



Dear customers

I am the robot Aditeg and I will be your guide on the following pages. Let me introduce our company to you.

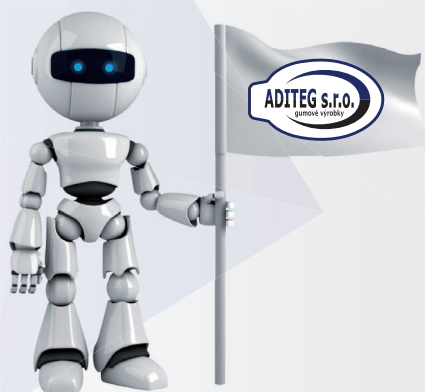
In 2003 our company Aditeg s.r.o. was founded which was represented only by a couple of offices at that time. We began in a briskly, self-confident and successful way and that is why we moved to Vrbovec after a few years of activity on the trade. We have built there a manufacturing storeroom and distribution centre. Therefore we can offer you, our customers, better prices and we can respond quicker to your requirements.

In our assortment of goods you can find rubber products, a number of plates, silent blocks, profiles, O-rings, flat rings, pressed and cut ware etc. You can choose from catalogue of our products whose structure we have chosen in order to be general and to make your choice as comfortable as possible. You can also visit our e-shop which is a part of our websites. A wide selection of goods available in our warehouse, very short delivery time or job-order manufacture, these are attributes of company service which you undoubtedly know and use. Among our satisfied customers belong not only clients from Czech trade, but also clients from Slovakia, Germany, Austria or Switzerland. I have the honour to inform you that we have got the certification ISO 9001:2001 which is recognized stamp of quality for approach to suppliers and customers. Our products match the requirements for size and quality tolerance. We insist on a balanced proportion of quality and price, on an individual approach to customers, produce adaption according to your requirements and delivery on time. All this constitutes quality which provides us more and more satisfied customers.

You will appreciate friendly atmosphere in our company and our effort to do our best. And I believe our goods will be attractive for you and they will be useful for you and your clients and customers.

Elastomer properties	1 - 2
Sheets	3 - 24
Rubber sheets	4 - 15
Rubber sheets material SBR	4 - 6
Rubber sheets material NBR	7 - 9
Rubber sheets material EPDM	10 - 12
Rubber sheets material CR	13 - 14
Rubber sheets material FPM / Silikon / NR	15
Floor rubber sheets	16 - 19
Floor rubber sheets	16 - 17
Floor rubber sheets - PVC	18 - 19
Anti slip sheets - PVC	20
Rubber mats	21 - 22
Foam rubber sheets	23
Coin-Rubber sheet - colourful	24
Cut products	25
Silent-blocks	26 - 31
Edges	32
Cords	33 - 37
Cords material silicone	34
Cords material FPM	35
Cords material EDPM	36
Cords material NBR	37
Profiles	38 - 111
Profiles buffer	39
Profiles P	40 - 45
Profiles facade	46 - 49
Profiles Joint cover and T	50 - 53
Profiles H	54 - 55
Profile D	56 - 64
Profiles Edge protecting	65 - 68
Profiles glazing	69 - 70
Profiles clamping	71 - 73
Profiles crown	74 - 75
Profiles Protecting and gate	76 - 79
Profiles - cords	80
Profiles C	81 - 82
Profiles - hoses	83
Profiles U special	84
Profiles U	85 - 101
Profiles square	102 - 104
Profiles L	105 - 108
Profiles Door frame	109 - 111
Mould products	112
O-rings	113

Hoses pricelist is a separate catalog and is not included in this catalog.



NATURAL RUBBER (NR)

- + very good elasticity and mechanical properties (elongation, tensile strength, abrasive resistance)
- + while tension – small permanent deformation, high resistance to varied bending
- bad resistance to oil, ozone, weather conditions and heat
- flammable

STYRENE-BUTADIENE RUBBER (SBR)

- + better abrasive and ageing resistance than NR
- + better resistance to short-time high temperature than NR
- same as NR, but less elastic, and the result is a small resilience and thereby also a big temperature increase
- while tension, bad notch strength, flammable

BUTYL RUBBER (IIR)

- + good resistance to ozone, weather conditions; very low gas and air permeability
- + good electro-insulating properties
- + good behaviour at low temperature; highly inhibitory material for aperiodic vibrations
- + good resistance to hot water and chemicals
- low resilience; resistant to oil and grease
- flammable

ETHYLENE PROPYLENE RUBBER (EPDM)

- + excellent resistance to ageing, weather conditions, ozone, chemicals, hot water, vapour, polar solvent e.g. acetone, methanol or esters
- + excellent electro-insulating properties
- + very good resistance to heat and a good behaviour on a low temperature at the same time
- low resistance to aliphatic hydrocarbons and aromatic hydrocarbon (mineral oil, petrol, fuels)
- flammable

NITRILE BUTADIENE RUBBER (NBR)

- + very good resistance to oils and petrol; good mechanical properties; small permanent deformation caused by pressure
- + better resistance to heat than SBR, a low gas permeability
- resistant to weather conditions; flammable with toxic waste gases
- resistant to aromatic and polar solvents

HYDRATED NITRILE RUBBER (HNBR)

- + very good mechanical properties, very good resistance to abrasion and heat
- + very good resistance to ageing, ozone and weather conditions
- + excellent resistance to oils, grease and fuels; very good resistance to hot water and vapour
- resistant to aromatic and polar solvents
- bad electric properties, flammable with toxic waste gases

CHLOROPRENE RUBBER (CR)

- + a good resistance to heat, ageing, ozone and weather conditions
- + average resistance to oils; good mechanical properties and elasticity; high resistance to central bend
- + it doesn't burn in its own flame
- there is a bigger or smaller auto-consolidation possibility at lower temperature at individual CR-types
- crystallization can occur
- resistant to fuels

CHLOROSULFONATED POLYETHYLENE (CSM)

- + good resistance to ageing, ozone and weather conditions; low air permeability
- + good resistance to chemicals (especially to highly oxidized)
- resistless to low temperatures
- resistless to fuels

ACRYLIC RUBBER (ACM)

- + good resistance to ageing ozone and weather conditions
- + very good resistance to oils, grease and fuels
- + good heat resistance
- low resistance to chemicals, hydrolysis and low temperatures
- bad mechanical properties and a low elasticity

POLYURETHANE RUBBER (PU)

- + good resistance to ageing, ozone and weather conditions
- + very good resistance to abrasion, very good notch and tension strength properties
- + low air permeability
- sensitive to water, especially at a temperature higher than 50 °C
- permanent deformation can occur at higher temperatures, flammable

SILICONE RUBBER (Q)

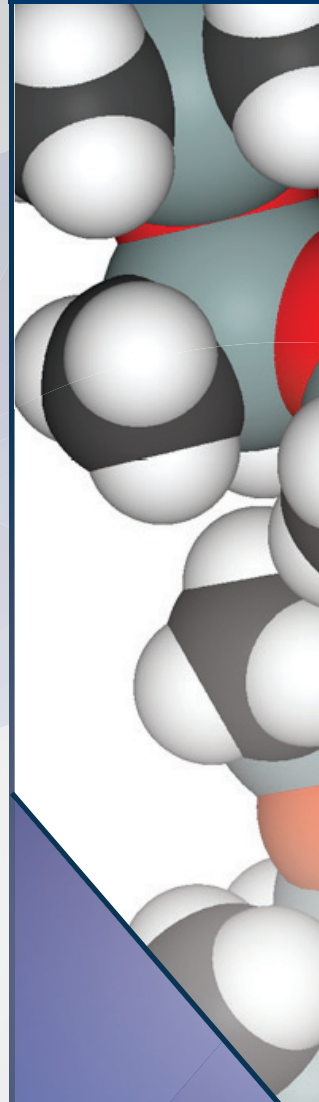
- + very good resistance to high and low temperatures
- + excellent resistance to ageing, ozone and weather conditions
- + good electro-isolation properties; mechanical values remain constant in a wide temperature range
- + physiological faultless
- average mechanical properties
- average resistance to oils
- sensitive to hot water and vapour
- very low resistance to fuels

FLUROSILICONE RUBBER (MFQ)

- + very good low and high temperature resistance
- + excellent resistance to ageing, ozone and weather conditions
- + good electro-isolating properties; mechanical values remain constant in a wide temperature range
- + good resistance to oils and fuels
- average mechanical properties
- very expensive

FLUORINATED PROPYLENE (FPM)

- + very good resistance to heat; excellent resistance to ageing, ozone and weather conditions
- + very good resistance to chemicals, low gas permeability
- + it doesn't burn in its own flame
- sensitive to hot water, vapour, acids, amines and polar solvent
- low resistance at low temperatures



Rubber sheets can be used in many branches of industry where it is possible to use protecting and damping properties. According to production technology, specific material and structure of the sheets we distinguish rubber, foam and floor sheets. On a basis of properties (i. a. high formability, elasticity, air-tightness, water resistance and mechanical resistance) the way of usage differs. The sheets are usually offered in rolls or in the form of mats in required size.

They can be used both in exterior and interior. If you tell us the purpose of usage, we can recommend you the optimal material with properties which will match the required application field.



Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric lining inside.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture, the rubber sheets have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

SBR 65 +/- 10 Sh., 2-3 MPa		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	3,72	2,03
1,5 mm	5,81	3,17
2 mm	7,43	4,05
2,5 mm	9,68	5,28
3 mm	11,14	6,07
3,5 mm	13,53	7,38
4 mm	14,86	7,65
5 mm	18,57	9,56
6 mm	22,28	11,47
8 mm	29,71	15,30
10 mm	37,68	19,41
12 mm	38,34	19,74
15 mm	47,90	24,67
20 mm	63,84	32,87
25 mm	79,82	41,10
30 mm	95,75	52,83
40 mm	127,67	70,44
50 mm	159,59	88,05



SBR 65 +/- 10 Sh., 5 MPa		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	5,70	2,93
1,5 mm	8,55	4,40
2 mm	11,46	5,90
2,5 mm	13,91	7,17
3 mm	16,70	8,60
3,5 mm	19,44	10,01
4 mm	22,22	11,44
5 mm	27,81	14,32
6 mm	33,33	17,17
8 mm	44,50	22,92
10 mm	55,62	28,64
12 mm	66,73	34,36
15 mm	83,42	42,96
20 mm	111,29	57,31
25 mm	139,10	71,63
30 mm	166,91	85,95
40 mm	222,58	114,61
50 mm	278,20	143,26

SBR 65 +/- 10 Sh., 7-8 MPa		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	8,68	5,34
1,5 mm	11,80	7,26
2 mm	15,73	9,69
2,5 mm	19,66	12,10
3 mm	23,62	14,54
3,5 mm	27,55	16,96
4 mm	31,46	19,37
5 mm	39,31	24,20
6 mm	47,20	29,05
8 mm	62,89	38,71
10 mm	78,62	48,39
12 mm	94,35	58,08
15 mm	117,93	72,59
20 mm	157,24	96,79
25 mm	196,44	120,91
30 mm	279,03	145,16
40 mm	314,45	193,55
50 mm	393,03	241,92

Quoted products prices are net of VAT in EUR for m².

Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric lining inside.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture, the rubber sheets have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

ADI01 SBR 50 +/- 5 Sh., 4 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	7,92	4,40
2 mm	15,84	8,80
3 mm	23,76	13,20
4 mm	31,68	17,60
5 mm	39,60	22,00
6 mm	47,52	26,40
8 mm	63,36	35,20
10 mm	79,20	44,00
12 mm	95,04	52,80
15 mm	118,80	66,00
20 mm	158,40	88,00
25 mm	198,00	110,00
30 mm	237,60	132,00
40 mm	316,80	176,00
50 mm	396,00	220,00



ADI01 SBR 60 +/- 5 Sh., FDA light 6 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	27,36	15,20
2 mm	54,72	30,40
3 mm	82,08	45,60
4 mm	109,44	60,80
5 mm	136,80	76,00
6 mm	164,16	91,20
8 mm	218,88	121,60
10 mm	273,60	152,00
12 mm	328,32	182,40
15 mm	410,40	228,00
20 mm	547,20	304,00
25 mm	684,00	378,83
30 mm	820,80	456,00
40 mm	1094,40	608,00
50 mm	1368,00	760,00

ADI 01 NR/SBR 70 +/- 5 Sh. with talcum, 3-4 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	6,24	3,46
2 mm	12,48	6,93
3 mm	17,42	9,68
4 mm	23,23	12,87
5 mm	29,04	16,14
6 mm	34,85	19,36
8 mm	46,47	25,81
10 mm	58,08	32,27
12 mm	69,69	38,72
15 mm	87,12	48,40
20 mm	116,16	64,53
25 mm	145,20	80,67
30 mm	174,24	96,80
40 mm	232,32	129,07
50 mm	290,40	161,33

Quoted products prices are net of VAT in EUR for m².

Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric lining inside.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture, the rubber sheets have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

**SBR 65 +/- 10 Sh., 2-3 MPa,
1 x insert**

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	9,01	4,19
2,5 mm	11,26	5,24
3 mm	13,55	6,31
3,5 mm	15,81	7,36
4 mm	18,02	8,39
5 mm	22,56	10,50
6 mm	27,03	12,58
8 mm	36,04	16,78
10 mm	45,05	20,97
12 mm	57,05	26,56
15 mm	71,22	33,15
20 mm	95,08	44,26
25 mm	118,85	55,33
30 mm	142,62	66,39
40 mm	190,16	88,52
50 mm	237,70	110,65

**SBR 65 +/- 10 Sh., 2-3 MPa,
2 x insert**

	1 - 11,99 m ²	12 - 119,99 m ²
4 mm	23,07	10,74
5 mm	28,85	13,43
6 mm	34,63	16,12
8 mm	46,19	21,50
10 mm	57,75	26,88
12 mm	69,26	32,24
15 mm	86,59	40,31
20 mm	115,45	53,74
25 mm	144,31	67,18
30 mm	173,19	80,62
40 mm	235,74	109,74
50 mm	294,70	137,19

**SBR 65 +/- 10 Sh., 5 MPa,
1 x insert**

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	15,53	7,23
2,5 mm	17,48	9,04
3 mm	21,06	9,81
3,5 mm	22,17	11,47
4 mm	28,15	13,10
5 mm	35,17	16,37
6 mm	42,19	19,64
8 mm	56,30	26,21
10 mm	70,41	32,78
12 mm	84,45	39,31
15 mm	105,58	49,15
20 mm	140,81	65,55
25 mm	176,02	81,94
30 mm	211,22	98,33
40 mm	281,63	131,10
50 mm	352,04	163,88

**SBR 65 +/- 10 Sh., 2-3 MPa,
1 x nylon insert**

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	14,26	6,64
2,5mm	16,55	7,71
3 mm	18,46	8,59
3,5 mm	20,47	9,53
4 mm	22,61	10,52
5 mm	26,75	12,45
6 mm	30,90	14,39
8 mm	39,20	18,25
10 mm	47,49	22,11
12 mm	55,79	25,97
15 mm	68,28	31,79
20 mm	90,00	41,90
25 mm	112,50	52,37
30 mm	131,99	61,44
40 mm	177,76	82,75
50 mm	220,73	102,76

Quoted products prices are net of VAT in EUR for m².



Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric lining inside.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture, the rubber sheets have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

NBR/SBR 65 +/- 5 Sh., 2-3 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	6,69	3,57
1,5 mm	9,68	4,96
2 mm	12,40	6,61
2,5 mm	14,90	7,95
3 mm	18,65	9,95
3,5 mm	20,88	11,14
4 mm	24,85	13,25
5 mm	31,05	16,56
6 mm	37,25	19,87
8 mm	49,70	26,49
10 mm	62,10	33,12
12 mm	74,49	39,73
15 mm	93,09	49,65
20 mm	124,14	66,21
25 mm	163,12	82,76
30 mm	186,24	99,32
40 mm	248,27	132,42
50 mm	310,37	165,53



NBR/SBR 65 +/- 5 Sh., 5 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	8,16	4,66
1,5 mm	12,23	6,99
2 mm	16,31	9,32
2,5 mm	20,39	11,65
3 mm	24,14	13,79
3,5 mm	28,21	16,12
4 mm	32,24	18,42
5 mm	40,29	23,03
6 mm	48,34	27,62
8 mm	64,49	36,98
10 mm	80,64	46,08
12 mm	96,73	55,27
15 mm	120,93	69,10
20 mm	161,27	92,16
25 mm	201,60	115,20
30 mm	241,92	138,24
40 mm	322,55	184,32
50 mm	403,14	230,36

NBR/SBR 65 +/- 5 Sh., 7-8 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	11,30	6,45
1,5 mm	15,60	8,91
2 mm	20,80	11,88
2,5 mm	26,00	14,86
3 mm	31,20	17,83
3,5 mm	36,40	20,80
4 mm	41,60	23,77
5 mm	51,96	29,69
6 mm	62,39	35,65
8 mm	83,16	47,52
10 mm	103,95	59,40
12 mm	124,75	71,28
15 mm	155,91	89,09
20 mm	207,90	118,80
25 mm	259,88	148,50
30 mm	311,85	178,20
40 mm	419,15	239,51
50 mm	523,88	299,36

Quoted products prices are net of VAT in EUR for m².



Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Desks are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, rubber sheets have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

**ADI01 NBR 65 +/- 5 Sh.
with talcum, 5 MPa**

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	9,60	5,34
2 mm	19,20	10,67
3 mm	28,80	16,00
4 mm	38,40	21,33
5 mm	48,00	26,67
6 mm	57,60	32,00
8 mm	76,80	42,67
10 mm	96,00	53,33
12 mm	115,20	64,00
15 mm	144,00	80,00
20 mm	192,00	106,67
25 mm	240,00	133,33
30 mm	288,00	160,00
40 mm	384,00	213,33
50 mm	480,00	266,66



**ADI01 NBR 60 +/- 5 Sh., FDA
light, 5 MPa**

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	28,08	15,60
2 mm	56,16	31,20
3 mm	84,24	46,80
4 mm	112,32	62,40
5 mm	140,40	78,00
6 mm	168,48	93,60
8 mm	224,64	124,80
10 mm	280,80	156,00
12 mm	336,96	187,20
15 mm	421,20	234,00
20 mm	561,60	312,00
25 mm	702,00	390,00
30 mm	842,40	468,00
40 mm	1123,20	624,00
50 mm	1404,00	780,00



Quoted products prices are net of VAT in EUR for m².

Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Desks are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, rubber sheets have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.



NBR/SBR 65 +/- 5 Sh., 2-3 MPa, 1 x insert

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	12,94	7,40
2,5 mm	16,22	9,27
3 mm	19,47	11,12
3,5 mm	22,65	12,94
4 mm	25,88	14,79
5 mm	32,41	18,52
6 mm	39,10	22,34
8 mm	51,77	29,58
10 mm	64,60	36,91
12 mm	77,76	44,43
15 mm	97,17	55,52
20 mm	129,57	74,04
25 mm	161,97	92,56
30 mm	194,39	111,08
40 mm	259,15	148,09
50 mm	323,97	185,12

NBR/SBR 65 +/- 5 Sh., 2-3 MPa, 2 x insert

	1 - 11,99 m ²	12 - 119,99 m ²
4 mm	31,60	16,80
5 mm	39,48	21,00
6 mm	47,35	25,18
8 mm	63,15	33,58
10 mm	78,95	44,46
12 mm	94,71	53,33
15 mm	118,38	66,66
20 mm	157,86	88,89
25 mm	197,33	111,12
30 mm	236,81	133,35
40 mm	324,71	182,84
50 mm	405,95	228,59

NBR/SBR 65 +/- 5 Sh., 5 MPa, 1 x insert

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	17,40	9,94
2,5 mm	21,75	12,43
3 mm	25,83	14,76
3,5 mm	30,21	17,26
4 mm	34,42	19,67
5 mm	43,01	24,58
6 mm	51,65	29,52
8 mm	68,84	39,34
10 mm	86,08	49,19
12 mm	103,31	59,04
15 mm	129,09	73,76
20 mm	172,15	98,37
25 mm	215,19	122,96
30 mm	258,23	147,56
40 mm	344,30	196,75
50 mm	430,38	245,93

NBR/SBR 65 +/- 5 Sh., 2-3 MPa, 1 x insert

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	16,96	9,69
2,5 mm	19,03	10,87
3 mm	22,84	13,05
3,5 mm	26,65	15,22
4 mm	28,71	16,41
5 mm	34,59	19,76
6 mm	40,46	23,12
8 mm	52,20	29,83
10 mm	63,94	36,54
12 mm	74,52	43,25
15 mm	93,31	53,32
20 mm	124,63	71,22
25 mm	155,78	89,02
30 mm	184,33	105,33
40 mm	247,95	141,69
50 mm	308,63	176,36

Quoted products prices are net of VAT in EUR for m².



Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, desks have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

EPDM/SBR 65 +/- 5 Sh., 2-3 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	5,35	3,82
1,5 mm	8,13	5,81
2 mm	9,92	7,08
2,5 mm	12,53	8,95
3 mm	14,92	10,66
3,5 mm	17,53	12,52
4 mm	19,45	14,20
5 mm	24,84	17,74
6 mm	29,80	21,28
8 mm	39,76	28,40
10 mm	49,68	35,48
12 mm	59,59	42,57
15 mm	74,47	53,21
20 mm	99,31	70,93
25 mm	124,15	88,68
30 mm	148,99	106,42
40 mm	198,62	141,87
50 mm	248,30	177,36



EPDM/SBR 65 +/- 5 Sh., 5 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	6,31	4,51
1,5 mm	9,48	6,77
2 mm	11,92	8,51
2,5 mm	14,90	10,64
3 mm	17,88	12,77
3,5 mm	20,86	14,90
4 mm	23,84	17,03
5 mm	29,80	21,28
6 mm	35,76	25,54
8 mm	47,63	34,02
10 mm	59,59	42,57
12 mm	71,47	51,05
15 mm	89,35	63,82
20 mm	119,15	85,10
25 mm	148,94	106,39
30 mm	178,74	127,20
40 mm	238,29	170,21
50 mm	297,89	212,78

EPDM/SBR 65 +/- 5 Sh., 7-8 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	10,04	6,07
1,5 mm	15,06	9,12
2 mm	18,49	11,18
2,5 mm	23,09	13,97
3 mm	27,73	16,78
3,5 mm	32,35	19,57
4 mm	36,97	22,37
5 mm	46,18	27,94
6 mm	55,46	33,56
8 mm	73,92	44,72
10 mm	92,40	55,91
12 mm	110,89	67,09
15 mm	138,59	83,85
20 mm	184,80	111,81
25 mm	231,00	139,76
30 mm	277,21	167,72
40 mm	372,58	225,43
50 mm	465,67	281,75



Quoted products prices are net of VAT in EUR for m².

Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, desks have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

ADI01 EPDM 65 +/- 5 Sh.		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	10,80	6,00
2 mm	21,60	12,00
3 mm	32,40	18,00
4 mm	43,20	24,00
5 mm	54,00	30,00
6 mm	64,80	36,00
8 mm	86,40	48,00
10 mm	108,00	60,00
12 mm	129,60	72,00
15 mm	162,00	90,00
20 mm	216,00	120,00
25 mm	270,00	150,00
30 mm	324,00	180,00
40 mm	432,00	240,00
50 mm	540,00	300,00



ADI01 EPDM 60 +/- 5 Sh., FDA		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	35,76	19,87
2 mm	71,52	39,74
3 mm	107,28	59,60
4 mm	143,04	79,47
5 mm	178,80	99,33
6 mm	214,56	119,20
8 mm	286,08	158,93
10 mm	357,60	198,67
12 mm	429,12	238,40
15 mm	536,40	298,00
20 mm	715,20	397,33
25 mm	894,00	496,67
30 mm	1072,80	596,00
40 mm	1430,40	794,67
50 mm	1788,00	993,33



Quoted products prices are net of VAT in EUR for m².



Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, desks have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

EPDM/SBR 65 +/- 5 Sh., 2-3 MPa, 1 x insert		
	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	14,85	7,43
2,5 mm	18,54	9,27
3 mm	22,25	11,12
3,5 mm	25,99	13,00
4 mm	29,70	14,85
5 mm	37,10	18,55
6 mm	44,50	22,25
8 mm	59,35	29,67
10 mm	74,08	37,04
12 mm	88,86	44,43
15 mm	111,05	55,52
20 mm	148,09	74,04
25 mm	185,11	92,56
30 mm	222,16	111,08
40 mm	296,17	148,09
50 mm	370,25	185,12

EPDM/SBR 65 +/- 5 Sh., 2-3 MPa, 2 x insert		
	1 - 11,99 m ²	12 - 119,99 m ²
4 mm	32,95	17,52
5 mm	41,15	21,89
6 mm	49,40	26,27
8 mm	65,85	35,02
10 mm	82,31	46,35
12 mm	98,76	55,61
15 mm	123,46	69,52
20 mm	164,62	92,69
25 mm	205,77	115,87
30 mm	246,92	139,04
40 mm	333,80	187,96
50 mm	417,23	234,94

EPDM/SBR 65 +/- 5 Sh., 5 MPa, 1 x textil insert		
	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	16,11	10,14
2,5 mm	19,93	12,55
3 mm	23,91	15,06
3,5 mm	27,88	17,56
4 mm	31,86	20,06
5 mm	39,82	25,07
6 mm	47,82	30,11
8 mm	63,72	40,12
10 mm	79,68	50,17
12 mm	95,64	60,22
15 mm	119,50	75,24
20 mm	159,36	100,34
25 mm	199,20	125,42
30 mm	239,04	150,51
40 mm	318,73	200,68
50 mm	398,41	250,85

EPDM/SBR 65 +/- 5 Sh., 2-3 MPa, 1 x nylon insert		
	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	17,36	9,92
2,5 mm	19,54	11,17
3 mm	23,45	13,40
3,5 mm	25,83	14,76
4 mm	29,53	16,87
5 mm	35,56	20,32
6 mm	41,64	23,79
8 mm	53,79	30,74
10 mm	65,90	37,66
12 mm	78,05	44,60
15 mm	97,71	55,84
20 mm	128,54	73,45
25 mm	160,68	91,82
30 mm	193,14	110,37
40 mm	255,78	146,16
50 mm	318,42	181,95



Quoted products prices are net of VAT in EUR for m².

Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, desks have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

CR/SBR 65 +/- 5 Sh., 2-3 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	6,69	3,82
1,5 mm	10,22	5,84
2 mm	12,40	7,08
2,5 mm	11,47	9,02
3 mm	18,65	10,66
3,5 mm	22,10	12,63
4 mm	24,85	14,20
5 mm	31,05	17,74
6 mm	37,25	21,28
8 mm	49,70	28,40
10 mm	55,84	31,91
12 mm	62,10	35,48
15 mm	74,49	42,57
20 mm	99,33	56,76
25 mm	116,36	66,49
30 mm	124,14	70,94
40 mm	165,52	94,58
50 mm	206,93	118,25



CR/SBR 65 +/- 5 Sh., 5 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	7,88	4,51
1,5 mm	9,30	5,31
2 mm	14,90	8,51
2,5 mm	18,62	10,64
3 mm	22,35	12,77
3,5 mm	26,07	14,90
4 mm	29,80	17,03
5 mm	37,25	21,28
6 mm	44,69	25,54
8 mm	59,54	34,02
10 mm	74,49	42,57
12 mm	89,34	51,05
15 mm	111,67	63,81
20 mm	148,93	85,10
25 mm	186,17	106,38
30 mm	223,40	127,66
40 mm	297,87	170,21
50 mm	372,33	212,76

CR/SBR 65 +/- 5 Sh., 7-8 MPa

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	11,30	6,45
1,5 mm	15,60	8,91
2 mm	20,80	11,88
2,5 mm	26,00	14,86
3 mm	31,20	17,83
3,5 mm	36,40	20,80
4 mm	41,60	23,77
5 mm	51,96	29,69
6 mm	62,39	35,65
8 mm	83,15	47,52
10 mm	103,95	59,40
12 mm	124,75	71,28
15 mm	155,91	89,09
20 mm	207,90	118,80
25 mm	259,88	148,50
30 mm	311,85	178,20
40 mm	419,15	239,51
50 mm	523,88	299,36

Quoted products prices are net of VAT in EUR for m².



Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, desks have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

**CR/SBR 65 +/- 5 Sh., 2-3 MPa,
1 x textil insert**

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	14,79	9,86
2,5 mm	18,54	12,36
3 mm	22,25	14,83
3,5 mm	25,88	17,25
4 mm	29,58	19,72
5 mm	37,04	24,69
6 mm	44,68	29,79
8 mm	59,16	39,44
9 mm	66,43	44,29
10 mm	73,82	49,22
12 mm	88,86	59,24
15 mm	111,05	74,03
20 mm	148,09	98,72
25 mm	185,11	123,41
30 mm	222,16	148,11
40 mm	296,17	197,45
50 mm	370,25	246,83

**CR/SBR 65 +/- 5 Sh., 2-3 MPa,
2 x textil insert**

	1 - 11,99 m ²	12 - 119,99 m ²
4 mm	31,60	15,12
5 mm	39,48	18,90
6 mm	47,35	22,66
8 mm	63,15	30,23
10 mm	78,95	37,79
12 mm	94,71	45,33
15 mm	118,38	56,66
20 mm	157,86	75,56
25 mm	197,32	94,45
30 mm	236,81	113,34
40 mm	324,71	155,42
50 mm	405,95	194,30

**CR/SBR 65 +/- 5 Sh., 5 MPa,
1 x textil insert**

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	18,42	10,53
2,5 mm	23,03	13,16
3 mm	27,35	15,63
3,5 mm	31,99	18,28
4 mm	36,44	20,83
5 mm	45,54	26,02
6 mm	54,70	31,26
8 mm	72,89	41,65
10 mm	91,14	52,08
12 mm	109,39	62,51
15 mm	136,68	78,10
20 mm	182,28	104,16
25 mm	227,85	130,20
30 mm	273,42	156,24
40 mm	364,56	208,32
50 mm	455,70	260,40

**CR/SBR 65 +/- 5 Sh., 2-3 MPa,
1 x nylon insert**

	1 - 11,99 m ²	12 - 119,99 m ²
2 mm	22,04	10,29
2,5 mm	24,81	11,58
3 mm	29,78	13,90
3,5 mm	32,81	15,31
4 mm	37,49	17,50
5 mm	45,16	21,07
6 mm	52,87	24,68
8 mm	68,30	31,88
10 mm	83,69	39,05
12 mm	99,12	46,25
15 mm	124,08	57,91
20 mm	163,23	76,17
25 mm	204,03	95,22
30 mm	245,26	114,45
40 mm	324,80	151,57
50 mm	404,34	188,69



Quoted products prices are net of VAT in EUR for m².

Rubber sheets are used in many industry branches as a sealing and impact element. They can be used as blank for production of different sealing and absorbing elements and insulating course etc. They are produced either with a smooth surface or with grain. The rubber sheets can be fixed with fabric insert.

Rubber sheets are usually delivered in rolls or in form of desks with thickness between 0,1 – 50 mm. Unlisted measurements are produced according to the customer's request. Depending on the mixture the rubber, desks have different proportions, mechanical resistance, oil resistance, acid resistance and specific weight. Rubber sheets can be generally formed by cutting or blanking.

FPM 70 +/- 5 Sh.

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	160,01	86,62
1,5 mm	231,57	125,36
2 mm	308,76	167,15
2,5 mm	385,96	208,94
3 mm	463,15	250,72
3,5 mm	540,34	292,52
4 mm	617,53	334,30
5 mm	771,83	417,83
6 mm	925,06	500,78
8 mm	1233,78	667,91
10 mm	1543,83	835,76
12 mm	1852,59	1002,91
15 mm	2315,74	1253,63
20 mm	3087,65	1671,51

NR/SBR 50 +/- 5 Sh., grey / white

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	12,61	9,00
1,5 mm	18,91	13,50
2 mm	25,21	18,01
2,5 mm	31,51	22,51
3 mm	37,86	27,04
3,5 mm	44,15	31,54
4 mm	50,46	36,04
5 mm	63,06	45,04
6 mm	75,67	54,05
8 mm	113,49	81,06
10 mm	126,09	90,07
12 mm	151,30	108,07
15 mm	189,16	135,11
20 mm	252,18	180,13
25 mm	315,23	225,16
30 mm	378,28	270,20
40 mm	504,37	360,26
50 mm	630,46	450,33

Silikon 60 +/- 5 Sh.

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	33,37	19,07
1,5 mm	48,68	27,82
2 mm	64,91	37,09
2,5 mm	81,14	46,37
3 mm	97,36	55,64
3,5 mm	113,61	64,92
4 mm	129,84	74,19
5 mm	162,27	92,72
6 mm	194,72	111,27
8 mm	239,20	136,68
10 mm	324,54	185,45
12 mm	389,44	222,54
15 mm	486,81	278,17
20 mm	649,07	370,90

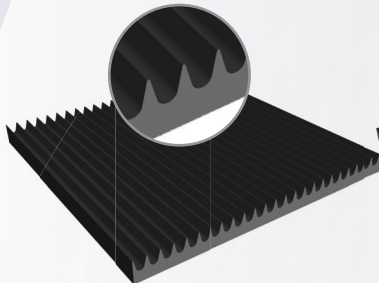
ADI01 NR 40 +/- 5 Sh., grey / beige

	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	32,93	18,30
1,5 mm	49,39	27,44
2 mm	65,85	36,59
2,5 mm	82,32	45,73
3 mm	98,79	54,88
3,5 mm	131,71	73,17
4 mm	164,64	91,47
5 mm	197,57	109,76
6 mm	263,42	146,35
8 mm	329,28	182,93
10 mm	493,92	274,40
12 mm	658,56	365,87
15 mm	823,20	457,33
20 mm	987,84	548,80
25 mm	823,20	457,33
30 mm	987,84	548,80
40 mm	1317,12	731,73
50 mm	1646,40	914,66

Quoted products prices are net of VAT in EUR for m².

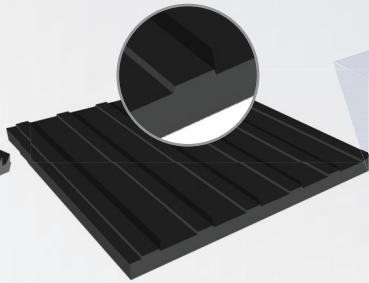


Floor rubber sheets serve as an isolating, alignment and safety covering. The type of used material can be used in exterior and interior, furthermore according to the combustibility grade or required resistance to chemicals, oils, petrol and number of other substances.



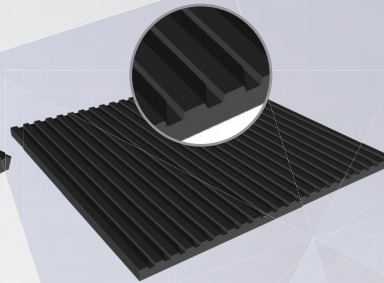
Ribbed rubber sheet-small

	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	11,55	6,60
4 mm	15,41	8,81
5 mm	23,73	13,56



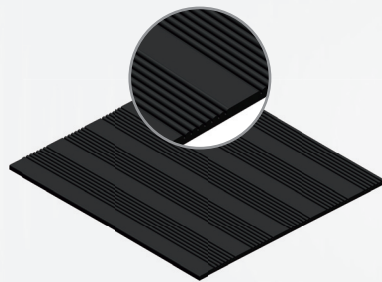
Ribbed rubber sheet-large

	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	13,60	8,89
4 mm	18,20	11,89



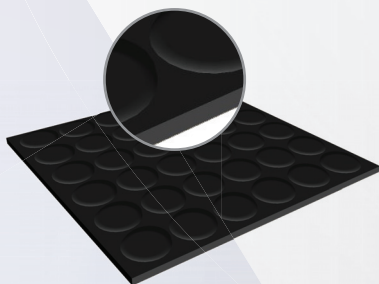
Ribbed rubber sheet-special

	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	14,08	8,04
4 mm	18,98	10,84



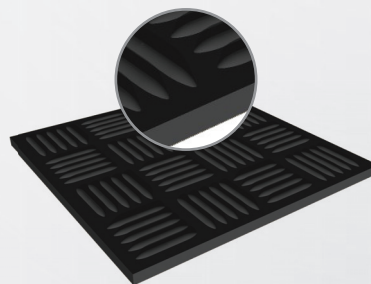
Ribbed rubber sheet - Mixed

	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	14,09	9,12
4 mm	19,12	12,38
5 mm	24,14	15,63
6 mm	29,17	18,89



Coin-Rubber sheet

	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	14,08	8,04
4 mm	18,98	10,85
5 mm	31,37	17,92
6 mm	37,93	21,67
7 mm	50,99	29,14



Checker Rubber sheet

	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	14,08	8,04
4 mm	18,98	10,84

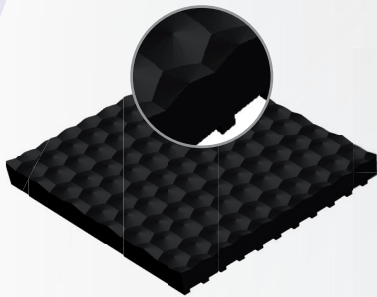


Hammer rubber sheet

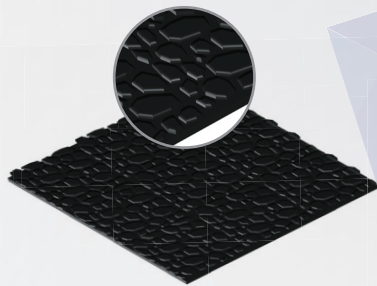
	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	14,09	9,12
4 mm	19,12	12,38
5 mm	24,14	15,63
6 mm	29,17	18,89

Quoted products prices are net of VAT in EUR for m².

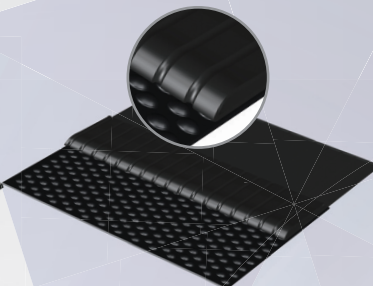
Floor rubber sheets serve as an isolating, alignment and safety covering. The type of used material can be used in exterior and interior, furthermore according to the combustibility grade or required resistance to chemicals, oils, petrol and number of other substances.



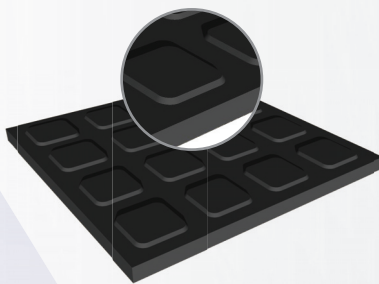
Hammer rubber sheet special		
	1 - 11,99 m ²	12 - 119,99 m ²
8 mm	40,95	26,52
10 mm	51,16	33,13
12 mm	61,41	39,77
15 mm	76,77	49,71



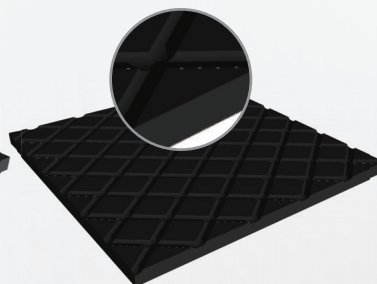
Stone rubber sheet		
	1 - 11,99 m ²	12 - 119,99 m ²
3 mm	14,55	9,42
4 mm	19,38	12,55
6 mm	29,10	18,84
8 mm	38,77	25,11



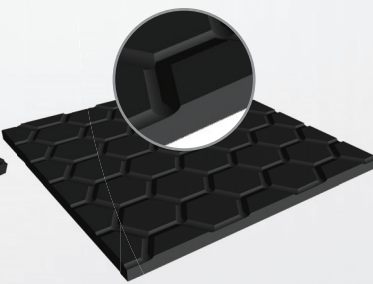
Stone rubber sheet - special / 1,22 x 1,83 m		
	1 - 11,99 m ²	12 - 119,99 m ²
12 mm	84,06	54,44
17 mm	102,94	66,67



Square rubber sheet		
	1 - 11,99 m ²	12 - 119,99 m ²
8 mm	41,99	23,99

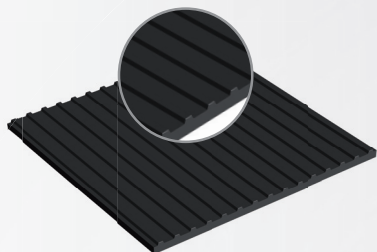


Caro sheet / Caro sheet special		
1 Side / 2 nd Side		
	1 - 11,99 m ²	12 - 119,99 m ²
12 mm	89,93	54,09



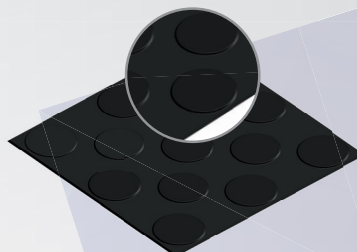
Quoted products prices are net of VAT in EUR for m².

Floor rubber sheets serve as an isolating, alignment and safety covering. The type of used material can be used in exterior and interior, furthermore according to the combustibility grade or required resistance to chemicals, oils, petrol and number of other substances.



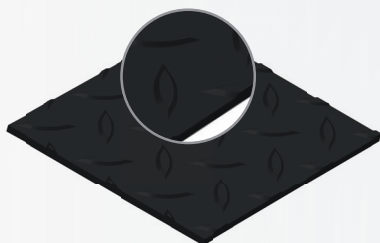
Ribbed line rubber sheet small- PVC
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
2,2 mm	10,44	6,76



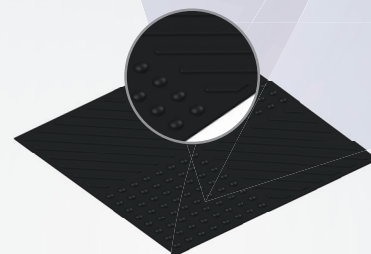
Round rubber sheet - PVC
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
2,2 mm	10,44	6,76



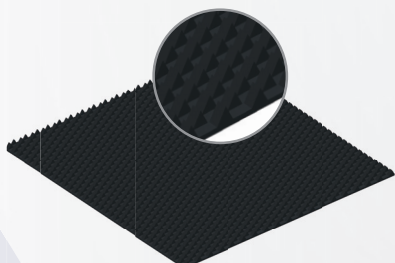
Hammer rubber sheet - PVC
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
2,2 mm	10,44	6,76



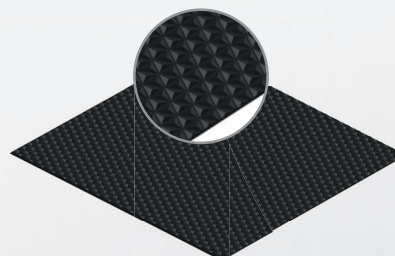
Grid rubber sheet - PVC
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
2,2 mm	10,44	6,76



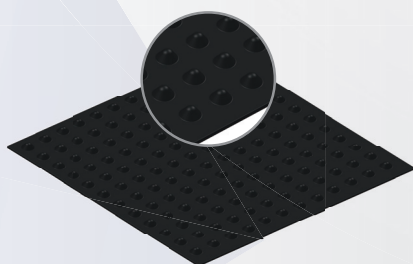
Pyramid rubber sheet - PVC
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
2,2 mm	10,44	6,76



Pyramid rubber sheet - special - PVC
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
3,6 mm	10,83	7,01
4 mm	13,36	8,65



Lentil rubber sheet - PVC
black, red, green, blue, brown, gray

	0,01 - 17,99m ²	18 - 179,99 m ²
2,2 mm	10,44	6,76

Quoted products prices are net of VAT in EUR for m².

Antislip sheets serve as an isolating, alignment and safety covering. The type of used material can be used in exterior and interior, furthermore according to the combustibility grade or required resistance to chemicals, oils, petrol and number of other substances.

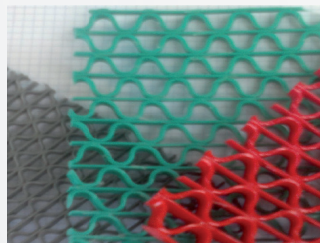


Anti slip rubber sheet, mat. PVC / permeable / raw structure
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
12 mm	30,17	19,54
15 mm	36,77	23,81

Anti slip rubber sheet, mat. PVC / with bottom / fine structure
black, red, green, blue, brown, gray

	0,01 - 17,99 m ²	18 - 179,99 m ²
9 mm	13,70	8,87
12 mm	17,54	11,36
15 mm	20,73	13,42



Anti slip rubber sheet, mat. PVC - Type S
black, red, green, blue, brown, gray

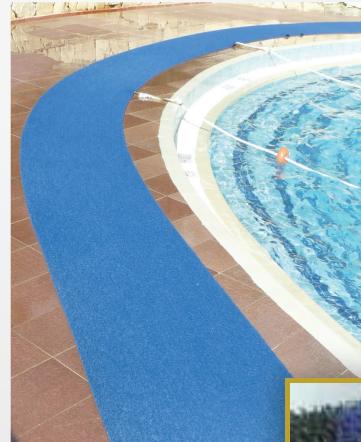
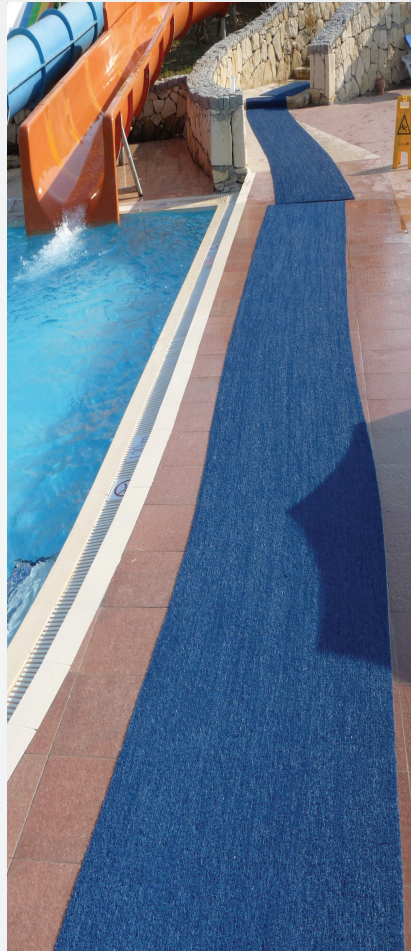
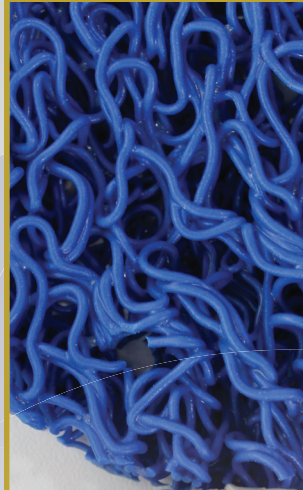
	0,01 - 17,99 m ²	18 - 179,99 m ²
5 mm	16,20	10,49
9 mm	27,37	17,72

Quoted products prices are net of VAT in EUR for m².



