

metal

express

ROOSTEVABA TERAS

ALUMIINIUM

VASK JA MESSING

VÕRGUD JA PERFOREERITUD TERASLEHED

FORSTER TERASPROFIILTOOTED

Metal Express OÜ on 2005. aastal asutatud ettevõtte, mille põhitegevusalaks on metallide ja nendest valmistatud toodete müük. Ettevõtte töötajad omavad tegevusalal üle 15 aastast kogemust. Koostööpartneriteks on erinevad materjali tootjad ja laopidajad üle kogu Euroopa, kellelt suudame tarnida materjali vastavalt klientide vajadustele. Alates juunist 2008 oleme Šveitsi firma Forster Rohr & Profiltechnik AG poolt valmistatud Forster toodete esindaja Baltikumis.

Meie tugevuseks on kiirus ja paindlikkus ning kliendisõbralik teenindus. Soovime koostöös partneritega tagada klientide vajadustele vastava laoseisu ning konkurentsivõimelised tarneajad tellitavatele toodetele. Metal Express OÜ eesmärgiks on saada oma klientidele eelistatuimaks partneriks metalli tarnetel.

Metal Express OÜ was established in 2005 and our main activity is sales of metal and metal products. Our employees have more than fifteen years of experience in the metal business. We work in cooperation with several producers and stockholders all over the Europe, so we can offer materials in accordance with the needs of our clients. Since June 2008 we are the distributor of Swiss company's Forster Rohr & Profiltechnik AG products in the Baltic countries.

Our strengths are speed, flexibility and customer friendliness. In collaboration with our partners we wish to provide a stock assortment that meets the needs of our clients and to offer competitive ordering dates for other products.

It is the goal of Metal Express OÜ to become the most preferable partner for our clients in delivery of metal.



Metal Express OÜ

Valdeku 132, 11216 Tallinn

Tel +372 6191070

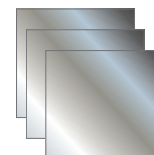
Fax +372 6191079

www.metalexpress.ee

metalexpress@metalexpress.ee

ROOSTEVABA TERAS

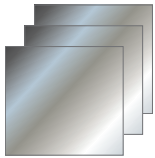
ROOSTEVABA TERAS



KÜLMVALTSITUD LEHED: ROOSTEVABA, HAPPEKINDEL, KUUMUSKINDEL, DUPLEX

STANDARDID	EN10088-2
MÕÖDUTOLERANTSID	EN10259
SERTIFIKAADID	EN10204/2.2

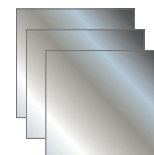
Paksus mm	Suurus mm	Kaal kg/tk	EN1.4301 2B AISI304 2B	EN1.4404 2B AISI 316L 2B	EN1.4432 2B AISI316L 2B	EN1.4835 253 MA	EN1.4462 DUPLEX 2205
0,50	1000x2000	8	•	•	•		
	1250x2500	12,5	•	•	•		
	1250x3000	15	•	•	•		
0,60	1000x2000	9,6	•		•		
	1250x2500	15	•	•	•		
0,70	1000x2000	11,2	•	•	•		
	1250x2500	17,5	•	•	•		
	1500x3000	25,2			•		
0,80	1000x2000	12,8	•	•	•		
	1250x2500	20	•	•	•		
	1250x3000	24	•	•	•		
	1500x3000	29	•				
1,00	1000x2000	16	•	•	•		
	1250x2500	25	•	•	•		
	1250x3000	30	•	•	•		
	1500x3000	36	•	•	•		
1,25	1000x2000	20	•	•	•		
	1250x2500	31,25	•	•	•		
	1250x3000	37,5	•	•	•		
	1500x3000	45	•	•	•		
1,50	1000x2000	24	•	•	•	•	
	1250x2500	37,5	•	•	•		
	1250x3000	45	•	•	•		
	1500x3000	54	•	•	•		
2,00	1000x2000	32	•	•	•	•	
	1250x2500	50	•	•	•		
	1250x3000	60	•	•	•		
	1500x3000	72	•	•	•	•	•



ROOSTEVABA TERAS

Paksus mm	Suurus mm	Kaal kg/tk	EN1.4301 2B AISI304 2B	EN1.4404 2B AISI 316L 2B	EN1.4432 2B AISI316L 2B	EN1.4835 253 MA	EN1.4462 DUPLEX 2205
2,5	1000x2000	40	•	•	•		
	1250x2500	62,5	•	•	•		
	1250x3000	75	•	•	•		
	1500x3000	90	•	•	•		
3,00	1000x2000	48	•	•	•	•	
	1250x2500	75	•	•	•	•	
	1250x3000	90	•	•	•		
	1500x3000	108	•	•	•	•	•
	1500x6000	216	•	•	•		
	2000x6000	288	•	•	•		
4,00	1000x2000	64	•	•	•		
	1250x2500	100	•	•	•	•	
	1250x3000	120	•	•	•		
	1500x3000	144	•	•	•	•	•
	1500x6000	288	•	•	•		
	2000x6000	384	•	•	•		
5,00	1000x2000	80	•	•	•	•	
	1250x2500	125	•	•	•		
	1250x3000	150	•	•	•		
	1500x3000	180	•	•	•	•	•
	1500x6000	360	•	•	•		
	2000x6000	480	•	•	•		
6,00	1000x2000	96	•	•	•	•	
	1250x2500	150	•	•	•		
	1250x3000	180	•	•	•		
	1500x3000	216	•	•	•	•	•
	1500x6000	432	•	•	•		
	2000x6000	576	•	•	•		

ROOSTEVABA TERAS



KUUMVALTSITUD LEHED: ROOSTEVABA, HAPPEKINDEL, KUUMUSKINDEL, DUPLEX

STANDARDID

EN10088-2 / EN 10028-7

MÕÖDUTOLERANTSID

EN10051 (DUPLEX EN10029)

SERTIFIKAADID

EN10204/3.1, PED 97/23/EC

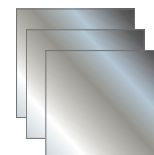
Paksus mm	Suurus mm	Kaal kg/tk	EN1.4301/ 4307 -1D AISI 304/304L-1D	EN1.4401/ 4404 -1D AISI 316L-1D	EN1.4432 -1D AISI316L-1D	EN1.4835 253 MA	EN1.4462 DUPLEX 2205
3,00	1000x2000	48	•	•			
	1500x3000	108	•				
	1500x6000	216	•				
4,00	1000x2000	64	•		•		
	1250x2500	100	•	•	•		
	1500x3000	144	•	•	•		
	1500x6000	288	•	•	•		
	2000x6000	384					
5,00	1000x2000	80	•	•	•		
	1250x2500	125	•	•			
	1500x3000	180	•	•	•		
	1500x6000	360	•				
	2000x6000	480	•	•	•		
6,00	1000x2000	96	•	•	•		
	1250x2500	150	•	•	•		
	1500x3000	216	•	•	•		
	1500x6000	432	•	•	•		
	2000x6000	576	•	•	•		
8,00	1000x2000	128	•	•	•	•	
	1250x2500	200	•	•	•		
	1500x3000	288	•	•	•	•	
	1500x6000	576	•	•	•		
	2000x6000	768	•	•	•		
10,00	1000x2000	160	•	•	•	•	
	1250x2500	250	•	•	•		
	1500x3000	360	•	•	•	•	•
	1500x6000	720	•	•	•		
	2000x6000	960	•	•	•		
12,00	1500x3000	432	•	•		•	•
	1500x6000	864	•	•	•		•
	2000x6000	1152	•	•	•		•



ROOSTEVABA TERAS

Paksus mm	Suurus mm	Kaal kg/tk	EN1.4301/ 4307 -1D AISI 304/304L-1D	EN1.4401/ 4404 -1D AISI 316L-1D	EN1.4432 -1D AISI316L-1D	EN1.4835 253 MA	EN1.4462 DUPLEX 2205
15,00	1500x3000	540	•	•	•	•	•
	1500x6000	1080	•	•	•		•
	2000x6000	1440	•	•	•		•
20,00	1500x3000	720	•	•	•		•
	1500x6000	1440	•	•	•		•
	2000x6000	1920	•	•	•		•
25,00	1500x3000	900	•	•	•		•
	1500x6000	1800	•	•	•		•
	2000x6000	2400	•	•	•		
30,00	1500x3000	1080	•	•	•		
	1500x6000	2160	•	•	•		•
	2000x6000	2880	•	•	•		•
35,00	1500x3000	1260	•	•	•		
	1500x6000	2520	•	•	•		
	2000x6000	3360	•	•	•		
40,00	1500x3000	1440	•	•	•		
	1500x6000	2880		•	•		•
	2000x6000	3840	•	•	•		
50,00	1500x3000	1800	•	•			
	1500x6000	3600		•			
	2000x6000	4800	•	•	•		•
60,00	2000x6000	5760		•			
70,00	2000x6000	6720		•			
80,00	2000x6000	7680		•			

ROOSTEVABA TERAS



LIHVITUD, HARJATUD, POLEERITUD LEHED (+PE)

STANDARDID

EN10088-2

MÕÕDUTOLERANTSID

EN10259

SERTIFIKAADID

EN10204/2.2

Paksus mm	Suurus mm	Kaal kg/tk	EN1.4301 -2K AISI304 4N	EN1.4301 -2R AISI 304 -2R	EN1.4301 -2J AISI 304+harj	EN1.4016 -2R AISI 430 -2R	EN1.4016 -2K AISI430 4N
0,50	1000x2000	8		•		•	
	1250x2500	12,5		•		•	
0,60	1000x2000	10		•		•	
	1250x2500	15	•	•			•
0,70	1000x2000	11,2		•	•	•	
	1250x2500	17,5		•	•		
0,80	1000x2000	12,8	•	•	•	•	
	1250x2500	20	•	•			•
	1250x3000	24	•	•			
	1500x3000	29	•				•
1,00	1000x2000	16	•	•	•	•	
	1250x2500	25	•	•	•		•
	1250x3000	30	•	•	•		
	1500x3000	36	•		•		•
1,25	1000x2000	20	•		•		
	1250x2500	31,25	•		•		•
	1250x3000	37,5	•				
	1500x3000	45	•				•
1,50	1000x2000	24	•	•	•	•	
	1250x2500	37,5	•	•	•	•	•
	1250x3000	45	•	•			
	1500x3000	54	•		•		•
2,00	1000x2000	32	•		•	•	
	1250x2500	50	•		•	•	•
	1250x3000	60	•				
	1500x3000	72	•		•		•
3,00	1000x2000	48	•				
	1250x2500	75	•				
	1250x3000	90	•				
	1500x3000	108	•		•		
4,00	1500x3000	144	•				



ROOSTEVABA TERAS

RIHVELLEHEDE, MANDORLA

STANDARDID

EN10088-2

MÕÕDUTOLERANTSID

EN10051

SERTIFIKAADID

EN10204/3.1.B

Paksus mm	Suurus mm	Kaal kg/m ²	EN1.4301 AISI304	EN1.4404 AISI316L
3,00	1250x2500	25-29	•	•
	1000x3000	25-29	•	•
	1500x3000	25-29	•	•
4,00	1250x2500	35-39	•	
	1000x3000	35-39	•	
	1500x3000	35-39	•	
4,50	1250x2500	40-44	•	
	1000x3000	40-44	•	
	1500x3000	40-44	•	
5,00	1250x2500	42-47	•	•
	1000x3000	42-47	•	•
	1500x3000	42-47	•	
6,00	1250x2500	52-58	•	•
	1000x3000	52-58	•	•
	1500x3000	52-58	•	



MANDORLA

ROOSTEVABA TERAS



ROOSTEVABAD TERASTORUD NELIKANTTORUD

STANDARDID	EN 10088-2
MÕÕDUSTANDARDID	EN 10219-2
PIKKUS LAOS	6000m
SERTIFIKAADID	EN 10204/2.2 või 3.1

MÕÕDUD (mm) a x b x c	TEOR.KAAL (kg/m)	MARK EN1.4301 Harjat. kalibreeritud	EN1.4301 Lihvit. Grit 240	EN1.4571 Harjat. kalibreeritud	MÕÕDUD (mm) a x b x c	TEOR.KAAL (kg/m)	MARK EN1.4301 Harjat. kalibreeritud	EN1.4301 Lihvit. Grit 240	EN1.4571 Harjat. kalibreeri- tud
12 x 12 x 1	0,4	•			50 x 50 x 2	3,1	•	•	•
15 x 15 x 1,2	0,4	•			50 x 50 x 3	4,6	•	•	•
15 x 15 x 1,5	0,5	•		•	50 x 50 x 4	5,8	•		•
20 x 20 x 1	0,6	•			60 x 60 x 2	3,7	•		
20 x 20 x 1,2	0,7	•	•		60 x 60 x 3	5,5	•	•	•
20 x 20 x 1,5	0,9	•	•		60 x 60 x 4	7,1	•		•
25 x 25 x 1	0,8	•			70 x 70 x 4	8,4	•		
25 x 25 x 1,2	1,0	•	•		100 x 100 x 3	9,4	•		
25 x 25 x 1,5	1,1	•	•		100 x 100 x 4	12,5	•		•
30 x 30 x 1	1,0	•	•		100 x 100 x 5	15,0	•		•
30 x 30 x 1,2	1,1	•	•		100 x 100 x 6	17,9	•		•
30 x 30 x 1,5	1,4	•	•		120 x 120 x 4	14,6	•		
30 x 30 x 2	1,8	•	•		120 x 120 x 5	18,2	•		
30 x 30 x 3	2,7			•	120 x 120 x 6	21,7	•		
35 x 35 x 1,5	1,6	•	•		150 x 150 x 6	27,4	•		
35 x 35 x 2	2,1	•			200 x 200 x 6	36,9	•		
40 x 40 x 1,5	1,9	•	•		80 x 80 x 2	5,0	•		
40 x 40 x 2	2,4	•	•		80 x 80 x 3	7,4	•		
40 x 40 x 3	3,6	•	•	•	80 x 80 x 4	9,7	•		•
50 x 50 x 1,5	2,3	•	•	•	80 x 80 x 5	12,0	•		



ROOSTEVABA TERAS

ROOSTEVABAD TERASTORUD NELIKANTTORUD

STANDARDID EN 10088-2

MÕÕDUSTANDARDID EN 10219-2

PIKKUS LAOS 6000M

SERTIFIKAADID EN 10204/2.2 VÕI 3.1

MÕÕDUD (mm) a x b x c	TEOR. KAAL (kg/m)	MARK EN1.4301 Harjat. kalibreeritud	EN1.4301 Lihv. Grit 240	EN1.4571 Harjat. kalibreeritud	MÕÕDUD (mm) a x b x c	TEOR.KAAL (kg/m)	MARK EN1.4301 Harjat. kalibreeritud	EN1.4301 Lihv. Grit 240	EN1.4571 Harjat. kalibreeri- tud
20 x 10 x 1,5	0,7		•		80 x 40 x 2	3,7	•		
30 x 20 x 1	0,8	•			80 x 40 x 3	5,5	•		
30 x 20 x 1,5	1,1	•	•		80 x 50 x 2	4,1			•
40 x 20 x 1,5	1,4	•	•	•	80 x 60 x 2	4,4	•		
40 x 20 x 2	1,8	•	•		80 x 60 x 3	6,5	•		
40 x 30 x 1,5	1,6	•			100 x 40 x 3	6,4	•		
50 x 20 x 1,5	1,6	•			100 x 50 x 2	4,7	•		
50 x 20 x 2	2,1	•			100 x 50 x 3	7,0	•		•
50 x 25 x 1,5	1,7	•	•		100 x 50 x 4	9,2	•		
50 x 25 x 2	2,3	•		•	100 x 60 x 2	5,0	•		
50 x 30 x 1,5	1,9	•	•		100 x 60 x 3	7,4	•		
50 x 30 x 2	2,5	•			100 x 60 x 4	9,7	•		
50 x 30 x 3	3,8	•			100 x 60 x 5	12,1	•		
60 x 20 x 1,5	1,9	•			120 x 40 x 2	5,0			•
60 x 30 x 1,5	2,1	•	•	•	120 x 60 x 3	8,4			•
60 x 30 x 2	2,8	•	•	•	120 x 80 x 4	12,5	•		
60 x 30 x 3	4,1	•		•	120 x 80 x 5	15,5	•		
60 x 40 x 1,5	2,3	•	•		150 x 100 x 6	22,6	•		•
60 x 40 x 2	3,1	•	•		200 x 100 x 5	22,4	•		
60 x 40 x 3	4,6	•	•		200 x 100 x 6	27,4	•		

ROOSTEVABA TERAS



ROOSTEVABAD TERASTORUD PROTSESSITORUD

MÕÕDUSTANDARDID	D = MAX 114,3 MM DIN 2463 D3/T3 D > 114,3 MM DIN 2463 D2/T
STANDARDID	DIN 17457-1
TARNESEISUND	KEEVITATUD, LÕÖMUTAMATA JA HAPPEGA PUHASTATUD
PIKKUS LAOS	6000 MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

DN	MÕÕDUD (mm) d x S	TEOR. KAAL (kg/m)	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L
10	17,2 x 1,5	0,6	•	•
15	21,3 x 1,5	0,8	•	•
	21,3 x 2	1,0	•	•
20	26,9 x 1,5	1,0	•	•
	26,9 x 2	1,3	•	•
25	33,7 x 1,5	1,2	•	•
	33,7 x 2	1,6	•	•
32	42,4 x 1,5	1,6	•	•
	42,4 x 2	2,0	•	•
40	48,3 x 1,5	1,8	•	•
	48,3 x 2	2,3	•	•
50	60,3 x 1,5	2,2	•	•
	60,3 x 2	2,9	•	•
65	76,1 x 1,5	2,8	•	•
	76,1 x 2	3,7	•	•
80	88,9 x 1,5	3,3	•	•
	88,9 x 2	4,4	•	•
100	114,3 x 1,5	4,3	•	•
	114,3 x 2	5,7	•	•
125	139,7 x 1,5	5,2	•	•
	139,7 x 2	6,9	•	•
150	168,3 x 2	8,4	•	•
200	219,1 x 2	10,9	•	•



ROOSTEVABA TERAS

ROOSTEVABAD LATID
RIBA MATERJALID, LEHEST LÕIGATUD

STANDARDID EN 10088-2 / EN 10028-7

MÕÖDUTOLERANTSID EN 10058

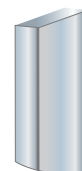
TARNESEISUND LEHEST LÕIGATUD, ÖGVENDATUD

PIKKUS LAOS 4000 MM

SERTIFIKAADID EN 10204/3.1 + PED 97/23/EC

MÕÕDUD (mm) paksus x laius	TEOR.KAAL kg/m	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L	MÕÕDUD (mm) paksus x laius	TEOR.KAAL kg/m	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L
3 x 20	0,5	•		8 x 30	1,9	•	•
3 x 25	0,6	•		8 x 40	2,5	•	•
3 x 30	0,7	•	•	8 x 50	3,1	•	•
3 x 40	0,9	•		8 x 60	3,8	•	•
3 x 50	1,2	•		8 x 80	5,0	•	•
4 x 30	0,9	•		8 x 100	6,3	•	•
4 x 40	1,3	•	•	10 x 40	3,1	•	•
4 x 50	1,6	•		10 x 50	3,9	•	•
4 x 60	1,9	•		10 x 60	4,7	•	•
5 x 20	0,8	•		10 x 70	5,5	•	•
5 x 25	1,0	•		10 x 80	6,3	•	•
5 x 30	1,2	•	•	10 x 100	7,9	•	•
5 x 40	1,6	•	•	10 x 120	9,4	•	•
5 x 50	2,0	•	•	10 x 150	11,8	•	•
5 x 60	2,4	•	•	12 x 50	4,7	•	•
5 x 80	3,1	•		12 x 60	5,7	•	•
5 x 100	3,9	•		12 x 80	9,5	•	•
6 x 30	1,4	•	•	12 x 100	9,4	•	•
6 x 40	1,9	•	•	12 x 120	11,3	•	•
6 x 50	2,4	•	•	12 x 150	14,1	•	•
6 x 60	2,8	•	•	15 x 100	11,8	•	•
6 x 70	3,3	•		20 x 100	15,7		•
6 x 80	3,8	•					
6 x 100	4,7	•					

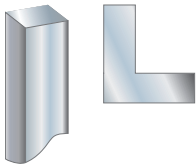
ROOSTEVABA TERAS



ROOSTEVABAD LATID RIBATERASED, KUUMVALTSITUD

STANDARDID	EN 10088-2
MÕÕDUTOLERANTSID	EN 10058
TARNESEISUND	KUUMVALTSITUD, LÕÕMUTATUD JA HAPPEGA TÖÖDELDUD
PIKKUS LAOS	5700-6000MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

MÕÕDUD (mm) paksus x laius	TEOR.KAAL (kg/m)	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L	MÕÕDUD (mm) paksus x laius	TEOR.KAAL (kg/m)	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L
10 x 20	1,6	•	•	20 x 60	9,4		•
10 x 25	2,0		•	20 x 70	11,0		•
10 x 30	2,4	•	•	20 x 80	12,6	•	•
10 x 50	3,9		•	20 x 100	15,7		•
12 x 25	2,4		•	25 x 50	9,8		•
15 x 30	3,5	•	•	25 x 60	11,8		•
15 x 40	4,7	•		25 x 80	15,7		•
15 x 50	5,9	•	•	30 x 50	11,8		•
15 x 60	7,1	•		30 x 60	14,1		•
15 x 70	8,2	•	•	30 x 70	16,5		•
15 x 80	9,4	•	•	30 x 100	23,6		•
15 x 100	11,8		•	35 x 90	24,7		•
15 x 150	17,7		•	40 x 80	25,1		•
20 x 30	4,7	•	•	50 x 60	23,6		•
20 x 40	6,3	•	•	50 x 80	31,4		•
20 x 50	7,9	•					



ROOSTEVABA TERAS

ROOSTEVABA NELIKANT

STANDARDID	EN 10088-3
MÕÖDUTOLERANTSID	EN 10059
TARNESEISUND	KUUMVALITSITUD, LÕÖMUTATUD JA HAPPEGA TÖÖDELDUD
PIKKUS LAOS	5500-6000 MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

MÕÕDUD (mm) paksus x laius	TEOR.KAAL kg/m	MARK EN1.4404 AISI 316 L
15 x 15	1,8	•
25 x 25	4,9	•
30 x 30	7,1	•
40 x 40	12,6	•
50 x 50	19,6	•
60 x 60	28,3	•

ROOSTEVABA NURKTERAS

STANDARDID	EN 10088-3
MÕÖDUTOLERANTSID	EN 10056-1
TARNESEISUND	KUUMVALITSITUD, LÕÖMUTATUD JA HAPPEGA TÖÖDELDUD
PIKKUS LAOS	6000 MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

MÕÕDUD (mm) kõrgus x laius x paksus	TEOR.KAAL (kg/m)	MARK EN 1.4301 AISI 304	EN 1.4404 AISI 316 L
20 x 20 x 3	0,88	•	
25 x 25 x 3	1,12	•	
30 x 30 x 3	1,36	•	•
40 x 40 x 4	2,42	•	•
50 x 50 x 5	3,77	•	•
60 x 60 x 6	5,42	•	•
70 x 70 x 7	7,38	•	•
80 x 80 x 8	9,66	•	•
100 x 100 x 10	15,10	•	•

ROOSTEVABA TERAS



ROOSTEVABA ÜMARTERAS
TÕMMATUD, LIHVITUD JA PEENTREITUD ÜMARTERASED

STANDARDID	EN 10088-3 / EN 10278
MÕÕDUTOLERANTSID	TÕMMATUD + KALIBREERITUD JA LIHVITUD H9 DIN 671
TARNESEISUND	KUUMVALTSITUD, LÕÕMUTATUD JA HAPPEGA TÕDELDUD PEENTREITUD H10 EN 10278
PIKKUS LAOS	3000-3100 MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

MÕÕDUD (mm) läbimõõt	TEOR.KAAL (kg/m)	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L	EN1.4305 AISI 303	MÕÕDUD (mm) läbimõõt	TEOR.KAAL (kg/m)	MARK EN1.4301 AISI 304	EN1.4404 AISI 316 L	
TÕMMATUD JA KALIBREERITUD H9					Peentreitud h10				
4	0,1	•			20	2,5			•
5	0,2	•	•		22	3,0			•
6	0,2	•	•	•	25	3,9			•
7	0,3	•			28	4,8			•
8	0,4	•	•	•	30	5,6			•
10	0,6	•	•	•	32	6,3			•
12	0,9	•	•	•	35	7,6			•
14	1,2			•	40	9,9	•		•
15	1,4	•	•	•	45	12,5			•
16	1,6	•	•	•	50	15,4	•		•
18	2,0	•		•	60	22,2	•		
20	2,5	•	•		70	30,2	•		
22	3,0		•	•					
25	3,9	•	•						
LIHVITUD H9									
30	5,6	•	•						
40	9,9	•	•						
60	22,2			•					



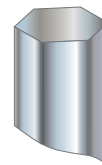
ROOSTEVABA TERAS

ROOSTEVABA ÜMARTERAS TREITUD ÜMARTERASED

STANDARDID	EN 10088-3
MÕÖDUTOLERANTSID	EN 10278
TARNESEISUND	POLEERITUD JA TREITUD
PIKKUS LAOS	20-70 MM, 6000-6200MM 75-250 MM, 4000-6000 MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

MÕÖDUD (mm) läbimõõt	TEOR.KAAL (kg/m)	MARK EN 1.4301 AISI 304	EN 1.4404 AISI 316 L	MÕÖDUD (mm) läbimõõt	TEOR.KAAL (kg/m)	MARK EN 1.4301 AISI 304	EN 1.4404 AISI 316 L
20	2,5	•	•	110	75,0		•
25	3,9		•	120	89,0	•	•
30	5,6	•	•	130	104,0	•	•
35	7,7	•	•	140	121,0		•
40	9,9	•	•	145	129,6	•	
45	12,5		•	150	139,0		•
50	15,4	•	•	160	158,0		•
55	18,7	•	•	180	200,0		•
60	22,2	•	•	185	211,0		•
65	26,0		•	200	247,0		•
70	30,2		•	220	298,0		•
75	34,7	•	•	225	312,0		•
80	39,5	•	•	230	326,0		•
85	44,5	•		240	355,0		•
90	49,9	•	•	250	385,0		•
95	55,6						
100	62,0	•	•				

ROOSTEVABA TERAS



ROOSTEVABA KUUSKANT KUUSKANT

STANDARDID	EN 10088-3
MÕÕDUTOLERANTSID	EN 10278
TARNESEISUND	LÕÕMUTATUD, TÕMMATUD JA LIHVITUD
PIKKUS LAOS	3000 MM
SERTIFIKAADID	EN 10204/3.1 + PED 97/23/EC

MÕÕDUD (mm) läbimõõt	TEOR.KAAL (kg/m)	MARK EN 1.4305 AISI 303	EN 1.4404 AISI 316 L
10	0,68	•	•
12	0,98	•	
13	1,20	•	•
14	1,33	•	•
17	1,96	•	•
19	2,45	•	•
22	3,30	•	•
24	3,92	•	•
27	4,95	•	•
30	6,12	•	•
32	6,96	•	•
36	8,81	•	•
41	11,43	•	•
46	14,39	•	•
55	20,60	•	•

ROOSTEVABAD TERASED

STANDARDITE VÕRDLUS

Laad / segu	Standardite vastavused					Keemiline analüüs %						Mehaanilised omadused				
	EN	SS	ASTM	BS	DIN	SFS	C	N	Cr	Ni	Mo	Muu	Rp0,2	Rp1,0	Rm	A5
1.4512	-	409	409S19	1.4512	-	0,02	-	12	-	-	Ti	220	-	380	25	-
1.4003	-	S41050	-	1.4003	-	0,02	-	11,5	0,4	-	-	320	-	450	20	50
1.4000	2301	410S	403S17	1.4000	-	0,04	-	12	-	-	-	250	-	400	19	-
1.4016	2320	430	430S17	1.4016	-	0,04	-	16,5	-	-	-	280	-	450	20	-
1.4021	2303	S42010	420S29	1.4021	-	0,20	-	13	-	-	-	-	-	-	-	-
1.4028	2304	420	420S45	1.4028	-	0,30	-	12,5	-	-	-	-	-	-	-	-
1.4418	2387	-	-	1.4418	-	0,03	0,04	16	5	1	-	680	-	840	14	55
1.4372	-	201	-	-	-	0,05	0,15	17	5	-	Mn	350	380	750	-	-
1.4310	2331	301	301S21	1.4310	710	0,10	0,04	17	7	-	-	250	280	600	40	-
1.4307	2352	304L	304S11	-	-	0,02	0,06	18,3	9,2	-	-	200	240	500	45	60
1.4301	2333	304	304S31	1.4301	725	0,04	0,06	18,3	8,7	-	-	210	250	520	45	60
1.4311	2371	304LN	304S61	1.4311	-	0,02	0,14	18,3	8,7	-	-	270	310	550	40	60
1.4541	2337	321	321S31	1.4541	731	0,04	0,01	17,3	9,2	-	Ti	200	240	500	40	60
1.4306	2352	304L	304S11	1.4306	720	0,02	0,06	18,3	10,2	-	-	200	240	500	45	-
1.4303	-	305	305S19	1.4303	-	0,04	0,04	18,5	11,5	-	-	220	250	500	45	-
1.4404	2348	316L	316S11	1.4404	750	0,02	0,06	17,3	11	2,2	-	220	260	520	45	69
1.4401	2347	316	316S11	1.4401	755	0,04	0,04	16,8	10,7	2,2	-	220	260	520	45	60
1.4406	-	316LN	316S61	1.4406	-	0,02	0,14	17,5	11	2,2	-	280	320	580	40	60
1.4571	2350	316Ti	320S31	1.4571	761	0,04	0,01	17	11	2,2	Ti	220	260	520	40	60
1.4432	2353	316L	316S13	-	-	0,02	0,06	17	11,7	2,7	-	220	260	520	45	60
1.4436	2343	316	316S33	1.4436	-	0,04	0,06	17	11	2,7	-	220	260	530	40	60
1.4435	2353	316L	316S13	1.4435	-	0,02	0,06	17,3	12,7	2,7	-	220	260	520	45	60
1.4438	2367	317L	317S12	1.4438	-	0,02	0,08	18,3	12,2	3,2	-	220	260	520	40	60
1.4434	2373	317LN	-	-	-	0,02	0,10	17	11	3,2	-	270	310	540	40	60
1.4948	233	304H	304S51	1.4948	-	0,05	0,06	18,3	8,7	-	-	190	230	510	45	60
1.4878	2337	321H	321S51	1.4878	-	0,05	0,01	17,3	9,2	-	Ti	190	230	500	40	-
1.4362	2327	S32304	-	1.4362	-	0,02	0,10	23	4,5	-	-	400	-	630	25	60
1.4460	2324	329	-	1.4460	-	0,02	0,09	25	5	1,5	-	460	-	620	20L	85L
1.4462	2377	S31803	318S13	1.4462	-	0,02	0,17	22	5,5	3	-	460	-	640	25	60
1.4410	2328	S32750	-	-	-	0,02	0,27	25	7	4	-	530	-	730	20	60
1.4439	-	S31726	-	1.4439	-	0,02	0,14	17,3	12,7	4,2	-	270	310	580	40	60
1.4539	-	N08904	904S13	1.4539	-	0,01	0,06	20	25	4,5	Cu	220	260	520	35	60
1.4547	2378	S31254	-	-	-	0,01	0,20	20	18	6,1	Cu	300	340	650	40	60
1.4652	-	S32654	-	-	-	0,01	0,50	24	22	7,3	Mn, Cu	430	470	750	40	60
1.4818	2372	S30415	-	-	-	0,05	0,15	18,5	9,5	-	Si, Ce	290	330	600	40	-
1.4833	-	309S	309S16	1.4833	-	0,06	0,08	22,5	12,5	-	-	210	250	500	35	-
1.4828	-	-	-	1.4828	-	0,04	0,04	20	12	-	Si	230	270	550	30	-
1.4835	2368	S30815	-	-	-	0,09	0,17	21	11	-	Si, Ce	310	350	650	40	-
1.4845	2361	310S	310S16	1.4845	-	0,05	0,06	25	20	-	-	210	250	500	35	-
1.4854	-	S35315	-	-	-	0,05	0,15	25	35	-	Si, Ce	300	340	650	40	-