ANTI SLIP SHEETS - mat. PVC / permeable

Antislip sheets serve as an isolating, alignment and safety covering. The type of used material can be used in exterior and interior; furthermore according to the combustibility grade or required resistance to chemicals, oils, petrol and number of other substances.



	0,01 - 17,99 m ²	18 -.... m ²
12 mm	30,17	19,54
15 mm	36,77	23,81

Quoted products prices are net of VAT in EUR for m².



Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz

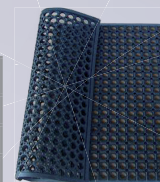


In offer of our company ADITEG s.r.o. you can find brand new high-quality rubber mats, which can be delivered in proportions listed below. Rubber mats can be used in both exterior and interior. Except cleaning function, the mat provides the impressing look for your entrance door, which is very important for the first impression. Entrance rubber mats - perfect not only for the entrance area, but also for the area in front of the steps, for work-rooms, workplaces where water runs through. Furthermore these mats are ideal for pallet truck travel with a smaller load and for car parks. These mats increase productivity, remove dirt, eventually snow. They drown noise; therefore they are good insulation material. The mat presents a complex of properties – safety, cleanness and comfort. Perfect for wet, muddy and snowy places. We offer rubber mats in different sizes and colours for an attractive price.

Advantages and interesting things: In general, the mats can be cleaned very easy. They are formed in a special way in order to avoid tripping. The edge of the mat is usually formed by leading edge, which avoids the possibility of tripping or falling. It is possible to drive over it.

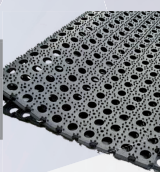
Rubber mat – ADITEG-402

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.524x914x12mm	black	25,63	23,49	21,68	20,14	18,79
1.524x914x12mm	red	34,23	31,38	28,96	26,90	25,10



Rubber mat – ADITEG-404

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.000x1.000x13mm	black	22,39	20,52	18,94	17,59	16,42



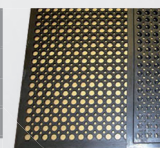
Rubber mat – ADITEG-404-C

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.500x1.000x22mm	black	27,06	24,80	22,89	21,25	19,84
1.200x800x22mm	black	18,74	17,18	15,85	14,72	13,74
1.000x500x22mm	black	7,24	6,64	6,12	5,69	5,31
800x500x22mm	black	6,32	5,79	5,34	4,96	4,64
600x400x22mm	black	3,25	2,98	2,75	2,56	2,39
1.500x1.000x16mm	black	23,82	21,84	20,16	18,72	17,47
1.200x800x16mm	black	14,73	13,50	12,46	11,57	10,80
1.000x500x16mm	black	6,29	5,77	5,33	4,95	4,61
800x500x16mm	black	6,22	5,70	5,27	4,89	4,56
600x400x16mm	black	2,63	2,41	2,22	2,06	1,92



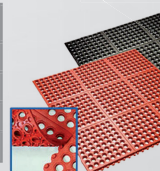
Rubber mat – ADITEG-406

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.500x900x12mm	black	21,35	19,57	18,07	16,78	15,66
1.524x914x12mm	red	36,08	33,08	30,53	28,35	26,46



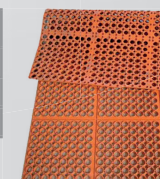
Rubber mat – ADITEG-407

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
910x910x12mm	black	10,61	9,72	8,97	8,33	7,78
910x910x14mm	black	13,22	12,12	11,18	10,39	9,70
915x915x12mm	red	25,48	23,36	21,56	20,02	18,69



Rubber mat – ADITEG-408

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.500x900x22mm	black	36,62	33,80	31,38	29,29	27,46
1.500x900x22mm	red	50,09	46,24	42,93	40,07	37,57



Quoted products prices are net of VAT in EUR for pcs.



Rubber mat – ADITEG-409

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.200x800x20mm	black	39,38	36,34	33,75	31,50	29,53



Rubber mat – ADITEG-410

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.200x800x20mm	black	39,38	36,34	33,75	31,50	29,53



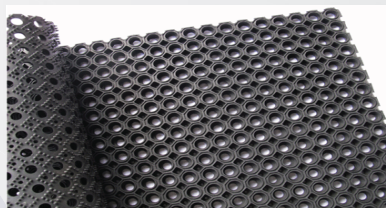
Rubber mat – ADITEG-411

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
500x500x8mm	black	7,20	6,64	6,17	5,76	5,40



Rubber mat – ADITEG-412

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
390x390x25mm	black	10,13	9,21	8,68	8,10	7,59



Rubber mat – ADITEG-413

		1 - 4 pcs	5 - 9 pcs	10 - 49 pcs	50 - 99 pcs	100 -
1.500x1.000x23xmm	black	33,22	32,36	31,49	29,86	27,99

Quoted products prices are net of VAT in EUR for pcs.



The rubber sheets made of foam rubber mixture are characterised by low heat conductivity, low hardness, high elasticity, air-tightness and water resistance. Thanks to these properties, desks can find a wide range of usage, mainly in engineering and air conditioning: as a heat insulator, sealing element, vibration absorber and noise silencer. Rubber sheets can be formed in many different ways, e. g. clicking, cutting-out, gluing, etc. Rubber sheets can come in contact with nonaggressive substance as wood, rubber, glass, water, textile etc.



Foam EPDM		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	15,55	12,13
2 mm	5,80	4,06
3 mm	8,06	5,64
4 mm	10,21	7,15
5 mm	12,47	8,73
6 mm	14,72	10,31
8 mm	17,85	13,39
10 mm	21,97	16,48
12 mm	26,18	19,64
15 mm	30,37	24,30
20 mm	40,06	32,05
25 mm	49,84	39,87
30 mm	59,51	47,61
40 mm	79,00	63,20
50 mm	92,67	78,77

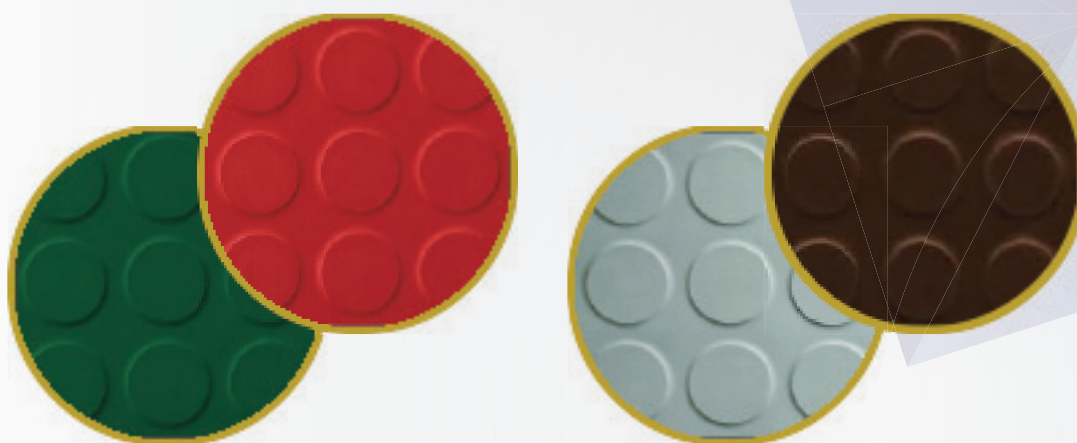
Foam CR		
	1 - 11,99 m ²	12 - 119,99 m ²
1 mm	15,55	14,27
2 mm	7,25	5,29
3 mm	10,27	7,50
4 mm	13,18	9,62
5 mm	16,21	11,83
6 mm	19,23	14,04
8 mm	25,16	18,37
10 mm	30,27	22,71
12 mm	36,15	27,12
15 mm	42,07	33,66
20 mm	55,66	44,53
25 mm	69,35	55,48
30 mm	78,07	66,36
40 mm	103,74	88,18

Quoted products prices are net of VAT in EUR for m².

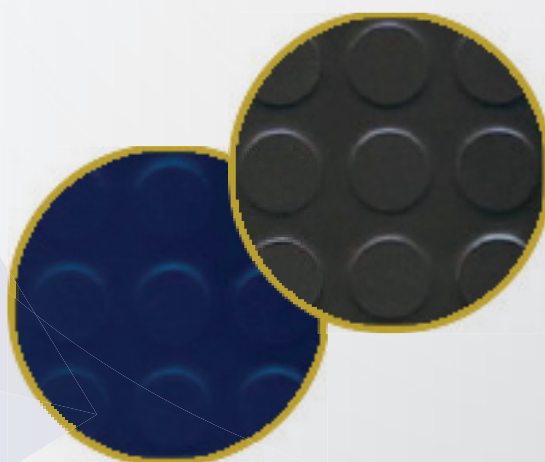


Floor rubber sheets serve as an isolating, alignment and safety covering. The type of used material can be used in exterior and interior, furthermore according to the combustibility grade or required resistance to chemicals, oils, petrol and number of other substances.

Coin-Rubber sheet grey, red, green, brown	
	12,00 m ² - m ²
3 mm	14,99



Coin-Rubber sheet - PVC blue, grey	
	18,00 m ² - m ²
2,2 mm	6,50

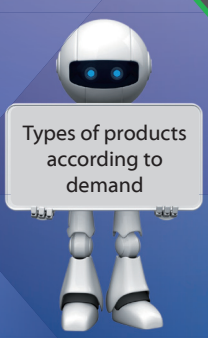
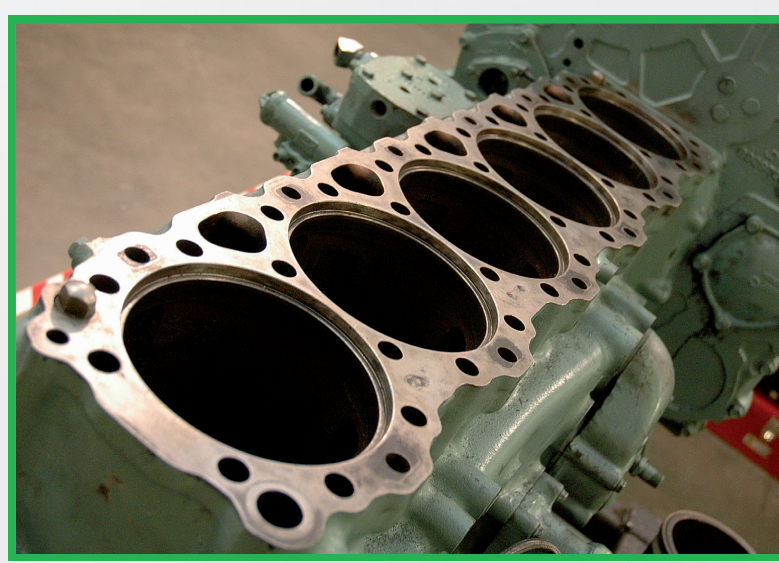
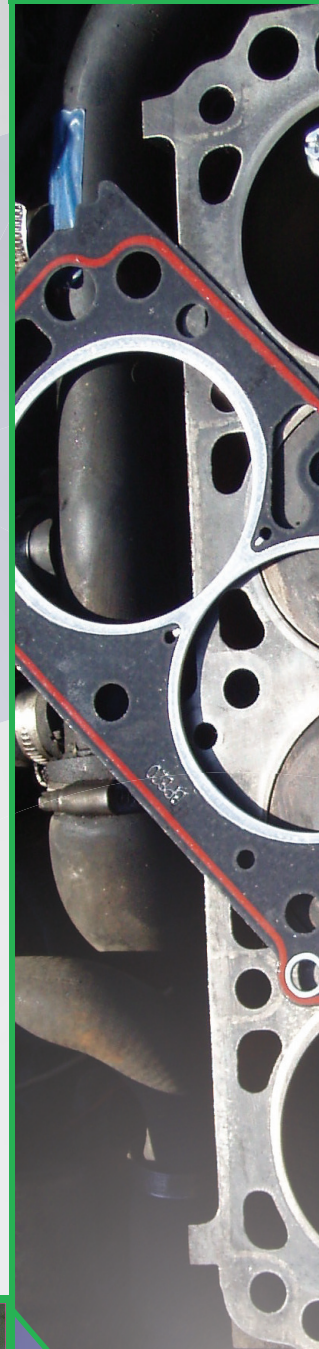


Quoted products prices are net of VAT in EUR for m².



CUT PRODUCTS

The required sealing and segments are made of different materials, e.g. common rubber, self-adhesive rubber, plastic and insulating compounds for high pressure usage or foils. Depending on request we deliver the sealing made of other materials. We offer cut rings with or without holes, sealing according to drawings or models, bands, mats, blanks and other types of sealing. The maximum dimension and diameter of sealing depends on availability of the used materials.



Rubber-bonded metal elements (silent-blocks) are mechanical parts designed for elastic bearing, damping of shocks, isolation of active and passive, vertical or horizontal oscillations, noise isolation, force transmission, safety bearing etc. In case of mounting, there are screws on it with an external or internal screw-thread (or a combination of both) which provides the possibility for mounting.

For an easy distinction we divide the silent-blocks into 5 standard types (A, B, C, D, and E) according to the way of mounting. Other types are available on request.



Type A
external thread
– two-sided



Type B
external / internal thread –
two-sided



Type C
internal thread
– two-sided

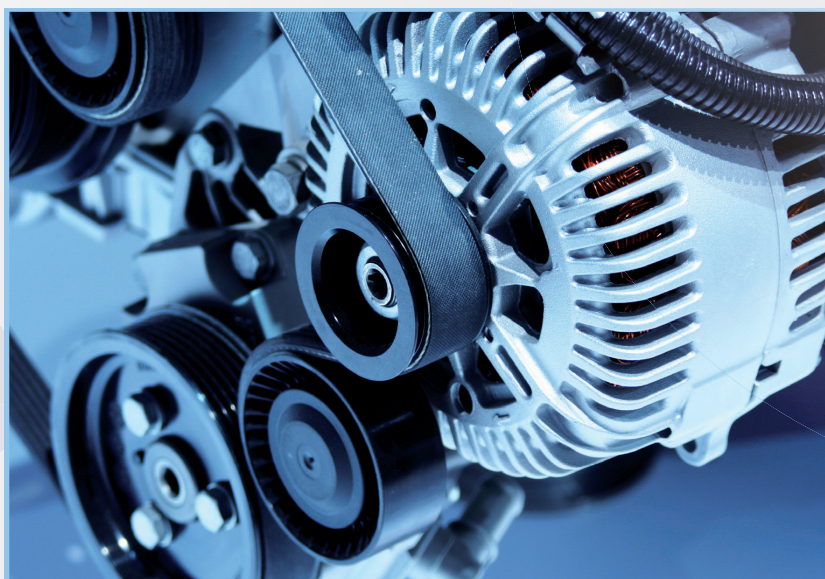


Type D
external thread
– one-sided



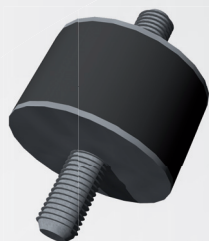
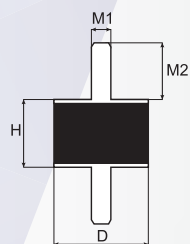
Type E
internal thread
– one-sided

Silent-blocks are made of elastomer. We offer a wide range of shapes, diameters and lengths. The most used are cylindrical silent-blocks.



SILENT-BLOCKS TYPE A

external thread – two-sided

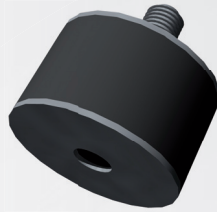
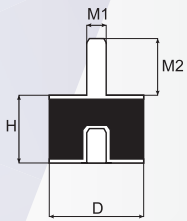


D	H	M1xM2	1 - 9 pcs	10 - 24 pcs	25 - 49 pcs	50 - 99 pcs	100 - 199 pcs
15	8	M4x10	0,44	0,36	0,32	0,30	0,28
	10	M4x10	0,48	0,38	0,35	0,32	0,30
	15	M4x10	0,48	0,38	0,35	0,32	0,30
	20	M4x10	0,49	0,39	0,35	0,32	0,30
	30	M4x10	0,49	0,39	0,36	0,33	0,30
20	8	M6x18	0,61	0,49	0,45	0,41	0,38
	10	M6x18	0,63	0,50	0,46	0,42	0,39
	13,5	M6x18	0,64	0,51	0,46	0,42	0,39
	15	M6x18	0,65	0,52	0,47	0,43	0,40
	20	M6x18	0,69	0,55	0,50	0,46	0,42
	25	M6x18	0,71	0,57	0,52	0,47	0,44
	30	M6x18	0,73	0,58	0,53	0,49	0,45
25	10	M6x18	0,89	0,71	0,65	0,59	0,55
	15	M6x18	0,96	0,77	0,70	0,64	0,59
	20	M6x18	0,98	0,78	0,72	0,66	0,60
	25	M6x18	1,00	0,80	0,72	0,66	0,61
30	30	M6x18	1,03	0,82	0,75	0,69	0,64
	15	M6x18	1,06	0,92	0,84	0,78	0,73
	20	M6x18	1,33	1,06	0,96	0,88	0,82
	25	M6x18	1,39	1,11	1,01	0,92	0,85
	30	M6x18	1,44	1,16	1,05	0,96	0,89
40	40	M6x18	1,56	1,25	1,14	1,04	0,96
	20	M8x23	1,50	1,20	1,10	1,00	0,92
	30	M8x23	1,70	1,36	1,24	1,13	1,05
50	40	M8x23	2,02	1,62	1,47	1,34	1,24
	20	M10x28	2,45	1,96	1,78	1,63	1,51
	25	M10x28	2,56	2,05	1,86	1,71	1,58
	30	M10x28	2,74	2,19	1,99	1,83	1,69
	35	M10x28	2,88	2,30	2,10	1,92	1,77
	40	M10x28	3,03	2,42	2,20	2,02	1,86
60	45	M10x28	3,15	2,52	2,29	2,10	1,94
	50	M10x28	3,33	2,66	2,42	2,22	2,05
	30	M12x27	4,04	3,23	2,94	2,69	2,49
	40	M12x27	4,14	3,31	3,01	2,76	2,54
70	35	M12x32	4,93	3,94	3,58	3,28	3,03
	45	M12x32	5,22	4,18	3,80	3,48	3,21
75	25	M12x37	6,32	5,06	4,60	4,21	3,89
	40	M12x37	7,27	5,82	5,29	4,85	4,48
	50	M12x37	8,03	6,42	5,84	5,36	4,94
	55	M12x37	8,59	6,87	6,25	5,73	5,29
100	30	M16x42	13,06	10,45	9,50	8,71	8,04
	40	M16x42	13,48	10,78	9,80	8,99	8,30
	50	M16x42	14,77	11,82	10,74	9,84	9,09
	55	M16x42	15,24	12,19	11,08	10,16	9,38
	60	M16x42	15,82	12,66	11,50	10,54	9,74
150	75	M16x42	17,57	14,06	12,78	11,72	10,81
	45	M16x42	37,48	29,98	27,26	24,98	23,06
	50	M16x42	39,00	31,20	28,36	26,00	24,00
	55	M16x42	40,17	32,14	29,21	26,78	24,72
	60	M16x42	41,57	33,26	30,23	27,71	25,58
	75	M16x42	45,54	36,43	33,12	30,36	28,02



SILENT-BLOCKS TYPE B

external / internal thread – two-sided



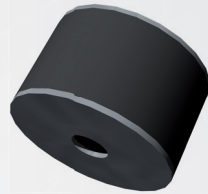
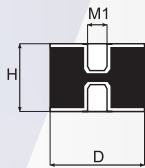
D	H	M1xM2	1 - 9 pcs	10 - 24 pcs	25 - 49 pcs	50 - 99 pcs	100 - 199 pcs
15	8	M4x10	0,73	0,58	0,53	0,49	0,45
	10	M4x10	0,97	0,61	0,56	0,51	0,47
	15	M4x10	0,76	0,61	0,56	0,51	0,47
	20	M4x10	0,77	0,62	0,56	0,52	0,48
	30	M4x10	0,78	0,62	0,56	0,52	0,48
20	8	M6x18	1,00	0,80	0,73	0,67	0,62
	10	M6x18	1,02	0,82	0,74	0,68	0,63
	13,5	M6x18	1,03	0,82	0,75	0,68	0,63
	15	M6x18	1,04	0,83	0,76	0,69	0,64
	20	M6x18	1,08	0,86	0,78	0,72	0,66
	25	M6x18	1,10	0,88	0,80	0,73	0,68
	30	M6x18	1,12	0,90	0,82	0,75	0,69
25	10	M6x18	1,26	1,01	0,92	0,84	0,78
	15	M6x18	1,33	1,06	0,96	0,88	0,82
	20	M6x18	1,34	1,08	0,98	0,90	0,83
	25	M6x18	1,36	1,09	0,99	0,91	0,84
30	15	M6x18	1,48	1,26	1,18	1,02	0,90
	20	M6x18	1,62	1,30	1,18	1,08	1,00
	25	M6x18	1,67	1,34	1,22	1,12	1,03
	30	M6x18	1,73	1,38	1,26	1,16	1,06
	40	M6x18	1,85	1,48	1,34	1,23	1,14
40	20	M8x23	1,77	1,42	1,29	1,18	1,09
	30	M8x23	1,98	1,58	1,44	1,32	1,22
	40	M8x23	2,34	1,87	1,70	1,56	1,44
50	20	M10x28	2,73	2,18	1,99	1,82	1,68
	25	M10x28	2,85	2,28	2,07	1,90	1,75
	30	M10x28	3,02	2,42	2,20	2,02	1,86
	35	M10x28	3,16	2,53	2,30	2,11	1,95
	40	M10x28	3,32	2,66	2,41	2,21	2,04
	45	M10x28	3,43	2,74	2,50	2,29	2,11
60	30	M12x27	4,22	3,38	3,07	2,82	2,60
	40	M12x27	4,32	3,46	3,14	2,88	2,66
	35	M12x32	5,11	4,09	3,72	3,41	3,15
70	45	M12x32	5,40	4,32	3,93	3,60	3,32
	25	M12x37	6,50	5,20	4,73	4,33	4,00
75	40	M12x37	7,46	5,97	5,42	4,97	4,59
	50	M12x37	8,22	6,58	5,98	5,48	5,06
	55	M12x37	8,71	6,97	6,33	5,81	5,36
	30	M16x42	13,15	10,52	9,56	8,77	8,09
100	40	M16x42	13,57	10,86	9,87	9,04	8,35
	50	M16x42	14,85	11,88	10,80	9,90	9,14
	55	M16x42	15,32	12,26	11,14	10,21	9,43
	60	M16x42	15,90	12,72	11,57	10,60	9,79
	75	M16x42	17,66	14,12	12,84	11,77	10,86
150	45	M16x42	37,56	30,05	27,32	25,04	23,12
	50	M16x42	39,08	31,26	28,42	26,06	24,05
	55	M16x42	40,25	32,20	29,27	26,83	24,77
	60	M16x42	41,65	33,32	30,29	27,77	25,63
	75	M16x42	45,62	36,50	33,18	30,42	28,08

Quoted products prices are net of VAT in EUR for pcs.



SILENT-BLOCKS TYPE C

internal thread – two-sided



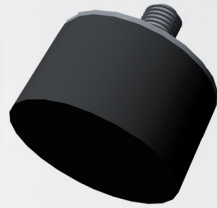
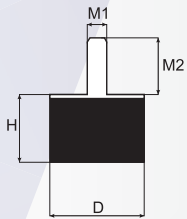
D	H	M1	1 - 9 pcs	10 - 24 pcs	25 - 49 pcs	50 - 99 pcs	100 - 199 pcs
15	8	M4	1,01	0,81	0,74	0,68	0,62
	10	M4	1,05	0,84	0,76	0,70	0,65
	15	M4	1,05	0,84	0,76	0,70	0,65
	20	M4	1,06	0,84	0,77	0,70	0,65
	30	M4	1,06	0,85	0,77	0,71	0,65
20	8	M6	1,40	1,12	1,02	0,93	0,86
	10	M6	1,41	1,13	1,02	0,94	0,87
	13,5	M6	1,42	1,14	1,03	0,94	0,87
	15	M6	1,43	1,14	1,04	0,96	0,88
	20	M6	1,47	1,18	1,07	0,98	0,90
	25	M6	1,49	1,19	0,95	0,99	0,92
	30	M6	1,51	1,21	1,10	1,01	0,93
25	10	M6	1,63	1,30	1,18	1,08	1,00
	15	M6	1,70	1,36	1,23	1,13	1,04
	20	M6	1,71	1,37	1,25	1,14	1,06
	25	M6	1,73	1,38	1,26	1,16	1,06
	30	M6	1,77	1,42	1,28	1,18	1,09
30	15	M6	1,81	1,45	1,32	1,19	1,10
	20	M6	1,90	1,52	1,38	1,27	1,17
	25	M6	1,96	1,57	1,43	1,31	1,21
	30	M6	2,02	1,62	1,47	1,35	1,24
	40	M6	2,14	1,71	1,55	1,42	1,32
40	20	M8	2,04	1,64	1,49	1,36	1,26
	30	M8	2,27	1,82	1,65	1,51	1,40
	40	M8	2,66	2,12	1,93	1,77	1,63
50	20	M10	3,02	2,42	2,20	2,01	1,86
	25	M10	3,13	2,50	2,28	2,09	1,93
	30	M10	3,31	2,65	2,41	2,21	2,04
	35	M10	3,45	2,76	2,51	2,30	2,12
	40	M10	3,60	2,88	2,62	2,40	2,22
	45	M10	3,72	2,98	2,70	2,48	2,29
	50	M10	3,89	3,11	2,83	2,59	2,40
60	30	M12	4,41	3,53	3,21	2,94	2,71
	40	M12	4,50	3,60	3,28	3,00	2,77
70	35	M12	5,22	4,24	3,85	3,53	3,26
	45	M12	5,59	4,47	4,06	3,72	3,44
75	25	M12	6,68	5,34	4,86	4,46	4,11
	40	M12	7,64	6,11	5,56	5,09	4,70
	50	M12	8,40	6,72	6,11	5,60	5,17
	55	M12	8,83	7,06	6,42	6,32	5,43
100	30	M16	13,23	10,58	9,62	8,82	8,14
	40	M16	13,65	10,92	9,93	9,10	8,40
	50	M16	14,94	11,95	10,86	9,96	9,19
	55	M16	15,40	12,32	11,20	10,27	9,48
	60	M16	15,99	12,79	11,63	10,66	9,84
	75	M16	17,74	14,19	12,90	11,83	10,92
150	45	M16	37,64	30,12	27,38	25,10	23,17
	50	M16	39,16	31,33	28,84	26,11	24,10
	55	M16	40,33	32,26	29,33	26,89	24,82
	60	M16	41,74	33,39	30,35	27,82	25,68
	75	M16	45,71	36,57	33,24	30,47	28,13

Quoted products prices are net of VAT in EUR for pcs.



SILENT-BLOCKS TYPE D

external thread – one-sided



D	H	M1xM2	1 - 9 pcs	10 - 24 pcs	25 - 49 pcs	50 - 99 pcs	100 - 199 pcs
15	8	M4x10	0,45	0,36	0,33	0,30	0,28
	10	M4x10	0,49	0,39	0,35	0,32	0,30
	15	M4x10	0,49	0,39	0,35	0,32	0,30
	20	M4x10	0,49	0,39	0,36	0,33	0,30
	30	M4x10	0,50	0,40	0,36	0,33	0,30
20	8	M6x18	0,60	0,48	0,43	0,40	0,37
	10	M6x18	0,60	0,48	0,44	0,40	0,37
	13,5	M6x18	0,62	0,50	0,45	0,43	0,38
	15	M6x18	0,63	0,50	0,46	0,42	0,39
	20	M6x18	0,66	0,53	0,48	0,44	0,41
	25	M6x18	0,69	0,55	0,50	0,46	0,42
	30	M6x18	0,71	0,57	0,52	0,45	0,44
25	10	M6x18	0,77	0,62	0,56	0,51	0,47
	15	M6x18	0,83	0,66	0,60	0,55	0,51
	20	M6x18	0,84	0,67	0,61	0,56	0,52
	25	M6x18	0,87	0,70	0,64	0,58	0,54
30	30	M6x18	0,91	0,73	0,66	0,61	0,56
	15	M6x18	0,94	0,80	0,74	0,69	0,58
	20	M6x18	1,06	0,84	0,77	0,70	0,65
	25	M6x18	1,11	0,89	0,81	0,74	0,68
	30	M6x18	1,17	0,94	0,85	0,78	0,55
40	40	M6x18	1,29	1,03	0,94	0,86	0,80
	20	M8x23	1,12	0,90	0,81	0,74	0,69
	30	M8x23	1,30	1,04	0,95	0,87	0,80
50	40	M8x23	1,76	1,41	1,28	1,18	1,08
	20	M10x28	2,10	1,68	1,52	1,40	1,29
	25	M10x28	2,21	1,77	1,61	1,47	1,36
	30	M10x28	2,39	1,91	1,74	1,59	1,47
	35	M10x28	2,53	2,02	1,84	1,68	1,56
	40	M10x28	2,68	2,14	1,95	1,78	1,65
	45	M10x28	2,80	2,24	2,03	1,86	1,72
60	50	M10x28	2,97	2,38	2,16	1,98	1,83
	30	M12x27	3,09	2,47	2,24	2,06	1,90
	40	M12x27	3,12	2,50	2,27	2,08	1,92
70	35	M12x32	3,96	3,16	2,88	2,64	2,43
	45	M12x32	4,24	3,40	3,09	2,83	2,61
75	25	M12x37	5,39	4,31	3,92	3,59	3,32
	40	M12x37	6,35	4,95	4,62	4,23	3,91
	50	M12x37	7,11	5,69	5,17	4,74	4,38
	55	M12x37	7,54	6,03	5,48	5,02	4,64
100	30	M16x42	10,74	8,59	7,81	7,16	6,61
	40	M16x42	11,60	9,28	8,43	7,73	7,14
	50	M16x42	12,88	10,30	9,36	8,58	7,92
	55	M16x42	13,34	10,68	9,70	8,90	8,21
	60	M16x42	13,93	11,14	10,13	9,29	8,57
150	75	M16x42	15,68	12,54	11,40	10,46	9,65
	45	M16x42	28,69	22,95	20,86	19,12	17,65
	50	M16x42	30,20	24,16	21,97	20,14	18,59
	55	M16x42	31,37	25,10	22,82	20,92	19,31
	60	M16x42	33,86	26,22	23,84	21,85	20,17
	75	M16x42	36,75	29,40	26,73	24,50	22,62

Čerpané produkty s uvedenými referencemi ADITEG s.r.o. pro ČR.



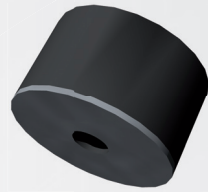
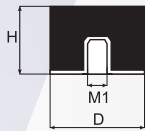
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



SILENT-BLOCKS TYPE E

internal thread – one-sided



D	H	M1	1 - 9 pcs	10 - 24 pcs	25 - 49 pcs	50 - 99 pcs	100 - 199 pcs
15	8	M4	0,74	0,59	0,54	0,49	0,46
	10	M4	0,77	0,62	0,56	0,51	0,47
	15	M4	0,77	0,62	0,56	0,51	0,47
	20	M4	0,77	0,62	0,56	0,52	0,48
	30	M4	0,78	0,62	0,57	0,52	0,48
20	8	M6	0,99	0,79	0,72	0,66	0,61
	10	M6	1,00	0,80	0,72	0,66	0,61
	13,5	M6	1,01	0,81	0,73	0,67	0,62
	15	M6	1,02	0,82	0,74	0,68	0,63
	20	M6	1,06	0,84	0,77	0,70	0,65
	25	M6	1,08	0,86	0,78	0,72	0,66
25	30	M6	1,10	0,88	0,80	0,73	0,68
	10	M6	1,13	0,90	0,82	0,76	0,70
	15	M6	1,20	0,96	0,87	0,80	0,74
	20	M6	1,20	0,96	0,88	0,80	0,74
	25	M6	1,24	0,99	0,90	0,83	0,76
30	30	M6	1,27	1,02	0,92	0,85	0,78
	15	M6	1,25	1,01	0,94	0,88	0,79
	20	M6	1,34	1,07	0,98	0,89	0,82
	25	M6	1,40	1,12	1,02	0,93	0,86
	30	M6	1,46	1,17	1,06	0,97	0,90
40	40	M6	1,58	1,26	1,15	1,05	0,97
	20	M8	1,39	1,11	1,01	0,93	0,86
	30	M8	1,59	1,27	1,15	1,06	0,98
50	40	M8	2,08	1,66	1,52	1,39	1,28
	20	M10	2,38	1,90	1,73	1,58	1,43
	25	M10	2,50	2,00	1,82	1,66	1,54
	30	M10	2,67	2,14	1,94	1,78	1,64
	35	M10	2,81	2,25	2,04	1,89	1,73
	40	M10	2,96	2,37	2,16	1,98	1,84
	45	M10	3,08	2,46	2,24	2,05	1,89
	50	M10	3,26	2,60	2,37	2,17	2,00
60	30	M12	3,27	2,62	2,38	2,18	2,01
	40	M12	3,30	2,64	2,40	2,20	2,03
70	35	M12	4,14	3,26	3,01	2,76	2,54
	45	M12	4,43	3,54	3,22	2,96	2,73
75	25	M12	5,58	4,46	4,06	3,72	3,43
	40	M12	6,54	5,23	4,75	4,36	4,02
	50	M12	7,30	5,84	5,30	4,86	4,49
	55	M12	7,66	6,12	5,57	5,10	4,71
100	30	M16	10,83	8,66	7,88	7,22	6,66
	40	M16	11,68	9,34	8,49	7,78	7,19
	50	M16	12,96	10,37	9,43	8,64	7,98
	55	M16	13,43	10,74	9,77	8,96	8,26
	60	M16	14,02	11,21	10,19	9,34	8,62
150	75	M16	15,77	12,62	11,47	10,51	9,70
	45	M16	28,77	23,02	20,92	19,18	17,70
	50	M16	30,29	24,23	22,03	20,19	18,64
	55	M16	31,46	25,17	22,88	20,97	19,36
	60	M16	32,86	26,29	23,90	21,91	20,22
75	M16	36,83	29,46	26,79	24,56	22,66	

Quoted products prices are net of VAT in EUR for pcs.



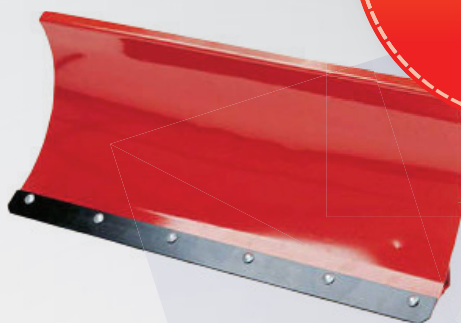
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz





Material: SBR, 4 textile inserts
 Hardness: 70 +/- 5 Sh.
 Colour: black
 Elongation: > 400-500 %
 Tensile strenght: 9-11 MPa



Note: abrasion-resistant rubber
 lenght up to 10.000 mm
 we can deliver:
 edges with holes
 lengths on customer request

Other materials according to specific demand (PU, EPDM etc.)

Size	Lenght max. mm	0,1 - 39 m	40 - 99 m	100 - 199 m	200 - 499 m	500 m -
70 x 40mm	10.000 mm	13,60	12,63	11,79	11,06	10,40
80 x 20 mm	10.000 mm	8,08	7,51	7,01	6,57	6,18
100 x 20mm	10.000 mm	10,05	9,33	8,71	8,16	7,68
120 x 30 mm	10.000 mm	17,59	16,33	15,24	14,29	13,45
120 x 40 mm	10.000 mm	23,18	21,52	20,09	18,83	17,72
130 x 30 mm	10.000 mm	19,04	17,68	16,50	15,47	14,56
140 x 50 mm	10.000 mm	33,47	31,08	29,01	27,20	25,60
180 x 50 mm	10.000 mm	42,69	39,64	37,00	34,29	32,65
200 x 20 mm	10.000 mm	19,73	21,92	17,10	16,03	15,08
200 x 40 mm	10.000 mm	39,22	36,42	34,00	31,87	30,00
200 x 50 mm	10.000 mm	49,33	45,80	42,75	40,08	37,72
230 x 50 mm	10.000 mm	64,26	59,67	55,69	52,21	49,14
250 x 40 mm	10.000 mm	47,82	44,41	41,45	38,86	36,57
250 x 50 mm	10.000 mm	59,29	55,05	51,38	48,17	45,34
250 x 60 mm	10.000 mm	1786,60	1659,00	1548,40	1451,60	1366,20



Quoted products prices are net of VAT in EUR for m.



Aditeg s.r.o.
 Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



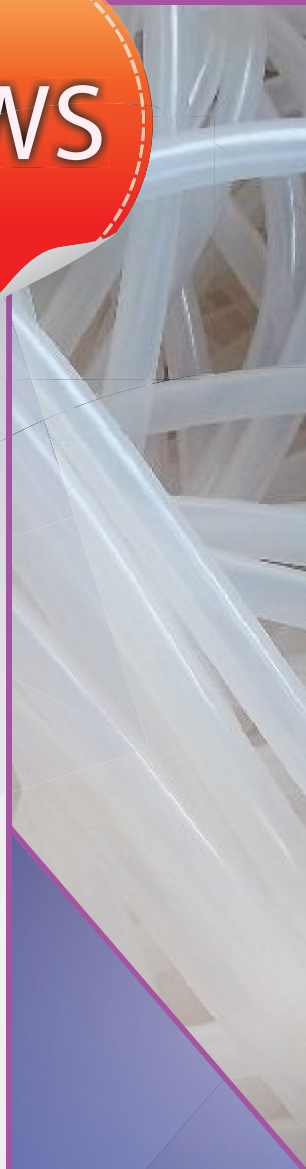


NEWS

Cords are determined as seal of design and construction parts in various industries because of their mechanical, physical and chemical properties and permanent deformation. They are not permeable to air and they have virtually no water absorption. They resist weather conditions without changing the physical, mechanical and chemical properties in the temperature range according to the material. The basic cords material is rubber (EPDM, NBR, VITON, CR, SILICONE) and foam rubber (CR, EPDM, NBR, SILICONE). Other materials on request.



NEWS



Material: Silicone 60 +/- 5Sh., transp.

	0,01- 49,99 m	50,00 - 99,99 m	100,00 - 249,99 m	250,00 - 499,99 m	od 500,00 m
3 mm	0,28	0,21	0,17	0,14	0,12
4 mm	0,40	0,32	0,29	0,27	0,23
5 mm	0,61	0,49	0,44	0,41	0,35
6 mm	0,70	0,64	0,58	0,54	0,50
7 mm	0,74	0,68	0,58	0,57	0,53
8 mm	0,81	0,73	0,67	0,62	0,58
9 mm	1,02	0,93	0,85	0,78	0,73
10 mm	1,14	1,04	0,96	0,90	0,84
11 mm	1,37	1,26	1,16	1,08	1,01
12 mm	1,51	1,39	1,29	1,20	1,13
13 mm	1,75	1,62	1,50	1,40	1,31
14 mm	2,04	1,88	1,75	1,63	1,53
15 mm	2,34	2,16	2,00	1,87	1,75
16 mm	2,67	2,47	2,29	2,14	2,01

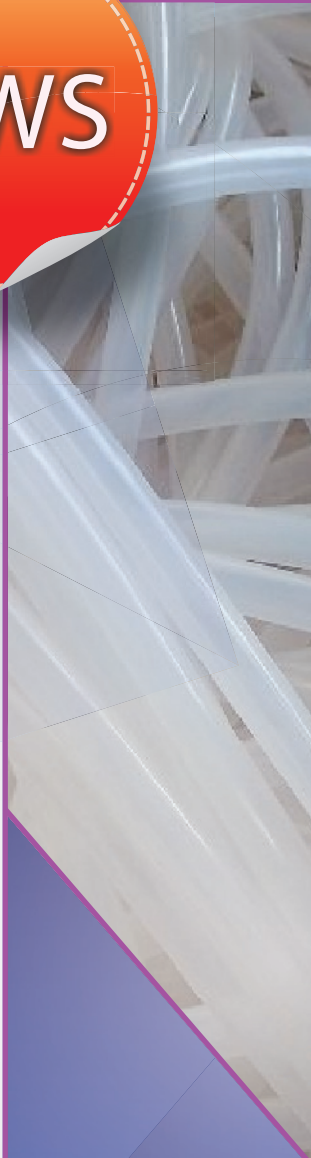
Quoted products prices are net of VAT in EUR for m.



Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz

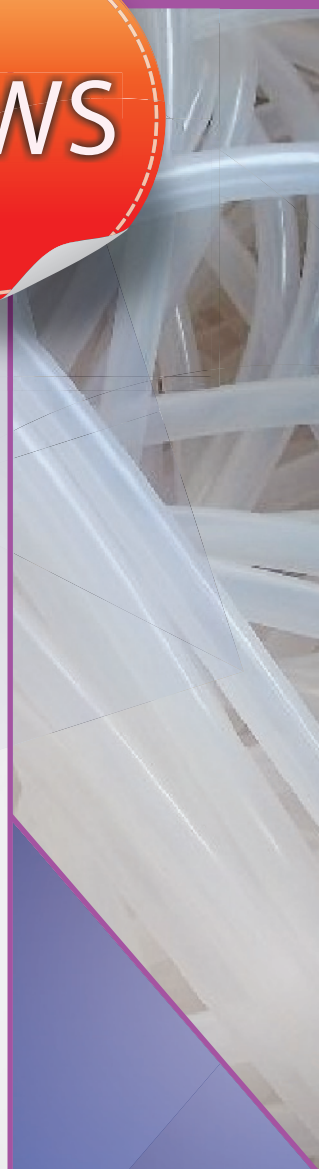




FPM cords				
	0 - 24,99 m	24,99 - 99,99 m	100 - 199,99 m	200 - m
2 mm	0,79	0,73	0,68	0,63
3 mm	1,42	1,31	1,22	1,14
4 mm	2,37	2,18	2,03	1,89
5 mm	3,57	3,29	3,06	2,86
6 mm	4,83	4,46	4,14	3,86
7 mm	6,40	5,91	5,49	5,12
8 mm	8,29	7,65	7,11	6,63
10 mm	12,85	11,86	11,02	10,28
12 mm	15,90	14,68	13,63	12,72
15 mm	24,83	22,92	21,28	19,86

Quoted products prices are net of VAT in EUR for m.

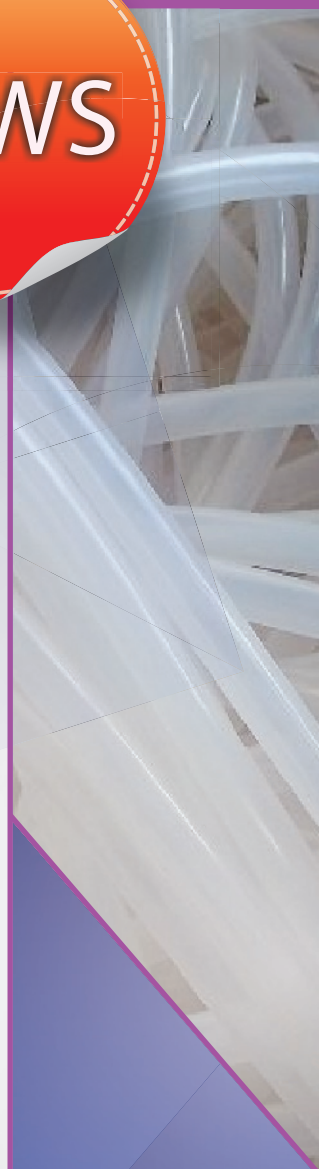




EPDM cords				
	0 - 49,99 m	50 - 99,99 m	100 - 499,99 m	500 - m
2 mm	0,30	0,21	0,17	0,15
3 mm	0,37	0,26	0,22	0,19
4 mm	0,40	0,28	0,23	0,21
5 mm	0,65	0,45	0,38	0,33
6 mm	0,88	0,61	0,51	0,45
7 mm	1,10	0,77	0,64	0,57
8 mm	1,31	0,92	0,77	0,67
9 mm	1,51	1,05	0,88	0,77
10 mm	1,68	1,18	0,98	0,87
12 mm	2,89	2,03	1,69	1,49

Quoted products prices are net of VAT in EUR for m.

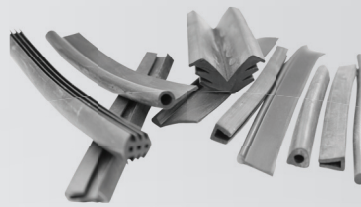




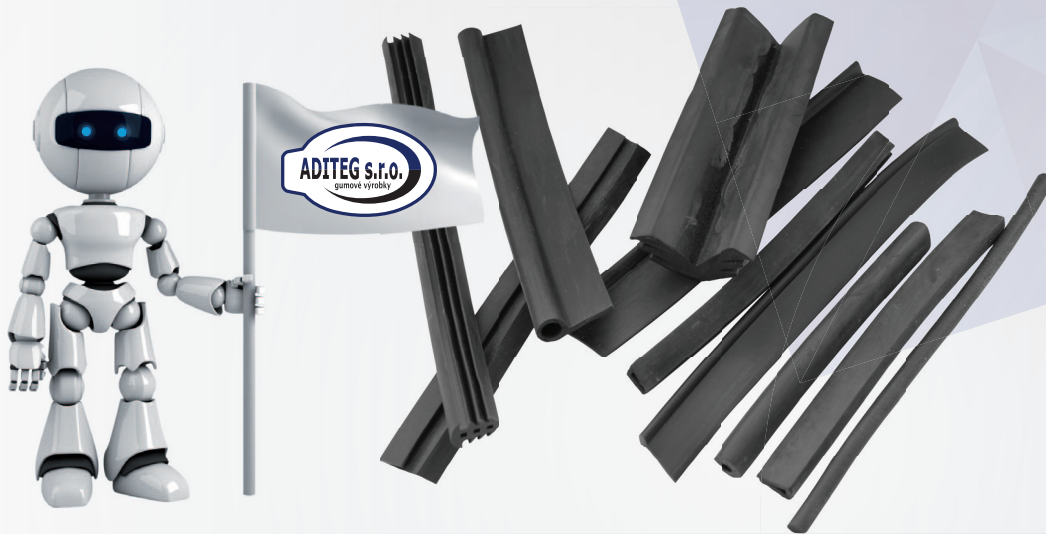
NBR cords				
	0 - 49,99 m	50 - 99,99 m	100 - 499,99 m	500 - m
2 mm	0,09	0,06	0,05	0,04
3 mm	0,27	0,17	0,14	0,11
4 mm	0,35	0,22	0,18	0,14
5 mm	0,44	0,28	0,22	0,17
6 mm	0,92	0,59	0,46	0,37
7 mm	1,22	0,78	0,62	0,49
8 mm	1,57	1,01	0,79	0,62
9 mm	2,05	1,31	1,04	0,82
10 mm	2,46	1,58	1,24	0,98
12 mm	3,43	2,20	1,73	1,36

Quoted products prices are net of VAT in EUR for m.

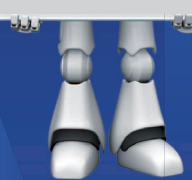


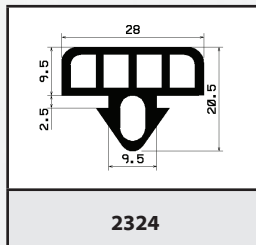
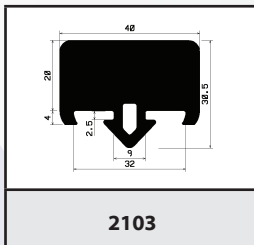
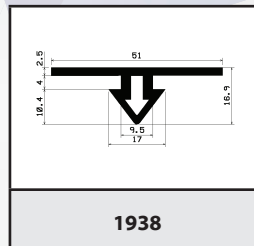
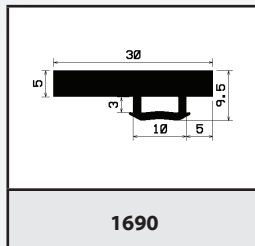
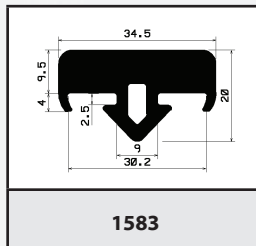
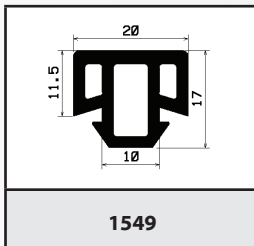
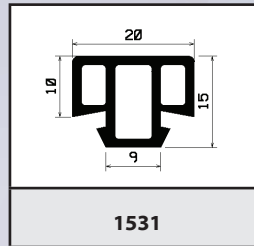
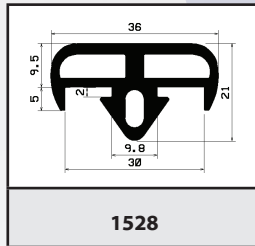
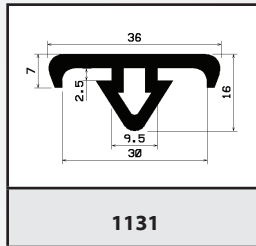
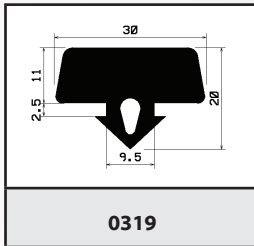
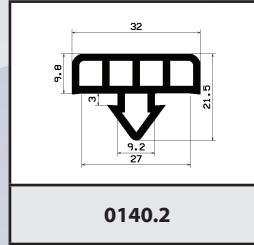
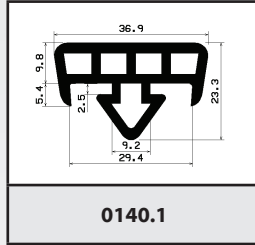
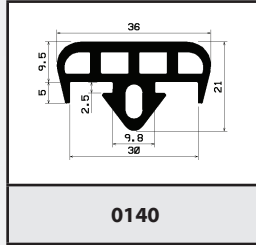
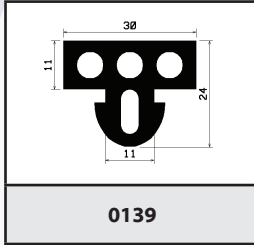
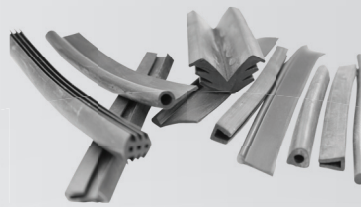
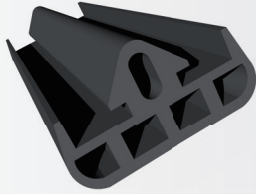


Profiles with their mechanical, physical and chemical properties (e. g. a permanent deformation) are used as packing of construction and building elements in different branches of industry. Other properties are air-proofness and a good moisture-proofness. In temperature range, according to the used material, the resistance to weather conditions is very good – the physical, mechanical and chemical properties are unchanged. Profiles are produced not only in the base form, but also in special forms and shapes. Depending on your requirements, we produce profiles according to the drawings. The basic material is rubber (EPDM, NBR, VITON, CR, and SILICON) and foam rubber (CR, EPDM and SILICON). Other materials are available according to demand.



More about prices on call





◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

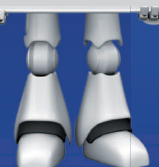


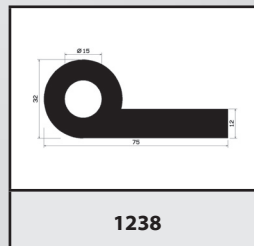
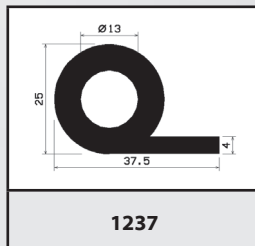
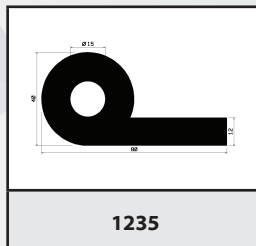
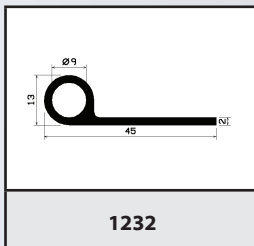
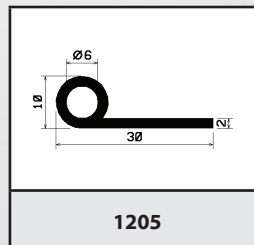
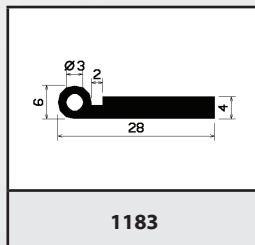
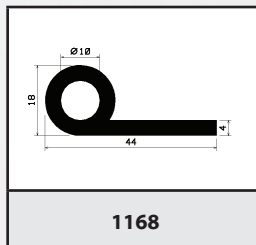
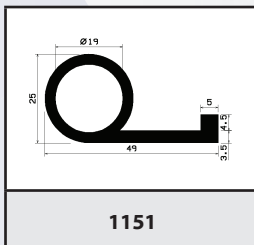
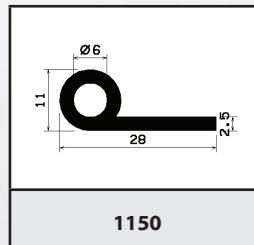
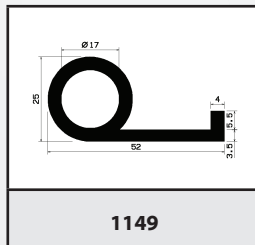
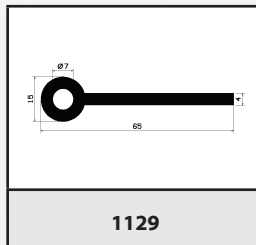
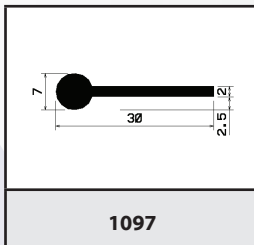
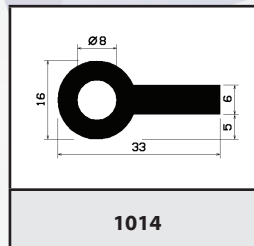
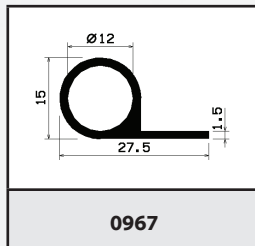
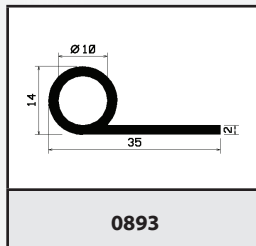
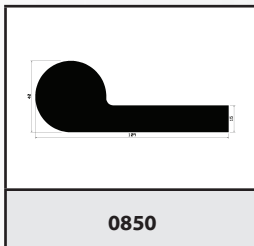
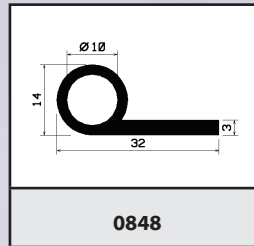
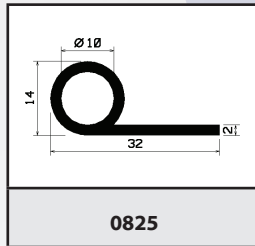
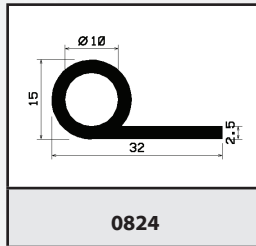
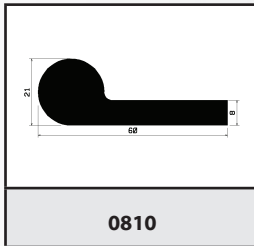
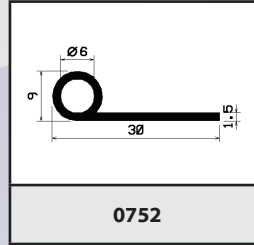
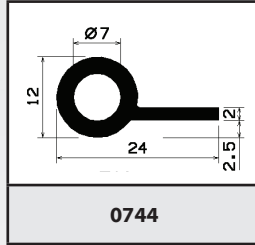
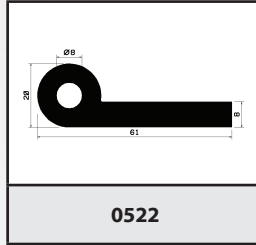
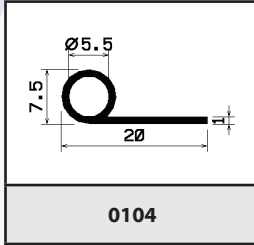
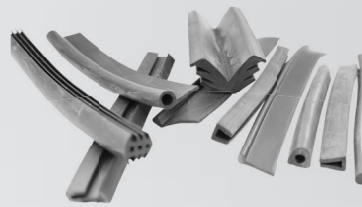
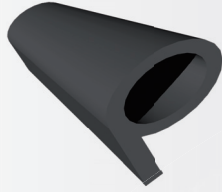
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call



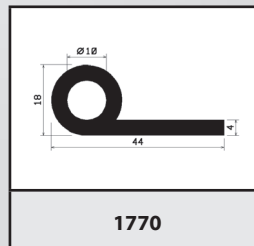
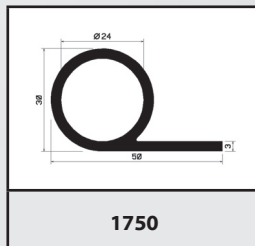
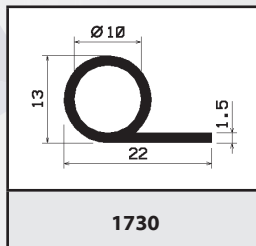
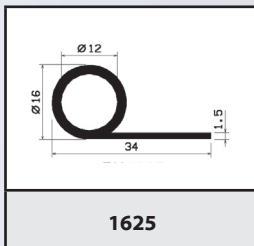
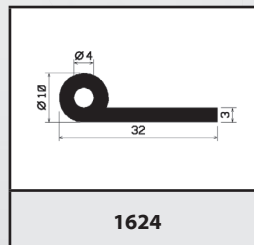
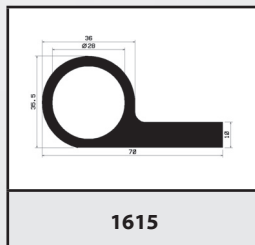
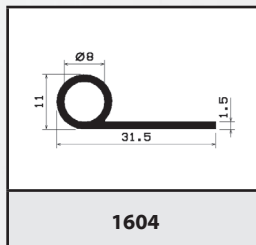
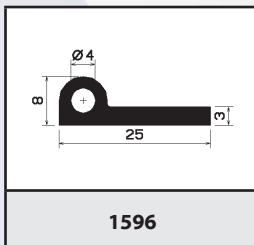
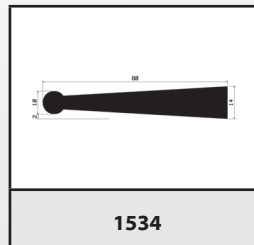
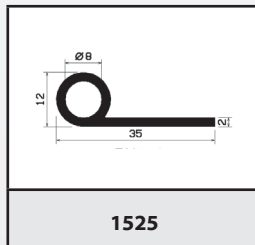
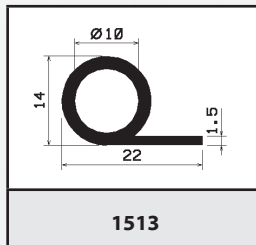
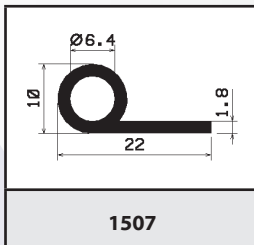
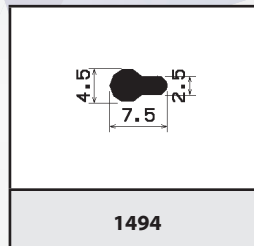
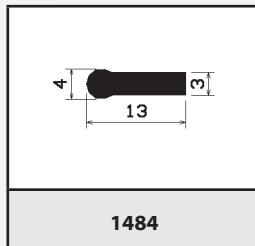
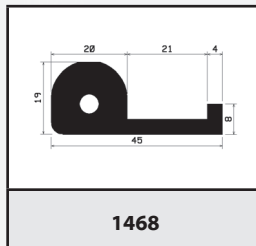
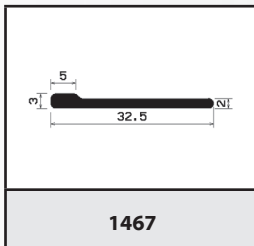
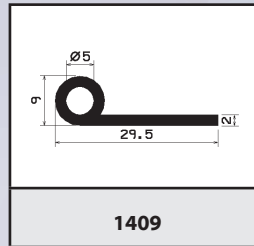
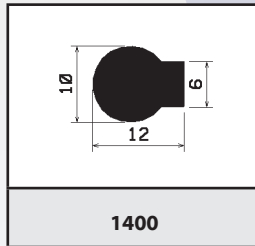
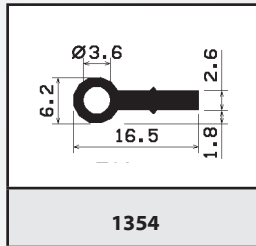
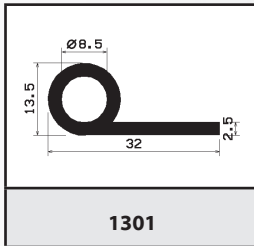
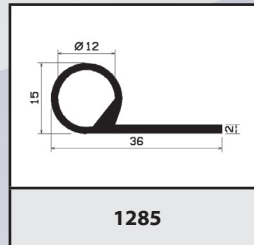
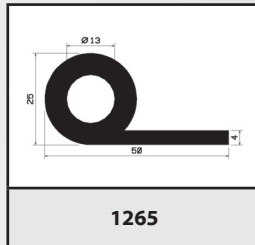
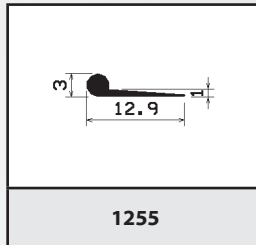
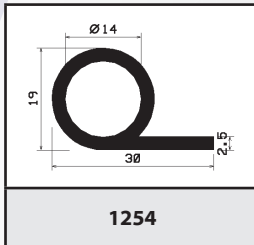
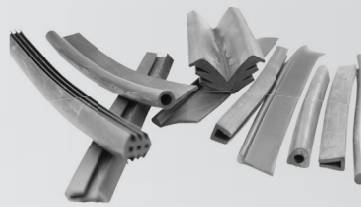
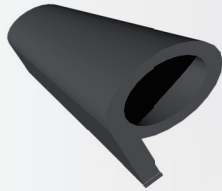


○ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

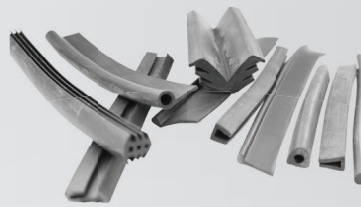
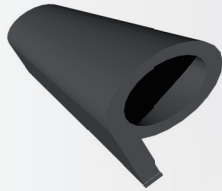


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



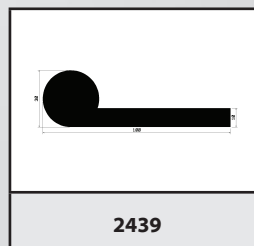
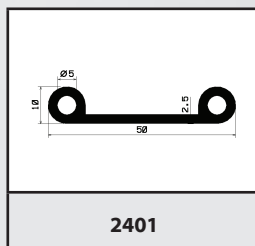
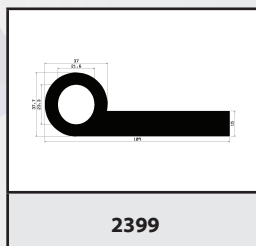
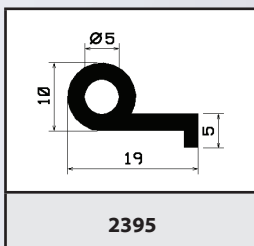
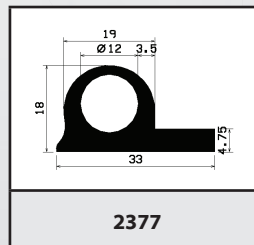
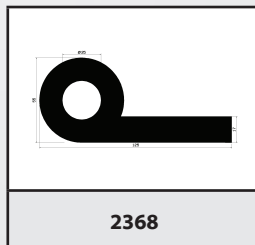
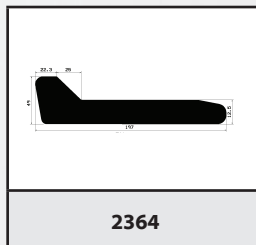
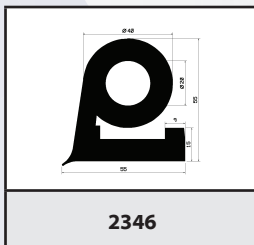
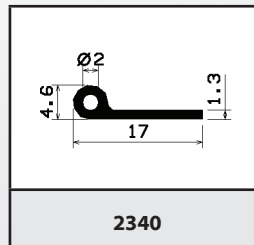
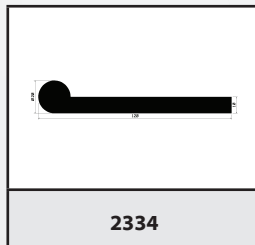
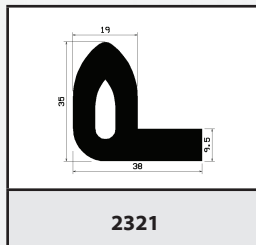
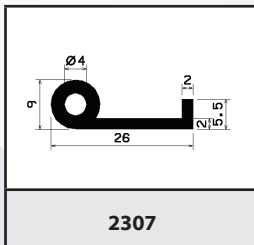
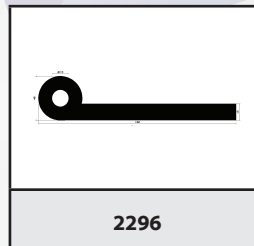
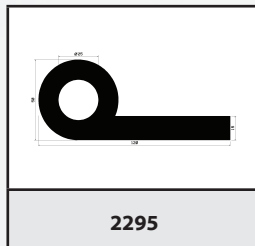
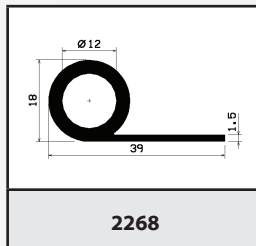
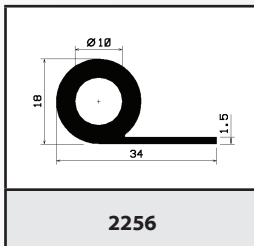
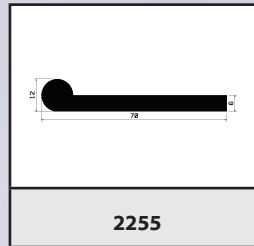
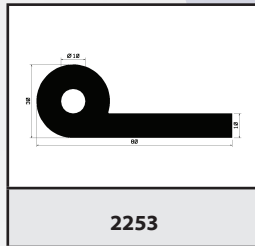
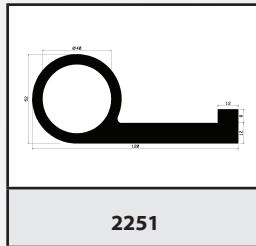
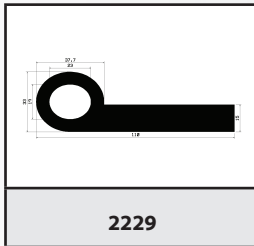
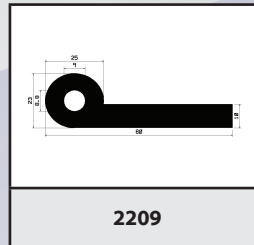
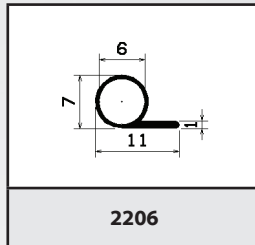
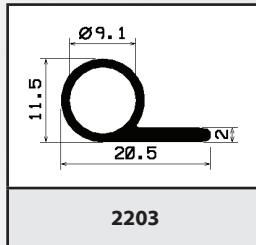
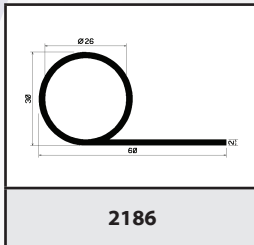
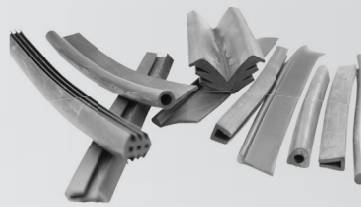
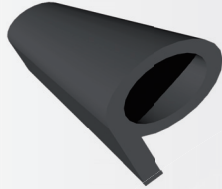
1812	1817	1818	1856
1865	1869	1880	1892
1914	1918	1929	1936
1956	1967	1976	2004
2039	2090	2104	2128
2159	2165	2181	2182

○ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

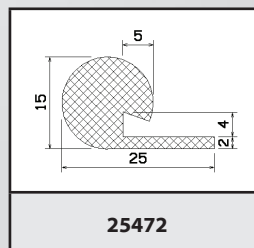
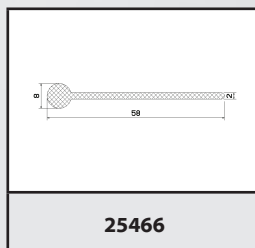
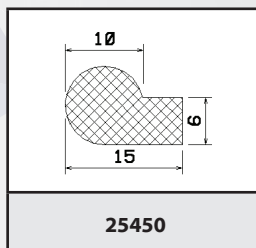
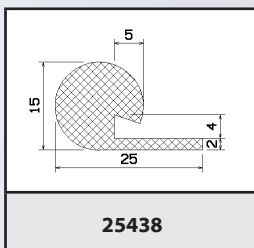
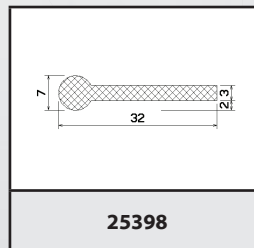
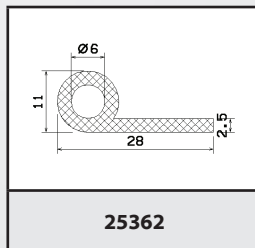
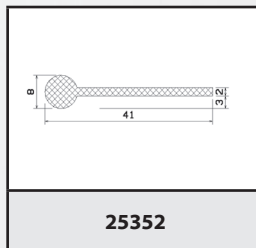
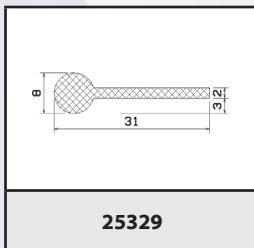
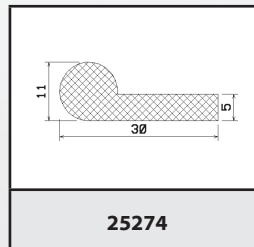
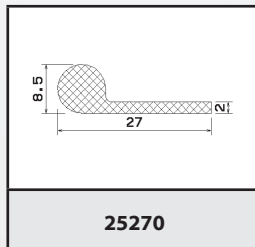
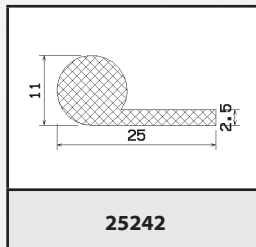
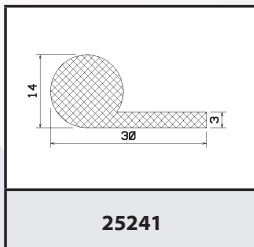
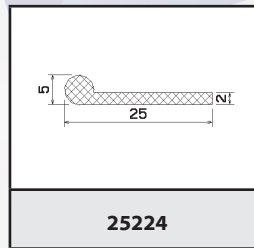
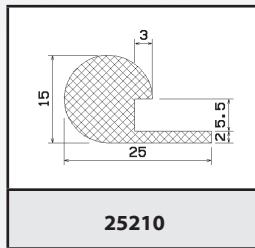
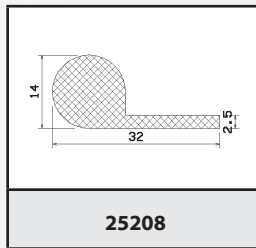
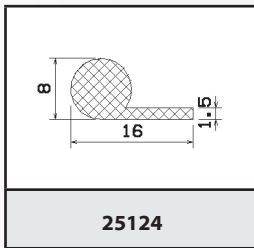
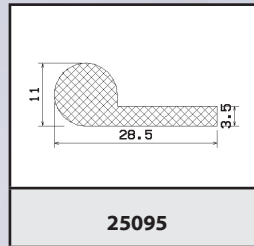
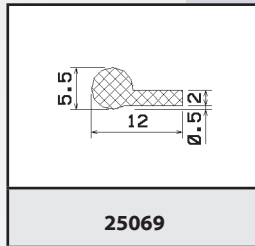
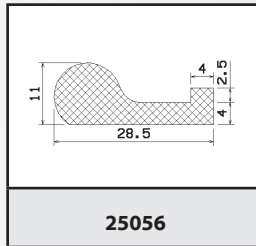
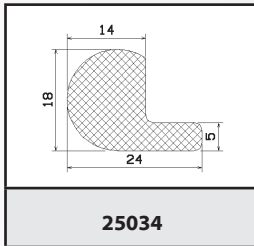
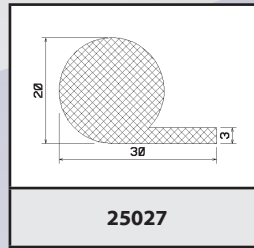
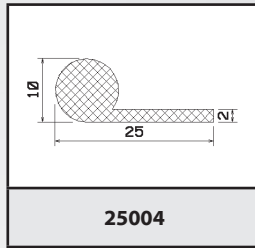
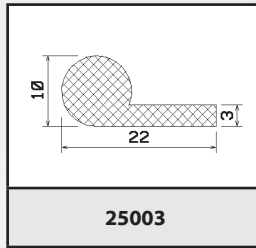
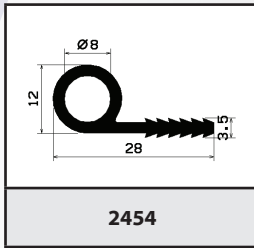
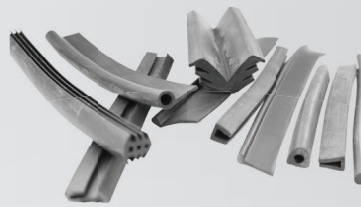
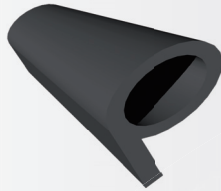


○ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

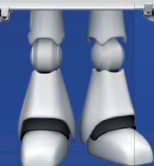


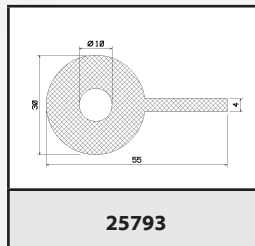
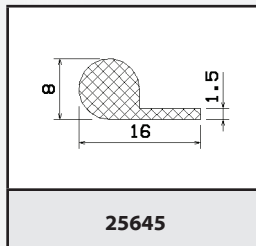
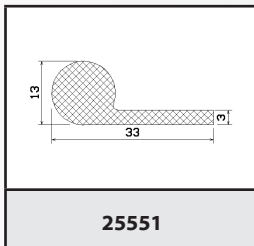
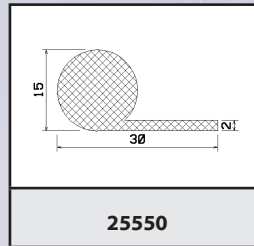
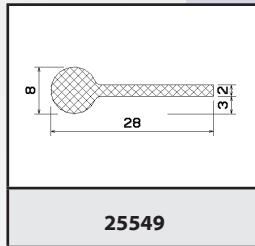
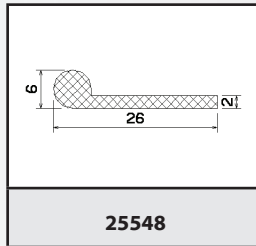
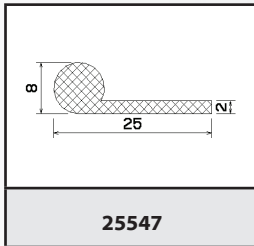
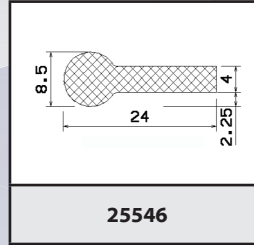
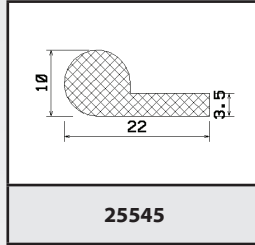
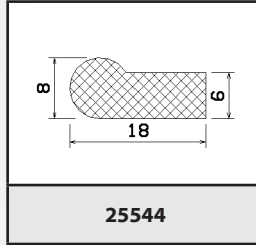
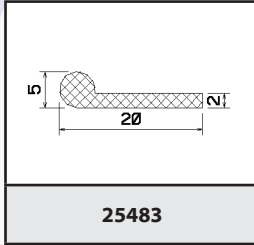
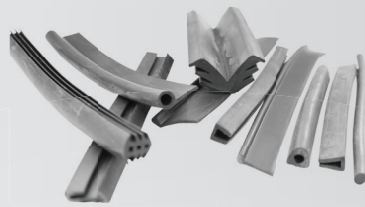
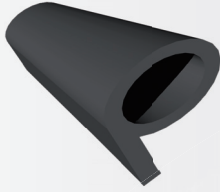
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

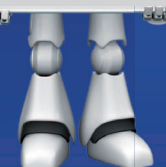


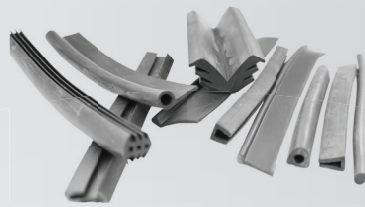
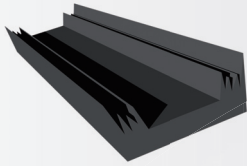
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call



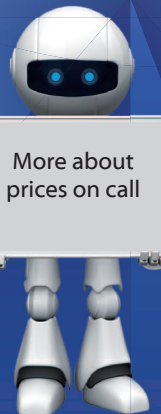


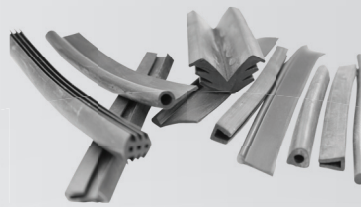
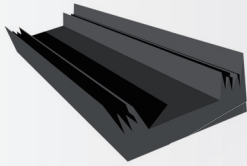
0119	0120	0220	0287
0310	0330	0336	0358
0361	0399	0400	0414
0417	0419	0457	0459
0460	0475	0482	0546
0554	0555	0562	0563

☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

More about prices on call





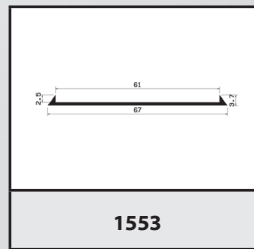
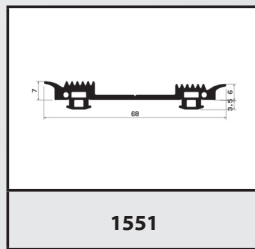
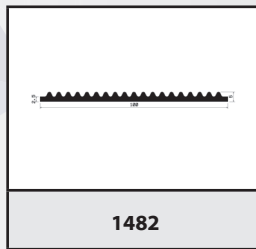
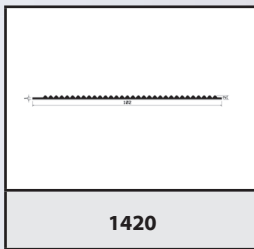
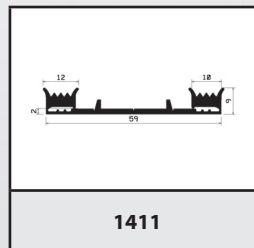
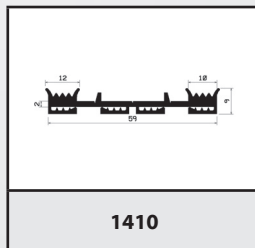
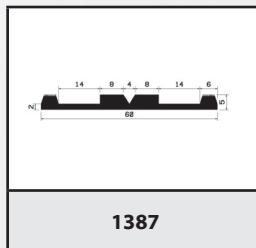
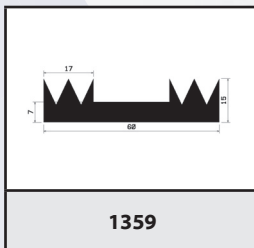
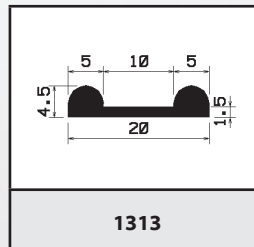
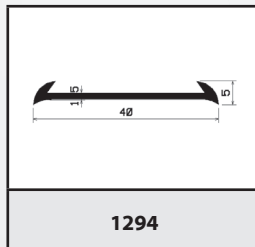
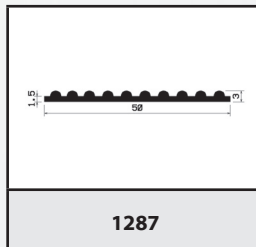
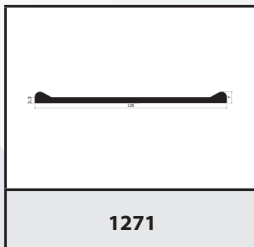
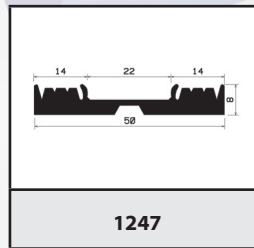
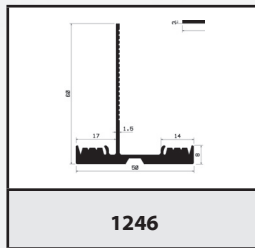
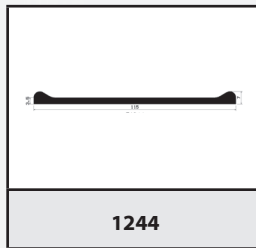
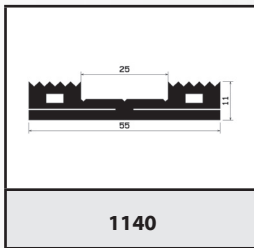
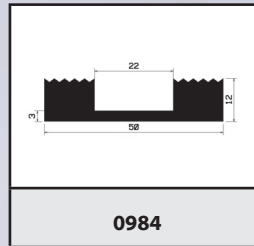
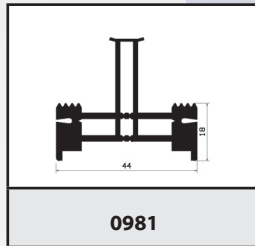
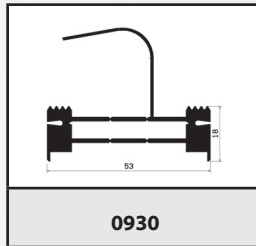
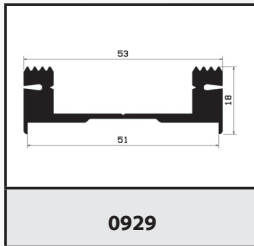
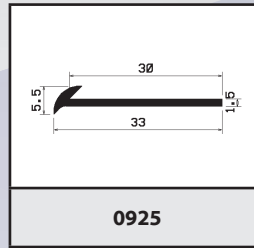
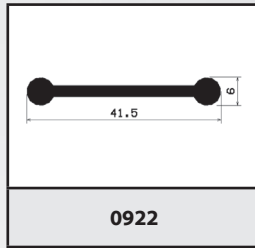
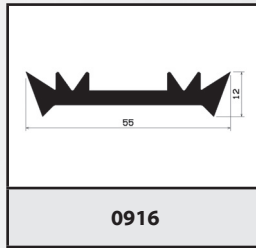
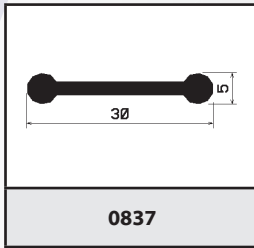
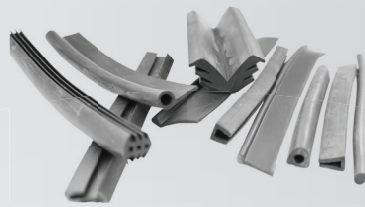
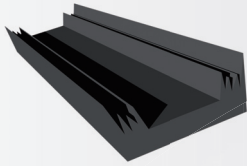
0572	0573	0580	0584
0594	0595	0699	0700
0701	0702	0703	0704
0707	0708	0709	0711
0712	0713	0714	0715
0717	0719	0725	0727

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

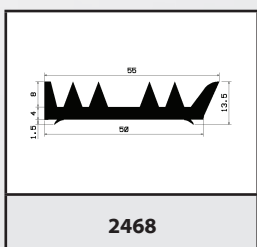
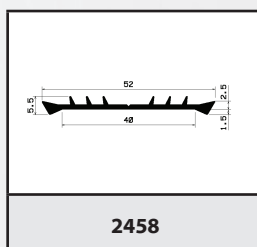
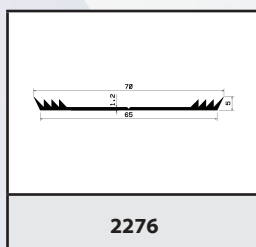
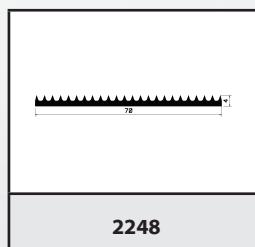
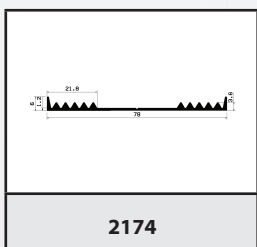
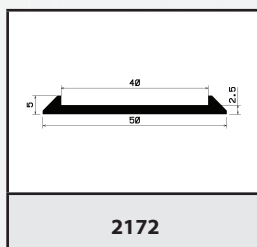
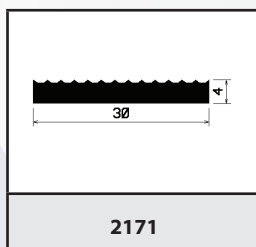
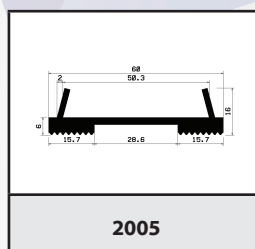
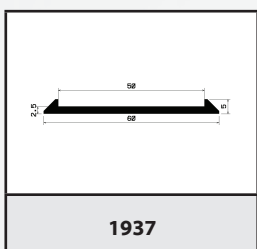
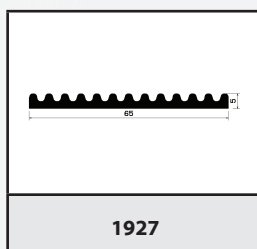
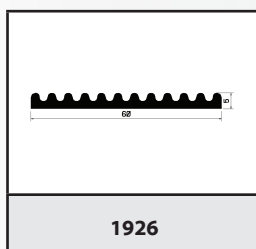
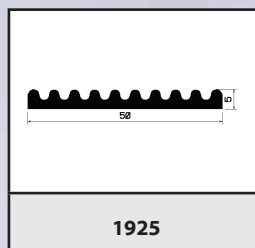
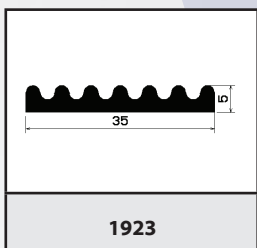
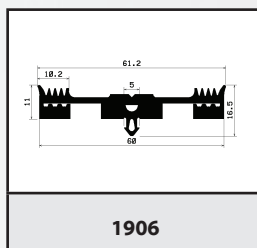
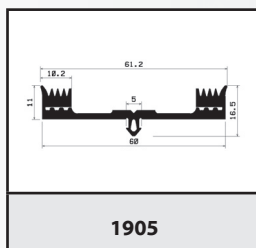
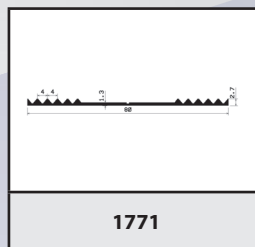
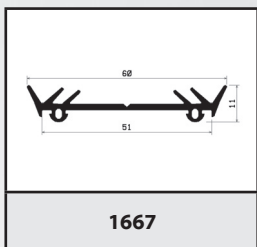
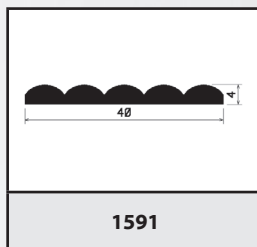
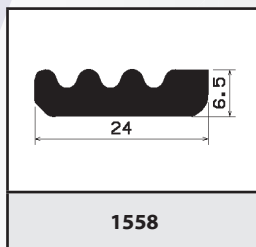
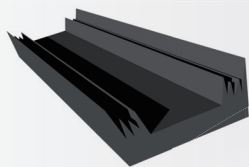