ALUMIINIUM



ALUMIINIUMLEHED

STANDARDID

SFS-EN 485-2

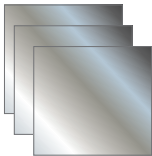
MÕÖDUTOLERANTSID

SFS-EN 485-3, 485-4

SERTIFIKAADID

EN10204/3.1.B

Paksus mm	suurus mm	kaal kg/tk	EN AW1050A H14/H24	EN AW1050A 0/H111	EN AW1050A H14 STUCCO	Paksus mm	suurus mm	kaal kg/tk	EN AW1050A H14/H24	EN AW1050A 0/H111	EN AW1050A H14 STUCCO
0,50	1000x2000	2,8	•			2,5	1000x2000	13,5	•		
	1250x2500	4,3	•				1250x2500	21,1	•		
0,60	1000x2000	3,3	•				1500x3000	30,5	•		
0,70	1000x2000	3,8	•		•	3,00	1000x2000	16,2	•		
	1250x2500	6	•		•		1250x2500	25,4	•		
	1500x3000	8,5	•				1250x3000	31,2	•		
0,80	1000x2000	4,4	•				1500x3000	36,6	•		
1,00	1000x2000	5,4	•	•	•	4,00	1000x2000	21,6	•		
	1250x2500	8,5	•		•		1250x2500	34	•		
	1250x3000	10,3	•				1500x3000	48,8	•		
	1500x3000	12,2	•				1000x2000	27	•		
1,25	1000x2000	6,8	•	•	•	5,00	1250x2500	42,2	•		
	1250x2500	10,6	•		•		1500x3000	61	•		
	1250x3000	13	•			6,00	1000x2000	32,4	•		
	1500x3000	15,2	•				1250x2500	50,6	•		
1,50	1000x2000	8,1	•	•	•		1500x3000	72,9	•		
	1250x2500	13	•	•	•						
	1250x3000	15,5	•								
	1500x3000	18,3	•								
2,00	1000x2000	11	•		•						
	1250x2500	17	•	•	•						
	1250x3000	20,8	•								
	1500x3000	24,3	•								



ALUMIINIUM

ALUMIINIUM RULLIS EN3103/3105 H16/H26

STANDARDID SFS-EN 485-2

MÕÕDUTOLERANTSID SFS-EN 485-3, 485-4

SERTIFIKAADID EN10204/3.1.B

paksus mm	suurus mm	kaal kg/jm	rulli kaal a`150 kg	rulli kaal a`500 kg	rulli kaal a`1000 kg
0,50	1000	1,4	•	•	•
0,60	1000	1,6	•	•	•
0,70	1000	1,9	•	•	•
	1250	2,4			•
0,80	1000	2,2	•	•	•
1,00	1000	2,8	•	•	•
	1250	3,4			•
1,25	1000	3,4			•
	1250	4,2			•

ALUMIINIUM



ALUMIINIUMLEHED

STANDARDID

SFS-EN 485-2

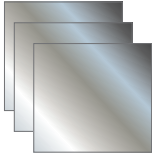
MÕÖDUTOLERANTSID

SFS-EN 485-3, 485-4

SERTIFIKAADID

EN10204/3.1.B

Paksus mm	Suurus mm	Kaal kg/tk	EN AW5083 H111	EN AW5754 H22/32	EN AW6082 T651	Paksus mm	Suurus mm	Kaal kg/tk	EN AW5083 H111	EN AW5754 H22/32	EN AW6082 T651
0,5	1000x2000	2,8		•		6,0	1000x2000	32,4	•	•	•
0,7	1000x2000	3,8		•			1250x2500	50,6	•	•	
	1250x2500	6,0		•			1500x3000	72,9	•	•	•
1,0	1000x2000	5,4		•	•		2000x6000	194,4	•		
	1250x2500	8,5		•		8,0	1020x2020	44,5	•	•	•
	1500x3000	12,2		•			1270x2520	69,2	•		
1,2	1000x2000	6,5		•			1520x3020	99,4	•		•
	1250x2500	10,2		•		2000x6000	259,2	•			
1,5	1000x2000	8,1		•	•	10,0	1020x2020	55,7	•		•
	1250x2500	12,7		•			1270x2520	86,4	•		
	1500x3000	18,3		•			1520x3020	124,2	•		•
2,0	1000x2000	10,8		•	•		2000x6000	324,0	•		
	1250x2500	17,0		•		12,0	1020x2020	66,8	•		•
	1500x3000	24,3		•			1270x2520	103,7	•		
2,5	1000x2000	13,5		•	•		1520x3020	149,1	•		•
	1250x2500	21,1		•		2000x6000	388,8	•			
	1500x3000	30,5		•		15,0	1020x2020	83,5	•		•
3,0	1000x2000	16,2		•	•		1270x2520	129,6	•		
	1250x2500	25,4	•	•			1520x3020	186,3	•		•
	1500x3000	36,6	•	•			2000x6000	486,0	•		
	2000x6000	97,2	•			20,0	1020x2020	111,3	•		•
4,0	1000x2000	21,6	•	•	•		1270x2520	172,8	•		
	1250x2500	34,0	•	•			1520x3020	248,4	•		•
	1500x3000	48,8	•	•		25,0	1020x2020	139,1	•		
	2000x6000	129,6	•				1270x2520	216,0	•		
5,0	1000x2000	27,0	•	•	•		1520x3020	310,5	•		•
	1250x2500	42,2	•	•							
	1500x3000	61,0	•	•	•						
	2000x6000	162,0	•								



ALUMIINIUM

ALUMIINIUMLEHED

STANDARDID	SFS-EN 485-2
MÕÖDUTOLERANTSID	SFS-EN 485-3, 485-4
SERTIFIKAADID	EN10204/3.1.B

Paksus mm	Suurus mm	Kaal kg/tk	EN AW5754 0/H111	EN AW5754 H22/32	EN AW6082 T651	Paksus mm	Suurus mm	Kaal kg/tk	EN AW5754 0/H111	EN AW5754 H22/32	EN AW6082 T651
30,0	1020x2020	166,9	•		•	65,0	1520x3020	806,0			•
	1270x2520	259,2	•			70,0	1520x3020	868,0	•		•
	1520x3020	372,6	•		•	80,0	1520x3020	994,0	•		•
35,0	1020x2020	194,7	•		•	90,0	1520x3020	1116,0	•		•
	1520x3020	434,7	•		•	100,0	1520x3020	1245,0	•		•
40,0	1020x2020	222,5	•		•	110,0	1520x3020	1364,0			•
	1520x3020	496,8	•		•	120,0	1520x3020	1488,0	•		•
45,0	1520x3020	447,7			•	140,0	1520x3020	1736,0	•		•
50,0	1020x2020	279,0	•		•	150,0	1520x3020	1859,0	•		•
	1520x3020	621,0	•		•						
60,0	1020x2020	334,0	•			150,0	1520x3020	1859,0	•		•
	1520x3020	746,0	•		•						

ALUMIINIUMLEHED

STANDARDID	SFS-EN 485-2
MÕÖDUTOLERANTSID	SFS-EN 485-3, 485-4
SERTIFIKAADID	EN10204/3.1.B

Paksus mm	Suurus mm	Kaal kg/tk	EN AW7075 Fortal	Paksus mm	Suurus mm	Kaal kg/tk	EN AW7075 Fortal
8,0	1520x3020	102,8	•	60,0	1520x3020	787,0	•
10,0	1520x3020	131,1	•	70,0	1520x3020	918,0	•
12,0	1520x3020	157,4	•	80,0	1520x3020	1047,0	•
15,0	1520x3020	196,7	•	120,0	1520x3020	1598,0	•
20,0	1520x3020	262,2	•	150,0	1520x3020	1997,0	•
25,0	1520x3020	327,8	•	160,0	1520x3020	2130,0	•
30,0	1520x3020	393,3	•	180,0	1520x3020	2397,0	•
35,0	1520x3020	459,9	•	200,0	1520x3020	2664,0	•
40,0	1520x3020	524,4	•	220,0	1520x3020	2929,0	•
50,0	1520x3020	656,0	•				

ALUMIINIUM



ANODEERITAV SORT

STANDARDID

SFS-EN 485-2

MÕÖDUTOLERANTSID

SFS-EN 485-3, 485-4

SERTIFIKAADID

EN10204/3.1.B

Paksus mm	Suurus mm	Kaal kg/tk	EN AW5005 H14/H24	Paksus mm	Suurus mm	Kaal kg/tk	EN AW5005 H14/H24
1,0	1000x2000	5,4	•	2,5	1000x2000	13,5	•
	1250x2500	8,5	•		1250x2500	21,1	•
	1500x3000	12,2	•		1500x3000	30,5	•
1,5	1000x2000	8,1	•	3,0	1000x2000	16,2	•
	1250x2500	12,7	•		1250x2500	25,4	•
	1500x3000	18,3	•		1500x3000	36,6	•
2,0	1000x2000	10,8	•				
	1250x2500	17,0	•				
	1500x3000	24,3	•				

ANODEERITUD 15-20 MY

STANDARDID

SFS-EN 485-2

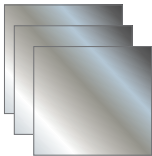
MÕÖDUTOLERANTSID

SFS-EN 485-3, 485-4

SERTIFIKAADID

EN10204/3.1.B

Paksus mm	Suurus mm	Kaal kg/tk	EN AW5005 H14+kile	Paksus mm	Suurus mm	Kaal kg/tk	EN AW5005 H14+kile
1,0	1000x2000	5,4	•	2,5	1000x2000	13,5	•
	1250x2500	8,5	•		1250x2500	21,1	
	1500x3000	12,2	•		1500x3000	30,5	
1,5	1000x2000	8,1	•	3,0	1000x2000	16,2	•
	1250x2500	12,7	•		1250x2500	25,4	•
	1500x3000	18,3	•		1500x3000	36,6	•
2,0	1000x2000	10,8	•				
	1250x2500	17,0	•				
	1500x3000	24,3	•				



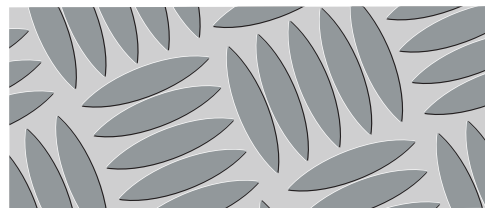
ALUMIINIUM

ALUMIINIUMLEHED, PEEGELPOLEER

STANDARDID		SFS-EN 485-2	
MÕÖDUTOLERANTSID		SFS-EN 485-3, 485-4	
SERTIFIKAADID		EN10204/3.1.B	
Paksus mm	Suurus mm	Kaal kg/tk	AL 99,85 H18+kile
0,5	1250x1550	2,6	

ALUMIINIUM RIHVILLEHED, QUINTET

STANDARDID		SFS-EN 485-2	
MÕÖDUTOLERANTSID		EN573-3. 1386	
SERTIFIKAADID		EN10204/3.1.B	
Paksus mm	Suurus mm	Kaal kg/tk	EN AW5754 H114
2,0/3,0	1250x2500	20,0	•
2,5/4,0	1250x2500	24,0	•
3,0/4,5	1000x3000	28,0	•
3,0/4,5	1250x2500	29,0	•
3,0/4,5	1500x3000	41,0	•
4,0/5,5	1000x4000	48,0	•
4,0/5,5	1500x3000	54,0	•
5,0/6,5	1000x4000	60,0	•
5,0/6,5	1250x2500	47,0	•
5,0/6,5	1500x3000	67,5	•
6,0/7,5	1250x2500	59,0	•



ALUMIINIUM RIHVILLEHED, RIISITERA

STANDARDID		SFS-EN 485-2	
MÕÖDUTOLERANTSID		EN573-3. 1386	
SERTIFIKAADID		EN10204/3.1.B	
Paksus mm	Suurus mm	Kaal kg/tk	EN AW5754 H244 (1/2h)
1,5/2,0	1250x2500	15,0	•
2,0/2,5	1250x2500	19,0	•
2,5/3,0	1250x2500	23,0	•
3,0/3,5	1500x3000	39,0	•



ALUMIINIUM



ALUMIINIUM ÜMAR

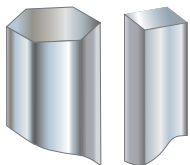
PIKKUS LAOS

6000 / 3200 MM

SERTIFIKAADID

EN 10204/2.1-2

MÕÕDUD (mm)	TEOR. KAAL (kg/m)	AW-6082 T6 l = 3-6 m	AW6262 /6012T6 l = 3,2 m	MÕÕDUD (mm)	TEOR. KAAL (kg/m)	AW-6082 T6 l = 3-6 m	AW6262 /6012T6 l = 3,2 m
6	0,08	•		80	13,57	•	
8	0,14	•		90	17,18	•	•
10	0,21	•		100	21,21	•	•
12	0,31	•		110	25,66	•	
14	0,42	•		120	30,54	•	
15	0,48	•		130	35,84	•	
16	0,54	•	•	140	41,56	•	
18	0,69	•		150	47,71	•	
20	0,85	•	•	160	54,29	•	•
22	1,03	•	•	180	69,00	•	•
25	1,33	•	•	200	89,50	•	• l = 1 m, valatud
28	1,66	•		210	98,70	•	• l = 1 m, valatud
30	1,91	•		220	108,00	•	• l = 1 m, valatud
32	2,17	•		240	128,90	•	• l = 1 m, valatud
35	2,60	•	•	250	139,90	•	• l = 1 m, valatud
38	3,06	•	•	260	151,40	•	
40	3,39	•	•	280	170,00	•	• l = 1 m, valatud
45	4,29	•	•	300	201,50	•	• l = 1 m, valatud
50	5,32	•	•	350	275,00	•	• l = 1 m, valatud
60	7,63	•	•	370	301,00		• l = 1 m, valatud
65	8,96	•		400	358,50	•	• l = 1 m, valatud
70	10,39	•	•	450	453,00	•	
75	11,93	•		500	560,00	•	