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

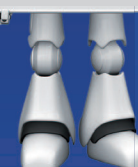


Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



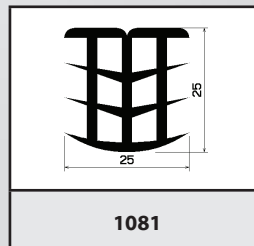
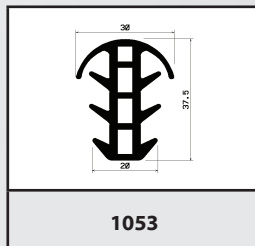
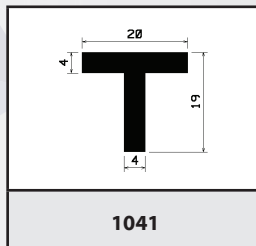
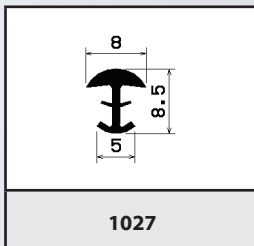
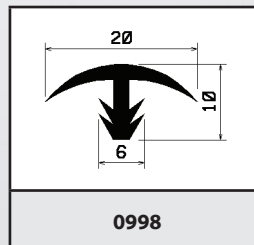
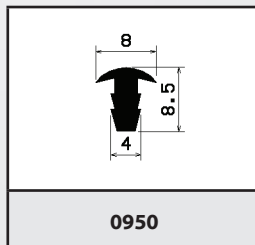
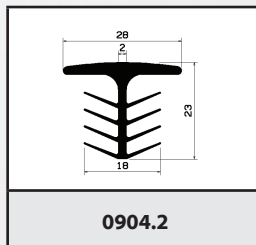
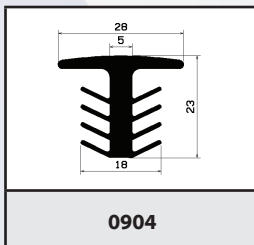
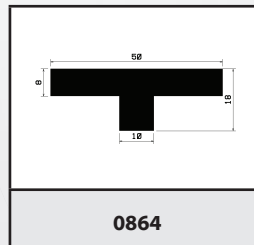
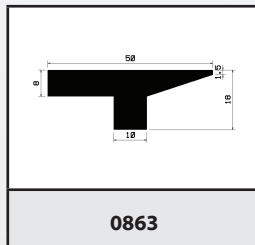
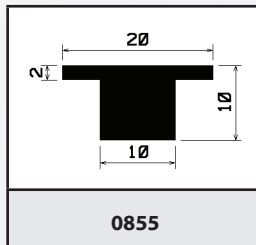
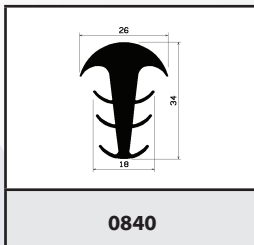
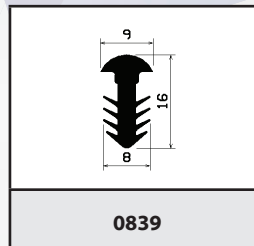
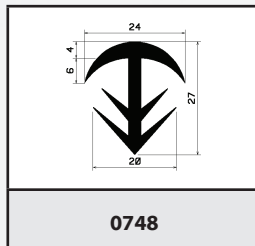
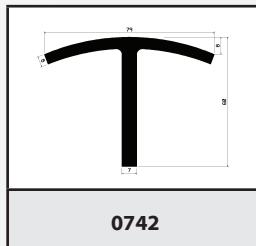
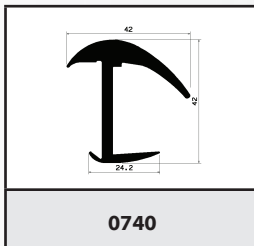
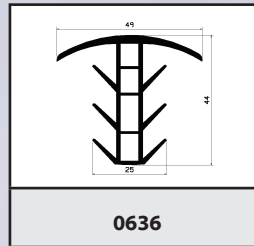
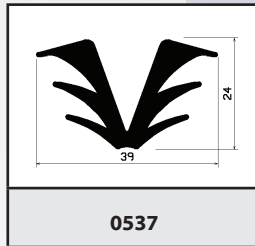
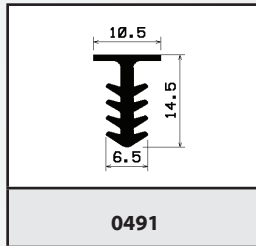
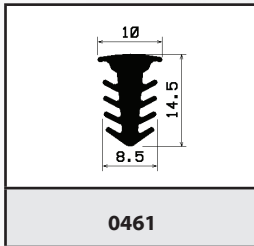
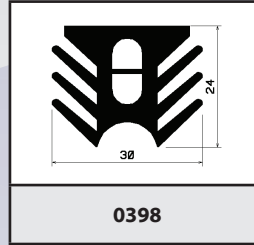
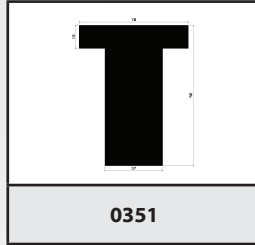
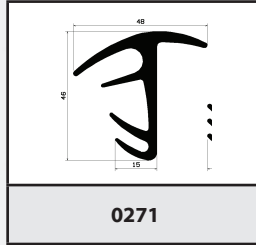
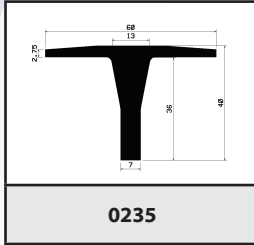
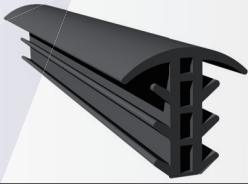
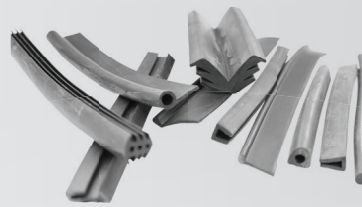
More about prices on call





PROFILES

JOINT COVER and T

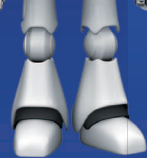


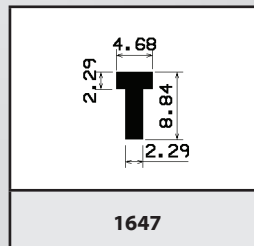
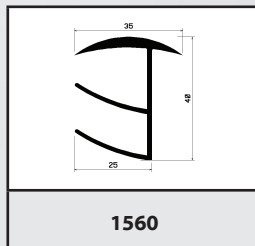
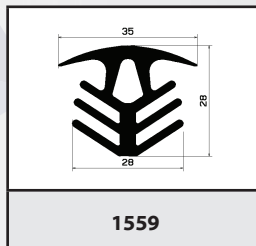
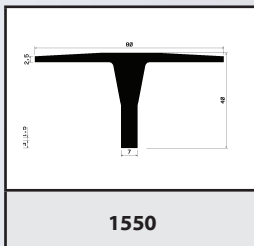
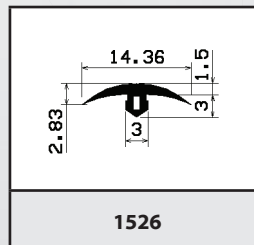
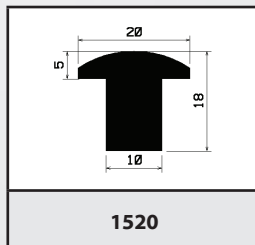
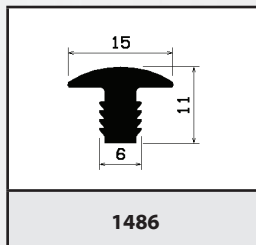
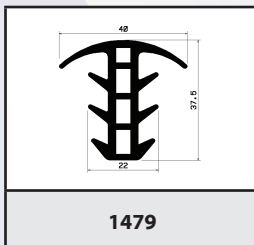
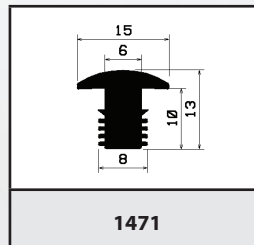
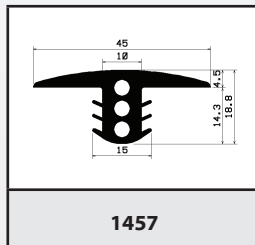
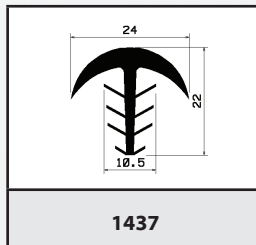
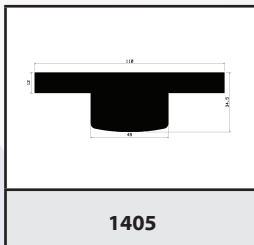
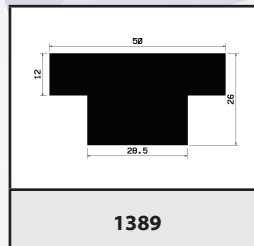
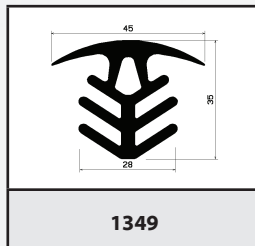
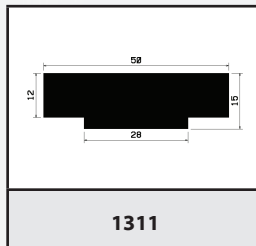
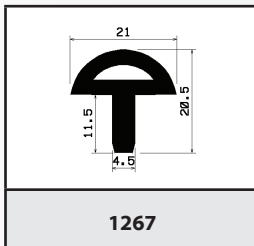
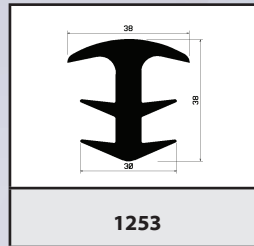
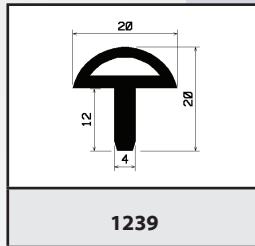
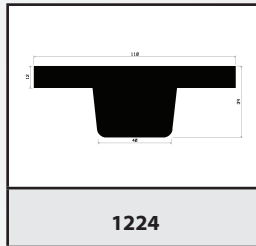
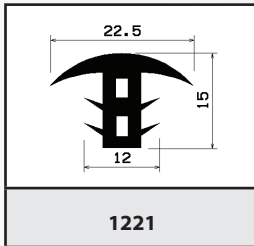
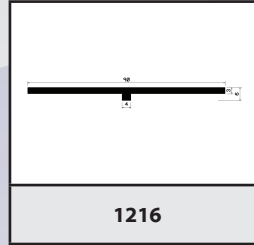
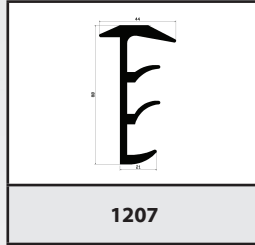
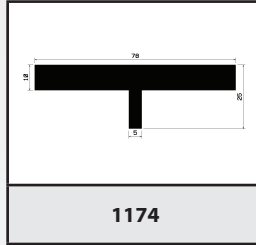
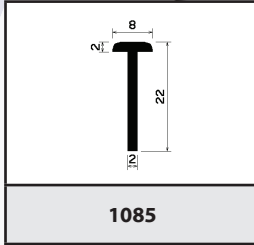
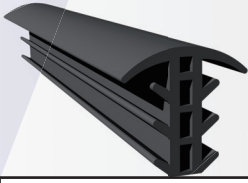
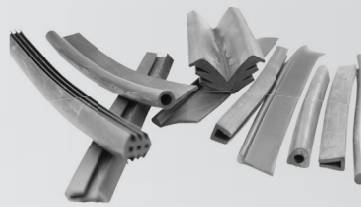
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



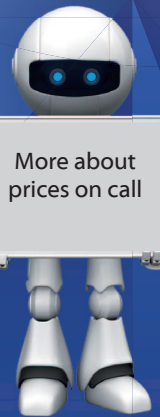
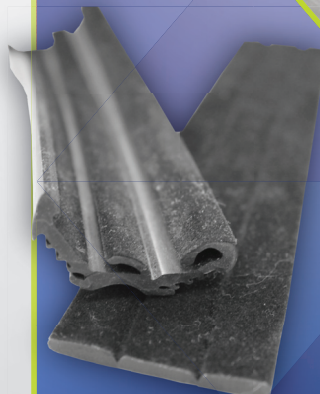
More about prices on call





◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

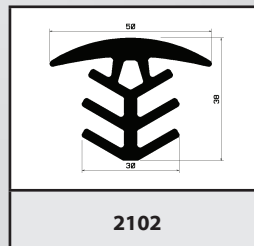
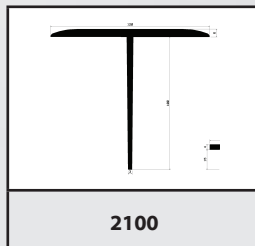
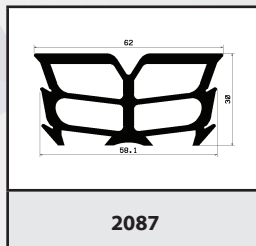
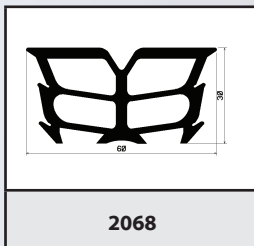
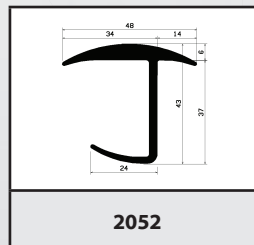
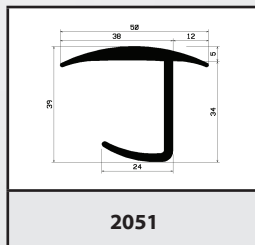
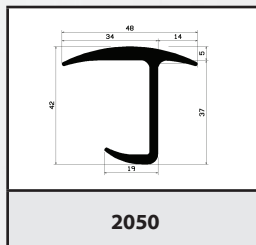
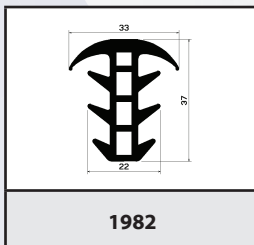
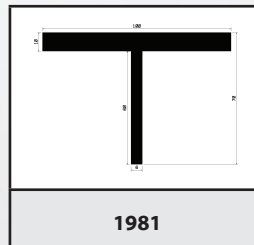
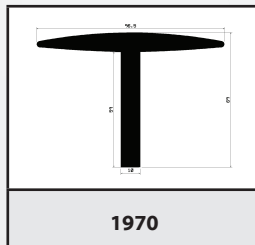
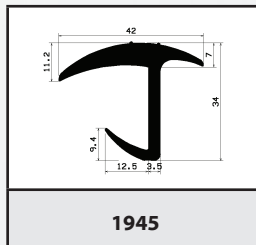
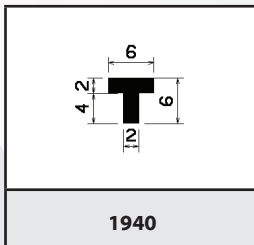
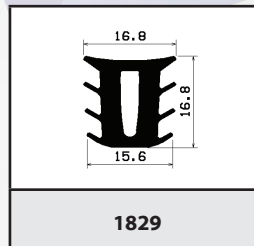
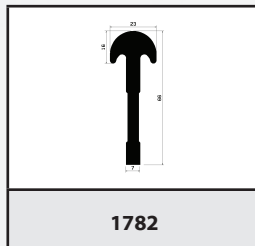
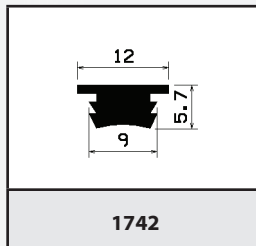
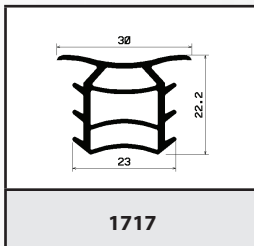
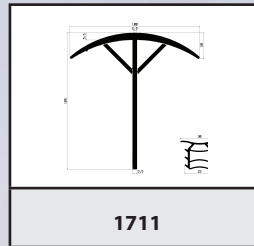
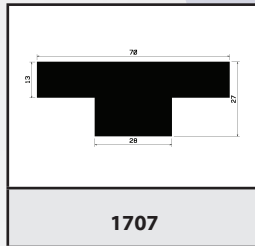
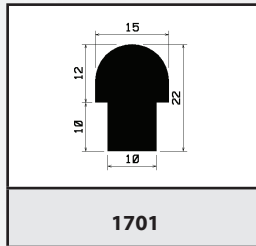
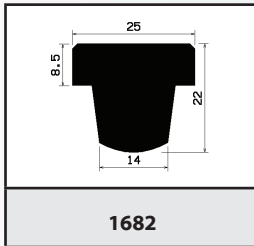
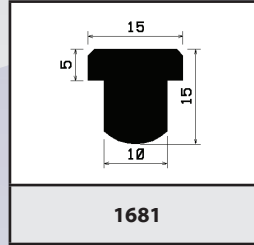
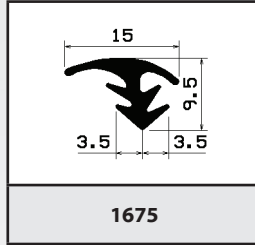
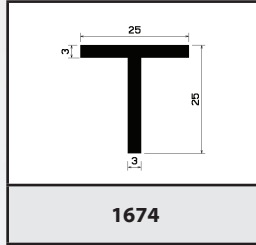
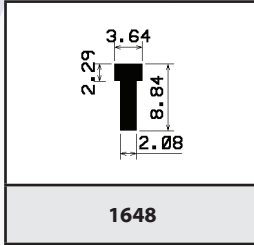
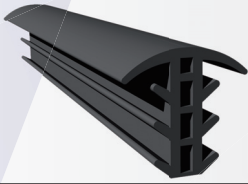


More about prices on call



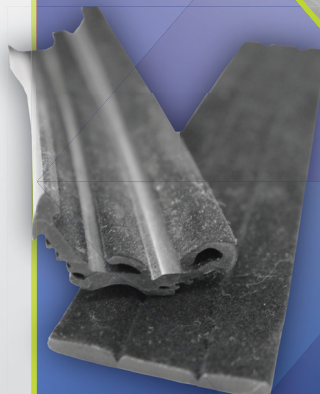
PROFILES

JOINT COVER and T

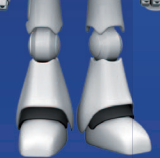


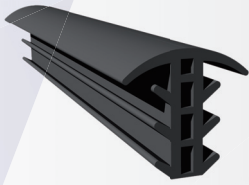
◉ foam, foam/silicone profiles

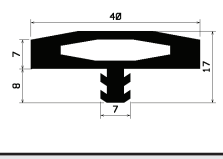
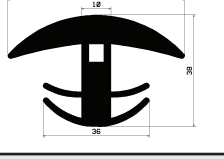
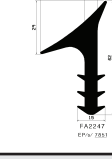
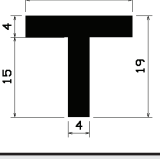
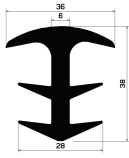
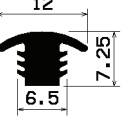
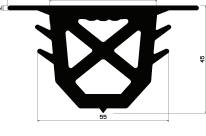
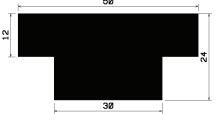
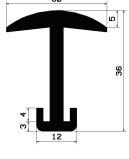
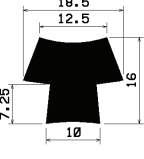
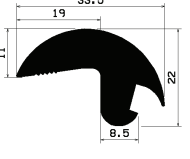
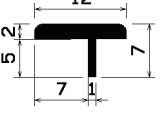
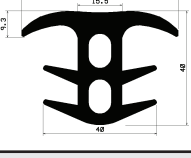
● rubber profiles, silicone profiles



More about prices on call

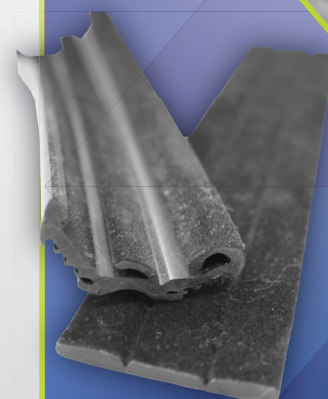




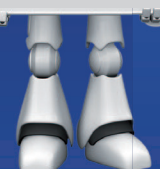
			
2114	2169	2247	2257
			
2285	2300	2328	2353
			
2409	2419	2420	2452
			
2470			

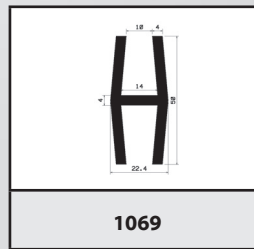
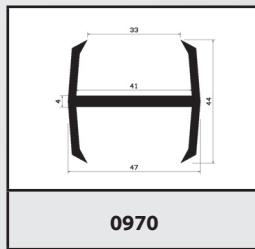
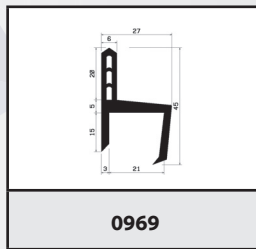
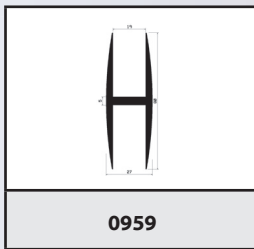
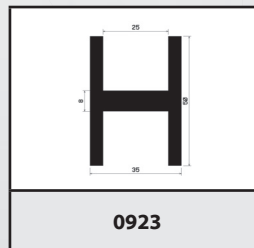
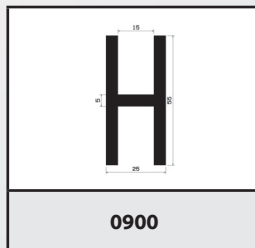
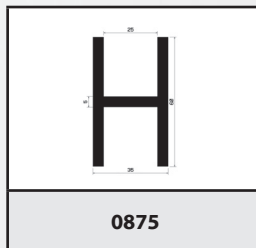
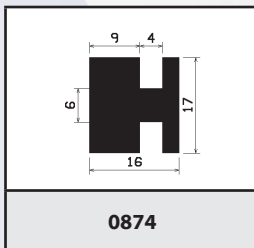
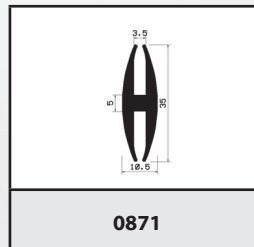
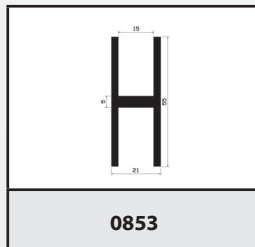
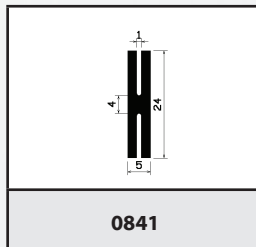
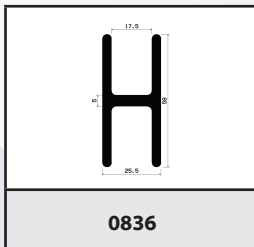
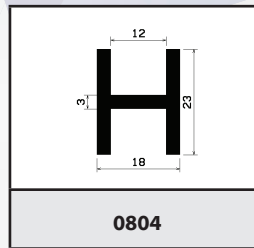
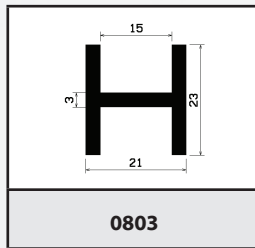
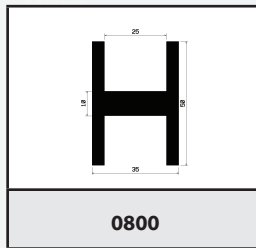
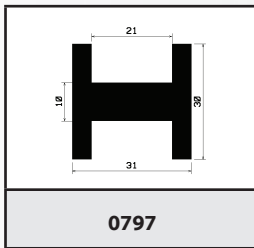
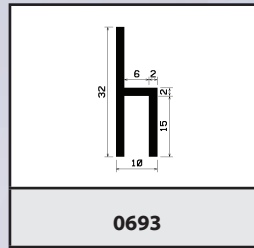
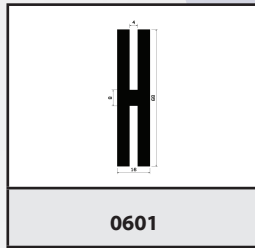
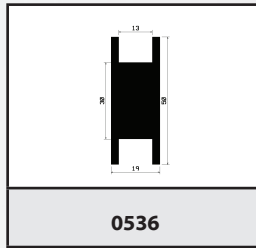
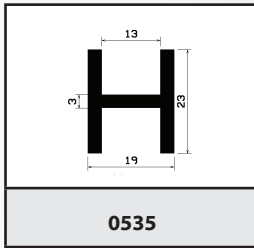
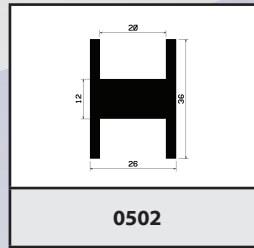
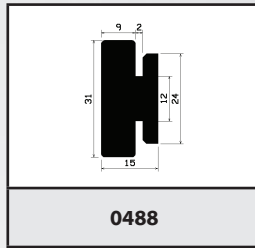
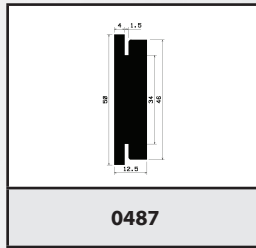
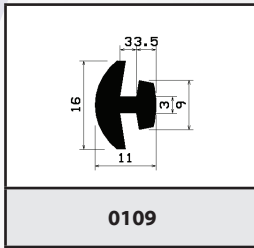
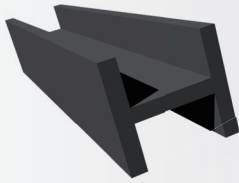
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



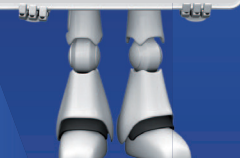


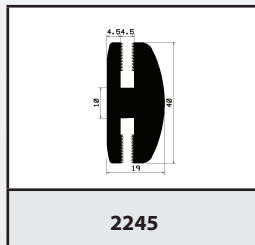
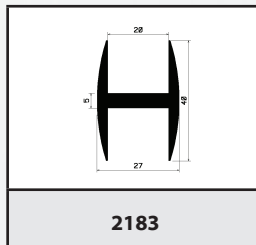
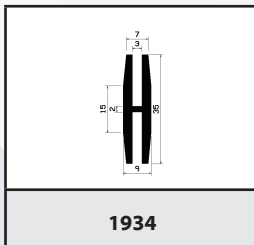
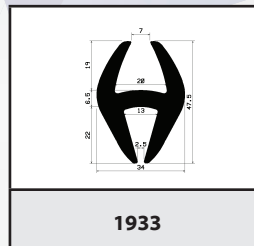
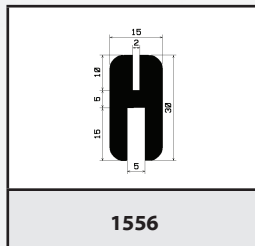
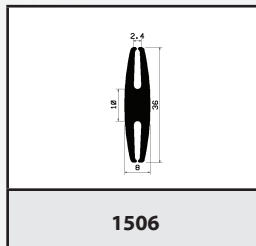
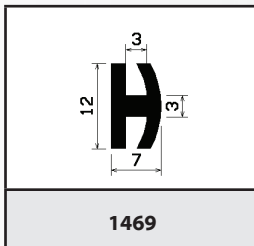
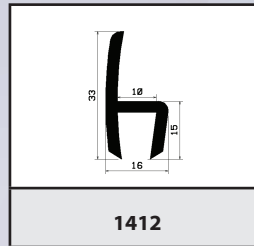
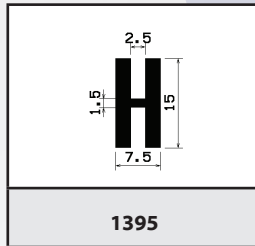
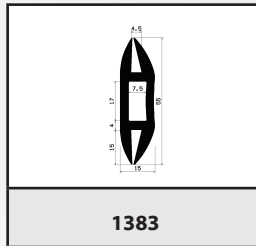
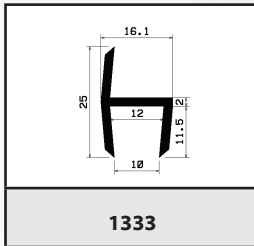
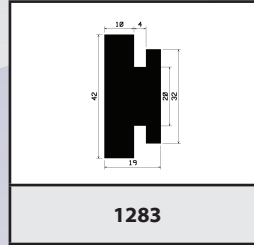
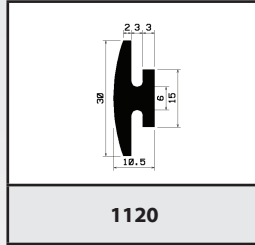
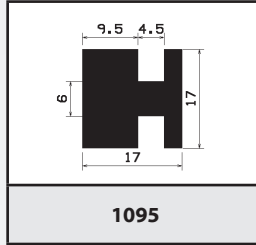
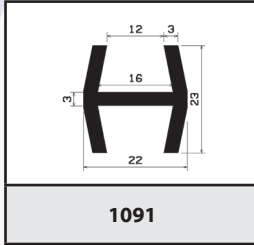
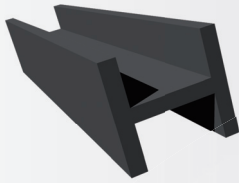
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles






More about prices on call





More about prices on call

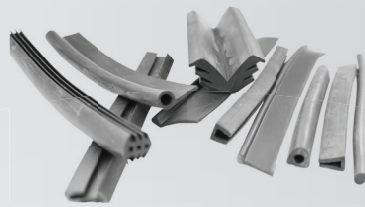
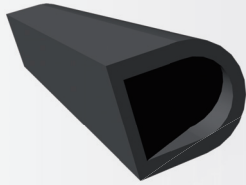
 foam, foam/silicone profiles
 mikropórezni, mikropórezni/silikonové
  rubber profiles, silicone profiles
 gumové, silikonové



Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz





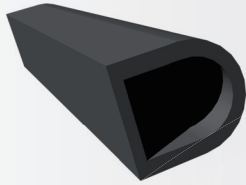
0662	0816	0858	0859
0867	0935	0960	0962
1007	1013	1201	1208
1233	1251	1257	1308
1312	1320	1374	1388
1438	1439	1451	1454

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



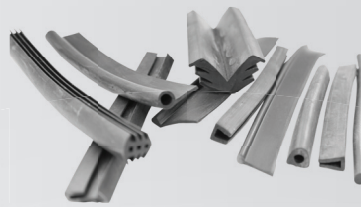
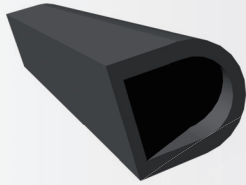
 1456	 1472	 1491	 1564
 1581	 1586	 1593	 1594
 1597	 1610	 1613	 1626
 1637	 1686	 1699	 1745
 1749	 1752	 1756	 1758
 1806	 1845	 1862	 1870

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

More about prices on call





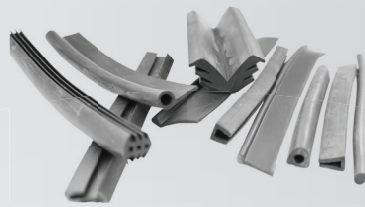
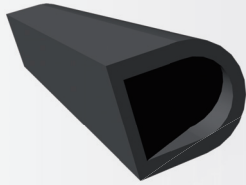
1899	2014	2094	2113
2136	2185	2218	2250
2284	2286	2290	2393
2418	2460	25007	25010
25013	25014	25029	25038
25049	25065	25066	25079

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

More about prices on call



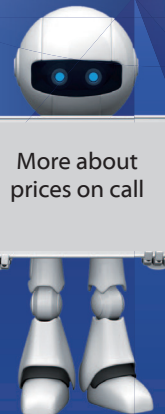


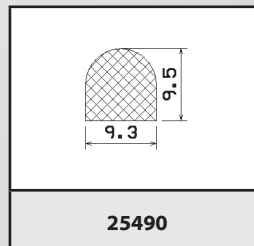
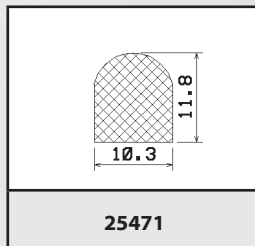
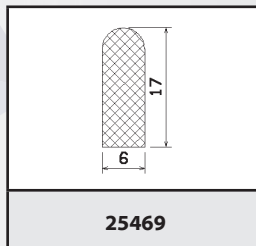
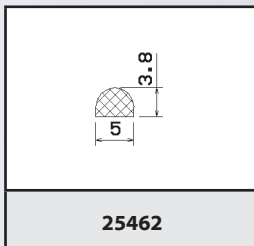
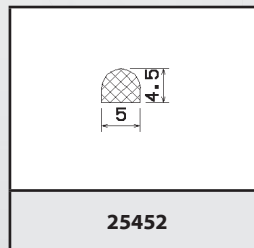
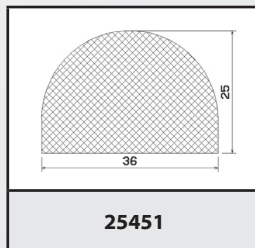
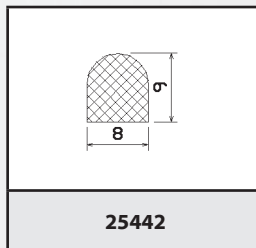
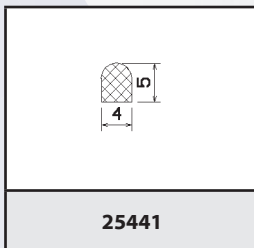
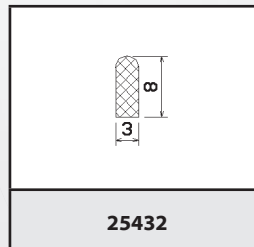
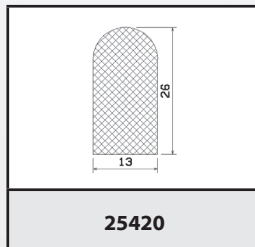
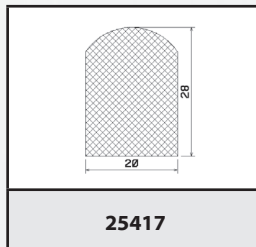
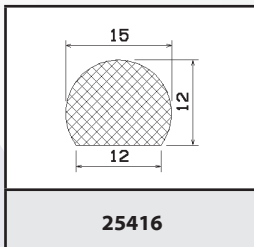
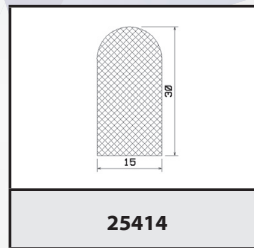
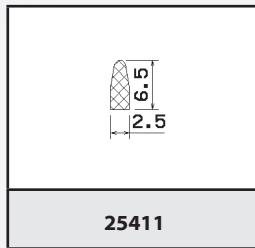
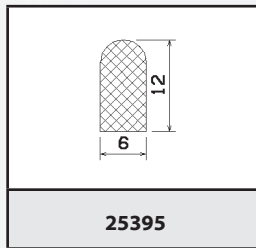
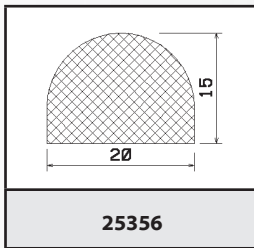
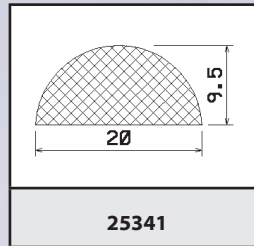
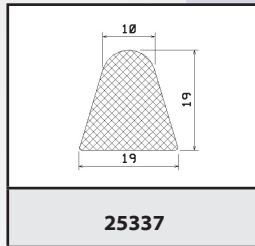
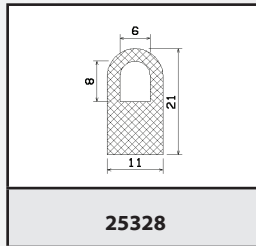
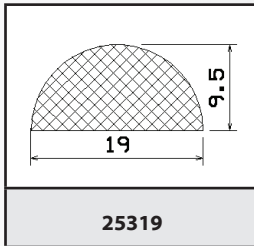
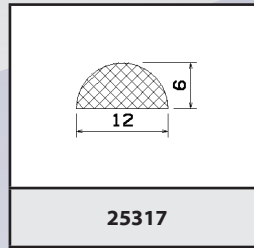
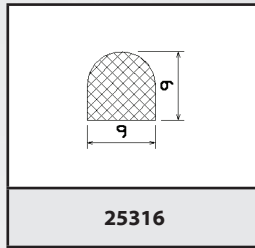
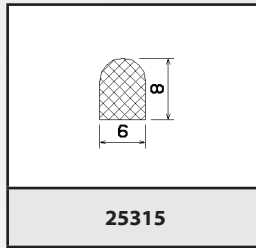
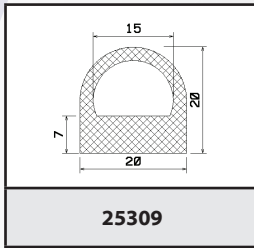
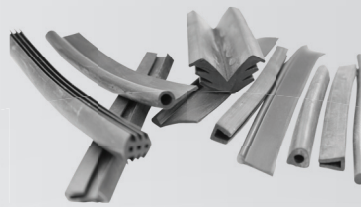
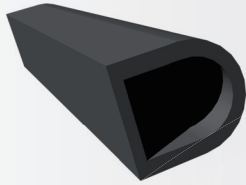
25088	25091	25097	25105
25110	25120	25134	25142
25144	25149	25152	25162
25168	25170	25198	25205
25213	25229	25245	25253
25255	25261	25263	25266

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

More about prices on call



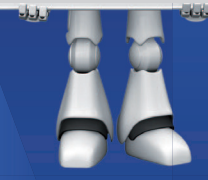


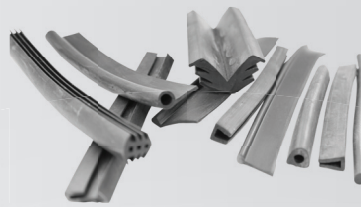
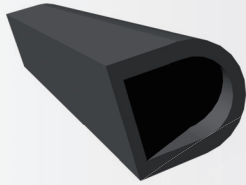
☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





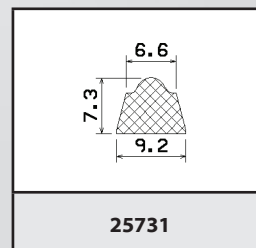
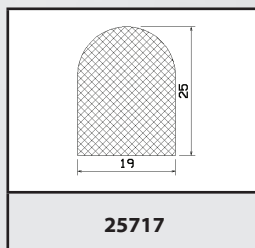
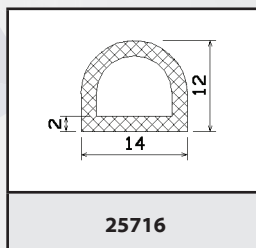
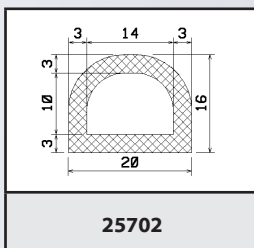
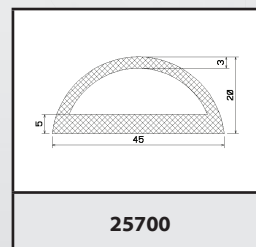
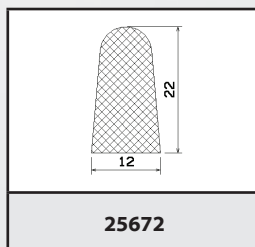
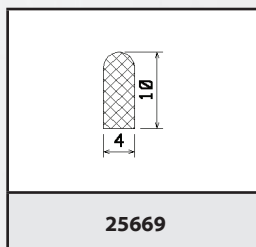
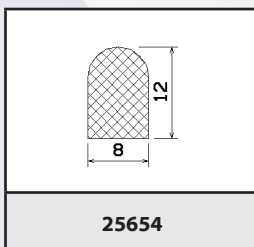
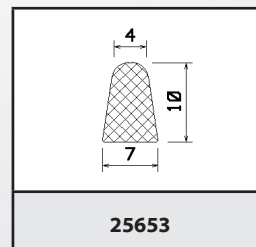
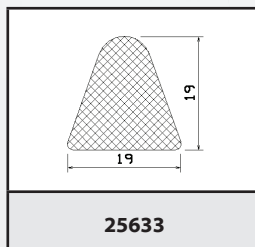
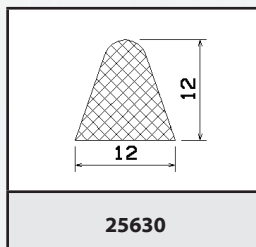
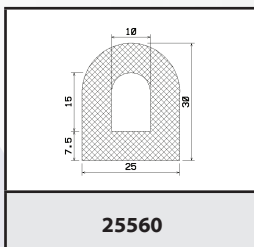
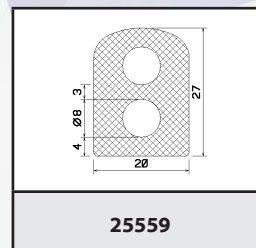
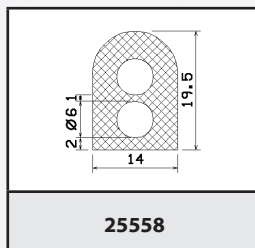
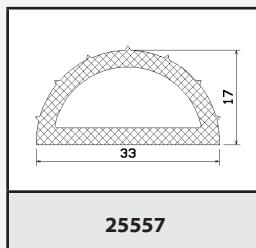
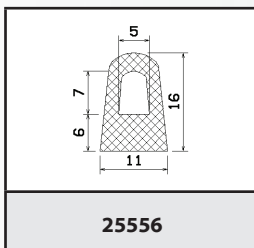
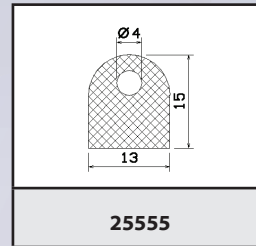
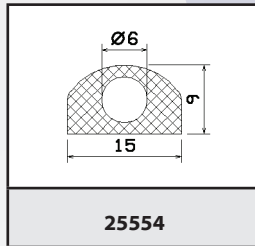
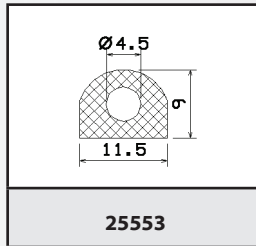
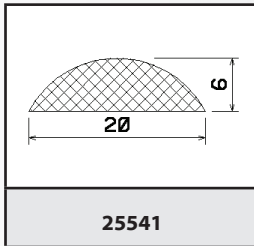
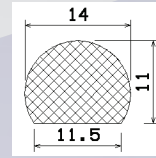
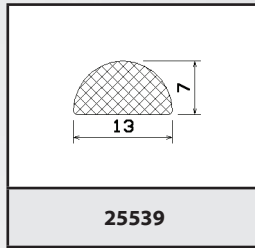
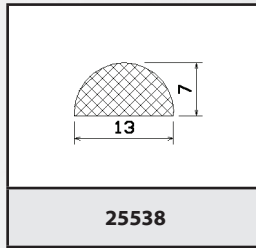
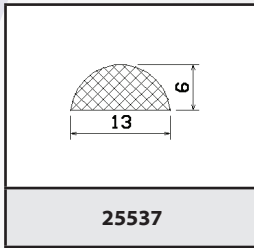
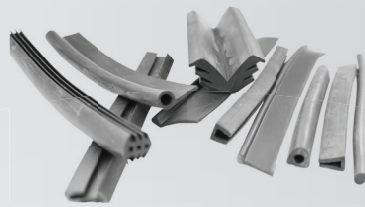
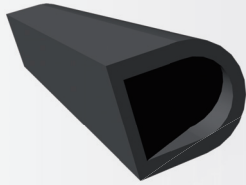
25496	25497	25511	25512
25513	25514	25515	25516
25517	25518	25519	25521
25522	25523	25525	25526
25527	25528	25529	25531
25532	25533	25534	25535

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

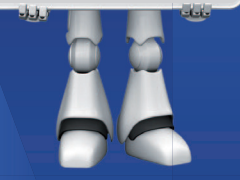


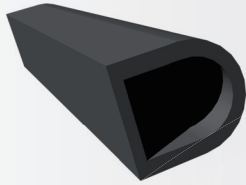
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





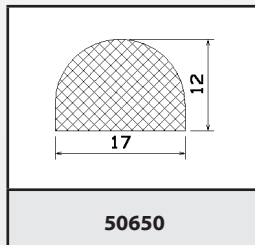
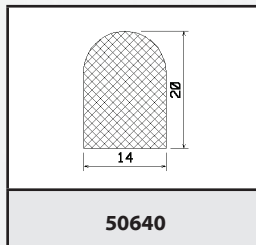
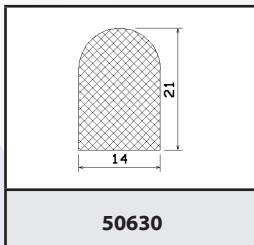
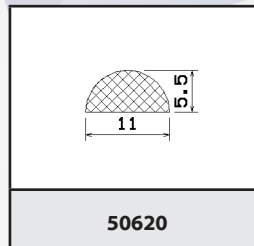
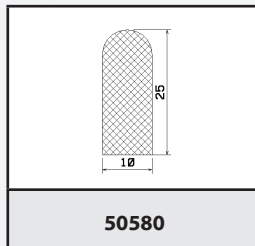
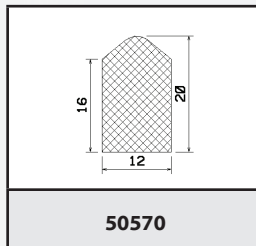
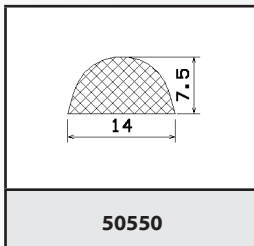
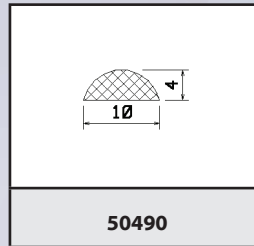
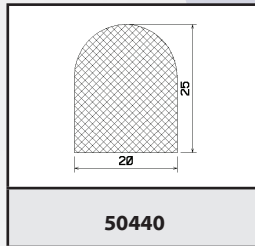
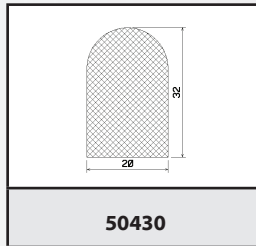
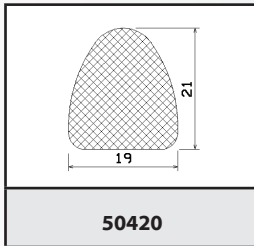
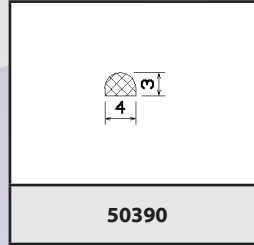
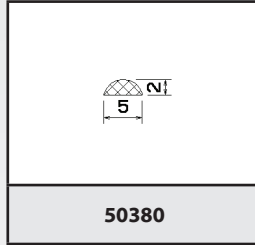
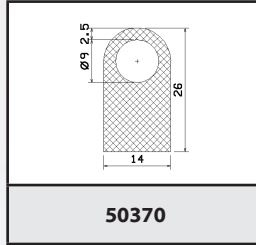
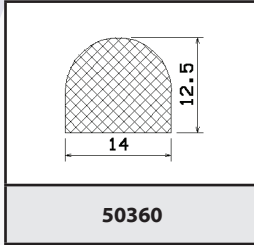
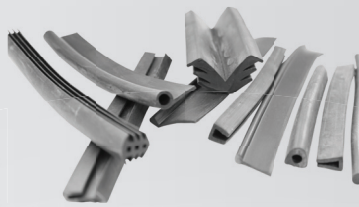
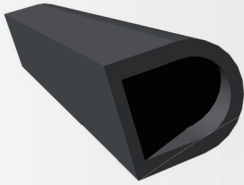
25738	25741	25745	25752
25753	25765	25767	25776
25777	25785	25801	25806
50010	50016	50030	50051
50110	50140	50190	50200
50240	50270	50320	50340

☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



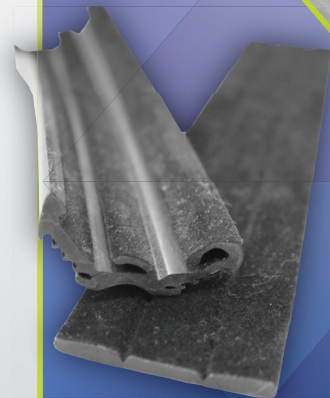
⊗ foam, foam/silicone profiles

● rubber profiles, silicone profiles

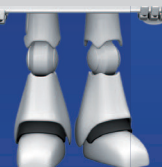


Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

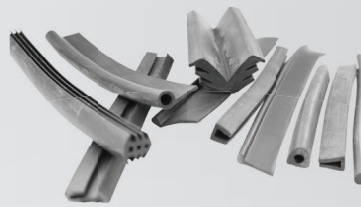
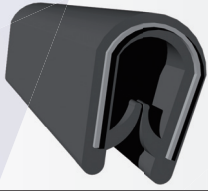
www.aditeg.cz



More about prices on call



PROFILES EDGE PROTECTING



0021	0023	0025	0027
0028	0030	0031	0035
0044	0046	0047	0048
0051	0053	0059	0064
0067	0074	0075	0078
0079	0082	0083	0084

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



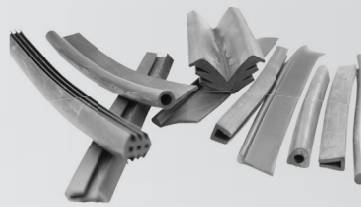
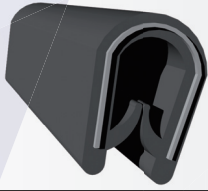
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about
prices on call

PROFILES EDGE PROTECTING



0085	0086	0087	0088
0089	0090	0091	0093
0094	0095	0096	0100
0101	0102	0103	0110
0120	0146	0180	0181
0182	0223	0230	0246

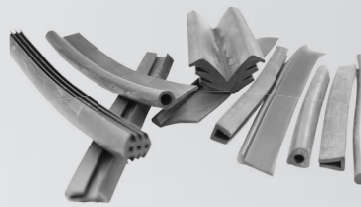
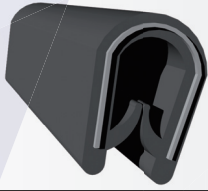
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

More about
prices on call



PROFILES EDGE PROTECTING



0248	0251	0348	0351
0410	0510	0512	0523
0531	0559	0570	0620
0621	0648	0682	0700
0800	0804	0900	0910
0915	0960	0970	0980

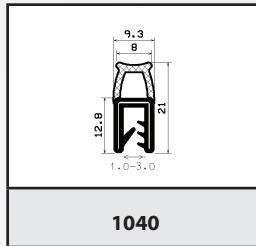
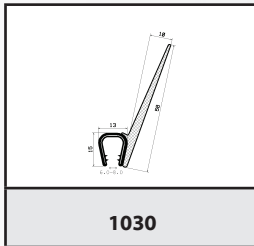
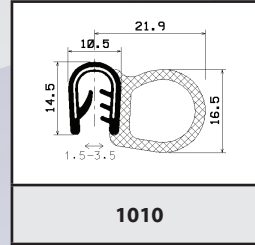
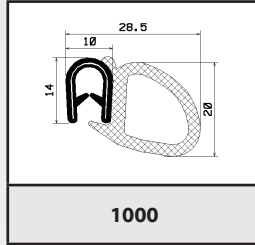
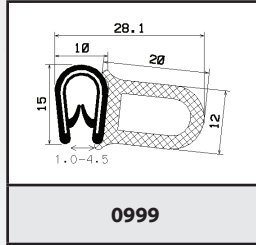
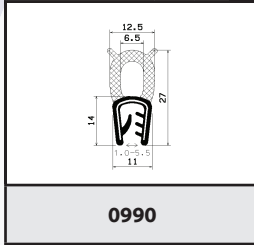
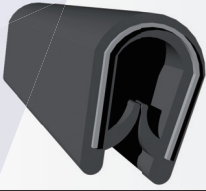
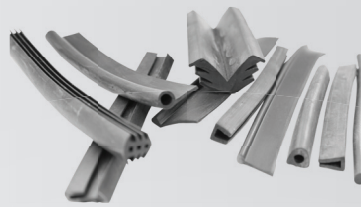
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

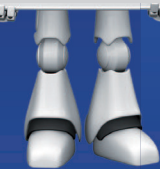
More about
prices on call



PROFILES EDGE PROTECTING



More about prices on call



◉ foam, foam/silicone profiles

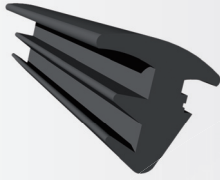
● rubber profiles, silicone profiles



Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz

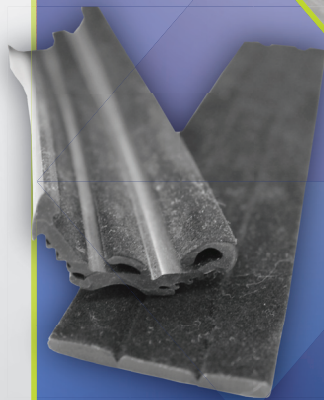




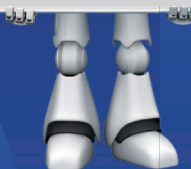
0015	0025	0035	0063
0096.3	0096.4	0096.5	0096.6
0107	0108	0110	0130
0138	0153	0167	0201
0202	0224	0284	0295
0324	0325	0326	0327

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





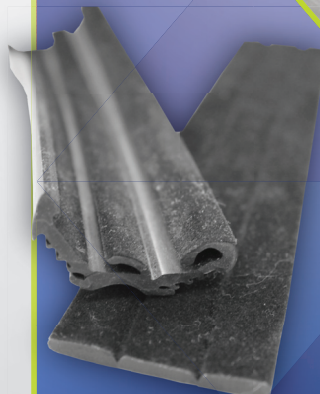
0328	0329	0385	0388
0462	0512	0519	0631
1136	1136.1	1136.2	1145
1146	1146.2	1165	1381
1516	1601	1684	1715
2025	2206		

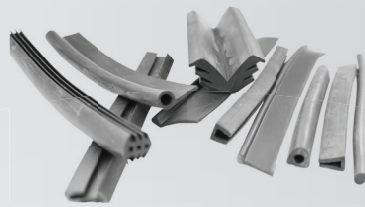
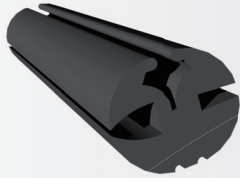
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





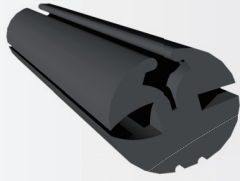
0262	0263	0264	0265
0266	0276	0302	0343
0383	0384	0406	0415
0433	0452	0453	0455
0473.1	0485	0518	0520
0557	0569	0668	0669

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



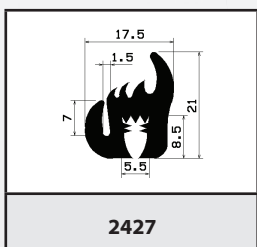
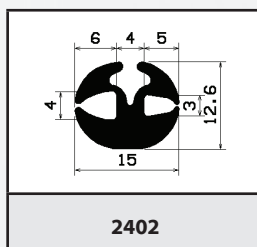
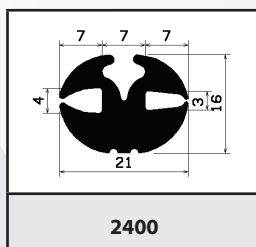
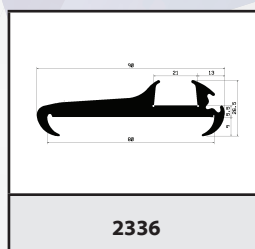
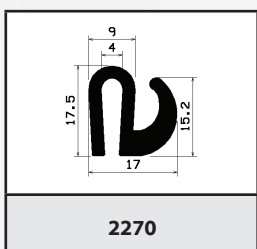
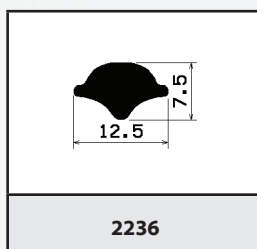
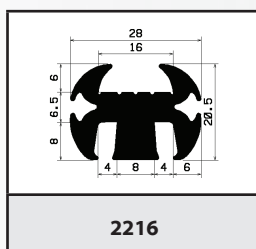
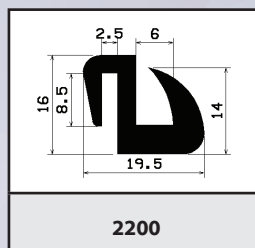
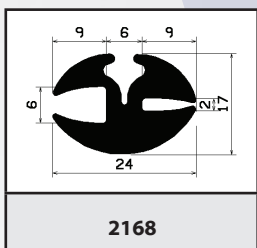
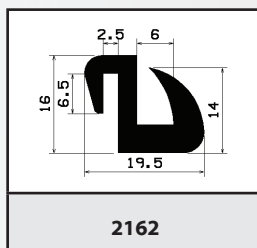
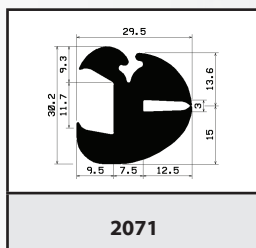
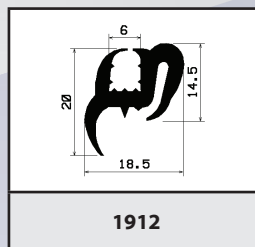
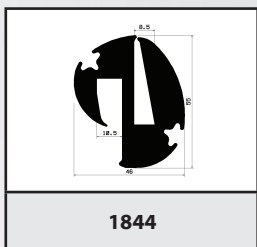
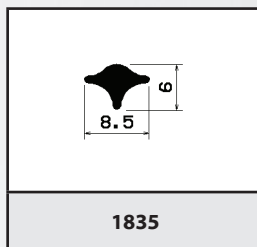
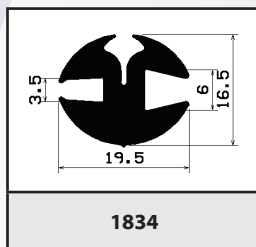
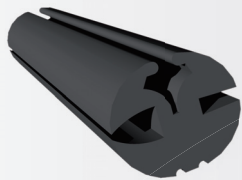
 0670	 0791	 0877	 0917
 0954	 0985	 0996	 1093
 1094	 1309	 1356	 1365
 1402	 1428	 1460	 1532
 1545	 1706	 1708	 1727
 1779	 1788	 1792	 1793

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



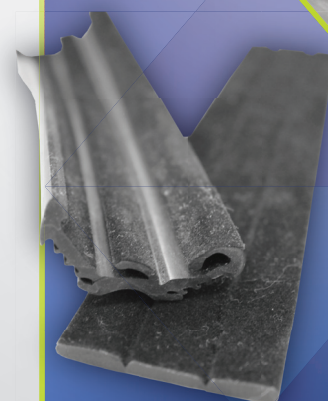
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

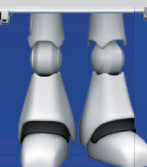


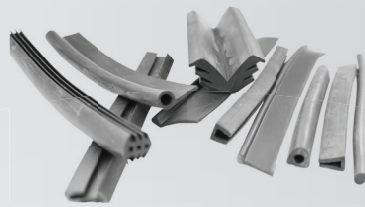
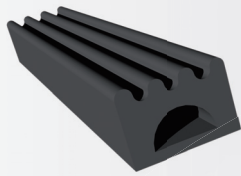
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call





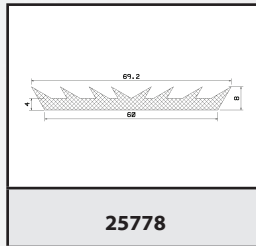
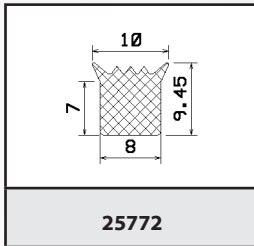
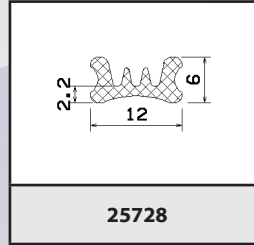
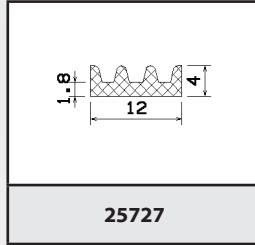
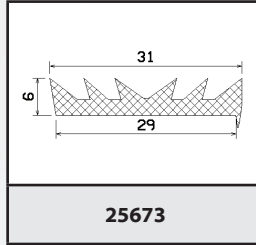
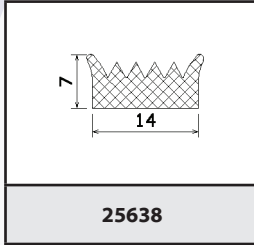
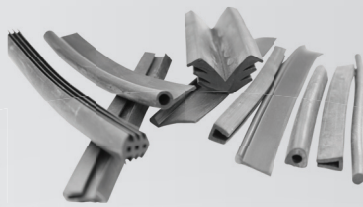
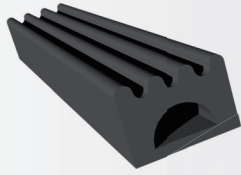
25076	25080	25084	25174
25175	25176.1	25176.2	25177
25220	25247	25302	25318
25346	25371	25443	25463
25606	25607	25608	25609
25610	25611	25612	25613

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

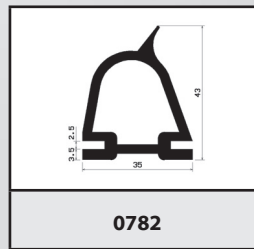
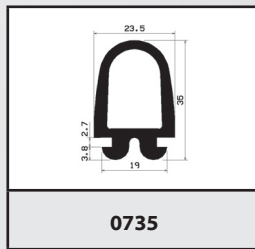
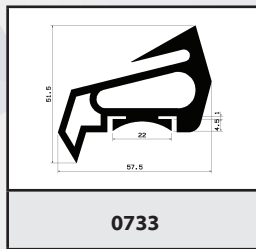
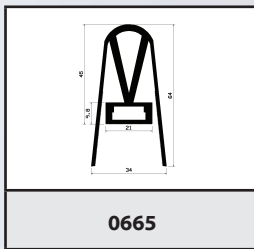
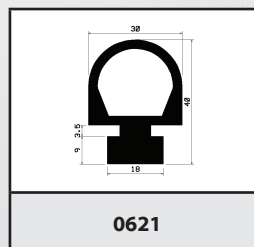
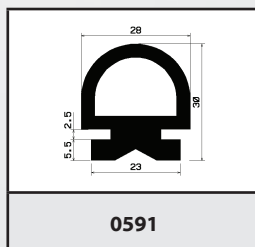
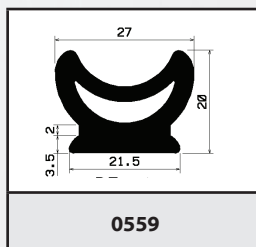
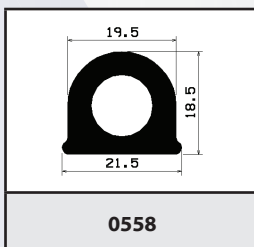
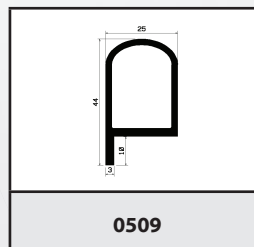
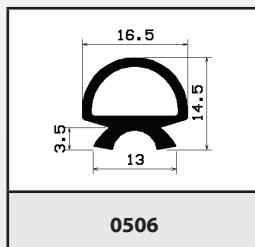
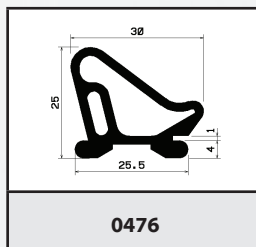
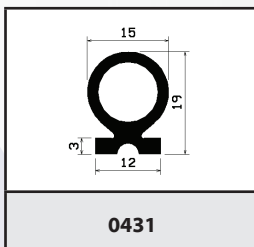
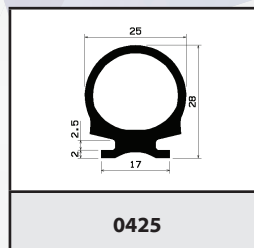
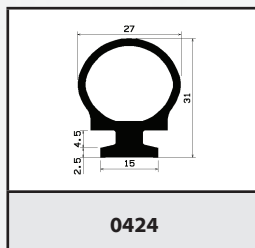
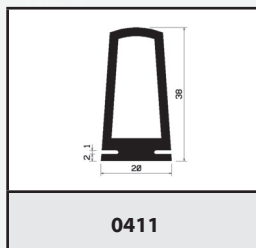
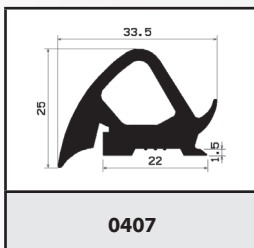
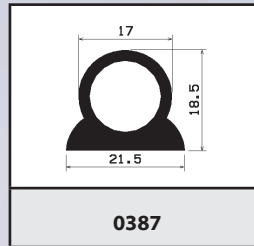
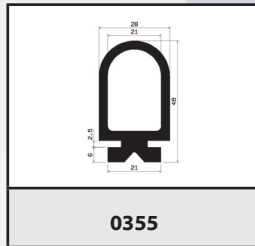
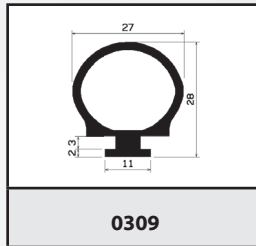
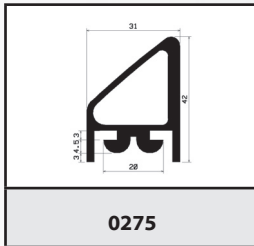
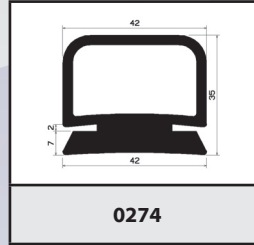
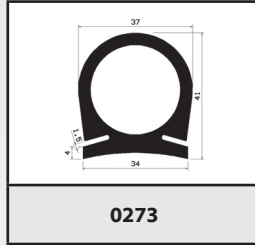
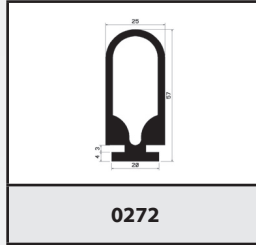
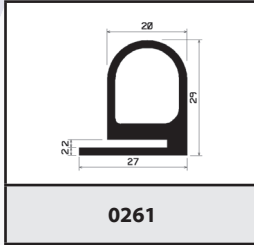
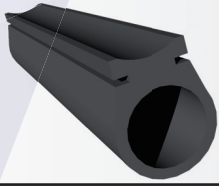
www.aditeg.cz



More about prices on call



PROFILES PROTECTING and GATE



◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

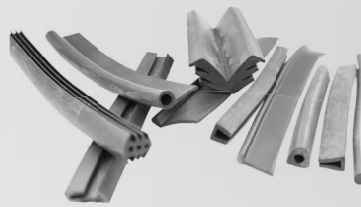
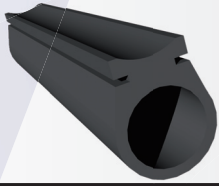
www.aditeg.cz



More about prices on call



PROFILES PROTECTING and GATE



0792	0838	0887	0891
0920	0949	0951	0952
0961	0994	0995	1077
1086	1088	1188	1192
1194	1214	1227	1274
1279	1297	1326	1330

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

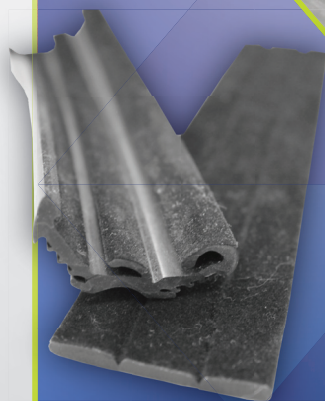


Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz

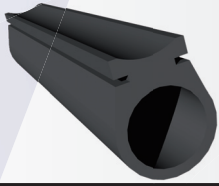
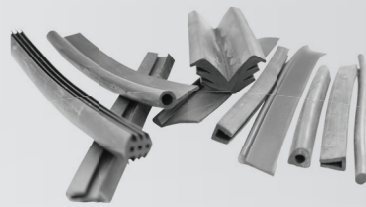


More about prices on call





PROFILES PROTECTING and GATE



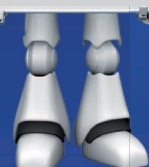
1364	1368	1369	1376
1399	1425	1453	1461
1502	1503	1517	1552
1554	1573	1574	1575
1576	1585	1600	1629
1664	1775	1830	1904

☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

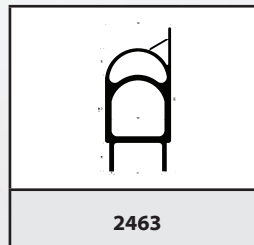
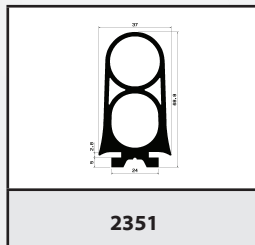
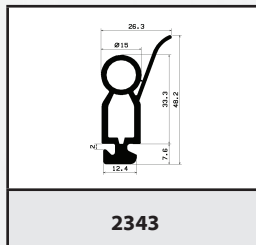
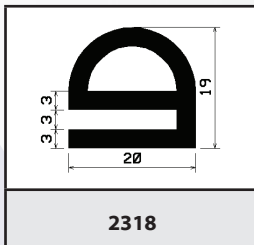
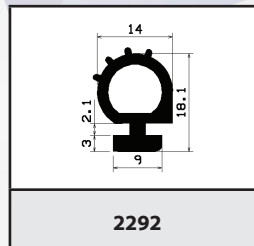
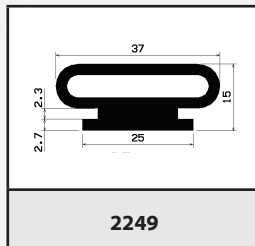
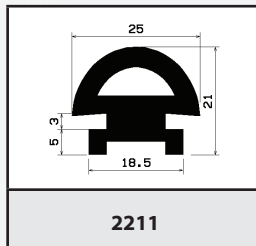
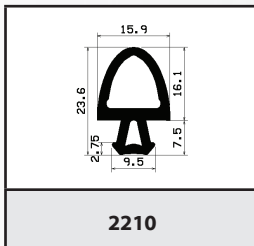
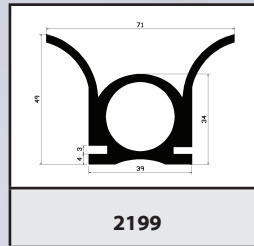
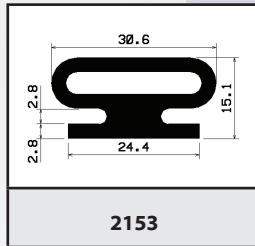
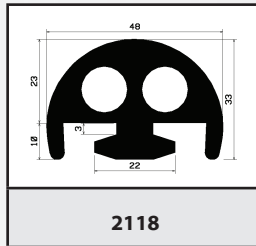
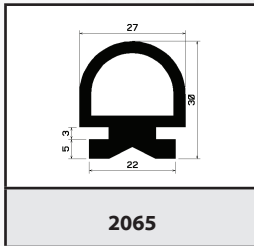
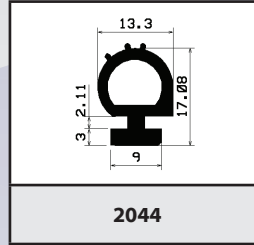
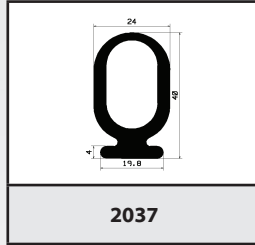
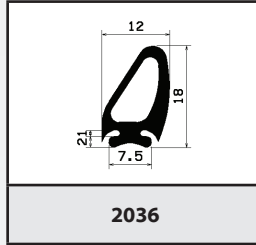
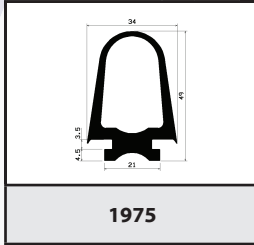
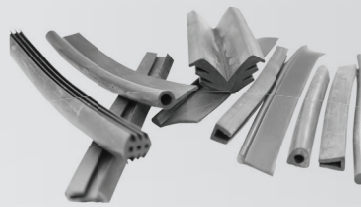
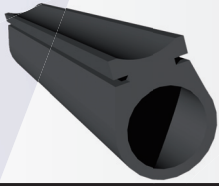


More about prices on call





PROFILES PROTECTING and GATE



◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

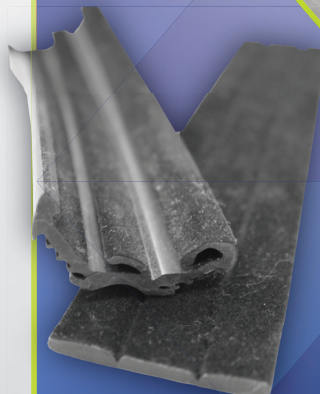


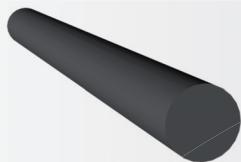
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz

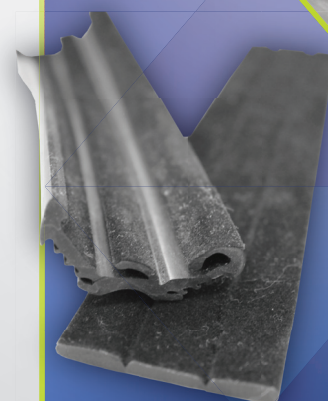


More about prices on call

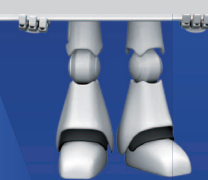




rubber profiles (EPDM, CR, NBR, NR)	foam profiles (EPDM, CR)	silicone profiles		silicone foam profiles
Ø 01,00mm	Ø 01,00mm	Ø 00,60mm	Ø 12,00mm	Ø 01,00mm
Ø 01,50mm	Ø 01,50mm	Ø 01,00mm	Ø 12,50mm	Ø 01,50mm
Ø 01,55mm	Ø 02,00mm	Ø 01,50mm	Ø 13,00mm	Ø 02,00mm
Ø 01,60mm	Ø 02,50mm	Ø 01,55mm	Ø 13,50mm	Ø 02,50mm
Ø 01,78mm	Ø 02,80mm	Ø 01,60mm	Ø 14,00mm	Ø 03,00mm
Ø 02,00mm	Ø 03,00mm	Ø 01,78mm	Ø 14,50mm	Ø 03,50mm
Ø 02,50mm	Ø 03,50mm	Ø 01,80mm	Ø 15,00mm	Ø 04,00mm
Ø 02,62mm	Ø 04,00mm	Ø 02,00mm	Ø 15,50mm	Ø 04,50mm
Ø 03,00mm	Ø 04,50mm	Ø 02,40mm	Ø 16,00mm	Ø 05,00mm
Ø 03,20mm	Ø 05,00mm	Ø 02,50mm	Ø 16,50mm	Ø 05,50mm
Ø 03,50mm	Ø 05,80mm	Ø 02,62mm	Ø 17,00mm	Ø 06,00mm
Ø 04,00mm	Ø 06,00mm	Ø 03,00mm	Ø 17,50mm	Ø 06,50mm
Ø 04,50mm	Ø 06,50mm	Ø 03,20mm	Ø 18,00mm	Ø 07,00mm
Ø 05,00mm	Ø 07,00mm	Ø 03,35mm	Ø 18,50mm	Ø 08,00mm
Ø 05,33mm	Ø 07,50mm	Ø 03,50mm	Ø 19,00mm	Ø 12,00mm
Ø 05,50mm	Ø 08,00mm	Ø 04,00mm	Ø 19,50mm	Ø 15,00mm
Ø 05,70mm	Ø 09,60mm	Ø 04,50mm	Ø 20,00mm	Ø 18,00mm
Ø 06,00mm	Ø 10,00mm	Ø 05,00mm	Ø 20,50mm	Ø 20,00mm
Ø 06,50mm	Ø 11,00mm	Ø 05,33mm	Ø 21,00mm	Ø 22,00mm
Ø 06,60mm	Ø 12,00mm	Ø 05,50mm	Ø 21,50mm	Ø 25,00mm
Ø 07,00mm	Ø 13,00mm	Ø 05,70mm	Ø 22,00mm	Ø 30,00mm
Ø 07,50mm	Ø 13,50mm	Ø 06,00mm	Ø 22,50mm	Ø 32,00mm
Ø 08,00mm	Ø 14,00mm	Ø 06,35mm	Ø 23,00mm	Ø 35,00mm
Ø 08,50mm	Ø 15,00mm	Ø 06,50mm	Ø 23,50mm	Ø 40,00mm
Ø 09,00mm	Ø 16,00mm	Ø 07,00mm	Ø 24,00mm	Ø 43,00mm
Ø 10,00mm	Ø 16,50mm	Ø 07,50mm	Ø 24,50mm	Ø 45,00mm
Ø 11,00mm	Ø 17,00mm	Ø 08,00mm	Ø 25,00mm	Ø 50,00mm
Ø 12,00mm	Ø 18,00mm	Ø 08,50mm	Ø 30,00mm	Ø 60,00mm
Ø 13,00mm	Ø 19,00mm	Ø 09,00mm	Ø 30,00mm	
Ø 14,00mm	Ø 20,00mm	Ø 09,50mm	Ø 35,00mm	
Ø 15,00mm	Ø 22,00mm	Ø 10,00mm	Ø 38,00mm	
Ø 16,00mm	Ø 23,00mm	Ø 10,50mm	Ø 40,00mm	
Ø 17,00mm	Ø 25,00mm	Ø 11,00mm	Ø 45,00mm	
Ø 18,00mm	Ø 28,00mm	Ø 11,50mm	Ø 50,00mm	
Ø 19,00mm	Ø 30,00mm			
Ø 20,00mm	Ø 33,00mm			
Ø 22,00mm	Ø 35,00mm			
Ø 24,00mm	Ø 38,00mm			
Ø 25,00mm	Ø 40,00mm			
Ø 27,50mm	Ø 45,00mm			
Ø 30,00mm	Ø 48,00mm			
Ø 33,00mm	Ø 50,00mm			
Ø 35,00mm	Ø 52,50mm			
Ø 37,00mm	Ø 60,00mm			
Ø 40,00mm				
Ø 45,00mm				
Ø 50,00mm				



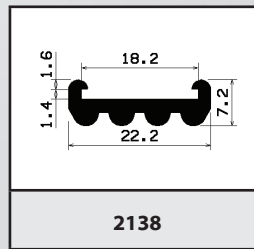
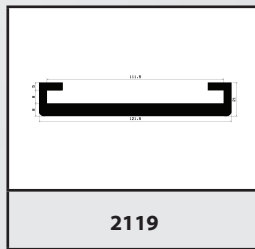
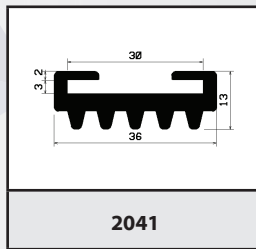
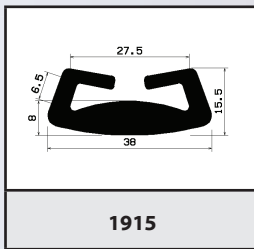
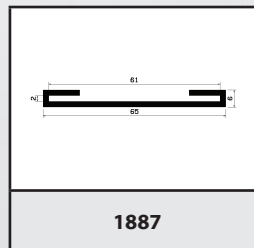
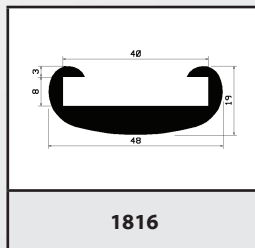
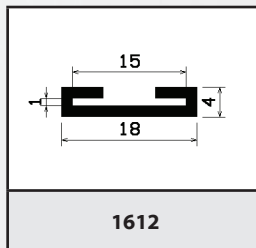
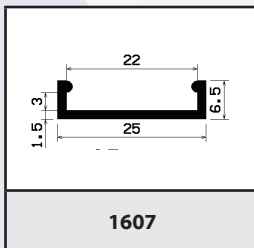
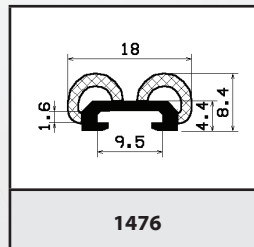
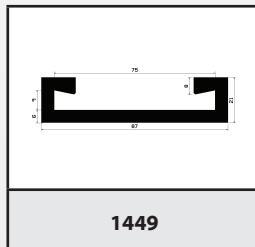
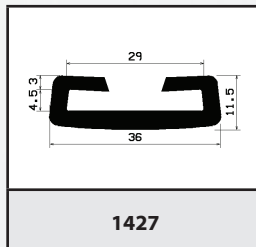
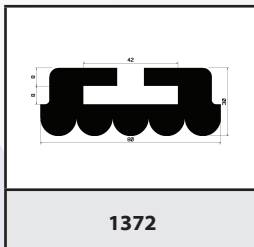
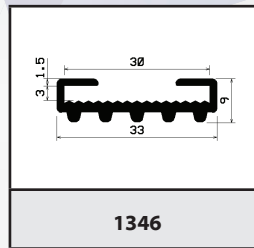
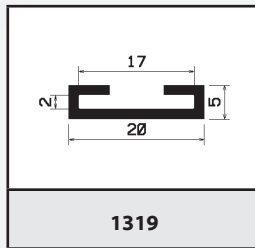
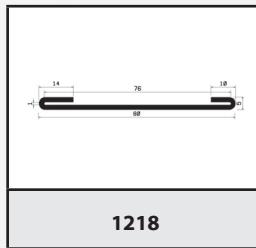
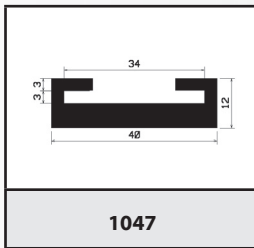
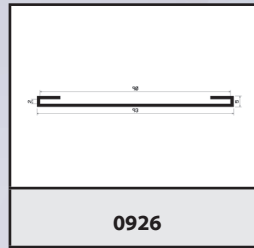
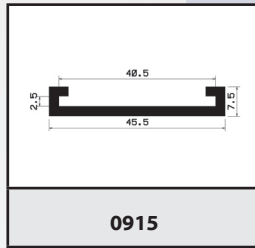
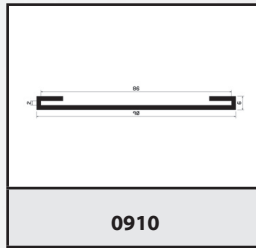
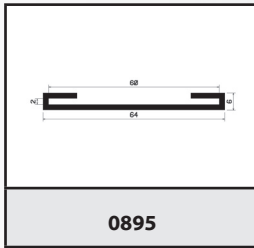
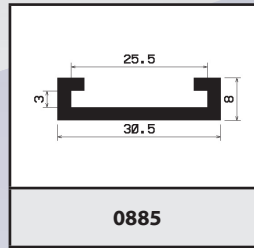
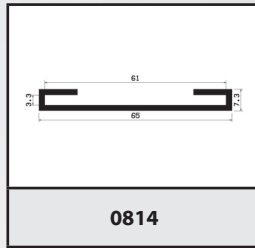
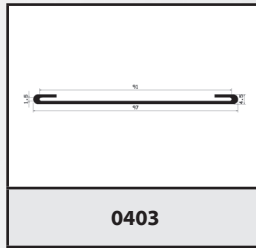
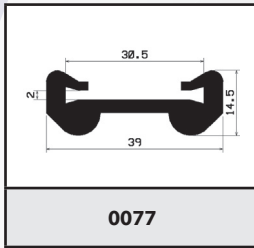
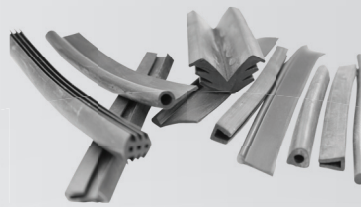
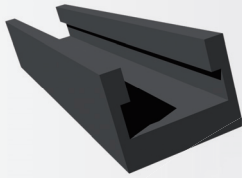
More about prices on call



◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



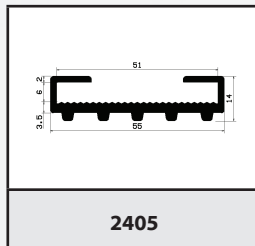
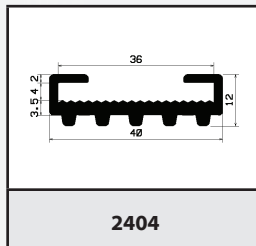
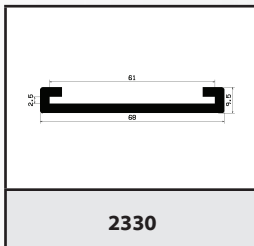
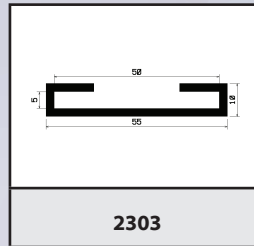
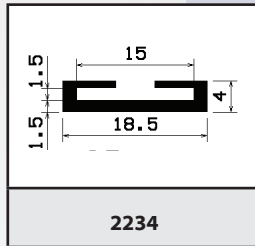
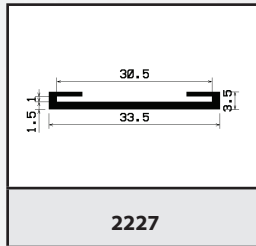
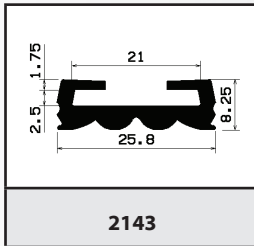
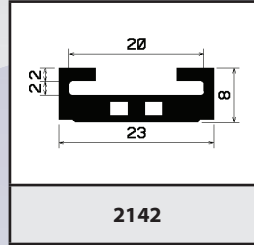
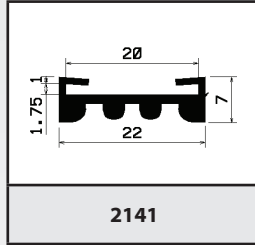
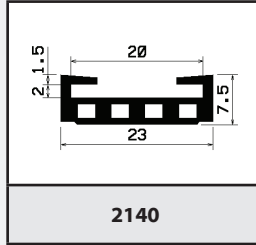
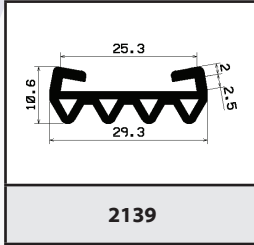
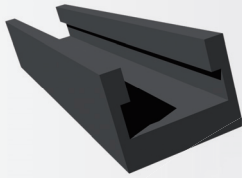


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

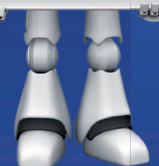


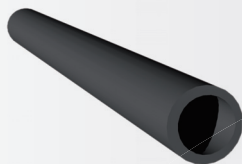
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call





rubber profiles (EPDM, CR, NBR, NR)	foam profiles (EPDM, CR)	silicone profiles		silicone foam profiles
internal / external diameter	internal / external diameter	internal / external diameter		internal / external diameter
Ø 02,00/05,00mm	Ø 05,00/14,00mm	Ø 01,00/03,00 mm	Ø 10,00/12,00 mm	Ø 06,00/10,00mm
Ø 03,00/05,00mm	Ø 05,90/20,00mm	Ø 02,00/04,00 mm	Ø 10,00/14,00 mm	Ø 07,00/19,00mm
Ø 03,00/06,00mm	Ø 06,00/15,00mm	Ø 03,00/04,00 mm	Ø 10,00/15,00 mm	Ø 12,00/17,00mm
Ø 04,00/06,00mm	Ø 07,80/16,00mm	Ø 03,00/05,00 mm	Ø 10,00/19,00 mm	Ø 12,00/24,00mm
Ø 04,00/07,00mm	Ø 08,00/13,00mm	Ø 03,00/08,00 mm	Ø 10,00/22,00 mm	Ø 13,00/31,00mm
Ø 04,00/07,00mm	Ø 08,00/14,00mm	Ø 03,00/08,50mm	Ø 12,00/16,00 mm	Ø 20,00/34,00mm
Ø 04,00/08,00mm	Ø 08,00/16,00mm	Ø 03,00/09,00 mm	Ø 12,00/20,00 mm	Ø 20,00/40,00mm
Ø 05,00/07,00mm	Ø 08,00/18,00mm	Ø 03,50/04,30mm	Ø 13,00/17,00 mm	Ø 20,00/60,00mm
Ø 05,00/08,00mm	Ø 09,00/19,50mm	Ø 04,00/05,00 mm	Ø 13,00/18,00 mm	Ø 21,00/35,00mm
Ø 05,60/08,00mm	Ø 09,00/28,00mm	Ø 04,00/06,00 mm	Ø 13,00/19,00 mm	Ø 21,00/39,00mm
Ø 06,00/09,00mm	Ø 09,00/30,00mm	Ø 04,00/07,00 mm	Ø 14,00/18,00 mm	Ø 25,00/45,00mm
Ø 06,00/10,00mm	Ø 09,50/13,50mm	Ø 04,00/07,20mm	Ø 14,00/22,00 mm	Ø 30,00/50,00mm
Ø 06,00/12,00mm	Ø 09,50/20,00mm	Ø 04,00/08,00 mm	Ø 14,00/44,00 mm	Ø 40,00/60,00mm
Ø 07,00/25,00mm	Ø 10,00/14,00mm	Ø 05,00/08,00 mm	Ø 15,00/19,00 mm	
Ø 08,00/11,00mm	Ø 10,00/15,00mm	Ø 06,00/09,00 mm	Ø 16,00/22,00 mm	
Ø 08,00/12,00mm	Ø 10,00/20,00mm	Ø 06,00/10,00 mm	Ø 17,00/20,00 mm	
Ø 08,00/15,00mm	Ø 10,00/25,00mm	Ø 06,00/12,00 mm	Ø 18,00/22,00 mm	
Ø 09,00/12,00mm	Ø 10,00/32,00mm	Ø 06,00/25,00 mm	Ø 20,00/60,00mm	
Ø 10,00/14,00mm	Ø 12,00/26,00mm	Ø 07,00/08,00 mm	Ø 24,00/28,00 mm	
Ø 10,00/32,00mm	Ø 12,00/28,00mm	Ø 07,00/10,00 mm	Ø 25,00/31,00 mm	
Ø 12,00/02,20mm	Ø 12,00/30,00mm	Ø 08,00/10,00 mm	Ø 25,00/52,00 mm	
Ø 12,00/15,00mm	Ø 14,00/20,00mm	Ø 08,00/12,00 mm	Ø 26,00/30,00 mm	
Ø 12,00/16,00mm	Ø 14,00/24,00mm	Ø 08,00/14,00 mm	Ø 30,00/44,00 mm	
Ø 12,00/17,00mm	Ø 15,00/25,00mm	Ø 09,00/13,00 mm	Ø 40,00/43,00 mm	
Ø 14,00/26,00mm	Ø 15,00/35,00mm	Ø 50,00/56,00 mm	Ø 40,00/46,00 mm	
Ø 16,00/19,00mm	Ø 15,00/36,00mm	Ø 55,00/60,00 mm	Ø 40,00/50,00 mm	
Ø 20,00/23,00mm	Ø 16,00/25,00mm	Ø 80,00/84,00 mm	Ø 44,00/54,00 mm	
Ø 20,00/24,00mm	Ø 16,00/26,00mm			
Ø 22,00/27,00mm	Ø 16,00/30,00mm			
Ø 24,00/28,00mm	Ø 16,00/36,00mm			
Ø 28,00/32,00mm	Ø 18,00/25,00mm			
Ø 28,00/40,00mm	Ø 18,00/26,00mm			
	Ø 18,00/35,00mm			
	Ø 19,00/25,00mm			
	Ø 19,00/30,00mm			
	Ø 20,00/50,00mm			
	Ø 22,00/30,00mm			
	Ø 22,00/48,00mm			
	Ø 23,00/34,00mm			
	Ø 28,00/46,00mm			