ALUMIINIUM

ALUMIINIUM NELIKANT

PIKKUS LAOS

6000 / 3200 MM

SERTIFIKAADID

EN 10204/2.2

MÕÕDUD (mm)	TEOR. KAAL (kg/m)	AW-6082 T6 l = 6 m	AW-6262 / 6012 l=3,2 m	MÕÕDUD (mm)	TEOR. KAAL (kg/m)	AW-6082 T6 l = 6 m	AW-6262 / 6012 l=3,2 m
10 x 10	0,27	•		70 x 70	13,23	•	•
12 x 12	0,39	•		75 x 75	15,00	• *)	
15 x 15	0,61	•		80 x 80	17,28	•	•
20 x 20	1,08	•	•	85 x 85	20,30	•	
25 x 25	1,69	•		90 x 90	21,90	•	•
30 x 30	2,44	•	•	95 x 95	24,50	•	
36 x 36	3,50	•		100 x 100	27,00	•	•
40 x 40	4,48	•	•	110 x 110	33,00	•	
41 x 41	4,54	•		120 x 120	39,00	•	
45 x 45	5,47	•		130 x 130	47,30	•	
50 x 50	6,75	•	•	140 x 140	53,00	•	
55 x 55	8,20	•		150 x 150	63,00	•	
60 x 60	9,76	•	•	160 x 160	69,90	•	
64 x 64	10,87	• *)		180 x 180	90,70	•	
65 x 65	11,80	•	•	200 x 200	108,00	•	

• *) ümardatud nurgad

ALUMIINIUM KUUSKANT

PIKKUS LAOS

3000 MM

SERTIFIKAADID

EN 10204/2.2

MÕÕDUD (mm)	TEOR. KAAL (kg/m)	AW-2011	MÕÕDUD (mm)	TEOR. KAAL (kg/m)	AW-2011
8	0,16	•	8	0,16	•
10	0,25	•	10	0,25	•
14	0,48	•	14	0,48	•
17	0,72	•	17	0,72	•
19	0,89	•	19	0,89	•
22	1,20	•	22	1,20	•
27	1,80	•	27	1,80	•

ALUMIINIUM



ALUMIINIUM TORUD EN AW-6060/6063 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-8, 755-1, 755-2

SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m
20 x 10 x 1,5	0,24	50 x 40 x 4,0	1,78	100 x 50 x 3,0	2,36
20 x 10 x 2,0	0,29	* 60 x 20 x 2,0	0,83	100 x 50 x 4,0	3,07
* 20 x 15 x 2,0	0,35	60 x 25 x 3,0	1,29	* 100 x 50 x 5,0	3,78
25 x 15 x 2,0	0,40	60 x 30 x 2,0	0,93	* 100 x 60 x 3,0	2,50
25 x 20 x 2,0	0,45	60 x 30 x 3,0	1,36	100 x 60 x 4,0	3,40
* 30 x 15 x 2,0	0,46	60 x 40 x 2,0	1,04	* 100 x 80 x 3,0	2,89
30 x 20 x 2,0	0,50	60 x 40 x 2,5	1,30	* 120 x 18 x 2,0	1,46
* 30 x 25 x 2,0	0,56	60 x 40 x 3,0	1,60	* 120 x 20 x 2,0	1,54
35 x 20 x 2,0	0,56	60 x 40 x 4,0	1,99	* 120 x 30 x 3,0	2,43
* 35 x 25 x 2,0	0,61	* 60 x 50 x 3,0	1,70	* 120 x 40 x 2,0	1,69
* 40 x 15 x 2,0	0,56	* 70 x 20 x 2,0	0,92	120 x 40 x 3,0	2,49
40 x 20 x 1,5	0,46	* 80 x 20 x 2,0	1,08	* 120 x 40 x 4,0	3,29
40 x 20 x 2,0	0,61	* 80 x 30 x 2,0	1,15	* 120 x 50 x 4,0	3,64
* 40 x 20 x 2,5	0,81	* 80 x 30 x 3,0	1,71	* 120 x 60 x 2,5	2,37
40 x 20 x 3,0	0,88	* 80 x 40 x 2,0	1,28	* 120 x 60 x 3,0	2,81
40 x 25 x 2,0	0,66	80 x 40 x 3,0	1,85	* 120 x 60 x 4,0	3,70
40 x 30 x 2,0	0,72	80 x 40 x 4,0	2,40	* 140 x 50 x 4,0	3,73
* 40 x 30 x 3,0	1,12	80 x 50 x 4,0	2,64	150 x 40 x 4,0	3,92
* 50 x 15 x 2,0	0,66	* 80 x 60 x 4,0	3,03	150 x 50 x 3,0	3,14
50 x 20 x 2,0	0,72	* 90 x 30 x 2,5	1,55	* 150 x 50 x 4,0	4,15
50 x 25 x 2,0	0,80	* 100 x 18 x 2,0	1,24	* 150 x 50 x 5,0	5,15
50 x 25 x 3,0	1,19	* 100 x 20 x 2,0	1,26	* 150 x 120 x 5,0	7,10
50 x 30 x 2,0	0,83	* 100 x 25 x 1,5	1,00	* 160 x 40 x 4,0	4,20
50 x 30 x 2,5	1,10	* 100 x 30 x 3,0	2,18	* 180 x 40 x 4,0	4,58
50 x 30 x 3,0	1,20	* 100 x 40 x 2,0	1,50	* 200 x 50 x 4,0	5,25
* 50 x 34 x 2,5	1,15	100 x 40 x 2,5	1,90	* 200 x 100 x 4,0	6,48
* 50 x 40 x 2,0	0,96	100 x 40 x 3,0	2,28	* 200 x 100 x 5,0	7,83
50 x 40 x 2,5	1,20	100 x 40 x 4,0	2,94		
50 x 40 x 3,0	1,54	* 100 x 50 x 2,0	1,60		

* Hind sõltub mõõdust Muud mõõdud tellimisel



ALUMIINIUM

ALUMIINIUM TORUD EN AW-6060/6063 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-8, 755-1, 755-2

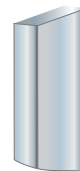
SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m
10 x 10 x 1,0	0,10	* R 25 x 25 x 1,5	0,38	40 x 40 x 4,0	1,56	* 60 x 60 x 2,0	1,30	* 100 x 100 x 2,0	2,16
12 x 12 x 1,0	0,12	25 x 25 x 2,0	0,52	45 x 45 x 2,0	0,93	60 x 60 x 3,0	1,94	100 x 100 x 4,0	4,15
* 15 x 15 x 1,5	0,23	25 x 25 x 3,0	0,72	50 x 50 x 2,0	1,05	* R 60 x 60 x 3,5	2,10	100 x 100 x 5,0	5,19
* 15 x 15 x 2,0	0,32	* R 30 x 30 x 2,0	0,61	* R 50 x 50 x 2,5	1,30	60 x 60 x 4,0	2,42	* 100 x 100 x 10,0	9,85
* 16 x 16 x 1,5	0,24	30 x 30 x 3,0	0,88	50 x 50 x 3,0	1,54	70 x 70 x 2,0	1,50	120 x 120 x 5,0	6,40
18 x 18 x 1,0	0,20	35 x 35 x 2,0	0,75	50 x 50 x 4,0	1,99	70 x 70 x 4,0	2,86	* 150 x 150 x 5,0	7,90
20 x 20 x 1,0	0,21	40 x 40 x 2,0	0,83	* 50 x 50 x 5,0	2,43	80 x 80 x 3,0	2,50		
20 x 20 x 1,5	0,30	* R 40 x 40 x 2,5	1,05	55 x 55 x 2,0	1,15	80 x 80 x 4,0	3,30		
20 x 20 x 2,0	0,39	* R 40 x 40 x 3,0	1,19	* R 60 x 60 x 1,8	1,10	* R 80 x 80 x 5,0	4,25		

* Hind sõltub mõõdust R = nurga raadius

ALUMIINIUM



ALUMIINIUM RIBAD EN AW-6060/6063 T6 EN AW-6082 T6

PIKKUS LAOS

6000 MM

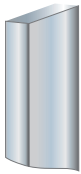
STANDARD

EN 573-3, 755-8, 755-1, 755-2, DIN 1771

SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m
10 x 2	0,06	25 x 2	0,14	* 35 x 6	0,60	50 x 4	0,54	* 60 x 50	8,10
10 x 3	0,09	25 x 3	0,21	* 35 x 8	0,76	50 x 5	0,68	* 70 x 5	0,95
10 x 4	0,11	25 x 4	0,27	35 x 10	0,95	50 x 6	0,81	70 x 6	1,14
10 x 5	0,14	25 x 5	0,36	* 35 x 12	1,14	50 x 8	1,08	* 70 x 8	1,53
* 10 x 8	0,22	25 x 6	0,41	* 35 x 15	1,42	50 x 10	1,35	70 x 10	1,89
* 12 x 3	0,10	25 x 8	0,54	40 x 2	0,22	50 x 12	1,62	* 70 x 12	2,27
* 12 x 4	0,13	25 x 10	0,68	40 x 3	0,33	50 x 15	2,05	70 x 15	2,84
* 12 x 8	0,26	25 x 12	0,81	40 x 4	0,44	50 x 20	2,70	70 x 25	4,75
15 x 2	0,09	25 x 15	1,02	40 x 5	0,54	50 x 25	3,38	70 x 30	5,70
15 x 3	0,13	* 25 x 20	1,35	40 x 6	0,65	50 x 30	4,05	70 x 35	6,80
15 x 4	0,17	30 x 2	0,17	40 x 8	0,87	50 x 40	5,40	70 x 40	7,60
15 x 5	0,21	30 x 3	0,25	40 x 10	1,08	* 60 x 2	0,32	* 70 x 50	9,71
15 x 6	0,24	30 x 4	0,33	40 x 12	1,30	* 60 x 3	0,49	75 x 6	1,21
15 x 8	0,33	30 x 5	0,41	40 x 15	1,62	* 60 x 4	0,65	75 x 8	1,62
15 x 10	0,41	30 x 6	0,49	40 x 20	2,16	60 x 5	0,81	75 x 10	2,03
20 x 2	0,11	30 x 8	0,65	40 x 25	2,71	60 x 6	0,98	75 x 15	3,10
20 x 3	0,17	30 x 10	0,81	40 x 30	3,24	60 x 8	1,20	75 x 20	4,15
20 x 4	0,22	30 x 12	0,98	* 45 x 3	0,36	60 x 10	1,62	75 x 25	5,08
20 x 5	0,27	30 x 15	1,22	45 x 5	0,61	* 60 x 12	1,95	* 75 x 40	8,10
20 x 6	0,33	30 x 20	1,62	45 x 6	0,73	60 x 15	2,43	* 80 x 3	0,65
20 x 8	0,44	* 30 x 25	2,03	* 45 x 8	0,97	60 x 20	3,24	* 80 x 4	0,87
20 x 10	0,54	* 35 x 3	0,29	* 45 x 10	1,22	* 60 x 25	4,08	80 x 5	1,08
20 x 12	0,65	* 35 x 4	0,38	50 x 2	0,27	60 x 30	4,86	80 x 6	1,30
* 20 x 15	0,81	35 x 5	0,48	50 x 3	0,41	60 x 40	6,80	80 x 8	1,73



ALUMIINIUM

ALUMIINIUM RIBAD EN AW-6060/6063 T6 EN AW-6082 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-8, 755-1, 755-2, DIN 1771

SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m
80 x 10	2,16	100 x 5	1,35	* 110 x 10	3,10	125 x 40	13,50	* 175 x 75	11,85
80 x 12	2,60	100 x 6	1,62	* 120 x 5	1,62	* 134 x 35	12,91	180 x 20	9,80
80 x 15	3,24	100 x 8	2,16	120 x 10	3,24	* 140 x 20	7,70	* 180 x 50	24,50
80 x 20	4,32	100 x 10	2,70	120 x 12	3,89	* 140 x 30	11,40	200 x 10	5,40
* 80 x 25	5,40	100 x 12	3,24	120 x 15	4,86	* 140 x 40	15,20	200 x 12	6,48
80 x 30	6,48	100 x 15	4,05	* 120 x 20	6,50	* 150 x 5	2,02	200 x 15	8,10
80 x 40	8,64	100 x 20	5,40	120 x 25	8,40	* 150 x 8	3,24	200 x 20	10,80
* 80 x 50	10,90	100 x 25	7,00	120 x 30	9,72	150 x 10	4,05	* 200 x 30	16,20
80 x 60	13,00	100 x 30	8,10	* 120 x 50	16,20	150 x 12	4,86	* 200 x 40	21,90
85 x 30	6,89	* 100 x 35	9,45	120 x 60	19,50	150 x 15	6,08	* 200 x 50	27,00
* 90 x 5	1,22	100 x 40	10,80	* 120 x 70	23,10	150 x 20	8,10	* 200 x 60	32,40
90 x 10	2,43	100 x 50	13,50	* 120 x 80	26,00	* 150 x 25	10,13	* 310 x 20	16,74
* 90 x 20	4,95	* 100 x 60	16,20	125 x 10	3,38	* 150 x 30	12,15	* 310 x 90	75,33
* 100 x 3	0,81	* 100 x 70	18,90	* 125 x 12	4,05	* 160 x 20	8,64		
* 100 x 4	1,14	* 100 x 80	22,00	* 125 x 15	5,10	* 165 x 65	28,96		

ALUMIINIUM



ALUMIINIUM ÜMARTORUD EN AW-6060/6063 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-8, 755-1, 755-2

SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m
6,0 x 1,0	0,05	* 22,0 x 3,0	0,48	40,0 x 3,5	1,09	60,0 x 3,0	1,46	100,0 x 2,0	1,70	* 160,0 x 15,0	18,50
8,0 x 1,0	0,06	25,0 x 1,0	0,21	* 40,0 x 4,0	1,23	60,0 x 4,0	1,90	* 100,0 x 3,0	2,47	160,0 x 20,0	24,17
10,0 x 1,0	0,08	25,0 x 1,5	0,30	40,0 x 5,0	1,49	60,0 x 5,0	2,40	* 100,0 x 4,0	3,30	* 164,0 x 7,0	9,40
* 10,0 x 1,5	0,11	25,0 x 2,0	0,39	40,0 x 7,5	2,07	* 60,0 x 6,0	2,94	100,0 x 5,0	4,04	170,0 x 10,0	13,81
* 10,0 x 2,0	0,14	* 25,0 x 2,5	0,47	* 42,0 x 2,5	0,85	60,0 x 10,0	4,67	* 100,0 x 6,0	5,01	* 170,0 x 15,0	20,00
12,0 x 1,0	0,10	25,0 x 3,0	0,57	* 42,0 x 3,0	1,00	* 60,0 x 15,0	6,12	100,0 x 10,0	7,65	* 175,0 x 7,0	9,99
12,0 x 1,5	0,14	25,0 x 3,5	0,64	* 42,0 x 3,5	1,15	* 63,0 x 1,5	0,79	* 100,0 x 16,0	11,43	* 180,0 x 10,0	15,11
* 12,0 x 2,0	0,17	25,0 x 5,0	0,85	* 42,0 x 5,0	1,60	* 65,0 x 5,0	2,55	* 100,0 x 20,0	13,90	* 180,0 x 20,0	27,50
13,0 x 1,5	0,16	28,0 x 1,5	0,34	45,0 x 2,0	0,74	* 65,0 x 10,0	5,52	* 100,0 x 30,0	18,13	* 180,0 x 40,0	48,00
14,0 x 3,0	0,28	30,0 x 2,0	0,48	45,0 x 3,0	1,17	70,0 x 2,0	1,16	* 102,0 x 1,7	1,48	* 190,0 x 10,0	16,07
* 15,0 x 1,0	0,12	* 30,0 x 2,5	0,59	45,0 x 5,0	1,70	* 70,0 x 3,0	1,71	* 106,0 x 3,0	2,73	* 190,0 x 15,0	23,50
15,0 x 1,5	0,18	30,0 x 3,0	0,69	* 48,0 x 2,5	0,99	* 70,0 x 4,0	2,39	110,0 x 5,0	4,50	* 200,0 x 5,0	8,30
* 15,0 x 2,0	0,23	* 30,0 x 4,0	0,89	* 48,0 x 3,0	1,15	70,0 x 5,0	2,76	* 110 x 10,0	8,93	200,0 x 8,0	14,40
16,0 x 1,5	0,19	* 30,0 x 5,0	1,07	48,3 x 4,0	1,53	* 70,0 x 10,0	5,19	120,0 x 5,0	4,90	* 200,0 x 10,0	16,20
* 16,0 x 2,0	0,25	* 32,0 x 1,5	0,41	50,0 x 1,5	0,62	75,0 x 3,0	1,85	* 120,0 x 10,0	9,82	* 200,0 x 15,0	23,96
16,0 x 3,0	0,34	32,0 x 2,0	0,51	50,0 x 2,0	0,82	75,0 x 5,0	3,02	* 120,0 x 15,0	13,60	* 200,0 x 20,0	31,50
18,0 x 1,0	0,15	* 32,0 x 3,0	0,73	* 50,0 x 2,5	1,00	* 75,0 x 10,0	5,51	* 120,0 x 20,0	16,96	* 206,0 x 3,0	5,50
* 18,0 x 1,2	0,18	32,0 x 3,5	0,85	50,0 x 3,0	1,20	* 76,0 x 3,0	1,90	125,0 x 4,0	4,12	* 210,0 x 5,0	8,69
18,0 x 1,5	0,21	35,0 x 1,5	0,43	50,0 x 3,5	1,39	80,0 x 2,0	1,33	125,0 x 7,5	7,50	* 210,0 x 10,0	16,99
* 18,0 x 2,0	0,28	35,0 x 2,0	0,56	50,0 x 4,0	1,57	* 80,0 x 3,0	1,96	* 130 x 3,0	3,35	216,0 x 8,0	14,37
* 19,0 x 1,0	0,16	* 35,0 x 2,5	0,74	50,0 x 5,0	1,91	* 80,0 x 4,0	2,58	* 130,0 x 5,0	5,31	* 230,0 x 10,0	18,70
19,0 x 1,5	0,23	* 35,0 x 3,0	0,82	* 50,0 x 10,0	3,81	80,0 x 5,0	3,18	* 130,0 x 10,0	10,84	* 240,0 x 10,0	19,90
* 19,0 x 2,0	0,31	* 35 x 5,0	1,28	* 50,0 x 12,0	3,90	* 80,0 x 10,0	5,95	140,0 x 5,0	5,72	* 250,0 x 5,0	10,80
20,0 x 1,0	0,16	* 36,0 x 4,0	1,08	* 50,0 x 15,0	4,45	* 80,0 x 15,0	8,27	* 140,0 x 10,0	11,05	* 250,0 x 10,0	20,40
20,0 x 1,5	0,24	38 x 1,5	0,47	54,0 x 2,0	0,89	* 86,0 x 3,0	2,11	* 150,0 x 3,0	3,74	* 260,0 x 10,0	21,25
20,0 x 2,0	0,31	* 38,0 x 3,0	0,89	55,0 x 2,0	0,90	* 90,0 x 3,0	2,22	150,0 x 5,0	6,18	* 266,0 x 8,0	17,70
20,0 x 3,0	0,44	* 38,0 x 4,0	1,16	* 55,0 x 2,5	1,17	* 90,0 x 4,0	2,91	* 150 x 8,0	9,66	* 318,0 x 9,0	23,60
* 20,0 x 4,0	0,54	40,0 x 1,5	0,49	* 55,0 x 5,0	2,27	90,0 x 5,0	3,61	150,0 x 10,0	12,40		
* 20,0 x 5,0	0,64	40,0 x 2,0	0,65	* 60,0 x 1,5	0,78	* 90,0 x 10,0	7,25	* 150,0 x 15,0	17,20		
22,0 x 1,5	0,27	* 40,0 x 2,5	0,79	* 60,0 x 2,0	0,99	* 90,0 x 20,0	11,80	* 150,0 x 20,0	22,50		
* 22,0 x 2,0	0,40	40,0 x 3,0	0,95	* 60,0 x 2,5	1,30	* 96,0 x 3,0	2,37	* 160,0 x 5,0	6,60		

ALUMIINIUM U-PROFILID EN AW-6060/6063 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-1, 755-2, 755-2, DIN 9713

SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m
10 x 10 x 10 x 1,5	0,11	20 x 10 x 20 x 2	0,25	* 30 x 50 x 30 x 4	1,15
10 x 10 x 10 x 2	0,15	* 20 x 15 x 20 x 2	0,28	* 30 x 50 x 30 x 5	1,35
12 x 12 x 12 x 2	0,20	10 x 20 x 10 x 2	0,20	40 x 50 x 40 x 4	1,41
14 x 14 x 14 x 2	0,22	* 15 x 20 x 15 x 2	0,25	* 30 x 60 x 30 x 3	0,96
15 x 15 x 15 x 2	0,23	* 30 x 20 x 30 x 2	0,43	* 30 x 60 x 30 x 4	1,27
20 x 20 x 20 x 2	0,32	* 40 x 20 x 40 x 2	0,52	* 30 x 80 x 30 x 3	1,10
* 20 x 20 x 20 x 3	0,43	15 x 25 x 15 x 2	0,29	* 40 x 60 x 40 x 3	1,14
25 x 25 x 25 x 2	0,40	* 15 x 30 x 15 x 2	0,30	40 x 60 x 40 x 4	1,52
25 x 25 x 25 x 3	0,59	15 x 30 x 15 x 3	0,45	40 x 60 x 40 x 5	1,78
* 30 x 30 x 30 x 2	0,49	* 20 x 30 x 20 x 2	0,36	40 x 70 x 40 x 4	1,54
30 x 30 x 30 x 3	0,72	20 x 30 x 20 x 3	0,54	* 40 x 80 x 40 x 3	1,25
* 30 x 30 x 30 x 4	0,88	* 40 x 30 x 40 x 3	0,87	40 x 80 x 40 x 4	1,64
* 35 x 35 x 35 x 3	0,80	* 20 x 35 x 20 x 2	0,39	40 x 80 x 40 x 5	2,03
* 40 x 40 x 40 x 2	0,62	* 20 x 40 x 20 x 2	0,51	* 50 x 80 x 50 x 5	2,30
* 40 x 40 x 40 x 3	0,93	* 20 x 40 x 20 x 3	0,63	* 40 x 100 x 40 x 3	1,40
40 x 40 x 40 x 4	1,21	30 x 40 x 30 x 3	0,79	40 x 100 x 40 x 4	1,98
* 50 x 50 x 50 x 3	1,22	25 x 40 x 25 x 3	0,72	* 50 x 100 x 50 x 3	1,58
50 x 50 x 50 x 4	1,54	* 25 x 45 x 25 x 3	0,73	50 x 100 x 50 x 5	2,57
50 x 50 x 50 x 5	1,90	* 20 x 50 x 20 x 3	0,73	* 50 x 100 x 50 x 8 x 6 x 8	3,65
* 60 x 60 x 60 x 4	1,86	* 25 x 50 x 25 x 4	1,00	55 x 120 x 55 x 10	6,22
* 60 x 60 x 60 x 5	2,29	* 30 x 40 x 30 x 4	0,99	60 x 120 x 60 x 5	3,20
		* 30 x 50 x 30 x 3	0,90	* 100 x 200 x 100 x 10	10,26

ALUMIINIUM T-PROFILID EN AW-6060/6063 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-1, 755-2, 755-2, DIN 9714

SERTIFIKAADID

EN 10204/2.2

mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m
20 x 20 x 2	0,21	30 x 30 x 3	0,47	* 50 x 50 x 3	0,79	* 60 x 60 x 4	1,30
* 25 x 25 x 2	0,26	* 40 x 40 x 3	0,63	* 50 x 50 x 4	1,04	60 x 60 x 6	1,90
25 x 25 x 3	0,39	40 x 40 x 4	0,82	50 x 50 x 5	1,27	80 x 80 x 8	3,35

ALUMIINIUM



ALUMIINIUM L-PROFIILID EN AW-6060/6063 T6

PIKKUS LAOS

6000 MM

STANDARD

EN 573-3, 755-1, 755-2, DIN 1771

SERTIFIKAADID

EN 10204/2.2

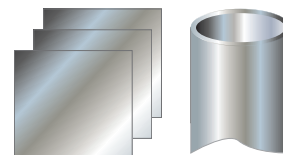
mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m	mm	kg/m
10 x 10 x 2	0,10	50 x 50 x 5	1,29	100 x 100 x 10	5,13	40 x 25 x 3	0,51	* 60 x 30 x 5	1,20	* 100 x 20 x 2	0,63
15 x 15 x 2	0,16	50 x 50 x 6	1,52	15 x 10 x 2	0,13	* 40 x 25 x 4	0,68	60 x 40 x 2	0,54	* 100 x 30 x 3	1,02
15 x 15 x 3	0,22	50 x 50 x 8	1,99	20 x 10 x 2	0,16	40 x 25 x 5	0,83	60 x 40 x 3	0,79	100 x 40 x 4	1,47
20 x 20 x 2	0,21	50 x 50 x 10	2,43	* 20 x 10 x 3	0,25	* 40 x 30 x 2	0,37	60 x 40 x 4	1,04	100 x 50 x 3	1,24
20 x 20 x 3	0,30	* 60 x 60 x 2	0,65	20 x 15 x 2	0,18	* 40 x 30 x 3	0,55	60 x 40 x 5	1,30	100 x 50 x 5	1,96
* 20 x 20 x 4	0,42	60 x 60 x 3	0,98	* 25 x 10 x 2	0,18	* 40 x 30 x 4	0,73	* 60 x 40 x 6	1,53	100 x 50 x 6	2,34
25 x 25 x 2	0,26	60 x 60 x 4	1,26	25 x 15 x 2	0,21	* 40 x 30 x 5	0,88	* 60 x 50 x 2	0,59	100 x 50 x 7	2,80
25 x 25 x 3	0,38	* 60 x 60 x 5	1,58	* 25 x 15 x 3	0,30	* 45 x 30 x 1,5	0,31	65 x 50 x 6	1,78	100 x 50 x 8	3,07
25 x 25 x 4	0,50	60 x 60 x 6	1,85	25 x 20 x 2	0,24	* 50 x 15 x 2	0,36	* 70 x 20 x 2	0,49	* 100 x 50 x 10	3,79
25 x 25 x 5	0,64	* 60 x 60 x 8	2,52	25 x 20 x 3	0,35	50 x 20 x 2	0,37	* 70 x 20 x 3	0,71	* 100 x 60 x 4	1,73
30 x 30 x 2	0,32	* 60 x 60 x 10	2,97	30 x 10 x 2	0,21	* 50 x 20 x 3	0,55	* 70 x 25 x 2,5	0,63	* 100 x 60 x 6	2,50
30 x 30 x 3	0,47	* 70 x 70 x 5	1,83	* 30 x 15 x 2	0,24	50 x 25 x 2	0,40	* 70 x 30 x 2	0,53	* 100 x 65 x 8	3,44
30 x 30 x 4	0,61	* 70 x 70 x 6	2,18	* 30 x 15 x 3	0,35	50 x 25 x 3	0,60	70 x 50 x 5	1,68	* 100 x 65 x 9	3,81
30 x 30 x 5	0,74	70 x 70 x 7	2,52	* 30 x 15 x 4	0,45	50 x 25 x 4	0,77	75 x 50 x 5	1,68	* 100 x 75 x 6	2,84
35 x 35 x 3	0,55	* 75 x 75 x 5	1,96	30 x 20 x 2	0,26	50 x 25 x 5	0,96	75 x 50 x 6	2,02	* 100 x 75 x 8	3,61
35 x 35 x 4	0,72	75 x 75 x 8	3,11	30 x 20 x 3	0,39	* 50 x 30 x 2	0,43	* 75 x 50 x 7	2,25	* 120 x 40 x 4	1,75
* 35 x 35 x 5	0,89	75 x 75 x 9	3,50	* 30 x 25 x 2	0,29	50 x 30 x 3	0,63	75 x 50 x 8	2,60	120 x 50 x 5	2,22
40 x 40 x 2	0,43	75 x 75 x 10	4,00	30 x 25 x 3	0,43	50 x 30 x 4	0,84	* 80 x 20 x 2	0,55	* 120 x 60 x 6	2,50
40 x 40 x 3	0,65	* 80 x 80 x 3	1,27	* 35 x 20 x 3	0,43	50 x 30 x 5	1,02	* 80 x 15 x 2	0,51	* 120 x 80 x 10	5,30
40 x 40 x 4	0,83	* 80 x 80 x 4	1,68	* 35 x 25 x 2	0,31	* 50 x 40 x 4	0,93	80 x 30 x 3	0,90	* 130 x 65 x 8	4,22
40 x 40 x 5	1,02	80 x 80 x 5	2,14	* 35 x 30 x 3	0,51	50 x 40 x 5	1,15	* 80 x 40 x 3	0,99	130 x 65 x 10	5,27
* 40 x 40 x 6	1,19	* 80 x 80 x 6	2,50	* 40 x 10 x 2	0,26	* 60 x 15 x 2	0,40	* 80 x 40 x 4	1,26	* 130 x 75 x 9	4,77
45 x 45 x 3	0,71	80 x 80 x 8	3,29	* 40 x 15 x 2	0,29	* 60 x 20 x 2	0,44	* 80 x 40 x 5	1,63	* 130 x 80 x 6	3,33
45 x 45 x 5	1,22	* 80 x 80 x 10	4,05	40 x 20 x 2	0,32	* 60 x 25 x 3	0,66	* 80 x 40 x 6	1,85	* 150 x 50 x 5	2,63
50 x 50 x 2	0,53	* 100 x 100 x 4	2,11	40 x 20 x 3	0,47	* 60 x 30 x 2	0,48	* 80 x 50 x 5	1,76	* 150 x 75 x 8	4,70
50 x 50 x 3	0,79	* 100 x 100 x 5	2,70	* 40 x 20 x 4	0,61	60 x 30 x 3	0,71	80 x 50 x 6	2,01	* 150 x 75 x 9	5,26
50 x 50 x 4	1,04	100 x 100 x 6	3,24	* 40 x 25 x 2	0,35	* 60 x 30 x 4	0,93	* 90 x 50 x 6	2,20	* 150 x 100 x 10	6,60
										* 200 x 100 x 10	8,22