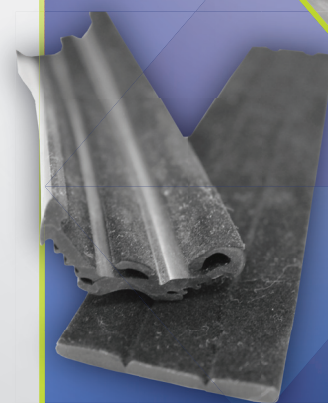
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

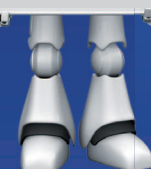


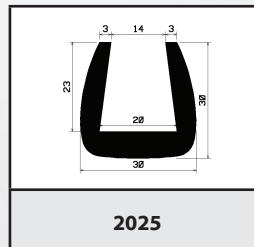
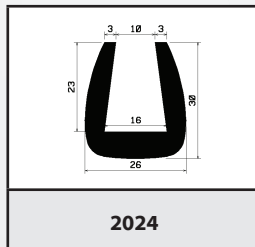
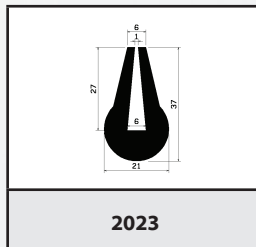
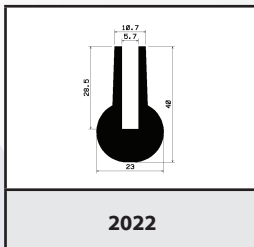
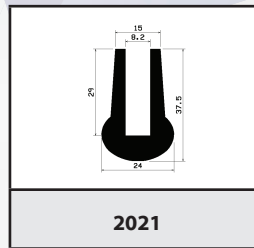
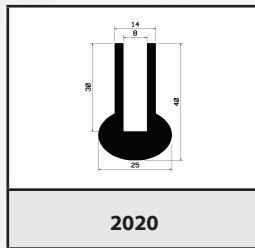
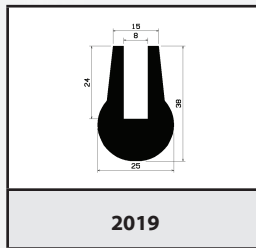
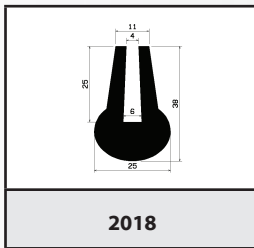
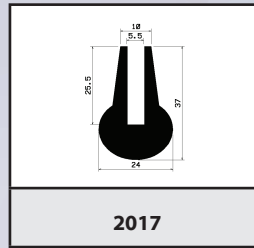
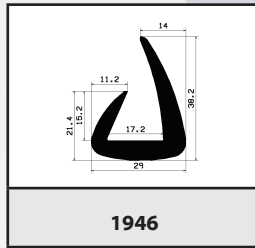
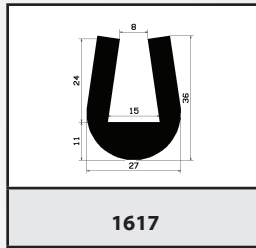
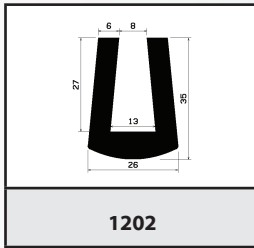
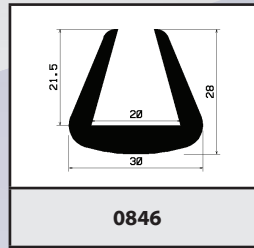
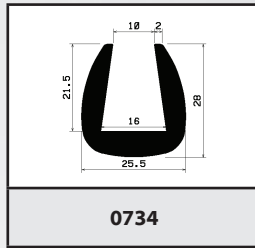
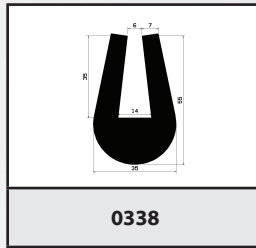
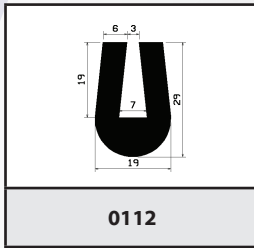
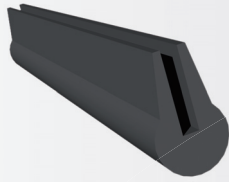
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call





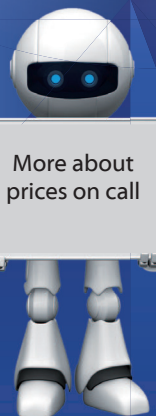
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

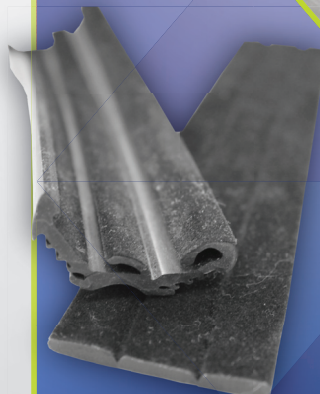


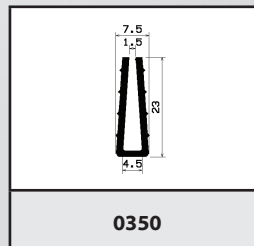
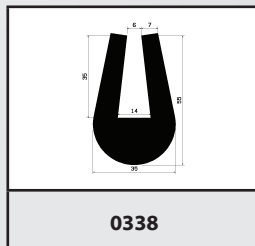
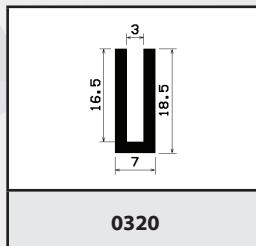
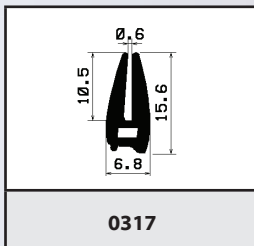
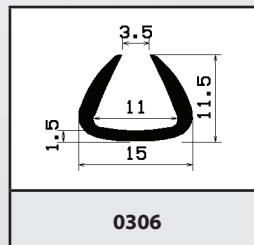
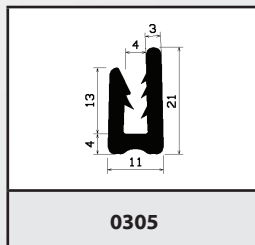
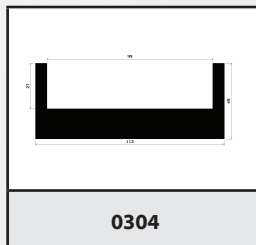
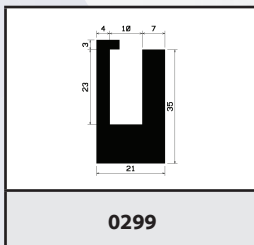
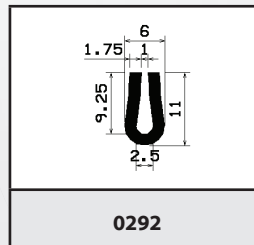
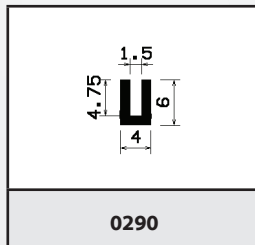
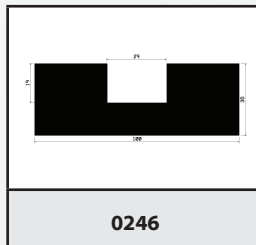
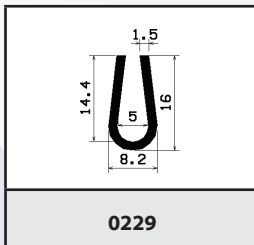
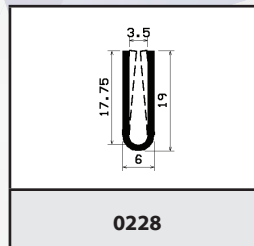
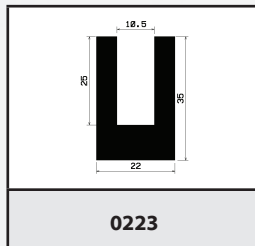
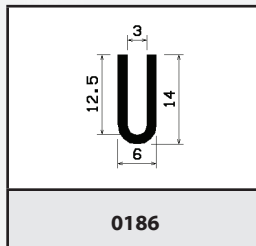
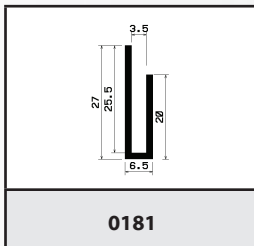
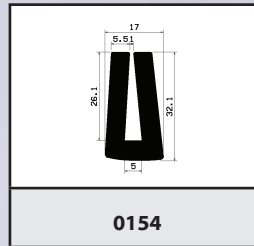
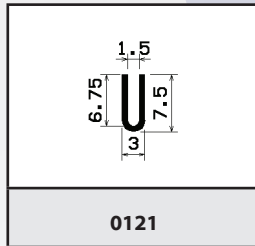
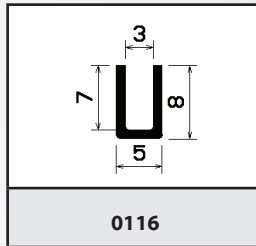
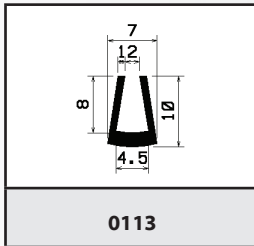
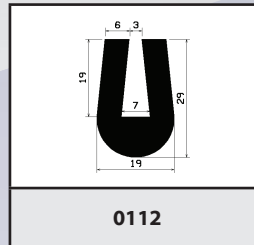
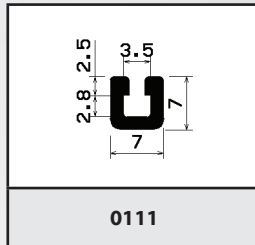
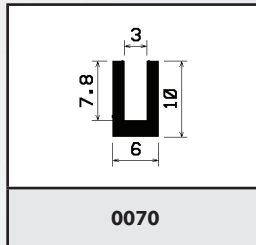
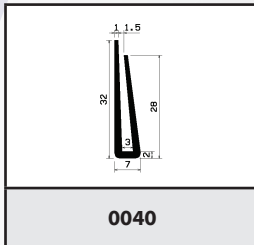
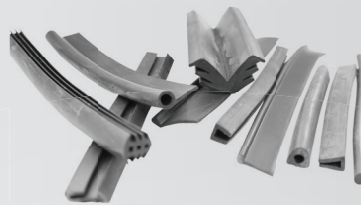
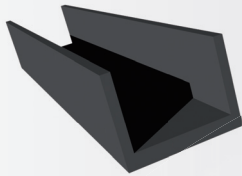
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call



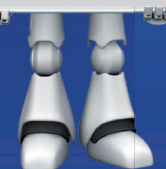


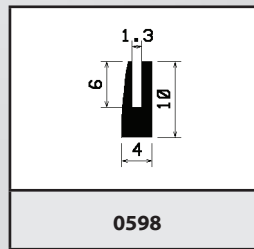
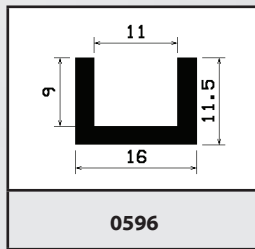
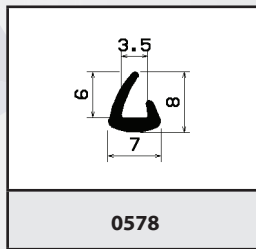
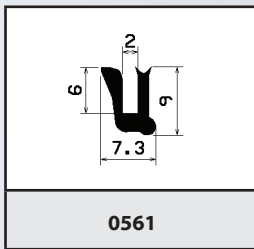
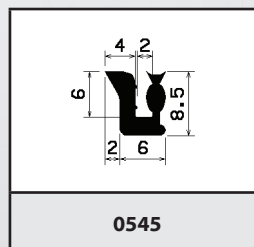
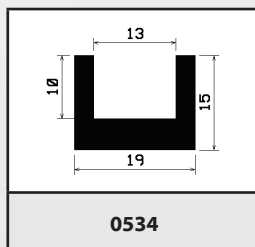
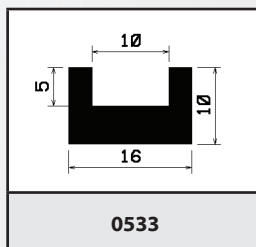
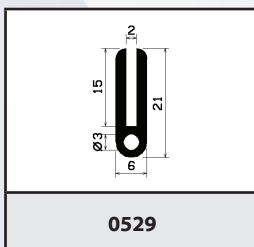
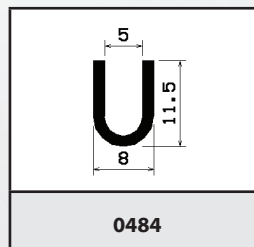
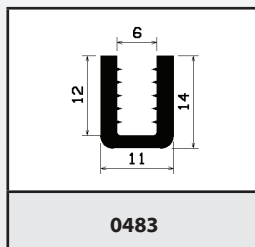
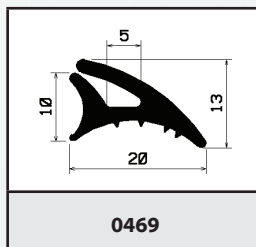
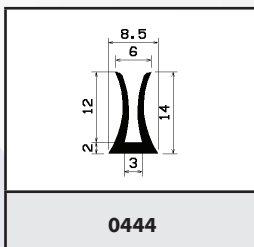
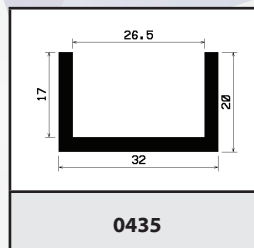
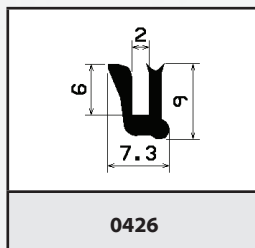
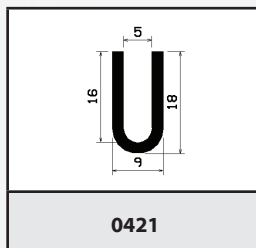
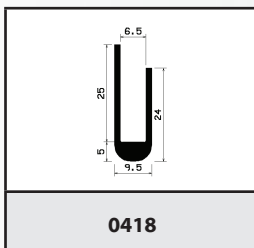
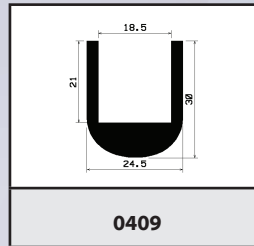
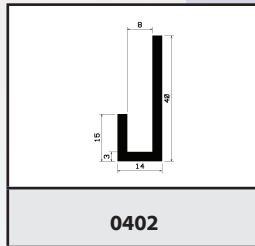
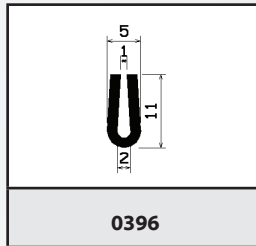
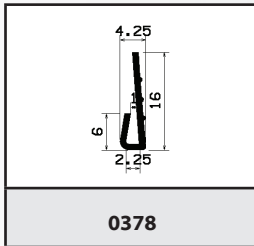
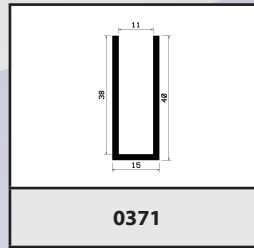
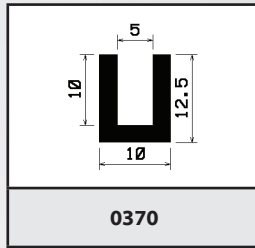
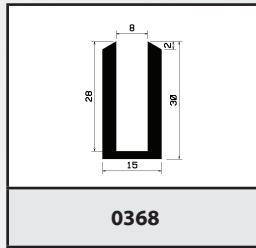
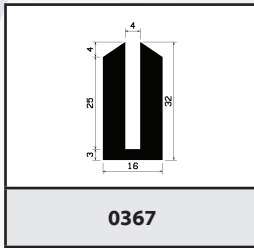
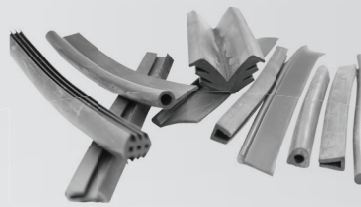
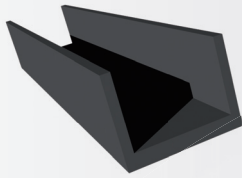
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



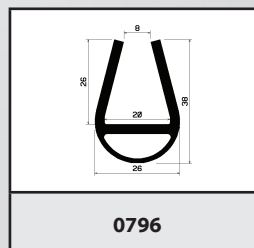
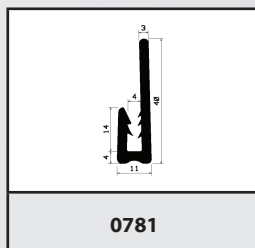
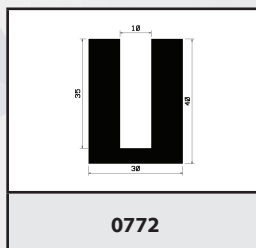
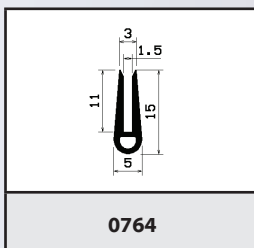
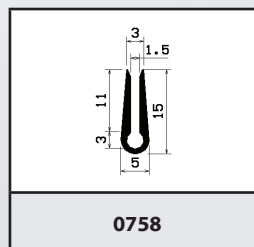
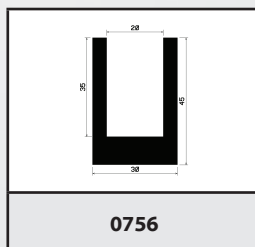
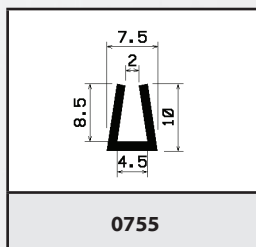
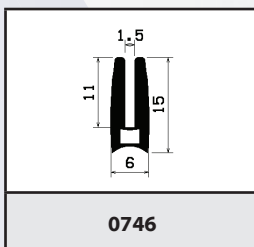
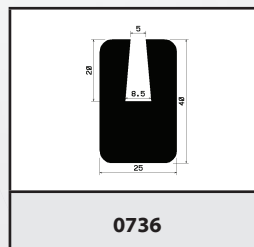
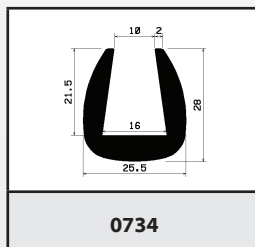
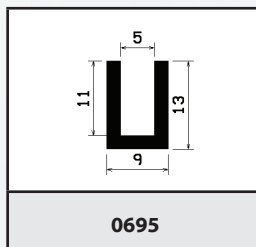
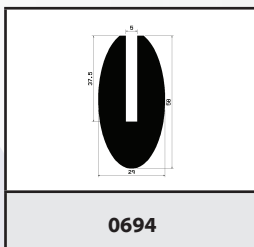
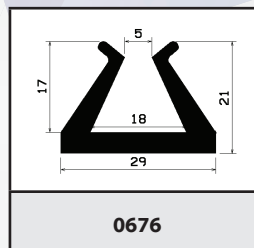
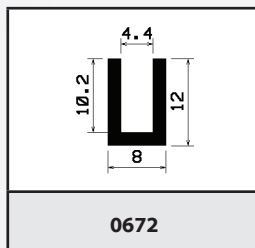
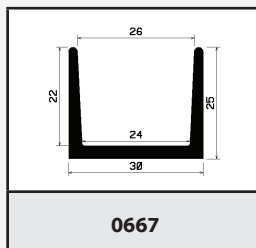
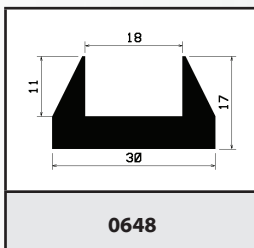
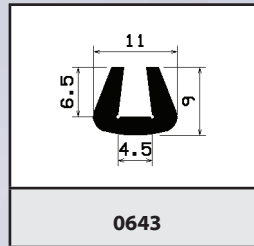
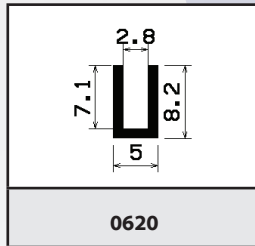
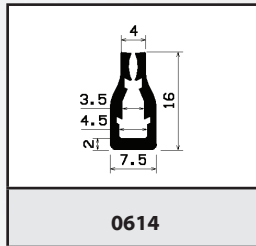
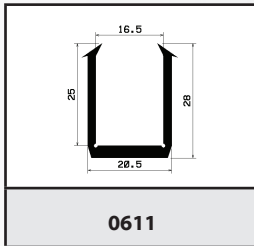
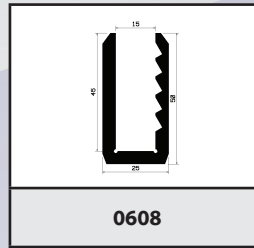
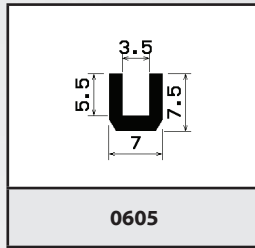
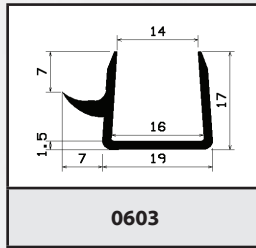
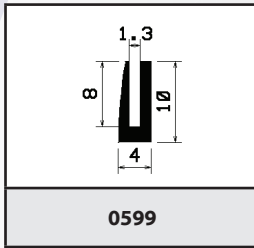
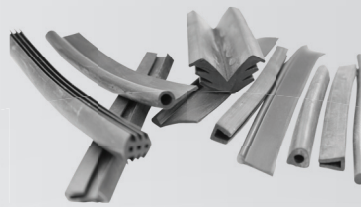
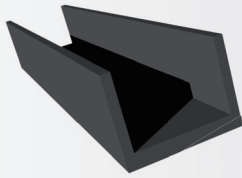


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

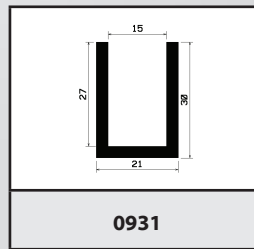
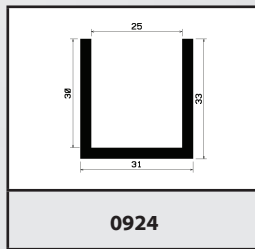
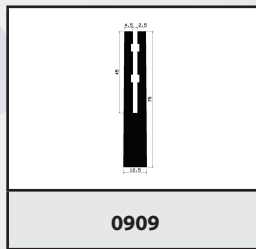
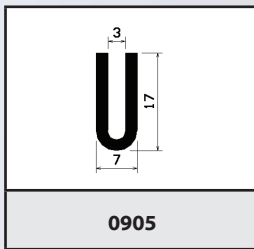
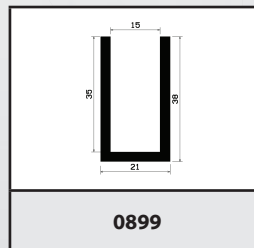
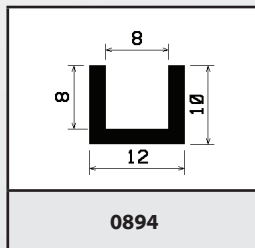
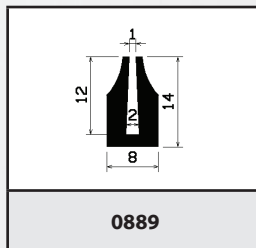
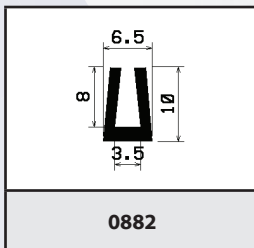
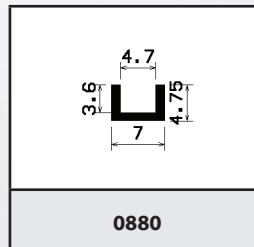
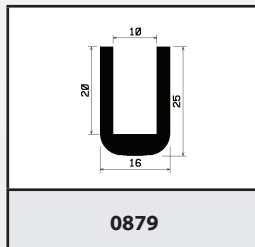
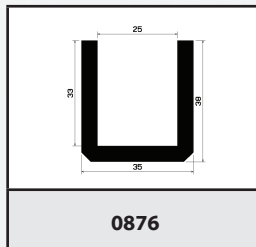
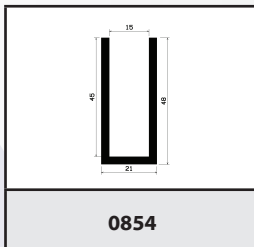
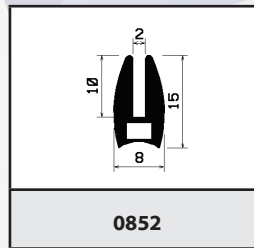
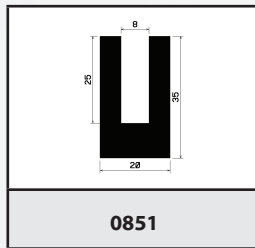
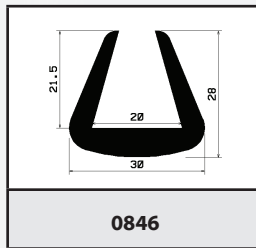
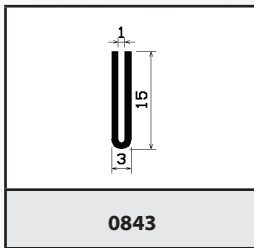
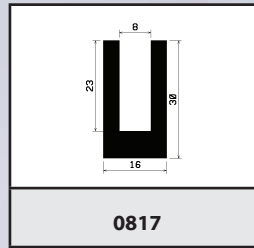
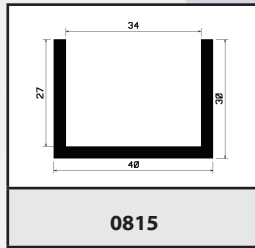
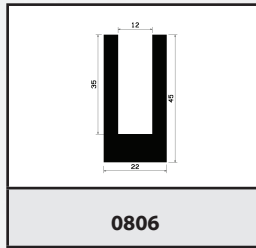
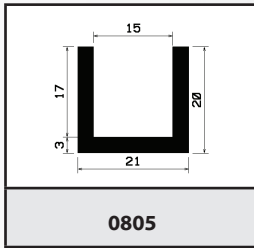
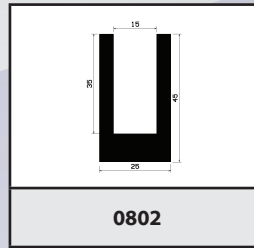
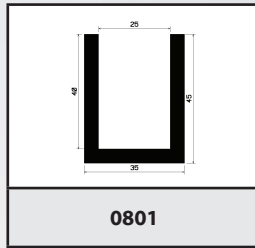
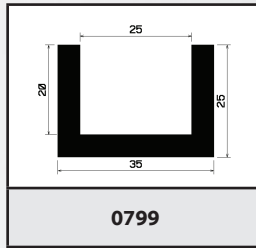
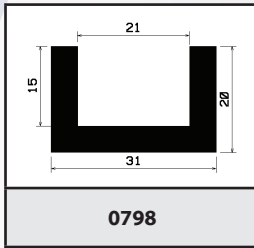
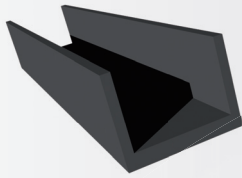


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

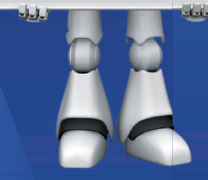


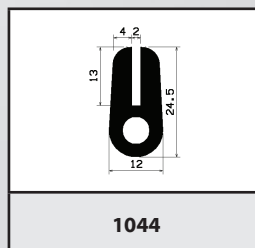
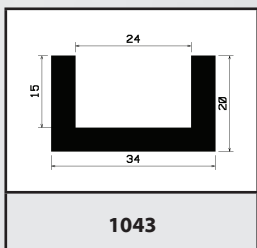
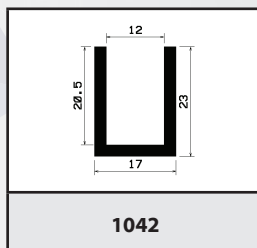
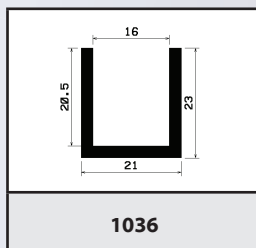
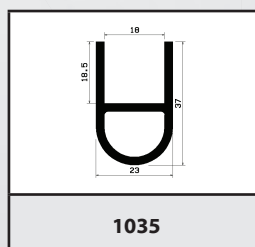
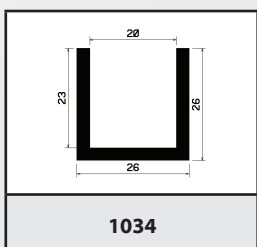
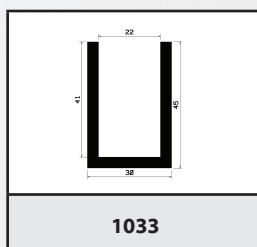
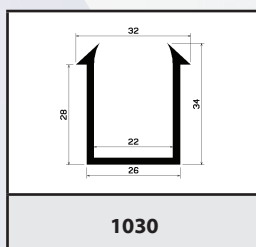
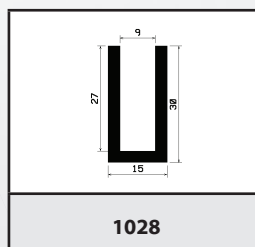
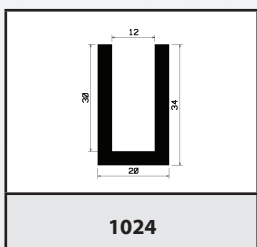
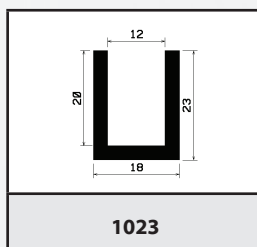
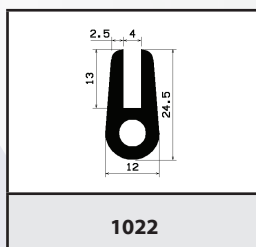
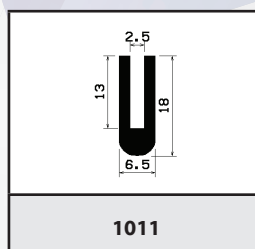
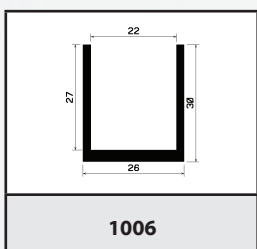
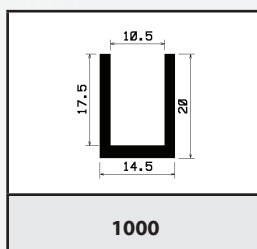
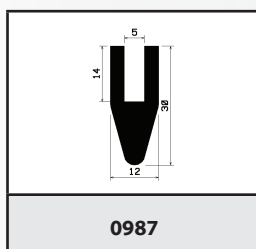
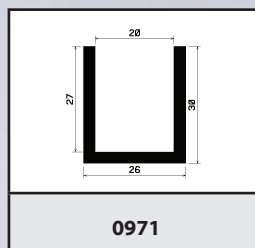
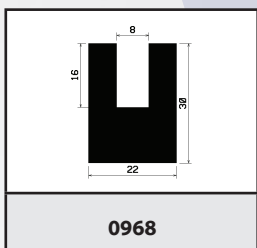
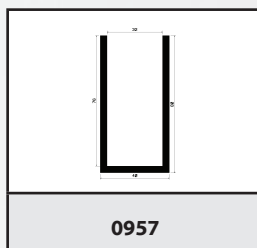
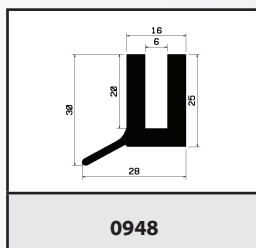
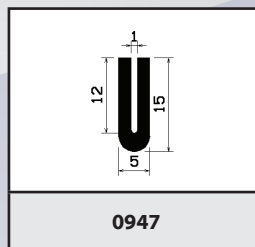
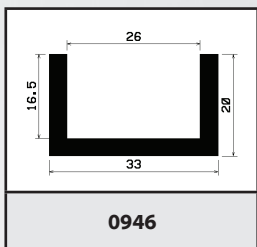
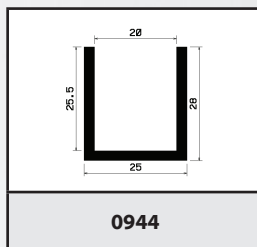
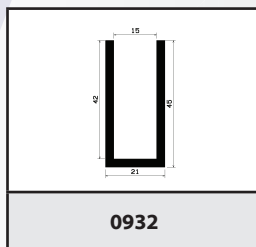
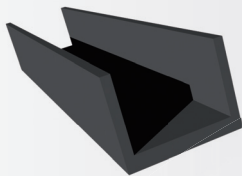
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



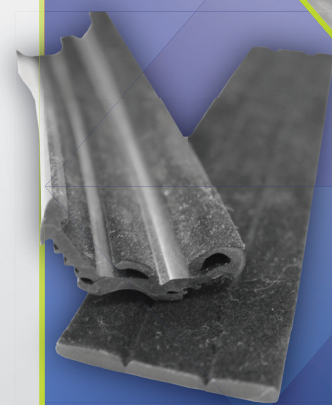
More about prices on call



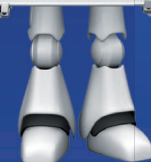


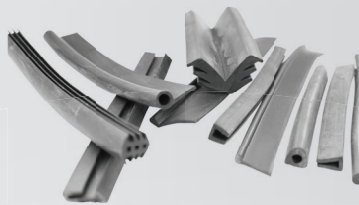
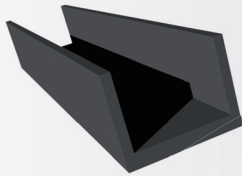
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





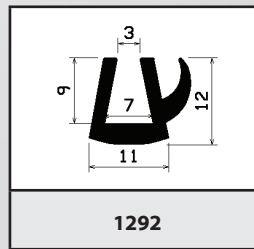
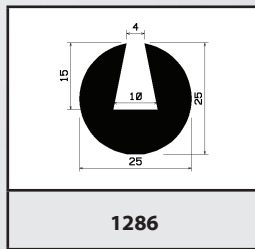
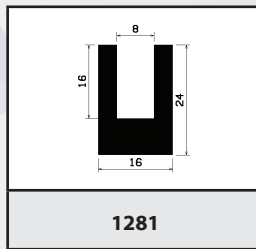
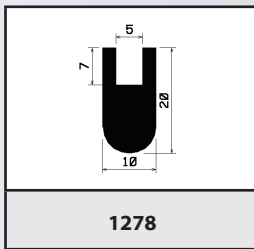
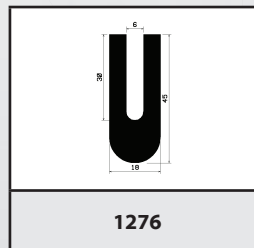
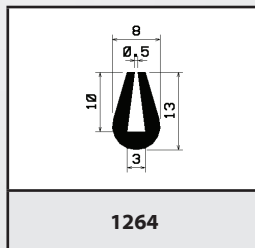
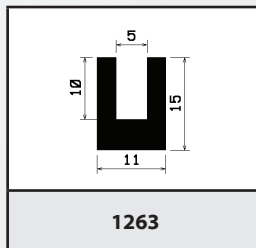
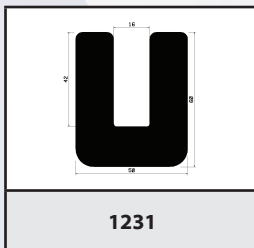
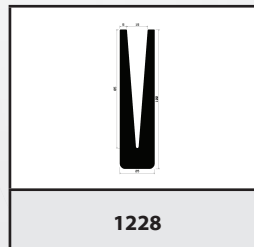
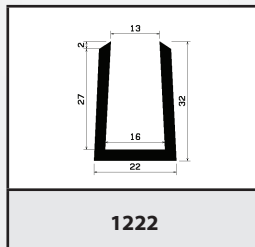
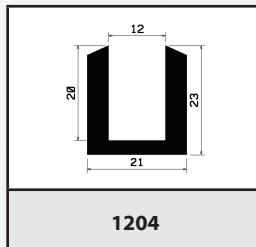
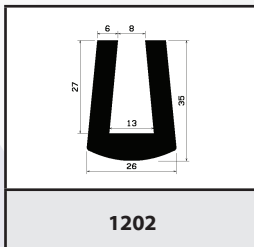
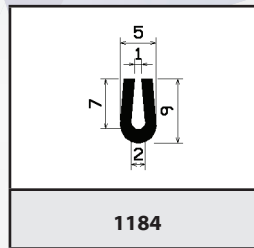
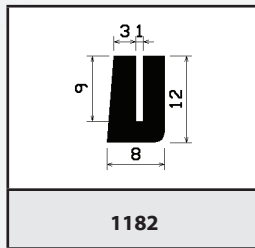
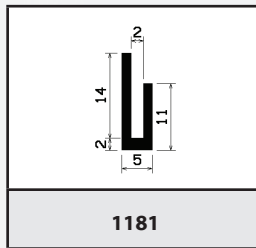
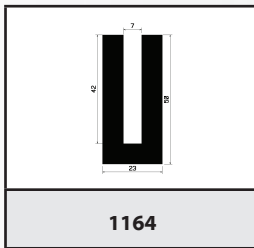
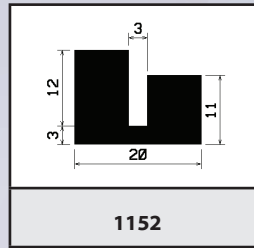
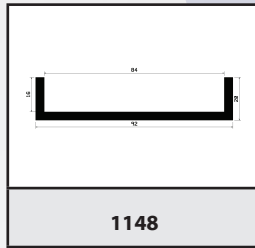
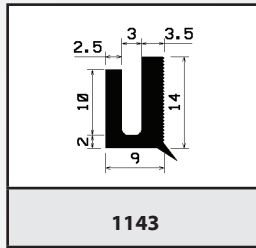
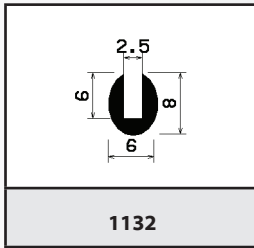
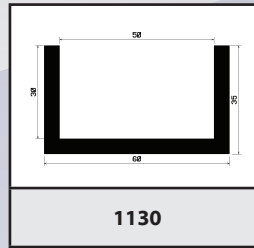
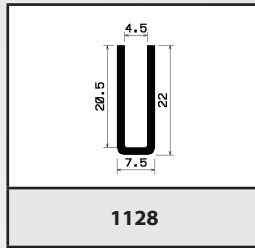
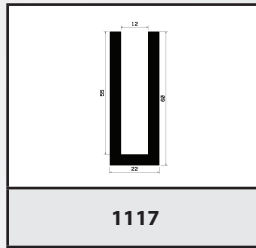
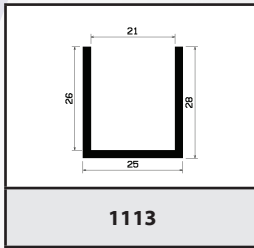
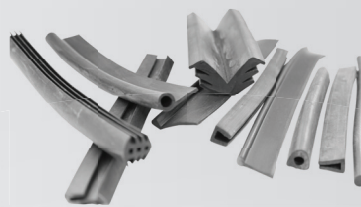
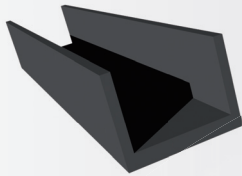
1045	1046	1048	1049
1050	1051	1064	1065
1066	1067	1068	1070
1071	1074	1075	1078
1080	1082	1083	1089
1090	1101	1109	1111

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

More about prices on call

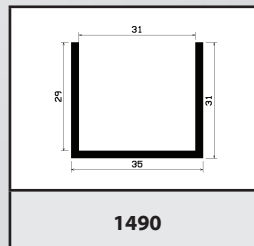
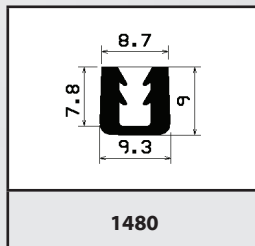
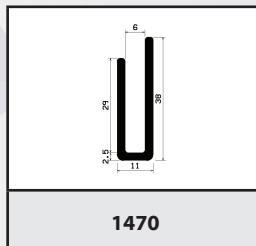
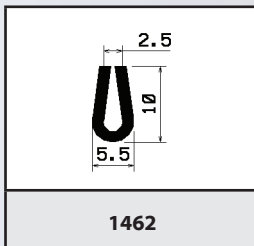
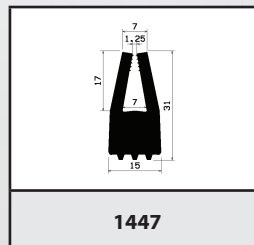
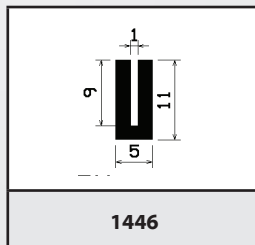
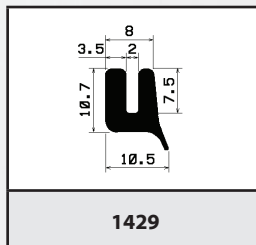
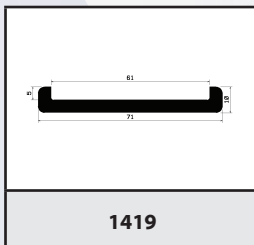
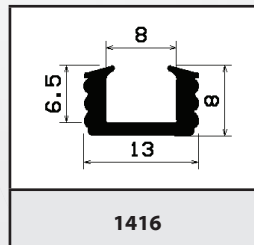
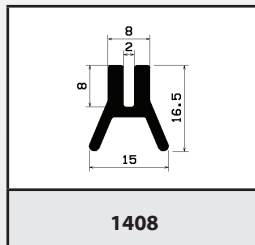
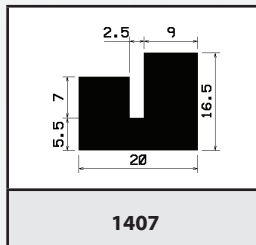
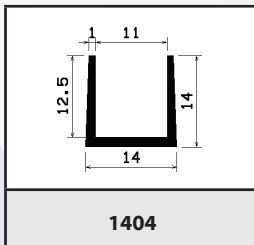
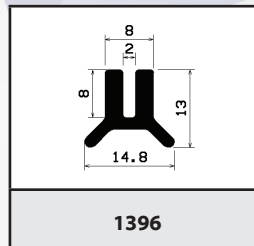
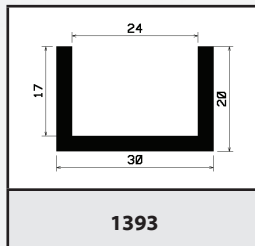
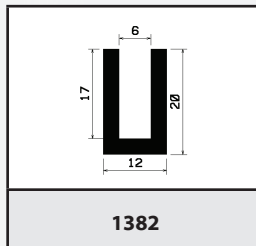
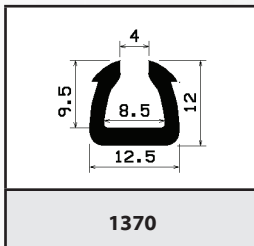
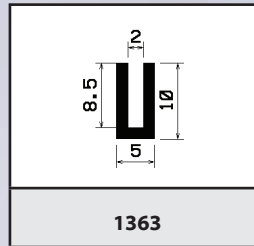
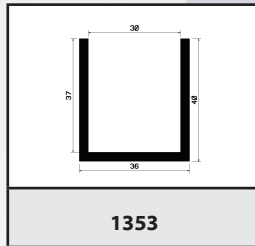
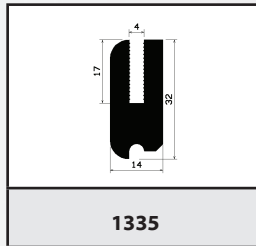
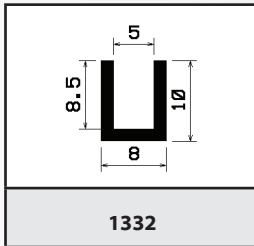
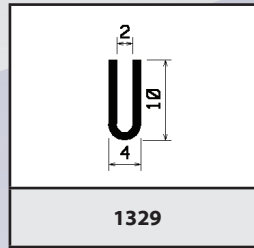
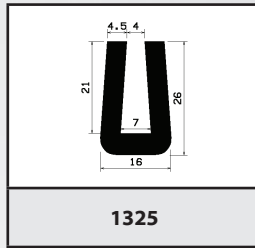
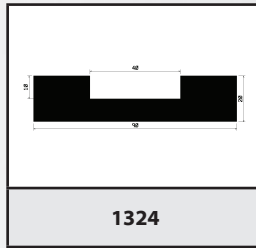
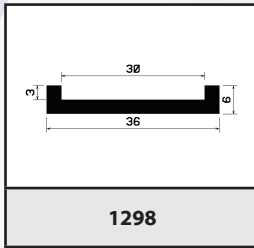
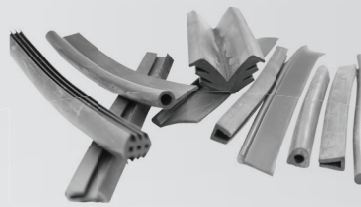
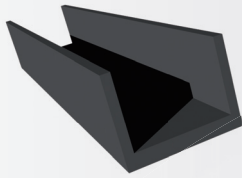




◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



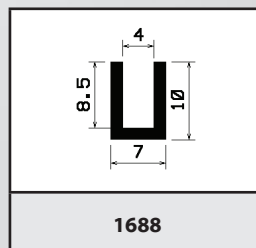
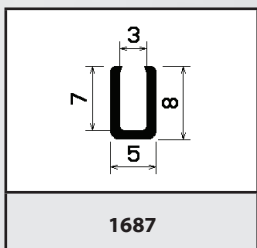
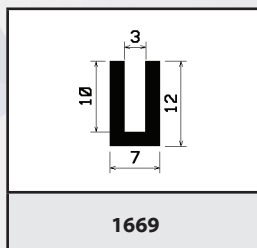
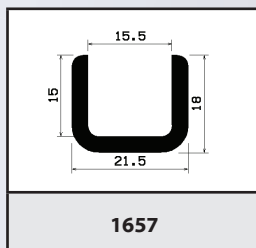
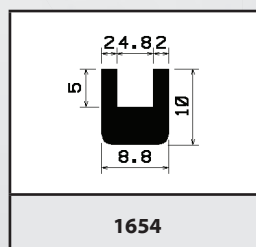
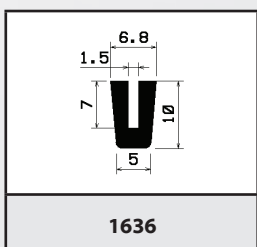
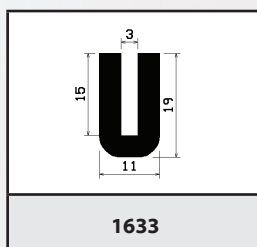
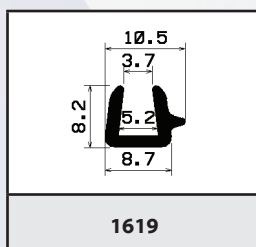
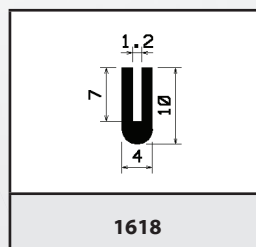
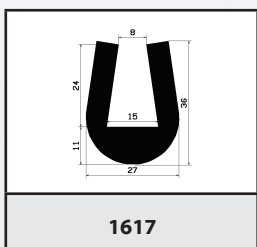
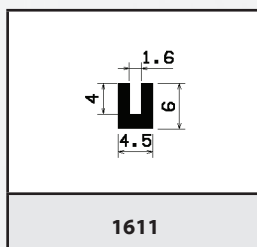
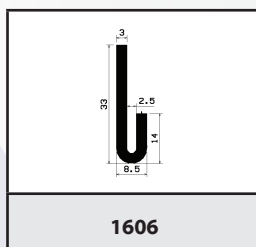
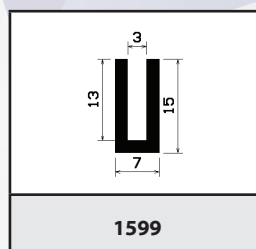
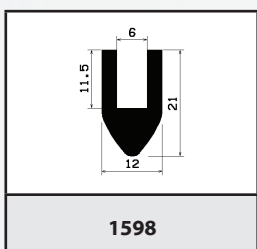
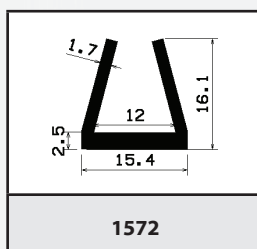
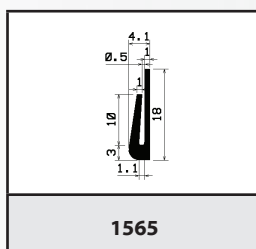
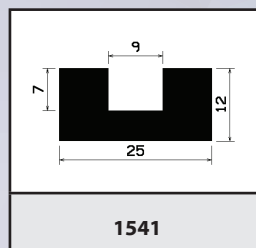
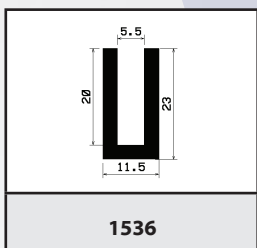
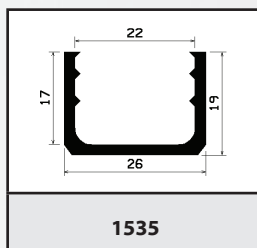
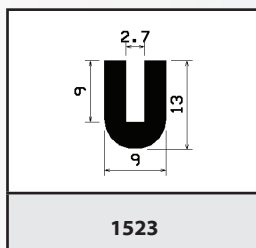
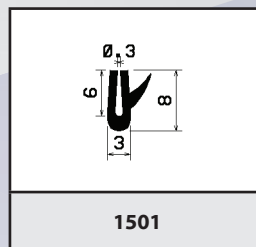
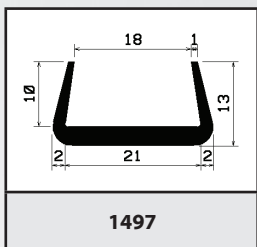
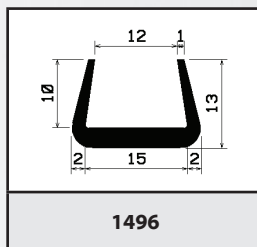
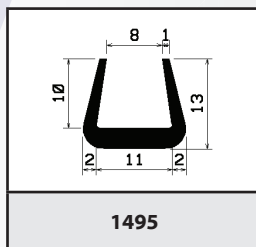
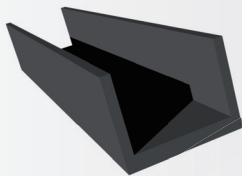


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

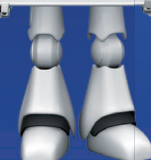


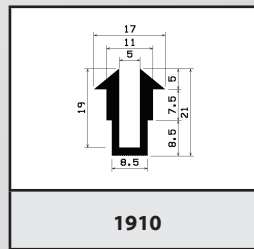
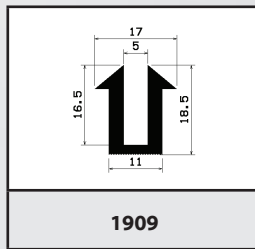
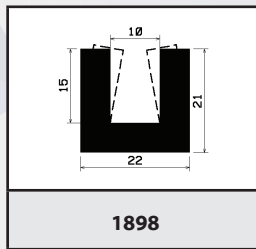
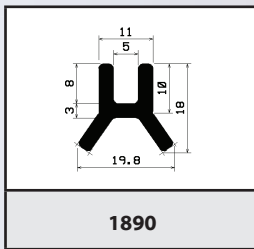
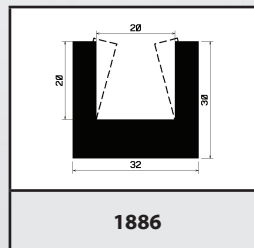
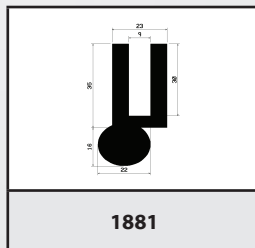
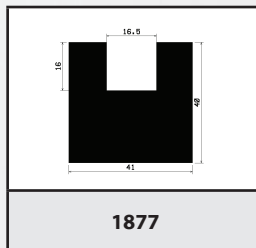
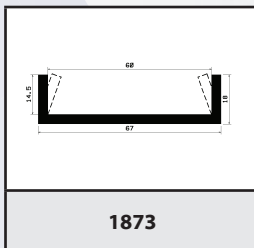
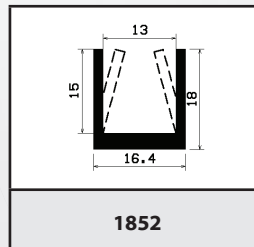
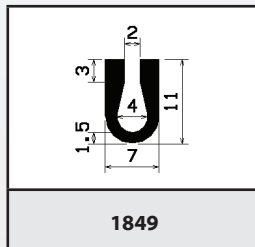
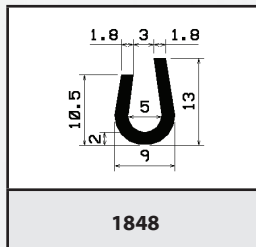
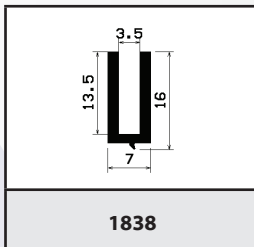
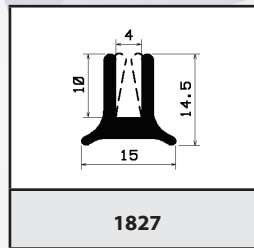
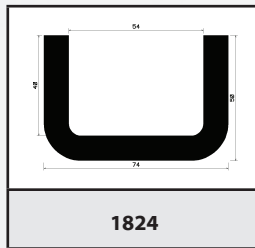
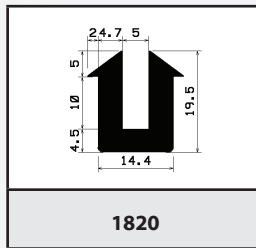
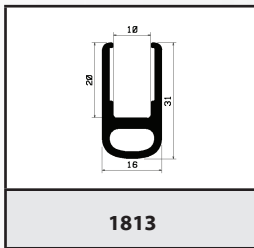
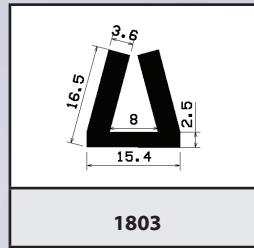
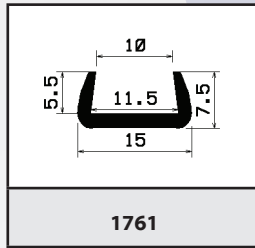
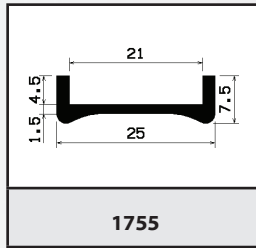
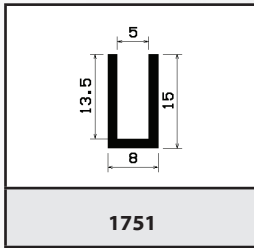
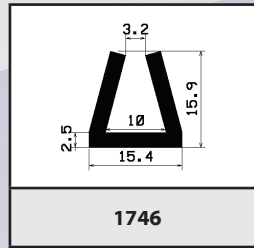
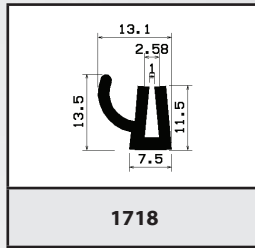
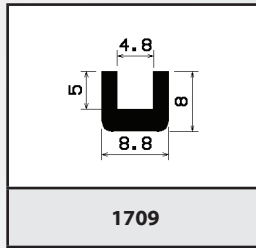
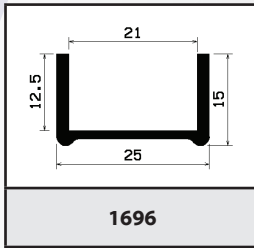
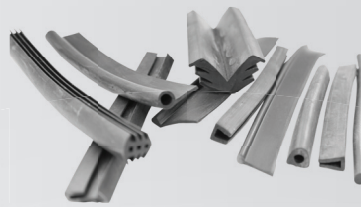
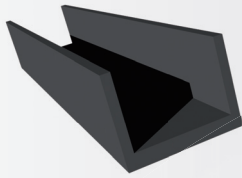
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



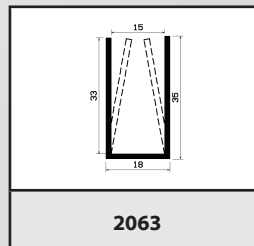
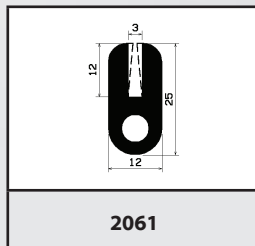
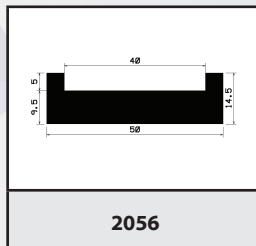
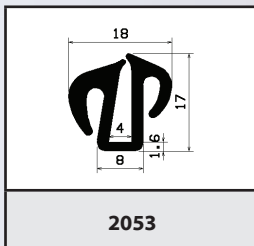
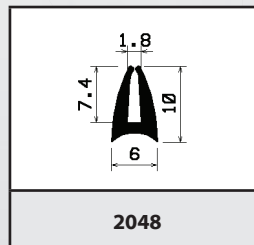
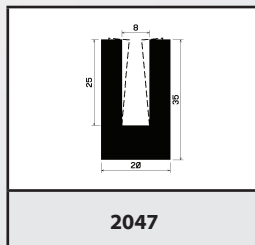
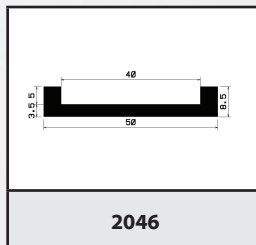
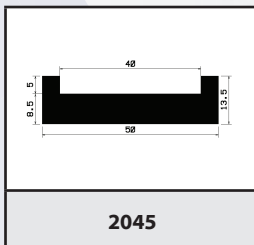
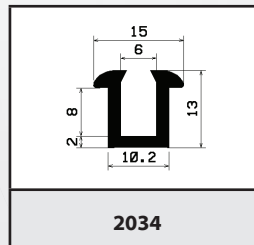
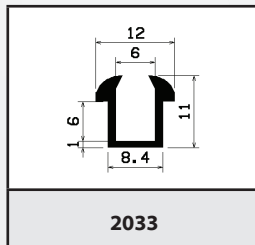
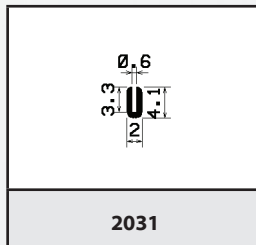
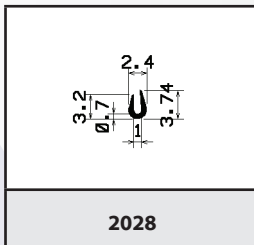
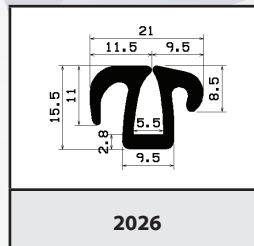
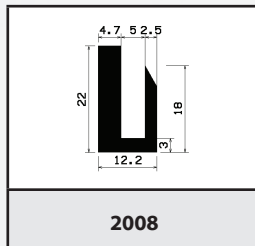
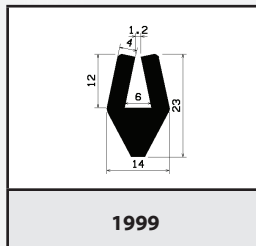
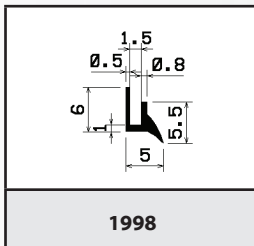
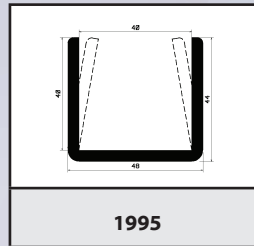
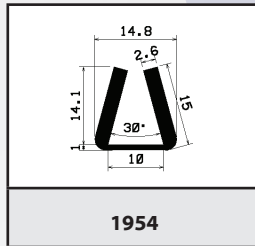
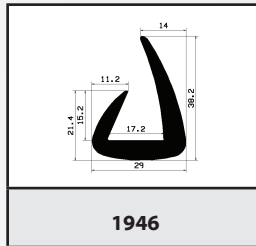
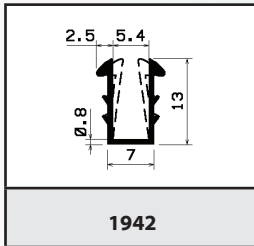
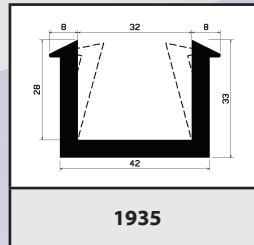
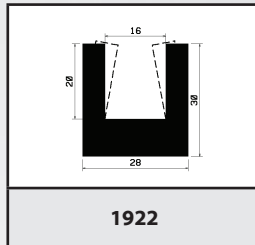
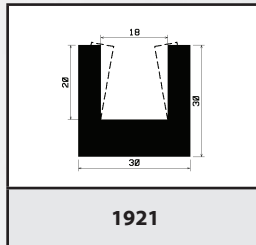
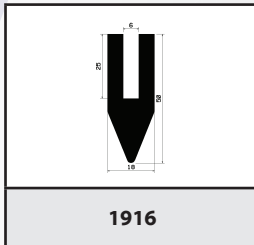
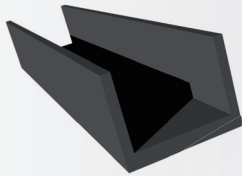


☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

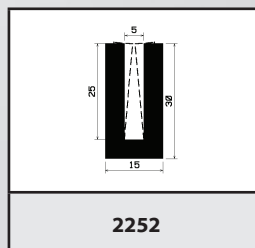
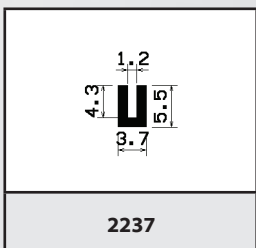
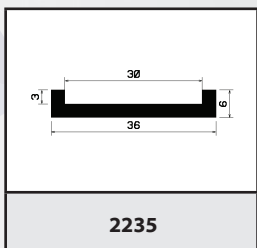
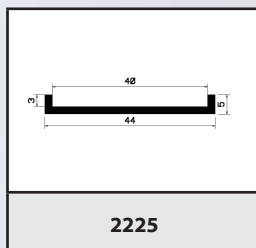
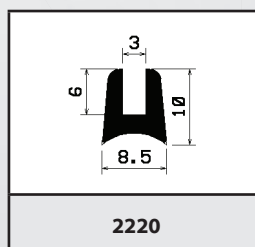
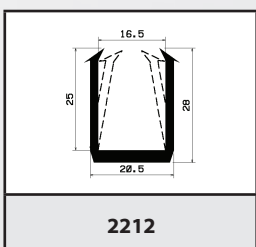
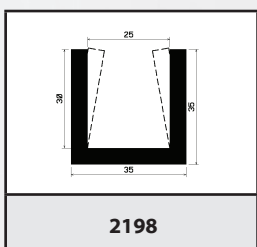
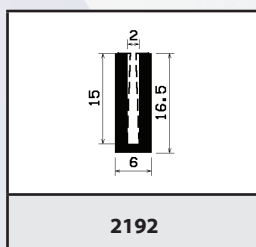
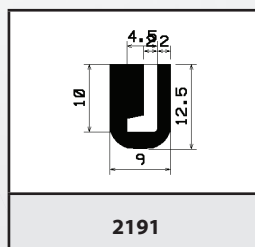
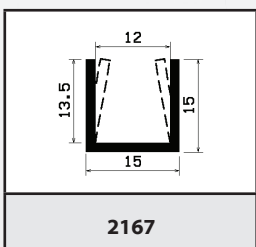
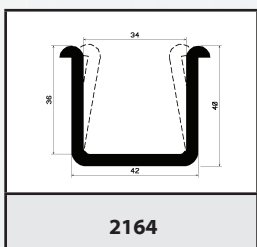
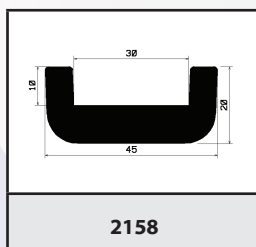
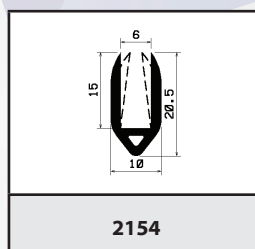
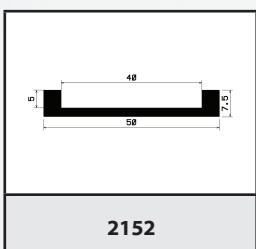
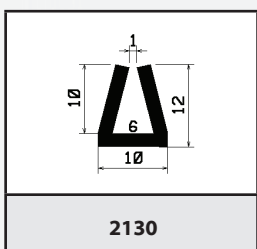
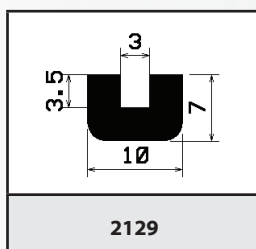
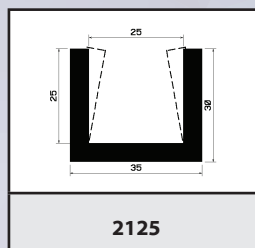
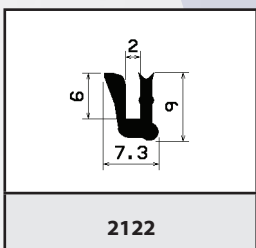
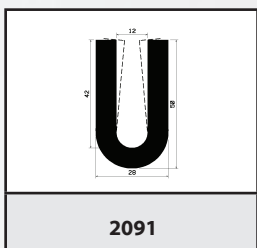
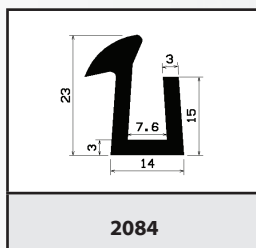
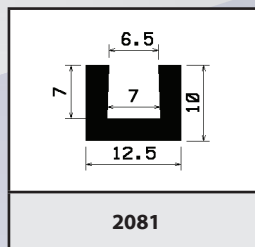
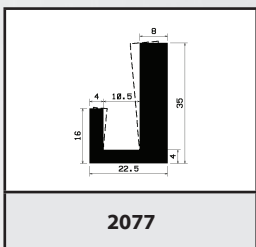
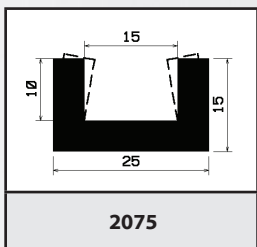
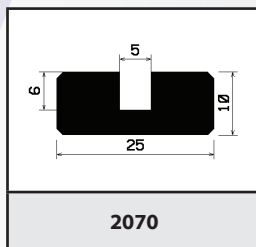
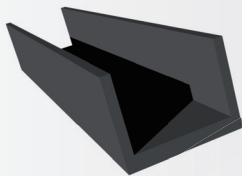


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

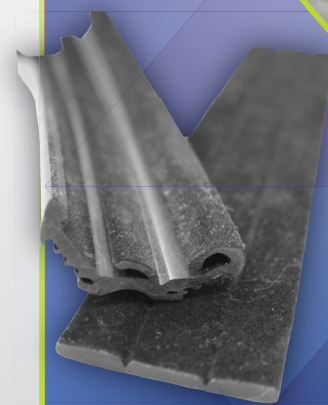


More about prices on call

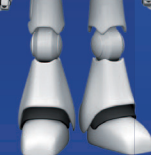


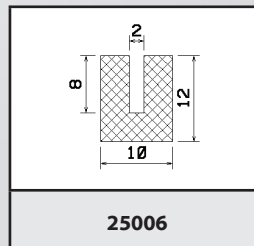
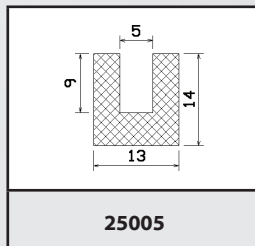
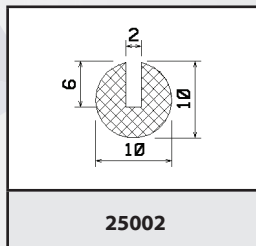
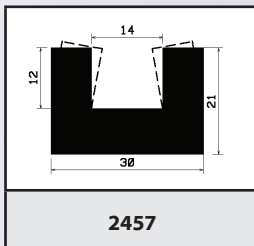
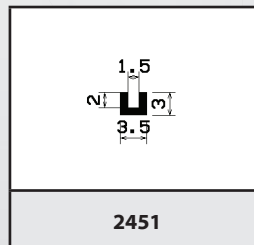
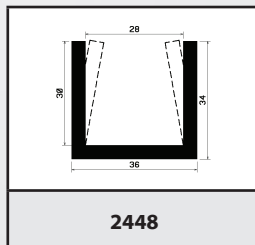
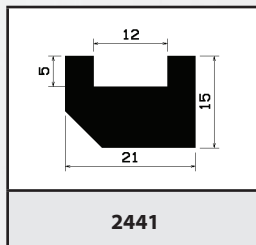
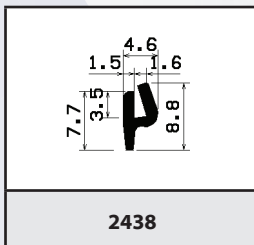
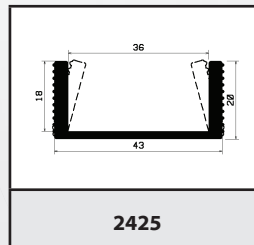
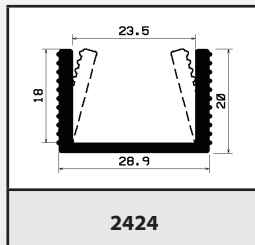
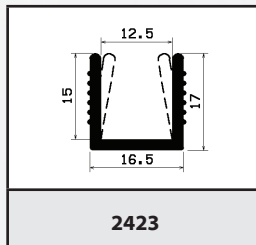
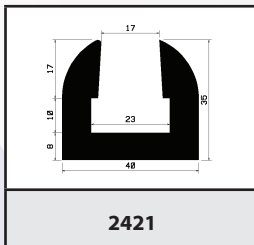
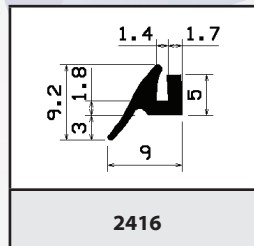
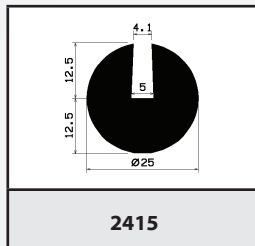
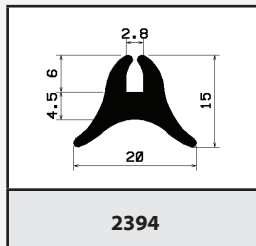
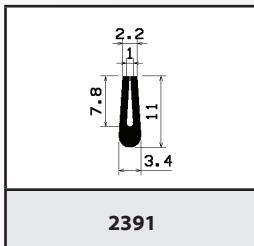
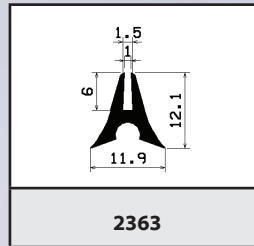
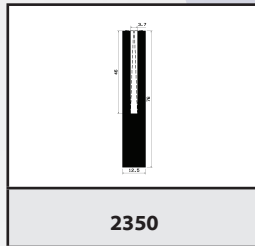
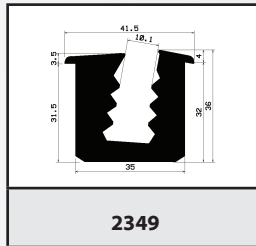
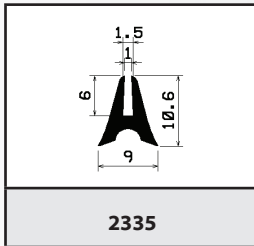
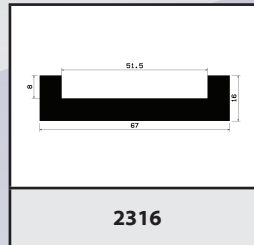
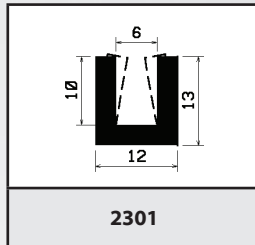
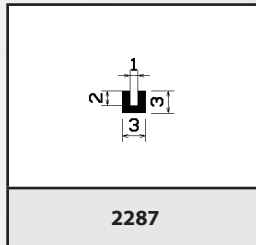
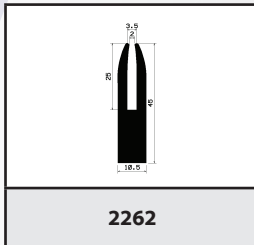
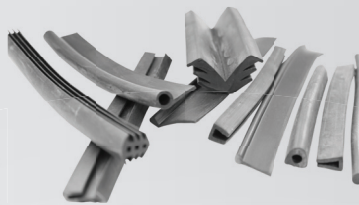
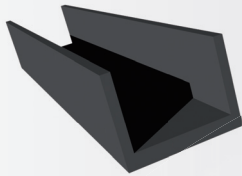
☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



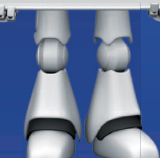


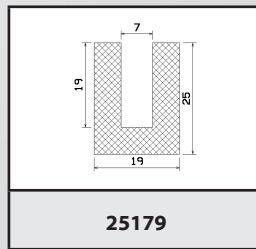
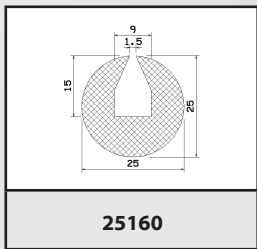
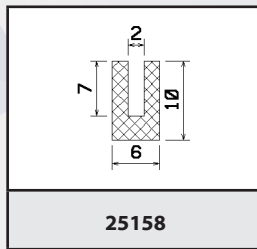
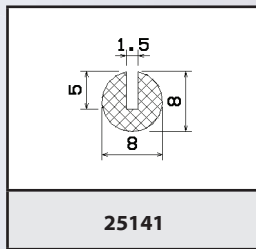
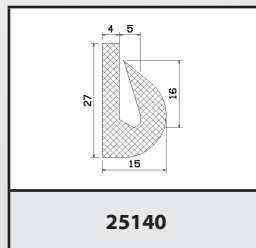
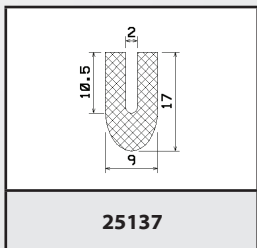
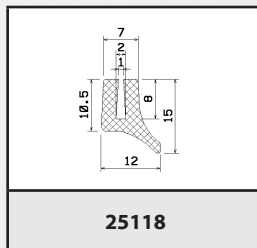
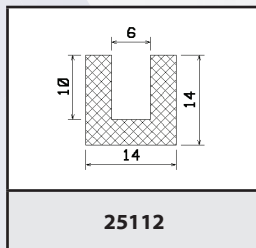
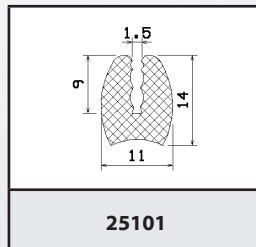
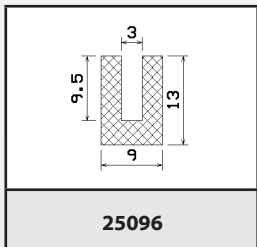
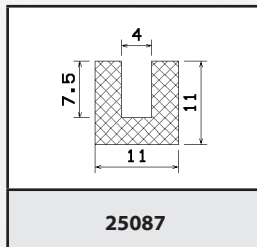
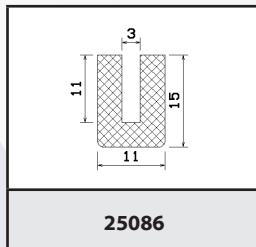
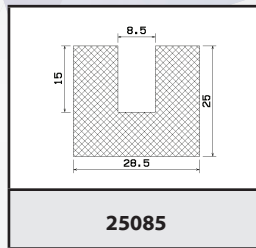
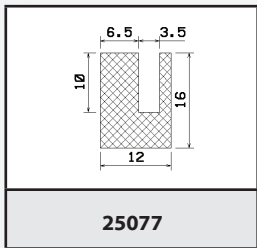
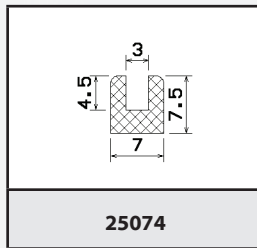
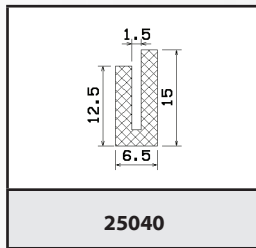
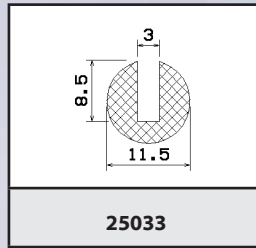
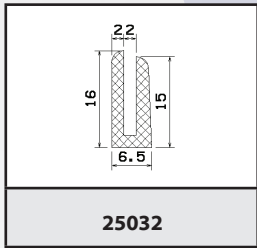
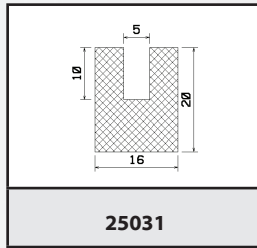
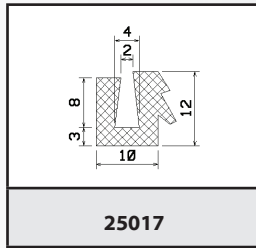
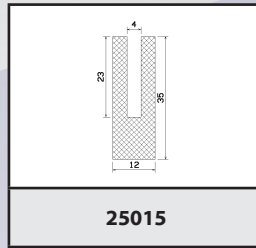
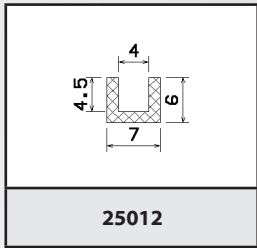
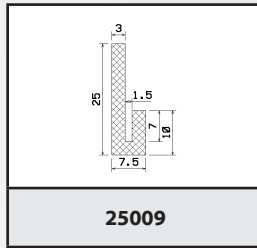
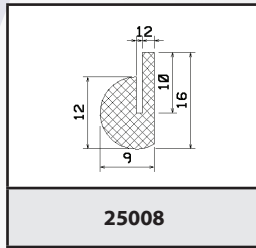
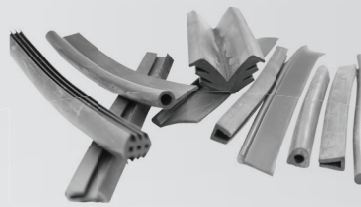
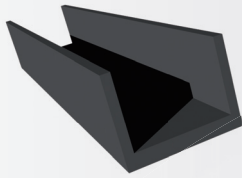
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



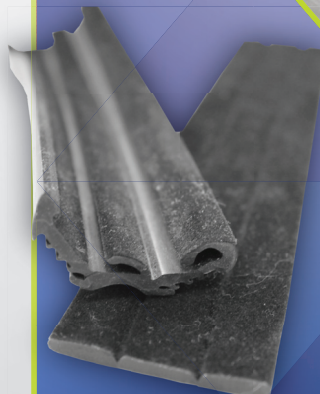
More about prices on call



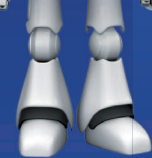


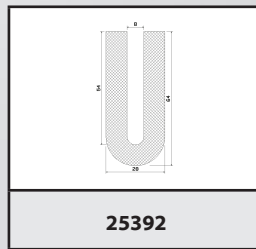
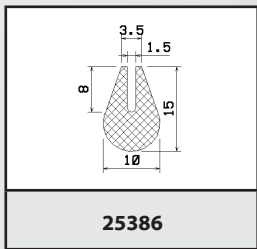
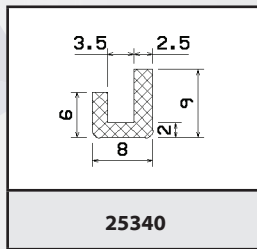
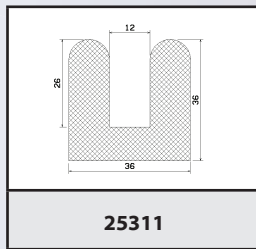
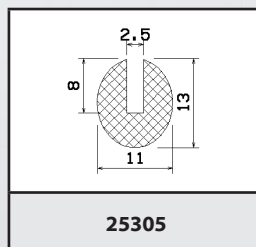
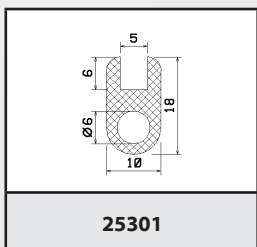
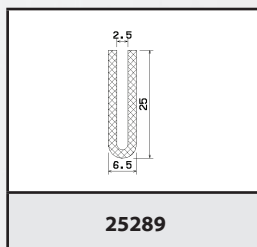
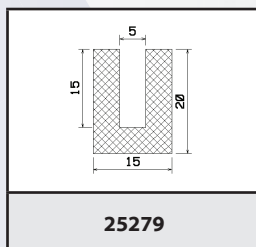
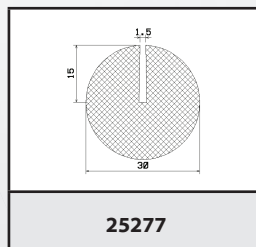
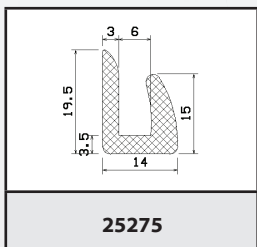
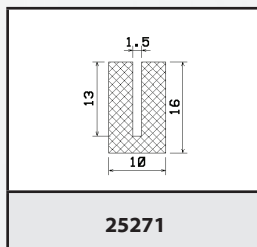
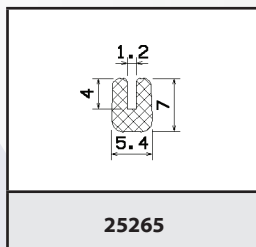
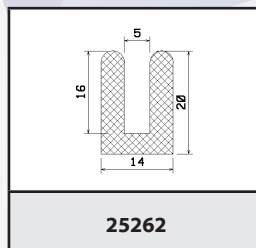
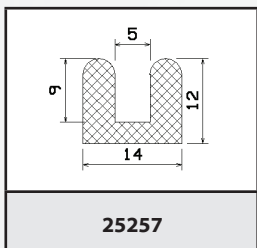
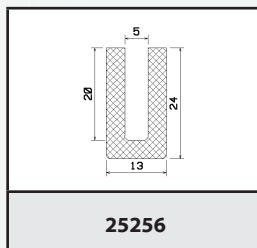
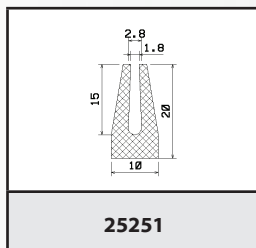
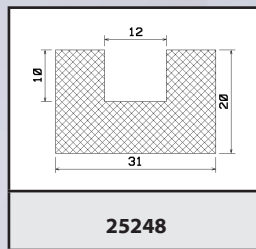
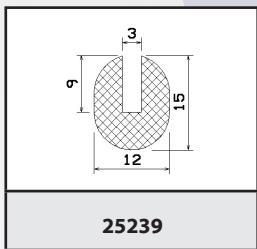
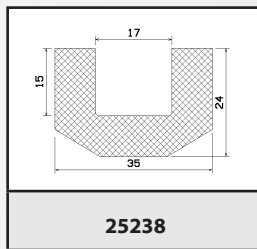
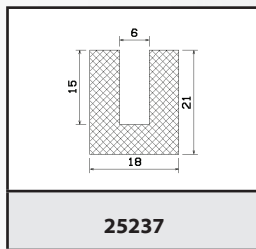
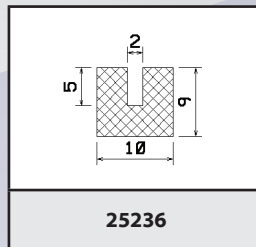
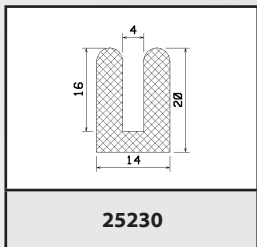
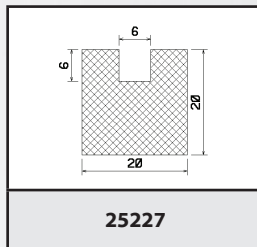
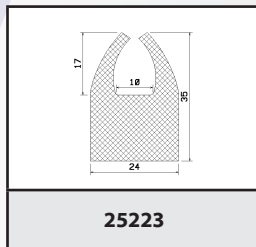
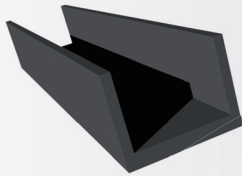
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