ALUMIINIUM STANDARDITE VÕRDLUS

EN AW Numbriline	EN AW Keemilised süm- bolid	Rootsi SS	USA AA	Saksa		Inglise BS	Prantsuse NF	Šveitsi VSM	Kanada Alcan
				DIN	W-stoffnr				
1050A	Al99,9	4007	1050A	Al99,5	3.0255	1050A	1050A	1S	1S
1070A	Al99,7	4005	1070A	Al99,7	3.0275	1070A	1070A	99,7	99,7
1200	Al99,0	4010	1200	Al99	2.0205	1200	1200	2S	2S
1350		4008	1350	E-Al	3.0257	130	-	C1S	C1S
2007	AlCu4PbMgMn	4335	2007	AlCuMgPb	3.1645	2007	2007		
2011	AlCu6BiPb	4355	2011	AlCuBiPb	3.1655	2011	2011	AlCu6BiPb	28C
2014	AlCu4SiMg	4338	2014	AlCuSiMn	3.1255	2014	2014	AlCu4SiMn	B26S
2024	AlCu4Mg1	-	2024	AlCuNg2	2.1355	2024	2024	-	-
3003	AlMn1Cu	-	3003	AlMnCu	3.0517	-	3003	AlMn1Cu	
3103	AlMn1	4054	3103	AlMn1	3.0515	3103	AlMn	3S	
5005	AlMg1	4106	5005	AlMg1	3.3315	5005	5005	AlMg1	B57S
5049	AlMg2Mn0,8	4115	5049	AlMg2Mn0,8	-	-	-	-	
5052	AlMg2,5	4120	5052	AlMg2,5	3.3523	5052	5052	AlMg2.5	57S
5083	AlMg4,5Mn	4140	5083	AlMg4,5Mn	3.3547	5083	5083	AlMg4,5Mn	D54S
5754	AlMg3	4125	5754	AlMg3	3.3535	-	5754	AlMg3	-
6005	AlSiMg	4107	6005	-	-	-	-	-	
6012	AlMgSiPb	-	6012	AlMgSiPb	3.0615				-
6060	AlMgSi	4103	6060	-	-	-	6060	-	-
6061	AlMg1SiCu	-	6061	AlMg1SiCu	3.3211	6061	6061	-	
6063	AlMg0,5Si	4104	6063	AlMgSi0,5	3.3206	6063	AlMgSi0,5	50S	
6082	AlSi1MgMn	4212	6082	AlMgSi1	2.2315	6082	6082	AlMgSi1Mn	B51S
6101B	EAlMgSi0,5	4102	6101B	EAlMgSi0,5	3.3207	-	-	-	-
6262	AlMg1SiPb	-	6262	-	-	-	-	-	-
7020	AlZn4,5Mg1	4425	7020	AlZn4,5Mg1	3.4335	7020	7020	AlZn4,5Mg1	D74S
7075	AlZn5,5MgCu	-	7075	AlZnMgCu1,5	3.4365	7075	7075	AlZn6MgCu1,6	-

VASK JA MESSING

VASK



VASK LEHT CW008A, 1/2 KÕVA Cu-OF-H065 HAPNIKUVABA, ELEKTROLÜÜSPUHASTATUD

Mõõt mm	Kaal kg/m ²	Kaal kg/tk
0,4x1000x2000	3,58	7,16
0,5x1000x2000	4,47	8,94
0,6x1000x2000	5,36	10,72
0,7x1000x2000	6,26	12,52
0,8x1000x2000	7,15	14,30
1,0x1000x2000	8,94	17,88
1,2x1000x2000	10,73	21,46
1,5x1000x2000	13,41	26,82
2,0x1000x2000	17,88	35,76
3,0x1000x2000	26,82	53,64
4,0x1000x2000	35,76	71,52
5,0x1000x2000	44,70	89,40
6,0x1000x2000	53,60	107,20
8,0x1000x2000	71,45	142,90
10,0x1000x2000	89,30	178,60
20,0x1000x1000	178,00	178,00
25,0x1000x1000	223,00	223,00
30,0x1000x1000	268,00	268,00
40,0x1000x1000	357,00	357,00

VASK LEHT CW024A, 1/2 KÕVA Cu-DHP-H065

Mõõt mm		Kaal kg/m ²	Kaal kg/tk
0,4x1000x2000	+ kile	3,58	7,16
0,5x1000x2000	+ kile	4,47	8,94
0,6x1000x2000	+ kile	5,36	10,72
0,7x1000x2000	+ kile	6,26	12,52
0,8x1000x2000	+ kile	7,15	14,30
1,0x1000x2000	+ kile	8,94	17,88
1,2x1000x2000		10,73	21,46
1,5x1000x2000		13,41	26,82
2,0x1000x2000		17,88	35,76
3,0x1000x2000		26,82	53,64
4,0x1000x2000		35,76	71,52
5,0x1000x2000		44,70	89,40

Tellimisel pakkume lehte kuni 150 mm

VASK RULLIS CW024, 1/2 KÕVA Cu-DHP-H065 RULLID 160 KG VÕI 1000 KG

Mõõt mm	Kaal kg/m ²	Kaal/jm
0,6x1000	5,36	5,36

VASK RULLIS (KATUSE) CW024A, 1/4 KÕVA Cu-DHP-H065, RULLID 130 KG JA 100 KG

Mõõt mm		Kaal kg/m ²	Kaal/jm
0,6x610	a` 100 kg	5,36	3,27
0,6x700	a` 130 kg	5,36	3,75

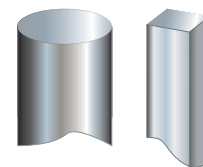


VASK

VASK LATID CW008A-OF (CU-OF)/CW004A(CU-ETP) PIKKUS L=4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
15x3	0,40	40x3	1,08	60x5	2,70	100x10	9,00
20x3	0,54	40x4	1,44	60x6	3,21	100x12	10,68
20x4	0,72	40x5	1,80	60x8	4,27	100x15	13,50
20x5	0,90	40x6	2,16	60x10	5,40	100x20	18,00
20x6	1,07	40x8	2,88	60x12	6,41	100x25	22,25
20x8	1,44	40x10	3,60	60x15	8,01	100x30	26,70
20x10	1,80	40x12	4,27	60x20	10,80	100x40	35,60
20x15	2,70	40x15	5,40	60x25	13,35	100x50	44,50
25x3	0,68	40x20	7,20	60x30	16,02	100x60	53,40
25x4	0,90	40x25	8,90	60x40	21,36	120x10	10,80
25x5	1,13	40x30	10,68	60x50	26,70	120x12	12,82
25x8	1,80	45x5	2,00	70x5	3,12	120x15	16,02
25x10	2,25	50x3	1,34	70x10	6,23	120x20	21,36
25x15	3,34	50x4	1,80	80x5	3,60	120x30	32,04
30x3	0,81	50x5	2,25	80x6	4,32	120x40	42,72
30x4	1,08	50x6	2,67	80x8	5,70	150x10	13,50
30x5	1,35	50x8	3,58	80x10	7,12	160x10	14,40
30x6	1,62	50x10	4,50	80x12	8,54	200x10	18,00
30x8	2,16	50x12	5,34	80x15	10,80		
30x10	2,70	50x15	6,75	80x20	14,24		
30x12	3,20	50x20	8,90	80x25	17,80		
30x15	4,01	50x25	11,13	80x30	21,36		
30x20	5,40	50x30	13,35	80x40	28,48		
35x3	0,94	50x40	17,80	80x50	35,60		
35x4	1,25	60x4	2,14	100x5	4,50		

Muud mõõdud tellimisel



VASK ÜMAR CW008A-OF PIKKUS L=4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
3	0,06	45	14,15
4	0,11	50	17,56
5	0,18	55	21,14
6	0,25	60	25,30
7	0,34	65	29,53
8	0,45	70	34,25
9	0,56	75	38,20
10	0,70	80	44,74
12	1,01	90	56,62
14	1,37	100	69,87
15	1,57	110	85,00
16	1,80	115	92,40
18	2,16	120	101,00
20	2,81	130	118,00
22	3,38	140	137,00
25	4,39	150	157,00
28	5,48	160	179,00
30	6,32	180	226,00
32	7,16	200	280,00
35	8,60	250	437,00
40	11,24		

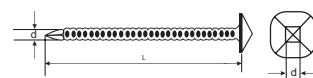
VASK NELIKANT CW008A-OF PIKKUS L=4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
4x4	0,15	30x30	8,01
5x5	0,22	35x35	10,9
6x6	0,32	40x40	14,24
8x8	0,57	50x50	22,25
10x10	0,89	60x60	32,04
15x15	2,00	70x70	43,61
16x16	2,28	80x80	56,96
18x18	2,88	90x90	72,10
20x20	3,56	100x100	89,56
25x25	5,56	120x120	128,20

VASK TORU Cu-DHP-04 PIKKUS L=5000 MM

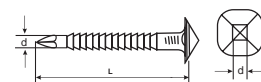
Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
4x1	0,08	42x1,5	1,71
6x1	0,14	54x1,5	2,21
8x1	0,20	70x2	3,82
10x1	0,25	80x2	4,37
12x1	0,31	108x2	5,95
15x1	0,39	108x2,5	7,37
18x1	0,48	133x2	7,35
22x1	0,59	133x3	10,9
28x1,2	0,90	159x3	13,09
35x1,5	1,42		

Tellimisel kuni diam. 368 mm



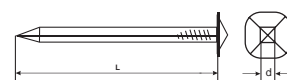
VASK NAELAD, SOOMUSTATUD

Mõõt mm	pakk/tk
40x2,3	670
45x2,7	430
50x2,7	380
60x3	260



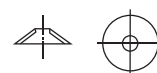
VASK NAELAD, PANEELINAULA

Mõõt mm	pakk/tk
35x2,7	499
45x2,7	



VASK NAELAD, NELIKANT

Mõõt mm	pakk/tk
35x2,5	530
45x2,5	410
50x2,5	370
75x3,4	134





MESSING

MESSING LEHT CW508L-MS63, 1/2 KÕVA CuZn37-04

Mõõt mm		Kaal kg/m ²	Kaal kg/tk
0,4x1000x2000	+ kile	3,38	6,76
0,5x1000x2000	+ kile	4,23	8,46
0,6x1000x2000	+ kile	5,07	10,15
0,7x1000x2000	+ kile	5,92	11,84
0,8x1000x2000	+ kile	6,76	13,52
1,0x1000x2000	+ kile	8,45	16,90
1,0x1000x2500	+ kile	8,45	21,13
1,2x1000x2000	+ kile	10,10	20,20
1,5x1000x2000	+ kile	12,70	25,40
1,5x1000x2500	+ kile	12,70	31,75
2,0x1000x2000		16,90	33,80
3,0x1000x2000		25,40	50,80
4,0x1000x2000		33,80	67,60
5,0x1000x2000		42,30	84,60
6,0x600x2000		50,70	60,84
8,0x600x2000		67,60	81,12
10,0x600x2000		84,50	101,40

Tellimisel pakkume lehte kuni 150 mm

MESSING LEHT MS90-02, 1/2 PEHME CuZn10-02 TOMBAK

Mõõt mm	Kaal kg/m ²	Kaal kg/tk
1,0x700x2000	8,82	12,35
1,2x700x2000	10,56	14,78
1,5x700x2000	13,23	18,52
2,0x700x2000	17,64	24,70
2,5x700x2000	22,05	30,87
3,0x700x2000	26,46	37,04
5,0x700x2000	44,10	61,74
7,0x700x2000	61,74	86,74
10x700x2000	88,20	123,48

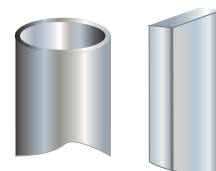
MESSING LEHT CW508L-MS63, 1/2 PEHME CuZn37-02

Mõõt mm	Kaal kg/m ²	Kaal kg/tk
0,5x1000x2000	4,23	8,46
0,7x1000x2000	5,92	11,84
0,8x1000x2000	6,76	13,52
1,0x1000x2000	8,45	16,90
1,5x1000x2000	12,70	25,40

MESSING LINT MS63-04, 1/2 KÕVA CuZn37-04

Mõõt mm	Kaal kg/m ²	Mõõt mm	Kaal kg/m ²
0,05x300	0,14	0,40x300	1,08
0,01x300	0,27	0,50x300	1,35
0,15x300	0,41	0,60x300	1,62
0,20x300	0,54	0,70x300	1,89
0,25x300	0,67	0,80x300	2,16
0,30x300	0,81		

MESSING

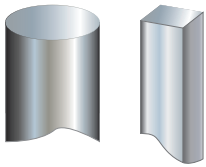


MESSING TORU CW508L- MS63-04/ CuZn37-04 PIKKUS L=5000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
3x0,45	0,03	9x1	0,21	22x1	0,55	38x1	0,97
4x0,45	0,04	10x1	0,25	22x1,5	0,81	40x1	1,03
5x0,45	0,05	10x1,5	0,34	22x2	1,11	40x2	2,01
6x0,45	0,07	11x1	0,27	25x1	0,63	42x1	1,08
7x0,45	0,08	12x1	0,31	25x1,5	0,93	42x2	2,11
8x0,45	0,09	12x1,5	0,42	25x2	1,21	45x2	2,27
9x0,45	0,11	13x1	0,32	28x1	0,71	50x1,5	1,92
10x0,45	0,12	14x1	0,34	30x1	0,77	50x2	2,53
12x0,45	0,14	15x1,5	0,46	30x1,5	1,13	60x2	3,06
14x0,45	0,16	16x1	0,40	30x2	1,48	60x3	4,51
16x0,45	0,19	16x1,5	0,57	32x1	0,82	70x2	3,59
18x0,45	0,21	17x1	0,43	32x1,5	1,21		
4x1	0,08	18x1	0,48	32x2	1,58		
5x1	0,11	19x1	0,48	35x1	0,90		
6x1	0,14	20x1	0,50	35x1,5	1,33		
8x1	0,20	20x1,5	0,73	38x1	0,97		

MESSING LATID CW614N MS358/ CuZn39PB3-04 PIKKUS L=3000-4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
15x3	0,40	40x8	2,86	80x8	5,72	100x20	17,00
20x3	0,50	40x10	3,57	80x10	7,14	100x25	21,30
20x5	0,85	50x5	1,78	80x15	10,20	100x30	25,20
20x10	1,70	40x6	2,15	80x20	13,60	100x40	34,00
25x3	0,64	40x8	2,86	80x25	17,00	100x50	42,50
25x4	0,84	40x10	3,57	80x30	20,40	120x10	10,20
25x5	1,05	50x5	2,23	80x50	34,00	120x40	40,80
25x6	1,28	50x8	3,58	80x60	40,80		
30x5	1,26	50x10	4,46	90x15	11,48		
30x10	2,55	60x6	3,21	100x5	4,25		
40x5	1,78	60x8	4,29	100x10	8,50		
40x6	2,15	60x10	5,35	100x15	12,75		