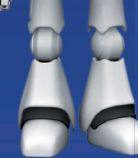


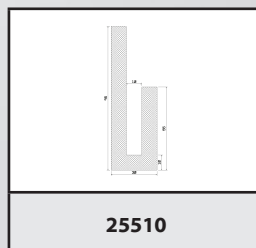
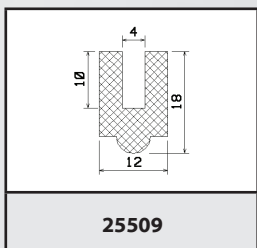
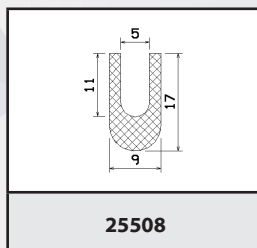
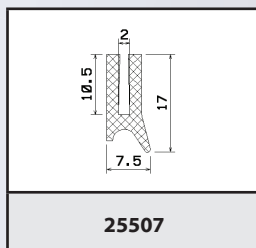
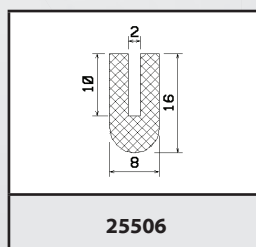
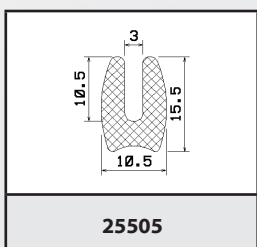
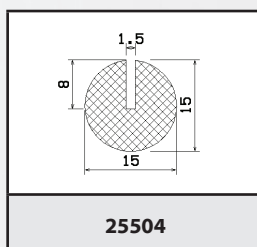
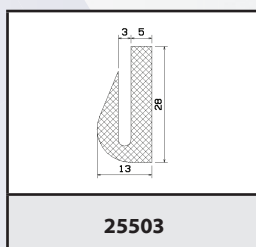
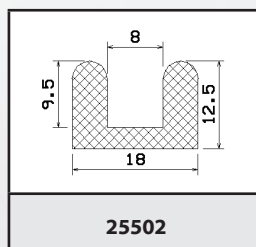
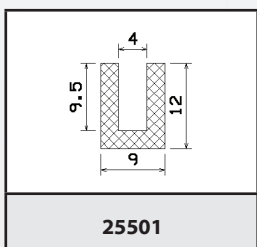
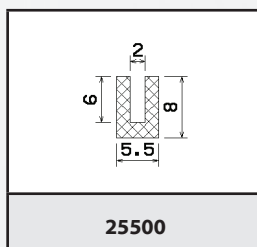
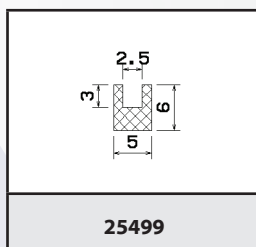
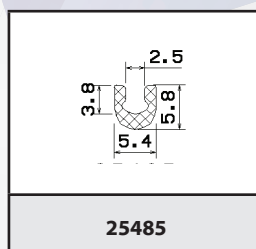
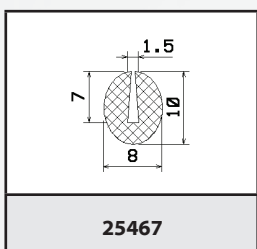
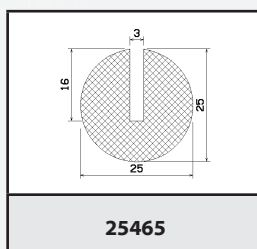
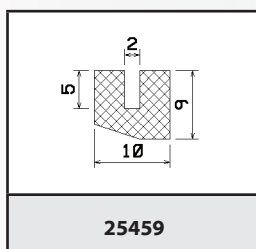
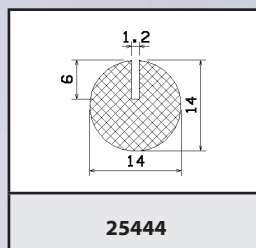
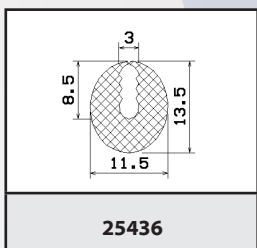
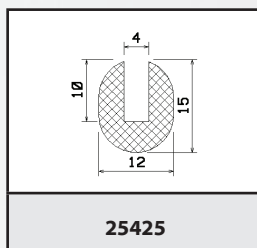
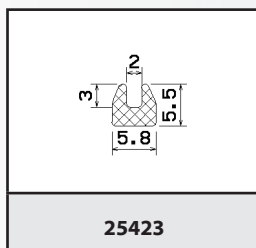
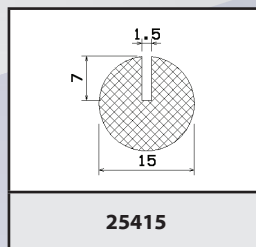
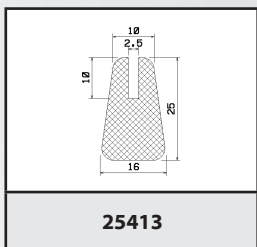
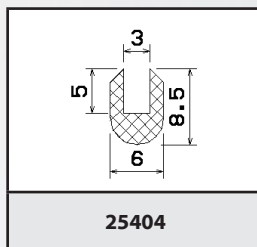
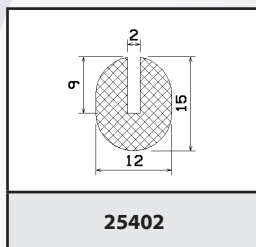
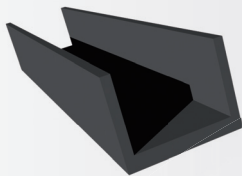
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



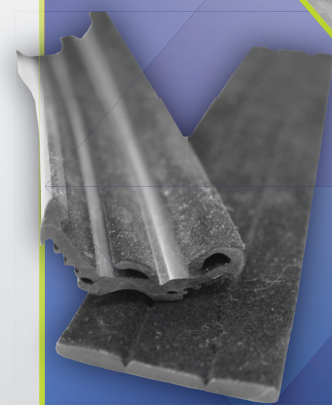
More about prices on call



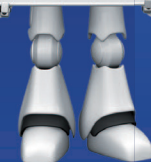


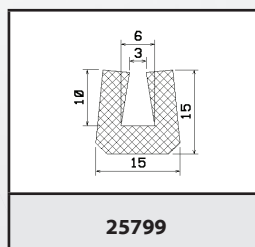
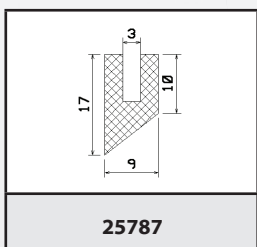
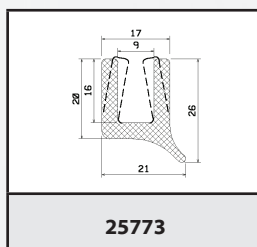
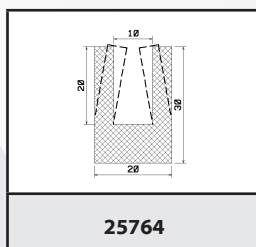
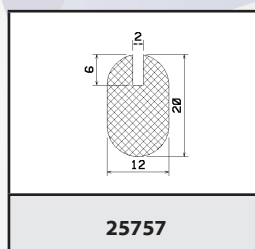
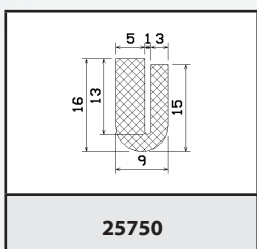
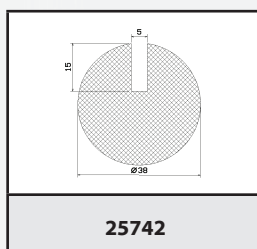
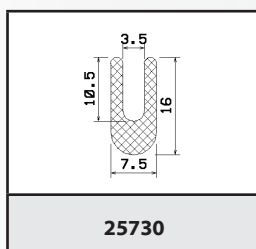
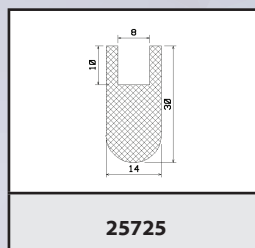
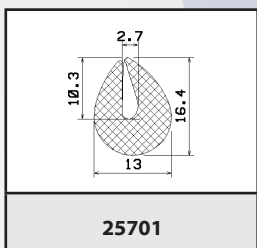
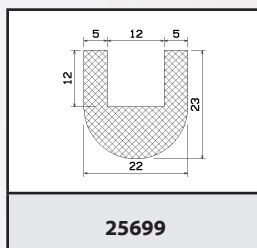
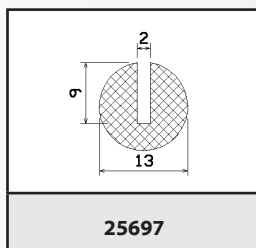
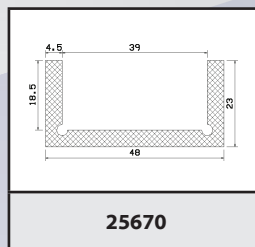
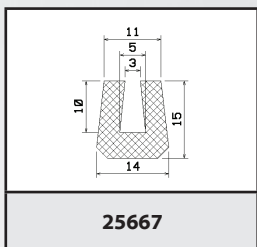
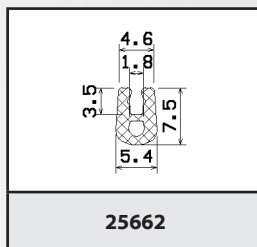
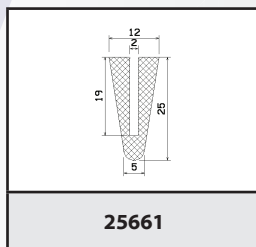
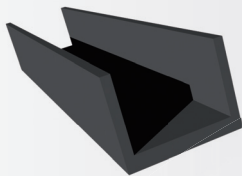
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call





◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

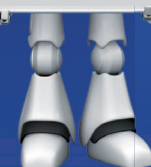


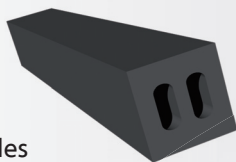
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



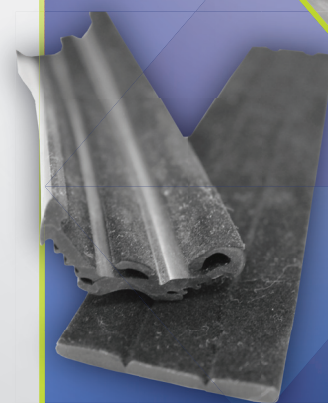
More about prices on call



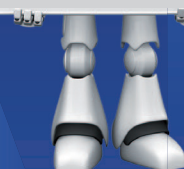


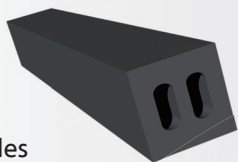
FOAM Profiles
(height x width)

02x06mm	04x20mm	06x11mm	09x16mm
02x06mm	04x25mm	06x12mm	09x23mm
02x08mm	04x25mm	06x12mm	09x23mm
02x08mm	04x30mm	06x13mm	10x100mm
02x09mm	04x30mm	06x15mm	10x10mm
02x09mm	04x35mm	06x15mm	10x10mm
02x10mm	04x35mm	06x16mm	10x10mm
02x10mm	04x40mm	06x16mm	10x10mm
02x15mm	04x40mm	06x20mm	10x11mm
02x15mm	04x45mm	06x20mm	10x11mm
02x20mm	04x45mm	06x22mm	10x12mm
02x20mm	04x50mm	06x25mm	10x12mm
02x25mm	04x50mm	06x25mm	10x15mm
02x25mm	04,5x05mm	06x30mm	10x15mm
02x50mm	04,5x06,5mm	06x30mm	10x16mm
02x50mm	05x05mm	06x35mm	10x16mm
03x03mm	05x05mm	06x35mm	10x17mm
03x03,5mm	05x06mm	06x40mm	10x17mm
03x05mm	05x06mm	06x40mm	10x18mm
03x05mm	05x08mm	06x42mm	10x18mm
03x06mm	05x08mm	06x50mm	10x20mm
03x10mm	05x10mm	06x50mm	10x20mm
03x10mm	05x10mm	06x70mm	10x20mm
03x110mm	05x10mm	06,5x08,5mm	10x20mm
03x110mm	05x12mm	07x07mm	10x23mm
03x113mm	05x12mm	07x10mm	10x23mm
03x113mm	05x14mm	07x10mm	10x25mm
03x12mm	05x15mm	07x15mm	10x25mm
03x12mm	05x15mm	07x15mm	10x30mm
03x141mm	05x15mm	07x20mm	10x30mm
03x15mm	05x18mm	07x20mm	10x30mm
03x15mm	05x20mm	07x50mm	10x30mm
03x18mm	05x20mm	07x60mm	10x35mm
03x18mm	05x20mm	07x70mm	10x35mm
03x20mm	05x25mm	08x08mm	10x40mm
03x20mm	05x25mm	08x08mm	10x40mm
03x22mm	05x25mm	08x10mm	10x40mm
03x25mm	05x28mm	08x10mm	10x40mm
03x25mm	05x30mm	08x12mm	10x45mm
03x30mm	05x30mm	08x12mm	10x45mm
03x30mm	05x35mm	08x15mm	10x50mm
03x35mm	05x35mm	08x15mm	10x50mm
03x35mm	05x40mm	08x16mm	10x50mm
03x40mm	05x40mm	08x16mm	10x50mm
03x40mm	05x40mm	08x18mm	10x50mm
03x50mm	05x42mm	08x18mm	10x60mm
03x50mm	05x45mm	08x20mm	10x60mm
03x95mm	05x45mm	08x20mm	10x70mm
04x04mm	05x50mm	08x20mm	10x70mm
04x05mm	05x50mm	08x25mm	10x70mm
04x05mm	05x50mm	08x25mm	11x14mm
04x05,7mm	05x50mm	08x30mm	11x15mm
04x06mm	05x60mm	08x30mm	11x17mm
04x06mm	05x60mm	08x35mm	11x18mm
04x07mm	05x65mm	08x35mm	11x26mm
04x08mm	05x70mm	08x40mm	12x12mm
04x08mm	05x70mm	08x40mm	12x12mm
04x10mm	06x06mm	08x45mm	12x15mm
04x10mm	06x06mm	08x50mm	12x15mm
04x10,5mm	06x08mm	08x50mm	12x15mm
04x12mm	06x08mm	09x09mm	12x16mm
04x12mm	06x09mm	09x09mm	12x17mm
04x15mm	06x09mm	09x11mm	12x18mm
04x15mm	06x100mm	09x12mm	12x18mm
04x16mm	06x10mm	09x12mm	12x20mm
04x20mm	06x10mm	09x16mm	12x20mm



More about
prices on call





FOAM Profiles
(height x width)

12x25mm
12x25mm
12x28mm
12x28mm
12x30mm
12x30mm
12x40mm
12x40mm
12x45mm
12x50mm
12x50mm
12,4x12,4mm
13x13mm
13x18mm
13x20mm
13x30mm
14x14mm
14x16mm
14x17mm
14x18mm
15x15mm
15x15mm
15x18mm
15x18mm
15x20mm
15x20mm
15x25mm
15x25mm
15x30mm
15x30mm
15x30mm
15x35mm
15x35mm
15x40mm
15x40mm
15x40mm
15x45mm
15x45mm
15x50mm
15x50mm
16x16mm
16x16mm
16x20mm
16x20mm
16x22mm
16x22mm
16x28mm
16x28mm
16x30mm
16x30mm
17x20mm
17x24mm
17x24mm
17x25mm
17x25mm
18x18mm
18x18mm
18x20mm
18x20mm
18x22mm
18x22mm
18x25mm
18x25mm
20x100mm
20x20mm

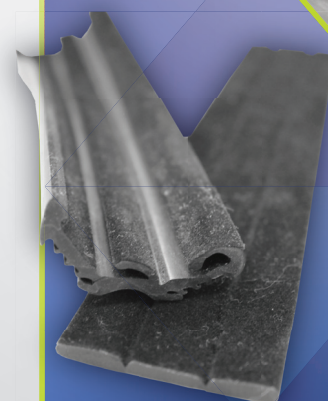
20x20mm
20x20mm
20x25mm
20x25mm
20x30mm
20x30mm
20x30mm
20x30mm
20x35mm
20x35mm
20x40mm
20x40mm
20x40mm
20x45mm
20x45mm
20x50mm
20x50mm
20x50mm
20x60mm
20x60mm
22x33mm
23x23mm
23x25mm
23x25mm
25x25mm
25x25mm
25x30mm
25x30mm
25x33mm
25x33mm
25x33mm
25x35mm
25x35mm
25x40mm
25x40mm
25x45mm
25x50mm
25x50mm
28x28mm
30x30mm
30x30mm
30x35mm
30x35mm
30x40mm
30x40mm
30x40mm
30x50mm
30x50mm
30x50mm
40x40mm
40x40mm
40x50mm
40x50mm
40x60mm
40x60mm
45x45mm
45x50mm
45x50mm
50x50mm
50x50mm

SILICONE Profiles
(height x width)

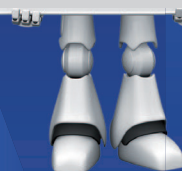


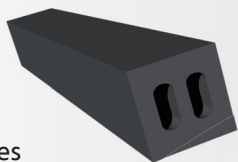
02x10mm
02x15mm
02x20mm
02x25mm
02x50mm
02x57mm
03x10mm
03x20mm
03x25mm
03x30mm
03x40mm
03x50mm
03x100mm
03,5x03,5mm
04x05,5mm
04x09,5mm
04x23mm
04x25mm
04x40mm
04x40mm
04x40mm
04x60mm
05x07,5mm
05x14mm
05x20mm
05x35mm
05x40mm
05x40mm
05x50mm
05x80mm
06x10mm
06x12mm
06x25mm
06x60mm
06x80mm
07x70mm
07x90mm
08x14mm
08x18mm
08x40mm
08x40mm
08x80mm
10x10mm
10x15mm
10x16mm
10x20mm
10x25mm
10x30mm
10x40mm
12x14mm
12x15mm
12x18mm
13x16mm
14x14mm
14x15mm
14x18mm
14x20mm
15x15mm
15x19mm
15x20mm
15x25mm
15x30mm
16x16mm
16x20mm
20x20mm
20x26mm

20x30mm
25x25mm
25x55mm
25x65mm
27x27mm
30x30mm
50x50mm



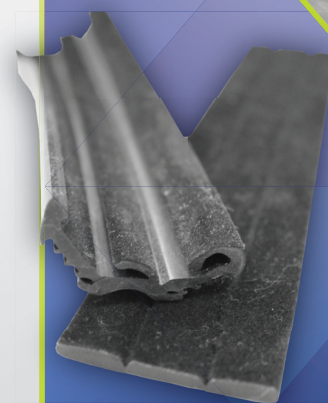
More about prices on call



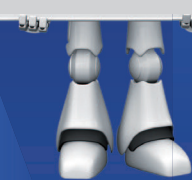


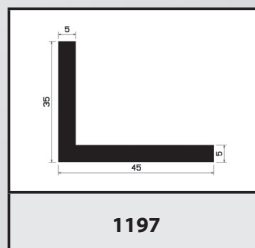
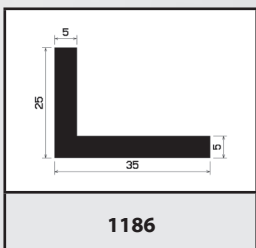
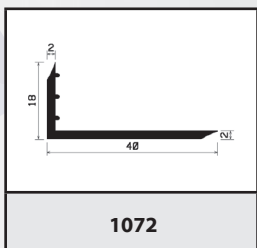
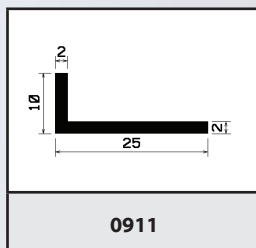
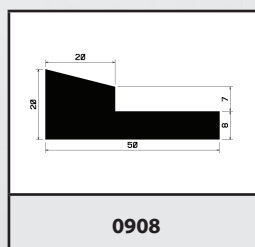
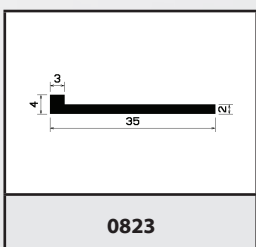
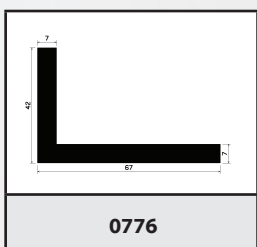
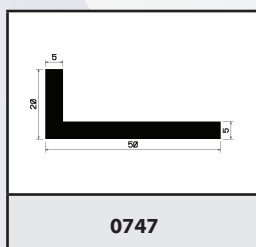
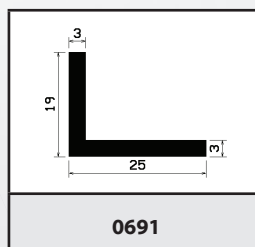
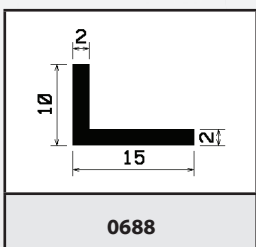
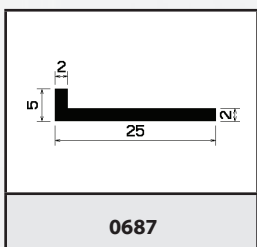
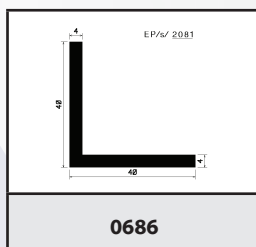
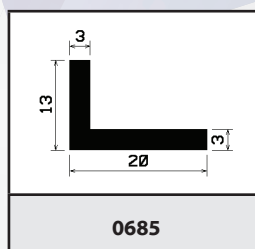
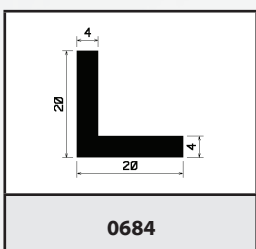
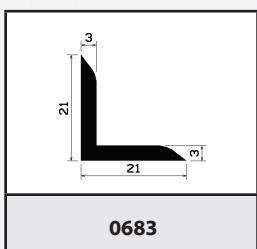
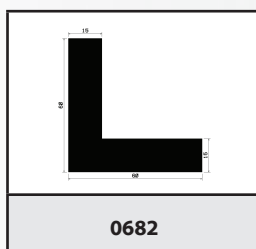
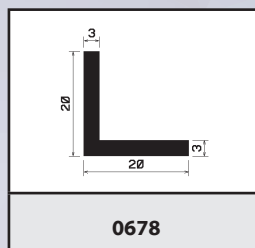
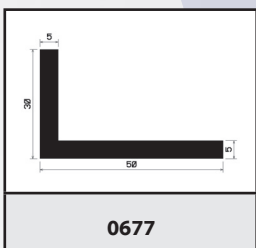
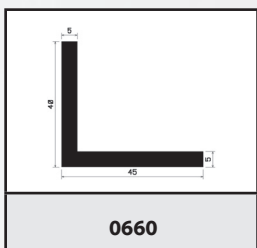
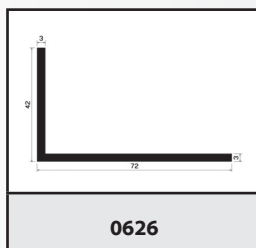
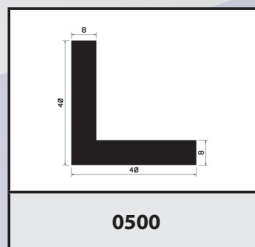
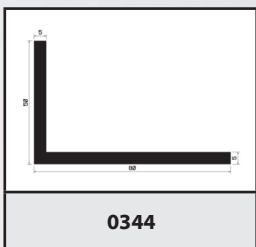
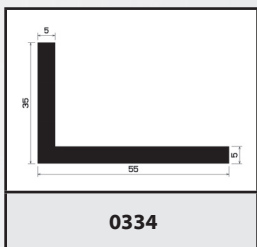
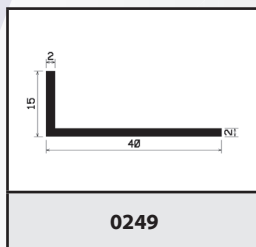
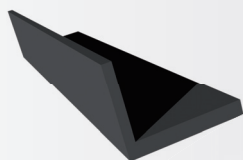
SILICONE
Foam Profiles
(height x width)

01,50x20mm	06x06mm	18x18mm
02x10mm	06x70mm	18x23mm
02x10,50mm	06,50x06,50mm	18,50x20mm
02x15mm	07x10mm	20x20mm
02x20mm	07x12mm	20x25mm
02x20mm	07x15mm	20x30mm
02x25mm	07x70mm	20x35mm
02x30mm	08x08mm	20x35mm
02x60mm	08x10mm	20x40mm
03x05mm	08x12mm	20x50mm
03x06mm	08x14mm	20x55mm
03x08mm	08x15mm	20x70mm
03x09mm	08x17mm	22x22mm
03x10mm	08x20mm	23x25mm
03x12mm	08x24mm	24x24mm
03x15mm	08x25mm	25x25mm
03x16mm	08x30mm	25x30mm
03x20mm	08x35mm	25x35mm
03x25mm	08x38mm	25x40mm
03x26,30mm	08x40mm	25x65mm
03x30mm	08x45mm	30x30mm
03x35mm	09x13mm	30x35mm
03x40mm	09x20mm	30x40mm
03x60mm	09,50x14mm	30x45mm
03x8mm	10x10mm	30x50mm
04x05mm	10x12mm	30x60mm
04x10mm	10x13mm	35x35mm
04x12mm	10x15mm	35x40mm
04x15mm	10x16mm	40x40mm
04x20mm	10x18mm	40x40mm
04x22mm	10x20mm	40x40mm
04x30mm	10x22mm	40x100mm
04x40mm	10x25mm	50x50mm
04,50x10mm	10x30mm	60x60mm
04,50x15mm	10x35mm	
04,50x70mm	10x40mm	
04,75x25,40mm	10x45mm	
05x05mm	10x50mm	
05x06mm	10x60mm	
05x08mm	11x16mm	
05x10mm	12x12mm	
05x15mm	12x14mm	
05x20mm	12x15mm	
05x22,50mm	12x16mm	
05x25mm	12x18mm	
05x30mm	12x20mm	
05x35mm	12x25mm	
05x40mm	12x30mm	
05x50mm	12x35mm	
05x59mm	12x40mm	
05x60mm	13x20mm	
05x70mm	15x15mm	
05x80mm	15x17mm	
06x06mm	15x18mm	
06x08mm	15x18,50mm	
06x10mm	15x20mm	
06x10mm	15x22mm	
06x12mm	15x25mm	
06x15mm	15x30mm	
06x16mm	15x35mm	
06x20mm	15x40mm	
06x25mm	15x50mm	
06x30mm	16x16mm	
06x40mm	16x18mm	
06x50mm	16x20mm	
06x60mm	17x20mm	



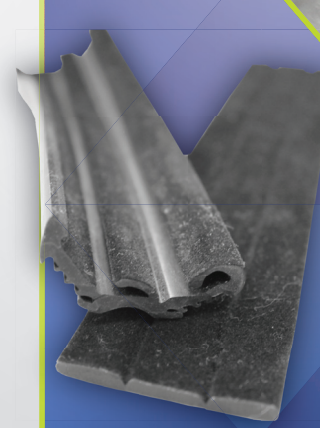
More about
prices on call



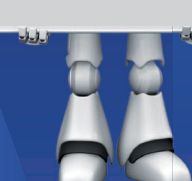


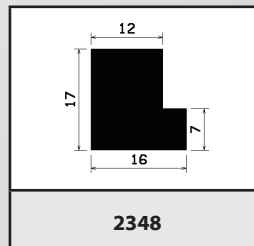
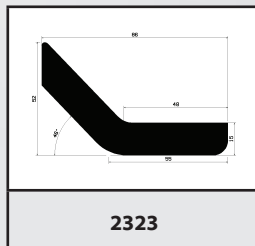
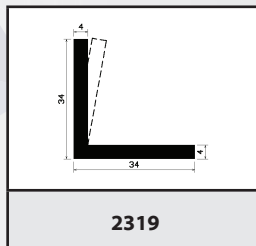
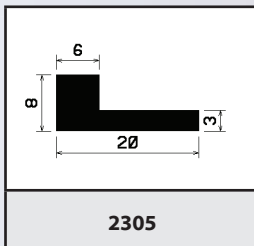
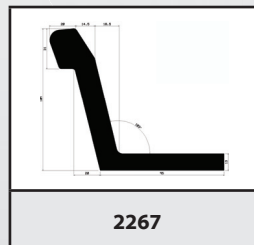
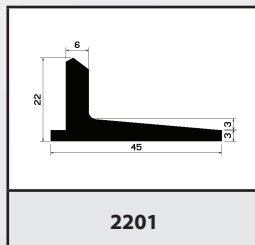
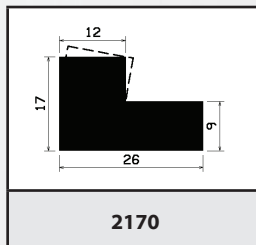
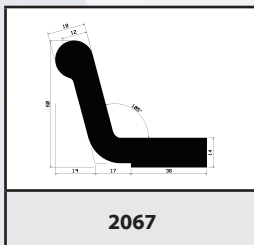
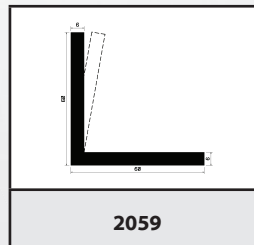
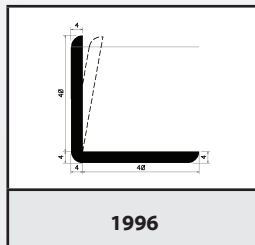
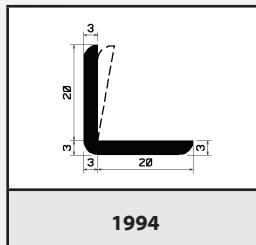
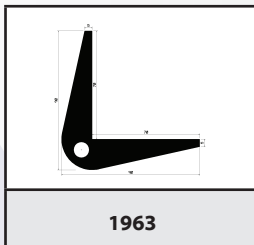
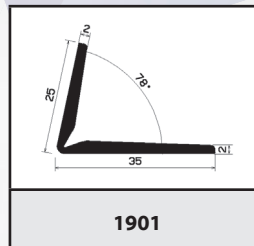
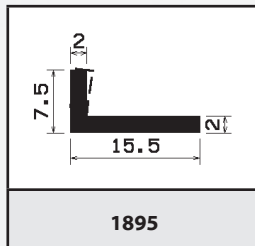
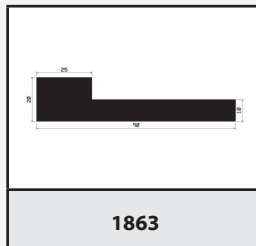
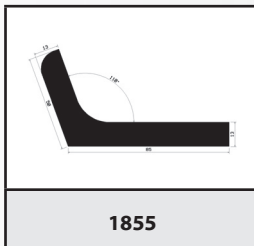
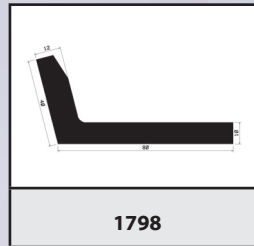
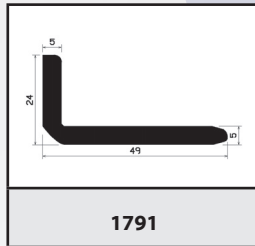
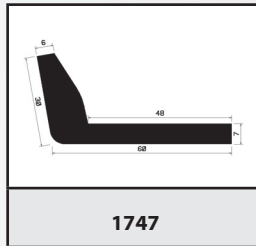
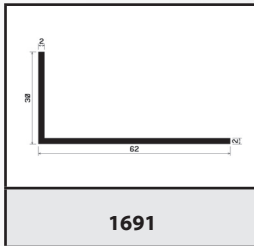
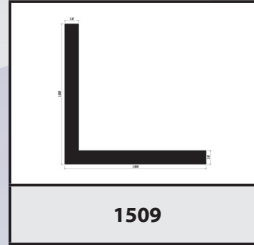
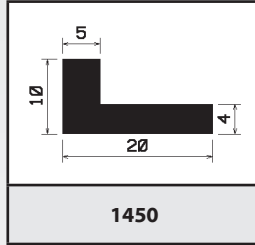
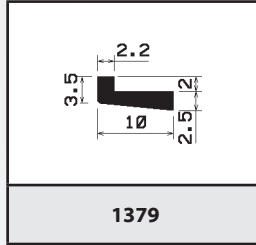
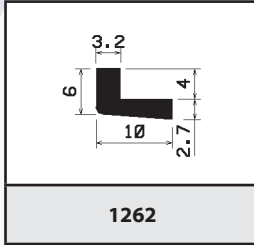
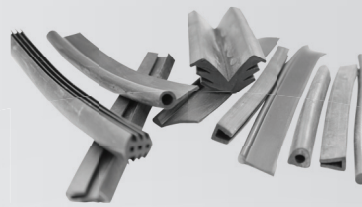
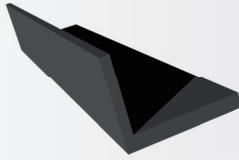
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



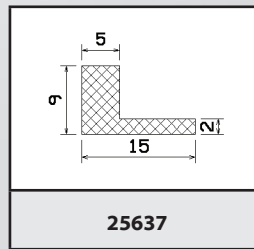
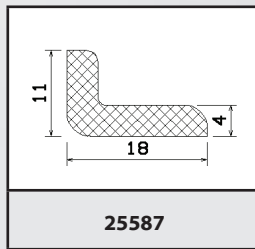
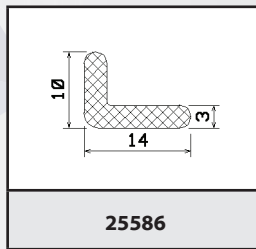
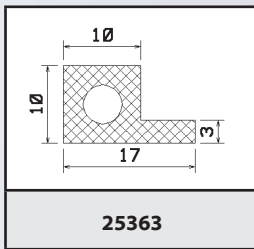
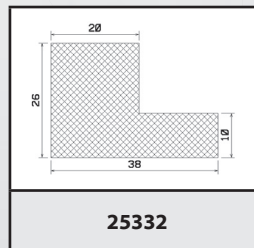
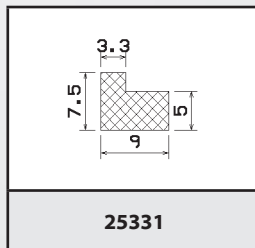
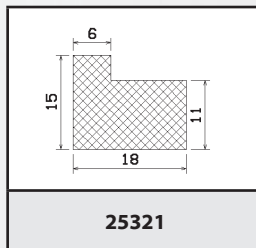
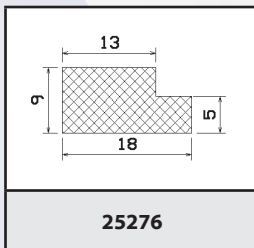
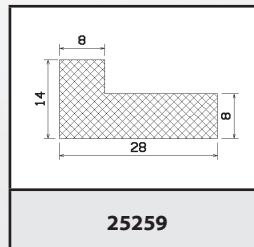
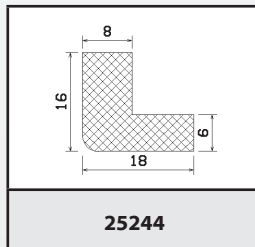
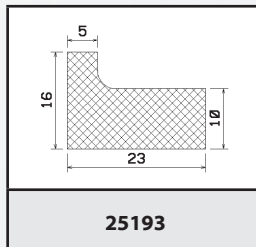
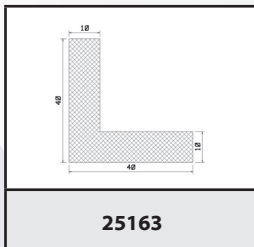
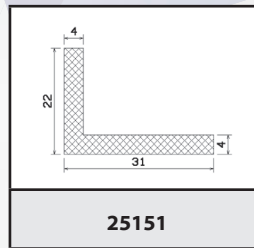
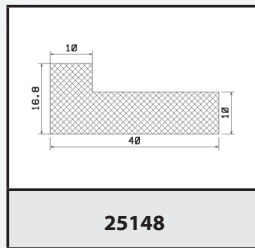
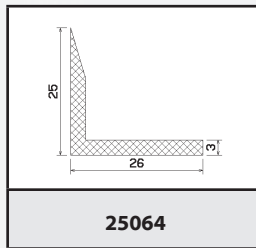
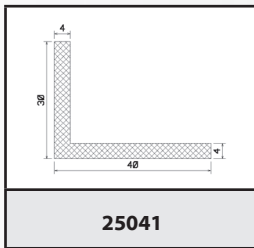
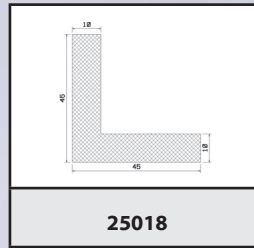
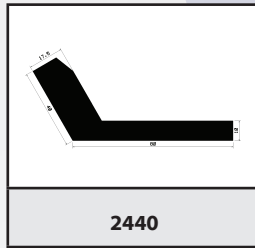
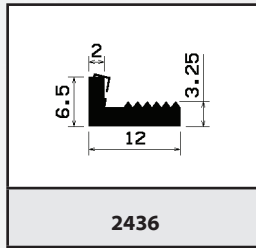
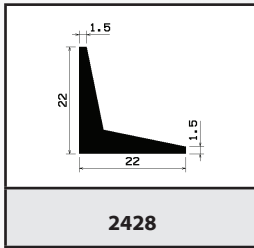
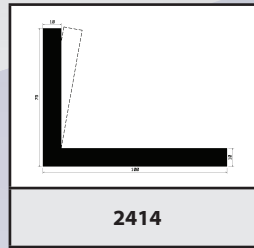
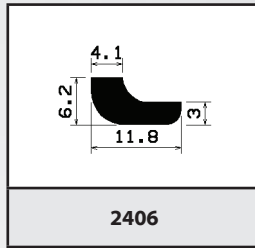
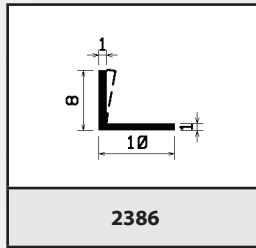
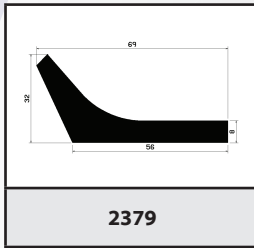
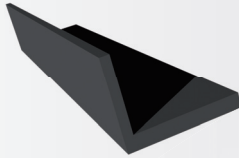


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call

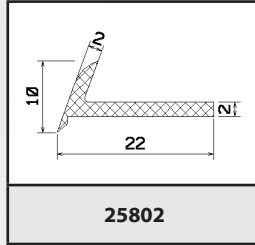
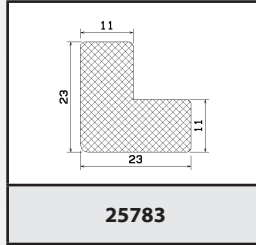
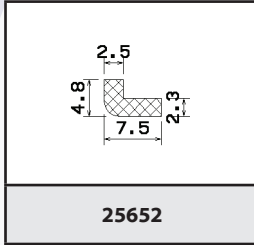
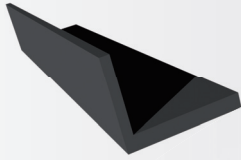


◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



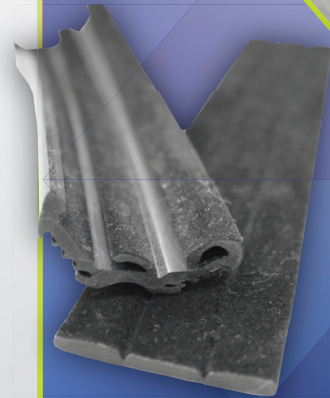
◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



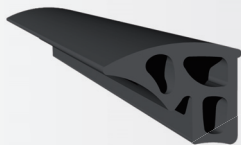
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz























www.aditeg.cz



More about prices on call





			
0009	0097	0118	0247
			
0288	0359	0375	0376
			
0381	0392	0416	0422
			
0429	0436	0467	0490
			
0497	0501	0508	0510
			
0540	0556	0575	0586

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

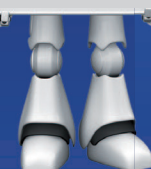


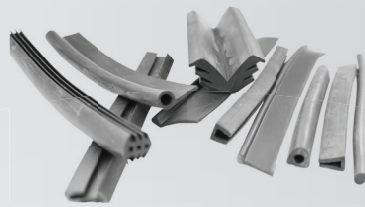
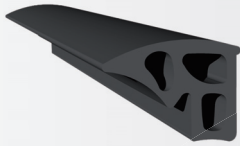
Aditeg s.r.o.
Vrbovec 321, 671 24 Vrbovec, Česká republika. Tel.: +420 515 320 023, fax: +420 515 320 024, e-mail: info@aditeg.cz

www.aditeg.cz



More about prices on call





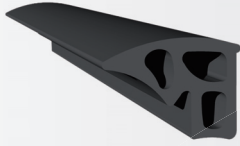
0602	0619	0634	0640
0641	0642	0666	0732
0745	0759	1015	1223
1296	1306	1417	1695
1728	1783	1851	1889
1897	2120	2366	2476

◉ foam, foam/silicone profiles

● rubber profiles, silicone profiles



More about prices on call



2522	2688	25001	25021
25024	25026	25037	25042
25044	25045	25048	25049
25054	25057	25059	25067
25071	25083	25092	25093
25102	25103	25104	

☉ foam, foam/silicone profiles

● rubber profiles, silicone profiles

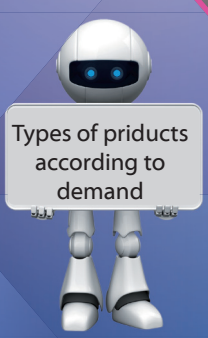
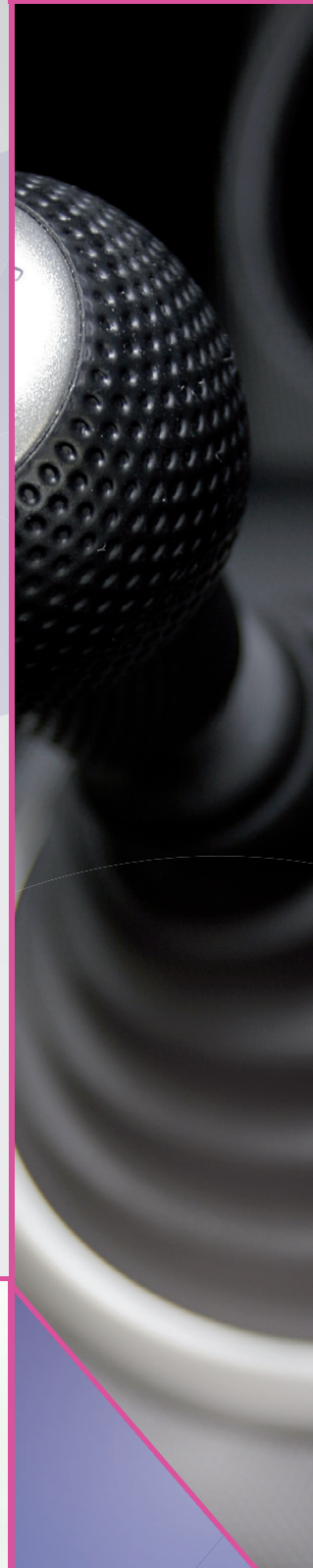


More about prices on call

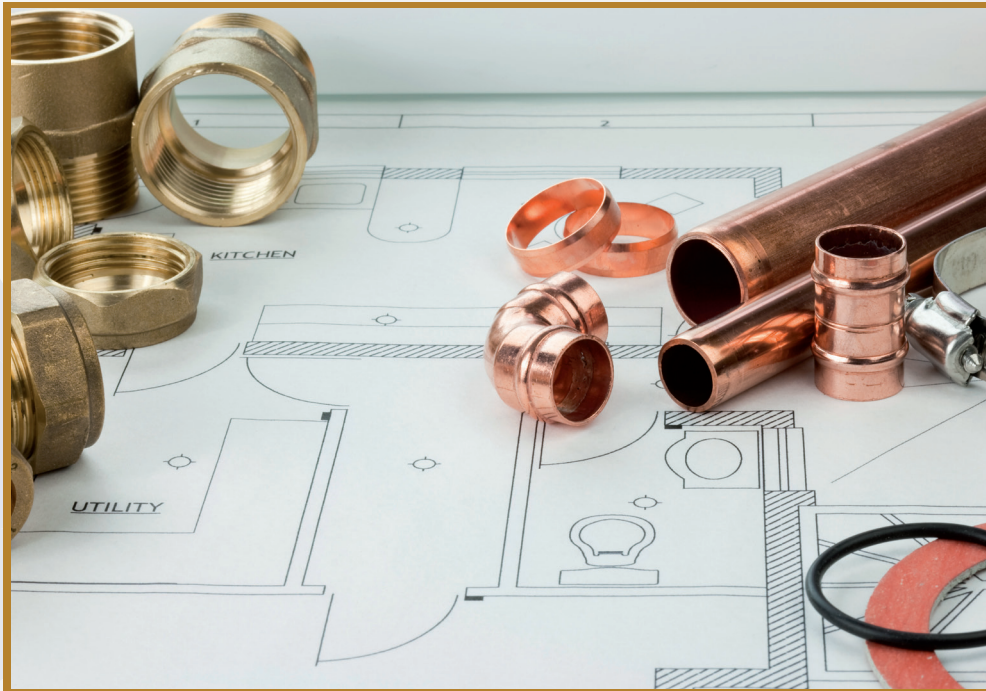
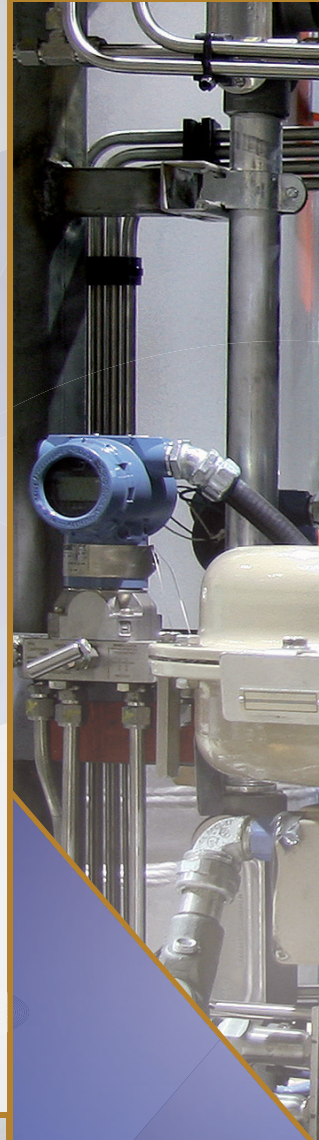


MOULD PRODUCTS

The biggest amount of products can be used in car and engineering industry. There are especially O-rings, membranes, padding, collars, and rubber products combined with metal (silent blocks) or only rubbered products in this group. The used materials are NR, SBR, EPDM, NBR, CR, silicone and fluoromagnesium, in measure of hardness 30-90 grades. This wide range of rubber mixtures provides resistance to oil, ozone, temperature, pressure, abrasion, chemical effects etc. The selection of material is possible according to the mechanical and chemical conditions of your working environment.



Flat rings (sealing rings, flanged sealing, and form flat sealing) is a machine part, which allows creation of a sealed connection with its sealing properties. We can reach the preclusion or limitation of liquids penetration with sealing through the machine connections. The flat rings are used mainly in demountable sealing connections as compressed sealing of the stationary parts. The flat rings are suitable for usage in all industry branches such as chemical equipment, for pipe line connectors, for armatures etc. By means of our own cutting and creating press, we can deliver any flat rings by request. For the given production, we don't use only common materials, but materials by our customers' request (in toleration zone according to DIN 7715).



Types of our products according to demand