MESSING

MESSING ÜMAR CW614N-MS358/CuZn39PB3 PIKKUS L=3000-4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
2	0,02	18	2,16	37	9,20	100	66,70
2,5	0,04	19	2,41	38	9,64	105	73,70
4	0,10	20	2,67	40	10,70	110	81,00
4,5	0,13	21	2,94	42	11,80	115	88,30
5	0,16	18	2,16	44	12,92	120	96,00
5,5	0,20	19	2,41	45	13,50	130	113,00
6	0,24	20	2,67	46	14,13	140	131,00
6,5	0,28	21	2,94	48	15,40	150	150,00
7	0,32	22	3,23	50	16,70	160	171,00
7,5	0,38	23	3,53	52	18,05	170	198,00
8	0,42	24	3,83	53	18,75	180	216,00
8,5	0,48	25	4,17	55	20,20	200	267,00
9	0,54	26	4,51	56	20,94	225	338,00
9,5	0,60	27	4,87	58	22,46	250	417,00
10	0,67	28	5,23	60	24,00		
11	0,81	30	6,01	65	28,20		
12	0,96	31	6,42	70	32,70		
13	1,13	32	6,84	75	37,60		
14	1,31	33	7,30	80	42,70		
15	1,50	34	7,72	85	48,20		
16	1,71	35	8,18	90	54,20		
17	1,93	36	8,65	95	60,22		

MESSING NELIKANT CW614N-MS358/CuZn39PB3 PIKKUS L=3000-4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
5x5	0,18	15x15	1,06	35x35	10,41	70x70	41,65
6x6	0,22	16x16	1,24	36x36	11,02	75x75	47,82
7x7	0,27	18x18	2,75	40x40	13,60	80x80	54,80
8x8	0,36	20x20	3,40	45x45	17,43	90x90	68,85
10x10	0,47	22x22	4,16	50x50	21,25		
11x11	0,59	25x25	5,31	55x55	25,71		
12x12	0,74	30x30	7,65	60x60	30,60		
14x14	0,89	32x32	8,70	65x65	35,91		

Tellimisel kuni 150x150 mm

MESSING JA TINALEHED



MESSING KUUSKANT CW614N-MS358/CuZn39Pb3 PIKKUS L=3000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
5 mm	0,18	16 mm	1,88	28 mm	5,78	42 mm	11,80
5,5 mm	0,22	17 mm	2,13	29 mm	6,17	44 mm	12,90
6 mm	0,27	18 mm	2,38	30 mm	6,63	45 mm	13,50
7 mm	0,36	19 mm	2,66	32 mm	7,54	46 mm	15,58
8 mm	0,47	20 mm	2,94	33 mm	8,02	50 mm	18,40
9 mm	0,59	21 mm	3,25	34 mm	8,93	55 mm	22,27
10 mm	0,74	22 mm	3,56	35 mm	9,02	60 mm	26,50
11 mm	0,89	23 mm	3,89	36 mm	9,54	65 mm	31,10
12 mm	1,06	24 mm	4,24	37 mm	9,15	70 mm	36,07
13 mm	1,24	25 mm	4,60	38 mm	9,64	75 mm	41,41
14 mm	1,44	26 mm	4,98	40 mm	10,70	80 mm	47,11
15 mm	1,60	27 mm	5,37	41 mm	12,37	90 mm	59,63

MESSING L-PROFIIL CW620N/CuZn43Pb1Al PIKKUS L=4000 MM

Mõõt mm	Kaal kg/m	Mõõt mm	Kaal kg/m
10x10x2	0,31	30x30x3	1,45
15x15x2	0,48	35x35x3	1,71
20x20x2	0,65	40x40x3	1,96
25x25x2	0,82	40x20x3	1,45
25x15x2	0,65	50x30x3	1,96
30x30x2	0,99	30x30x4	1,89
30x15x2	0,72	35x35x4	2,26
15x15x3	0,69	40x40x4	2,58
20x20x3	0,94	50x50x4	3,27
25x25x3	1,20	50x50x5	4,05

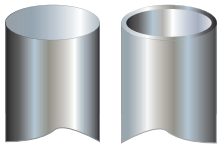
TINALEHED

MARK PB 99,94%, DIN1719

MÕÖDUSTANDARD DIN 59610

TARNE RULLID A` 100 KG

Mõõt mm	Kaal kg/m ²
1x1000	11,4
1,5x1000	17,0
2x1000	22,7
3x1000	34,0



PRONKS

ÜMAR LAAGRIPRONKS PROMET 5 CuSn5Zn5Pb5-C-GC-15

Mõõt	kg/m	Mõõt	kg/m	Mõõt	kg/m	Mõõt	kg/m
13 mm	1,20	36 mm	9,10	82 mm	47,0	152 mm	161,0
16 mm	1,80	40 mm	11,20	92 mm	59,0	162 mm	183,0
20 mm	2,80	42 mm	12,30	102 mm	73,0	175 mm	214,0
22 mm	3,40	50 mm	17,50	112 mm	88,0	203 mm	288,0
26 mm	4,70	52 mm	18,90	122 mm	104,0		
30 mm	6,30	62 mm	27,0	132 mm	122,0		
32 mm	7,20	72 mm	36,0	142 mm	141,0		

TORU LAAGRIPRONKS PROMET 5 CuSn5Zn5Pb5-C-GC-15

Dxd	kg/m	Dxd	kg/m	Dxd	kg/m	Dxd	kg/m	Dxd	kg/m
29x16	4,1	50x30	11,2	67x48	15,0	92x68	27,0	142x118	44
29x20	3,1	52x18	16,6	72x30	30,0	97x53	46,0	147x80	106
32x13	6,0	52x28	13,4	72x43	23,0	97x67	34,0	147x100	81
34x23	4,4	52x38	8,8	72x53	17,0	102x75	34	152x118	64
38x18	7,8	57x28	17,2	77x48	25,0	107x78	38	162x98	116
38x28	4,6	57x38	15,1	77x58	18,0	122x68	72	162x125	74
42x16	10,5	62x20	24,1	77x63	14,0	122x98	37	182x125	122
42x28	6,9	62x38	16,8	82x38	37,0	125x75	70	162x98	116
46x36	5,7	62x43	13,9	82x48	31,0	125x95	46	162x125	74
47x18	13,2	62x48	10,8	82x63	19,0	132x78	79	182x125	122
47x28	10,0	65x25	25,2	87x50	35,0	132x98	55		
47x38	5,3	65x40	18,3	92x33	52,0	132x108	40		
50x20	14,7	67x18	29,0	92x43	46,0	140x80	92		
50x25	13,1	67x38	21,0	92x48	43,0	140x100	67		

VASK JA SELLE SULAMID

STANDARDITE VÕRDLU

EN number	EN märgistus	ISO	Rootsi SS	Taani DS	Saksa DIN
Vask					
CW004A	Cu-ETP	Cu-ETP	5010	5010	ECu58
CW008A	Cu-OF	Cu-OF	5011	5011	OF-Cu
CW118C	CuTeP				CuTeP
CW020A/021A	Cu-PHC/Cu-HPC		-	-	SE-Cu
CW024A	Cu-DHP	Cu-DHP	5015	5015	SF-Cu
Messing					
CW612N	CuZn40Pb2	5168			
CW502L	CuZn15	CuZn15	5112	5112	CuZn15
CW503L	CuZn20	CuZn20	5114	5114	CuZn20
CW505L	CuZn30	CuZn30	5122	5122	CuZn30
CW508L	CuZn37	CuZn37	5150	5150	CuZn37
CW607N	CuZn38Pb1	CuZn38Pb1	5165	5165	CuZn38Pb1,5
CW602N	CuZn36Pb2As	CuZn36Pb2As	-	-	-
CW614N	CuZn39Pb3	CuZn39Pb3	5170	5170	CuZn39Pb3
CW617N	CuZn40Pb2	CuZn40Pb2	5168	5168	CuZn40Pb2
CW620N	CuZn41Pb1Al	CuZn41Pb1Al	-	-	CuZn41Pb1Al
CW622N	CuZn43Pb1Al	CuZn43Pb1Al	5243	5243	
Uushõbe					
CW403J	CuNi12Zn24	CuNi12Zn24	5243	5243	CuNi12Zn24
CW409J	CuNi18Zn20	CuNi18Zn20	-	-	CuNi18Zn20
Pronks					
CW452K	CuSn6	CuSn6	5428	5428	CuSn6



EXPAMET LEHTVÕRGUD



Tooted	Tüüp	Silma mm laius x pikkus	Kaal KG/tk	Kiud mm laius x paksus	Lehe mõõt mm
Teras	221	3,39x5,84	5,10	1,17x0,60	1250x1250
	220	3,50x5,84	3,30	0,79x0,60	1250x1250
	220T	3,50x5,84	6,44	0,79x0,60	1250x2440
	401	3,67x28,58	5,78	2,31x0,75	1250x1250
	208	5,64x10,24	5,08	1,17x1,00	1250x1250
	199	5,64x14,29	5,08	1,17x1,00	1250x1250
	199T	5,64x14,29	10,15	1,17x1,00	1250x2500
	1196	9,52x28,58	11,67	1,98x1,20	2440x1220
	1294	11,72x30,48	15,06	2,36x1,60	2440x1220
	1294T	11,72x30,48	15,06	2,36x1,60	1250x2440
	1292T	12,70x30,48	22,29	4,75x2,50	1220x1525
	1597X	16,48x38,10	5,76	2,25x1,60	1830x915
	1597	16,48x38,10	10,20	2,25x1,60	2440x1220
	2089TX	22,58x50,80	13,32	3,12x3,00	1000x2000
	2089	22,58x50,80	19,40	3,12x3,00	2440x1220
	2089T	22,58x50,80	19,40	3,12x3,00	1220x2440
	2498	23,40x60,96	18,63	3,10x3,00	2440x1220
	2498T	23,40x60,96	18,63	3,10x3,00	1220x2440
	3396	40,64x85,73	10,92	3,18x3,00	2440x1220
14-91	40,64x114,30	11,00	3,15x3,00	2440x1220	
Teras Lame	226FT	2,03x3,81	6,60	0,79x0,58	1250x2500
	217FT	3,56x6,85	9,37	1,30x0,94	1250x2500
	0794FT	4,83x14,22	10,31	1,85x0,96	1250x2500
	1280F	7,11x24,38	10,84	2,39x1,14	2440x1220
	6156FT	9,00x28,00	34,10	4,70x3,00	1220x2440
	1584F	10,92x32,77	13,13	3,18x1,50	2440x1220
	1585F	12,45x33,53	7,35	2,34x1,14	2440x1220
	2077F	17,27x43,18	9,64	3,23x1,45	2440x1220
	2076F	18,03x43,43	5,50	2,31x1,14	2440x1220
	2074FT	18,29x39,12	22,48	4,72x2,74	1220x2440
	3395F	32,77x76,96	8,34	3,81x1,85	2440x1220
	3394FT	37,08x69,84	11,83	5,49x2,16	1220x2440
	3393F	27,18x77,47	21,19	6,53x2,82	2440x1220
	2490FT	17,00x45,00	38,70	6,00x3,70	1220x2440



EXPAMET LEHTVÕRGUD

Tooted	Tüüp	Silma mm laius x pikkus	Kaal KG/tk	Kiud mm laius x paksus	Lehe mõõt mm
Teenindussilla leht	1152T	23,44x50,80	38,90	4,93x4,00	1220x2440
	1152TY	23,44x50,80	61,69	4,93x4,00	1500x3000
	6360	23,40x60,96	44,07	6,09x4,00	2440x1220
	6360TY	23,40x60,96	66,62	6,09x4,00	1500x3000
	2496	25,40x60,96	52,66	6,10x4,50	2440x1220
	2496T	25,40x60,96	52,66	6,10x4,50	1220x2440
	4896T	33,87x121,92	40,96	6,35x4,76	1220x2440
	4897T	33,87x121,92	51,14	7,90x4,50	1220x2440
	8141T	42,07x85,73	37,96	7,00x4,50	1250x2500
	4595T	40,64x114,30	51,00	9,50x4,50	1220x2440
Teras kuusnurk	HEX-6475T	12,00x25,40	19,06	2,20x2,00	1500x2440
	HEX-3T	28,20x60,96	16,96	2,72x2,50	1500x3000

NO	Mõõt mm	Paksus mm	Ava mm	Pikkus mm	kg/m
UF1	6,35	1,20	1,78	2490	0,1
UF3	12,70	0,90	1,78	2540	0,2
UF4	19,05	1,20	1,78	3810	0,4
UF6	12,70	0,90	3,30	2540	0,2
UF7	19,05	1,20	3,30	3810	0,4
UF9	19,05	1,20	5,08	3810	0,4
UF10	31,75	1,20	5,08	3810	0,6
UF11	19,05	1,50	10,16	3810	0,5
UF18	19,05	1,20	6,50	3810	0,4

UF1



UF3



UF4



UF6



UF7



UF9



UF10



UF11



UF18



EXPAMET LEHTVÖRGUD

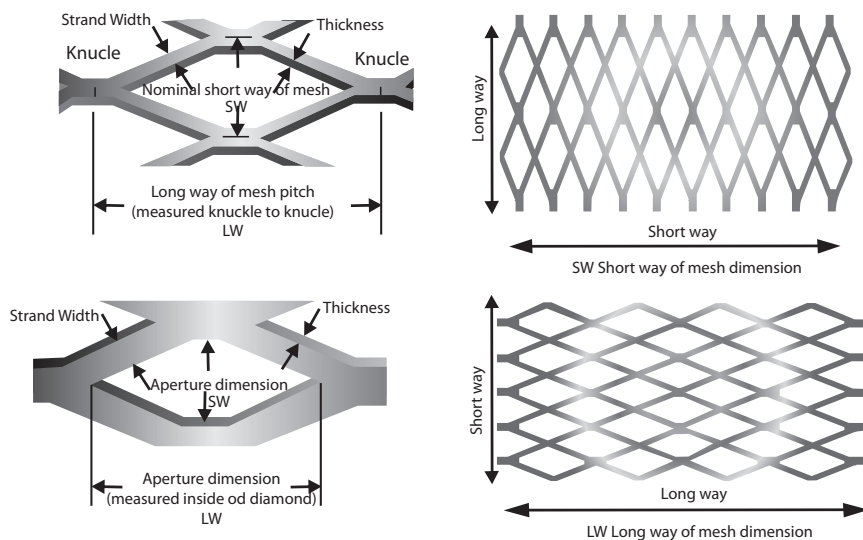


Tooted	Tüüp	Silma mm laius x pikkus	Kaal kg/tk	Kiud mm laius x paksus	Lehe mõõt mm
Tsingitud	0642GT	5,64x14,29	9,82	1,17x1,00	1250x2500
	0524G	16,48x38,10	10,20	2,25x1,60	2440x1220
	2089G	22,50x50,80	21,56	3,12x3,00	2440x1220
	3396G	40,64x85,73	12,13	3,18x3,00	2440x1220
Tsingitud Lame	6831GFT	2,40x2,90	4,92	0,80x0,60	1250x2500
	6664GF1T	3,20x5,00	7,40	1,50x0,70	1250x2500
	6677GF1T	4,00x5,00	4,94	1,40x0,50	1250x2500
	0617GF	7,11x24,38	10,83	2,39x1,14	2440x1220
	0647GF	12,45x33,53	7,64	2,34x1,14	2440x1220
	1584GF	10,92x32,77	13,50	3,18x1,50	1250x2440
	2074GFT	18,29x39,12	28,42	4,72x2,74	1250x2500
	6099GF	30,00x68,00	4,14	1,60x1,50	2440x1220
Tsingitud Teenindussilla	2496G	25,40x60,96	58,51	6,10x4,50	2440x1220
	4897GT	33,87x121,92	56,82	7,90x4,50	1220x2440
Tsingitud HEX	N7127GT	25,487x11,67	6,00	1,27x1,20	1220x2440
Alumiinium	901AT	1,81x3,18	0,20	0,28x0,32	610x1200
	602A	3,39x5,84	1,62	1,17x0,50	1250x1250
	351A	5,64x10,24	2,00	1,55x0,90	1220x1220
	6052AT	5,60x10,00	2,74	1,00x0,90	1250x2550
	0798A	7,43x19,05	3,50	1,70x0,90	2500x1250
	0798AT	7,43x19,05	3,50	1,70x0,90	1250x2500
	1196A	9,52x28,58	4,22	1,98x1,20	2500x1250
	1598A	16,93x38,10	2,78	2,31x1,20	2500x1250
	2093A	23,44x50,80	3,52	3,18x1,60	2440x1220
	2089A	22,58x50,80	7,61	3,12x3,00	2500x1250
Alumiinium Lame	0794AFT	4,83x13,97	3,22	1,80x0,90	1250x2500
	1584AF	10,41x33,27	6,02	3,18x1,50	2500x1250
	2074AFT	17,78x40,64	8,81	4,04x3,00	1250x2500
Alumiinium	2496A	25,40x60,96	18,43	5,82x4,70	2500x1250
Teenindussilla	2496AT	25,40x60,96	18,43	5,82x4,70	1250x2500

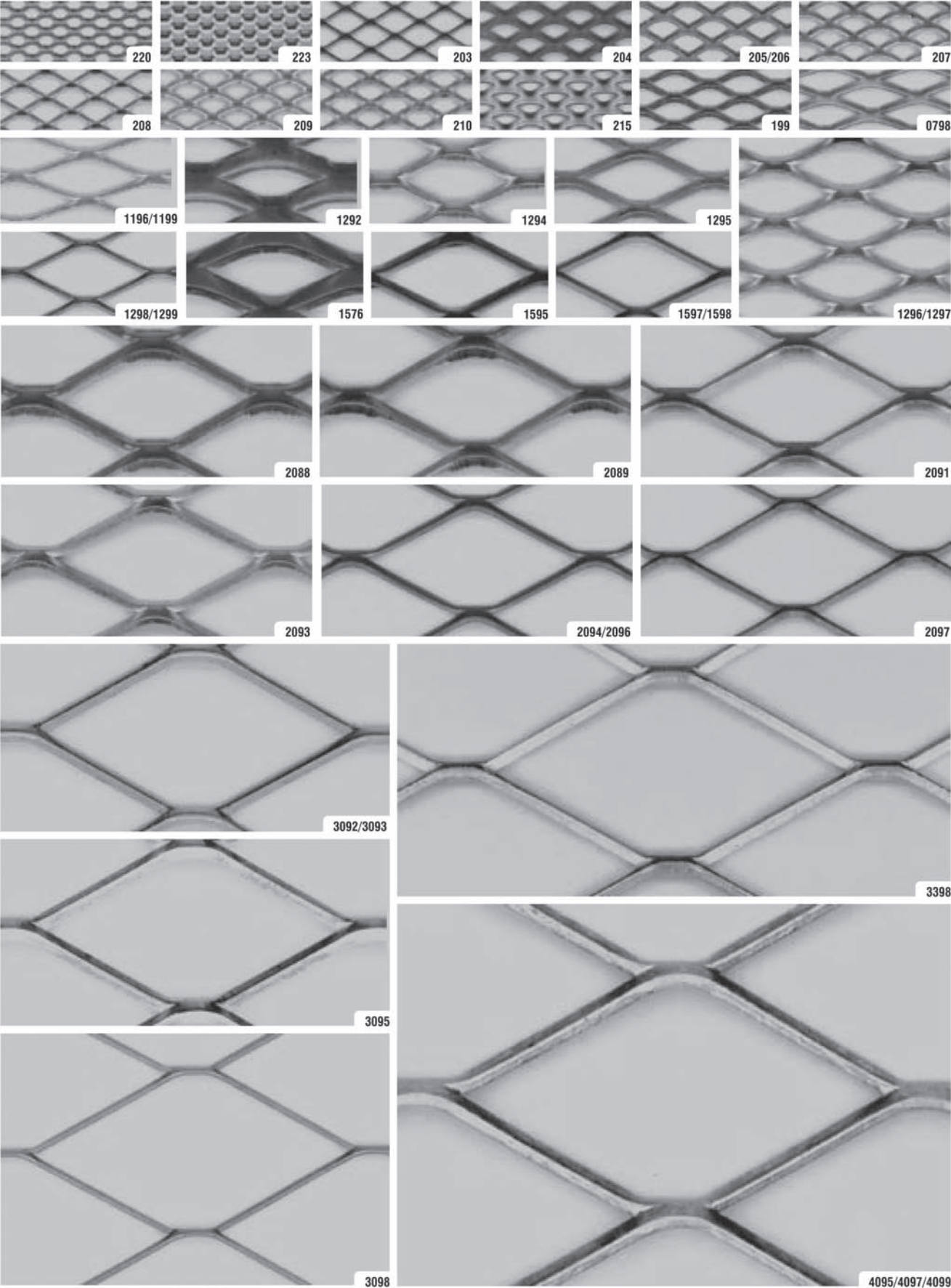


EXPAMET LEHTVÖRGUD

Tooted	Tüüp	Silma mm laius x pikkus	Kaal KG/tk	Kiud mm laius x paksus	Lehe mõõt mm
Roostevaba	926ST	1,95x3,18	1,90	0,79x0,46	610x1070
	707S	2,38x4,75	2,64	0,56x0,46	1250x1250
	1A-21	2,58x4,95	1,27	0,56x0,50	610x1220
	227S	3,39x5,84	2,70	0,81x0,46	1250x1250
	197SXT	5,54x14,29	6,72	1,33x0,70	1250x2000
	0798S	7,26x19,05	10,66	1,71x0,90	2500x1250
	5-311S	7,42x19,05	6,00	1,70x0,80	1000x2000
	1290S	11,72x30,48	7,03	1,83x0,90	2500x1250
	1590S	16,48x38,10	8,56	1,91x1,50	2500x1250
	1590SY	16,48x38,10	5,94	1,91x1,50	2000x1000
	6094S	21,70x50,80	15,53	2,70x2,50	2500x1250
	6094ST	21,70x50,80	15,53	2,70x2,50	1250x2500
Grillvõrk	90-70S	50/2/2	0,67	2,00x2,00	600x400
Roostevaba Lame	197SF	3,50x10,50	4,20	1,33x0,70	1250x1250
	1276SF	8,00x25,00	9,16	1,98x1,09	2500x1250
	8277SF	33,80x76,20	4,37	2,00x1,50	2500x1250
	6066SFT	37,00x69,00	15,78	4,70x2,60	1250x2440
Roostevaba Teenindussilla	2488ST	25,40x60,96	57,64	6,09x4,75	1250x2440
Happekindel	7229H	23,44x50,80	14,69	2,70x2,50	2500x1250
	8276H	40,12x85,73	11,31	3,18x3,00	2500x1250

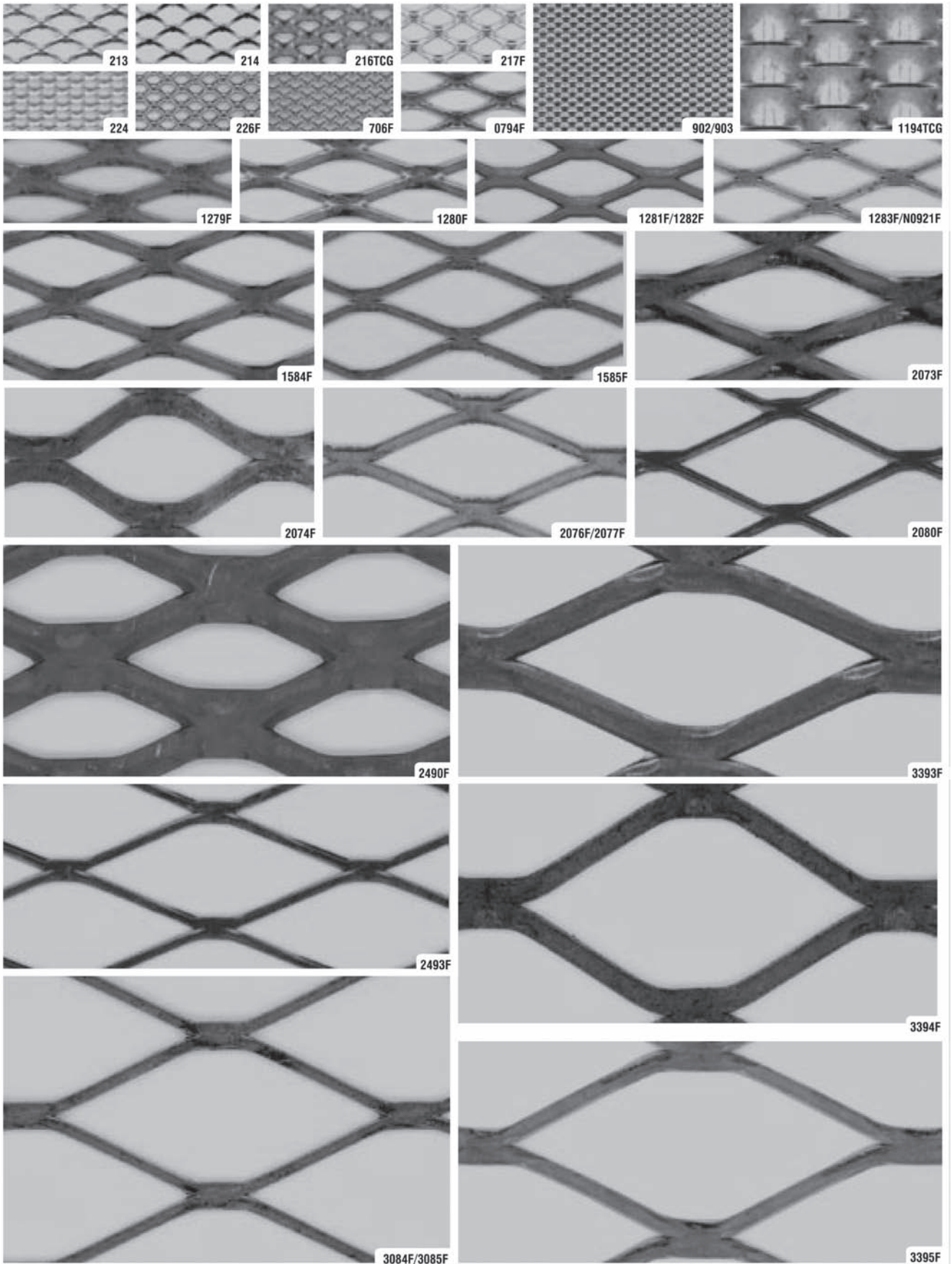


EXPAMET VÖRGUD

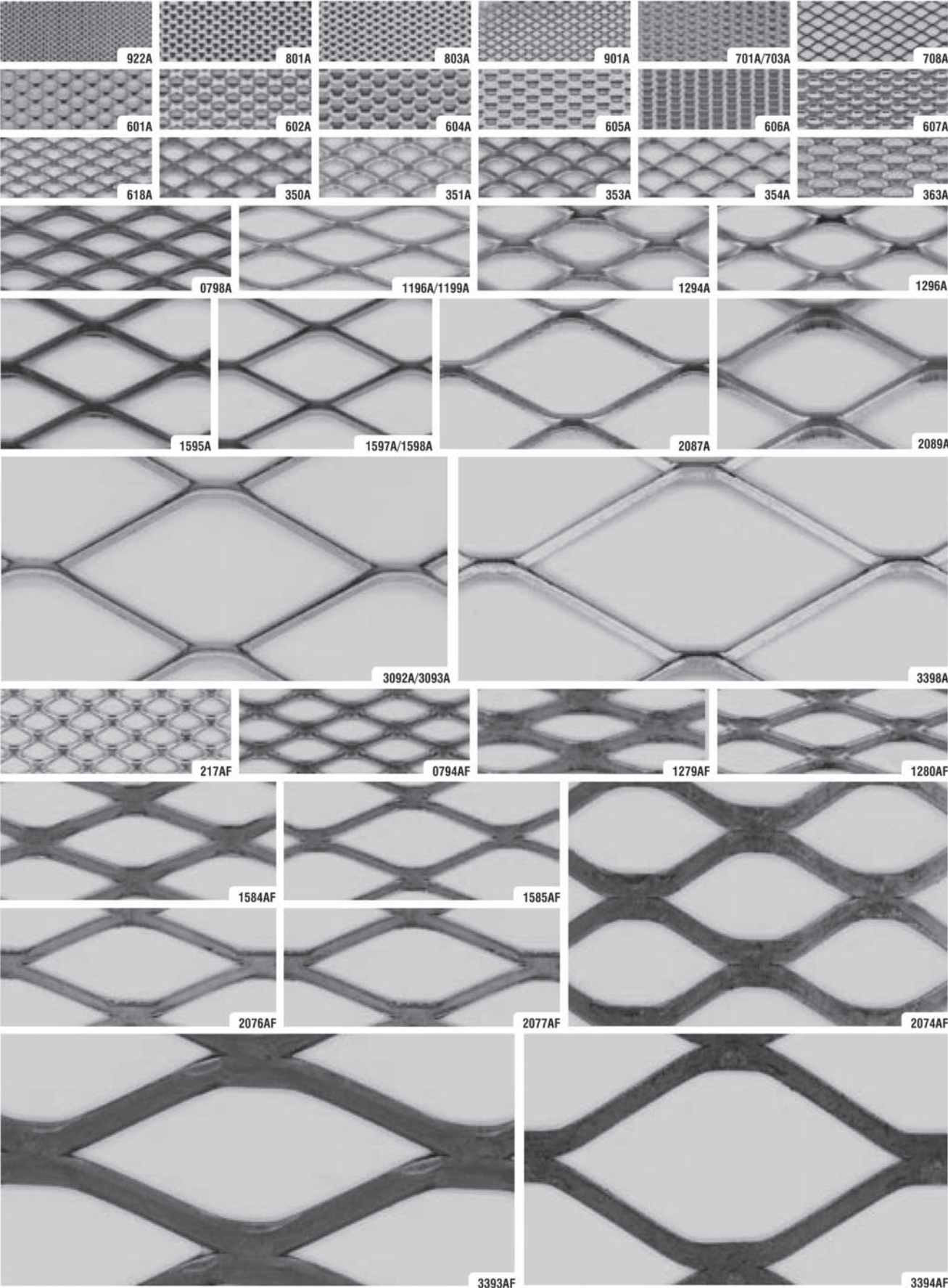


VÖRGUD JA PERFOLEHED

EXPAMET VÖRGUD

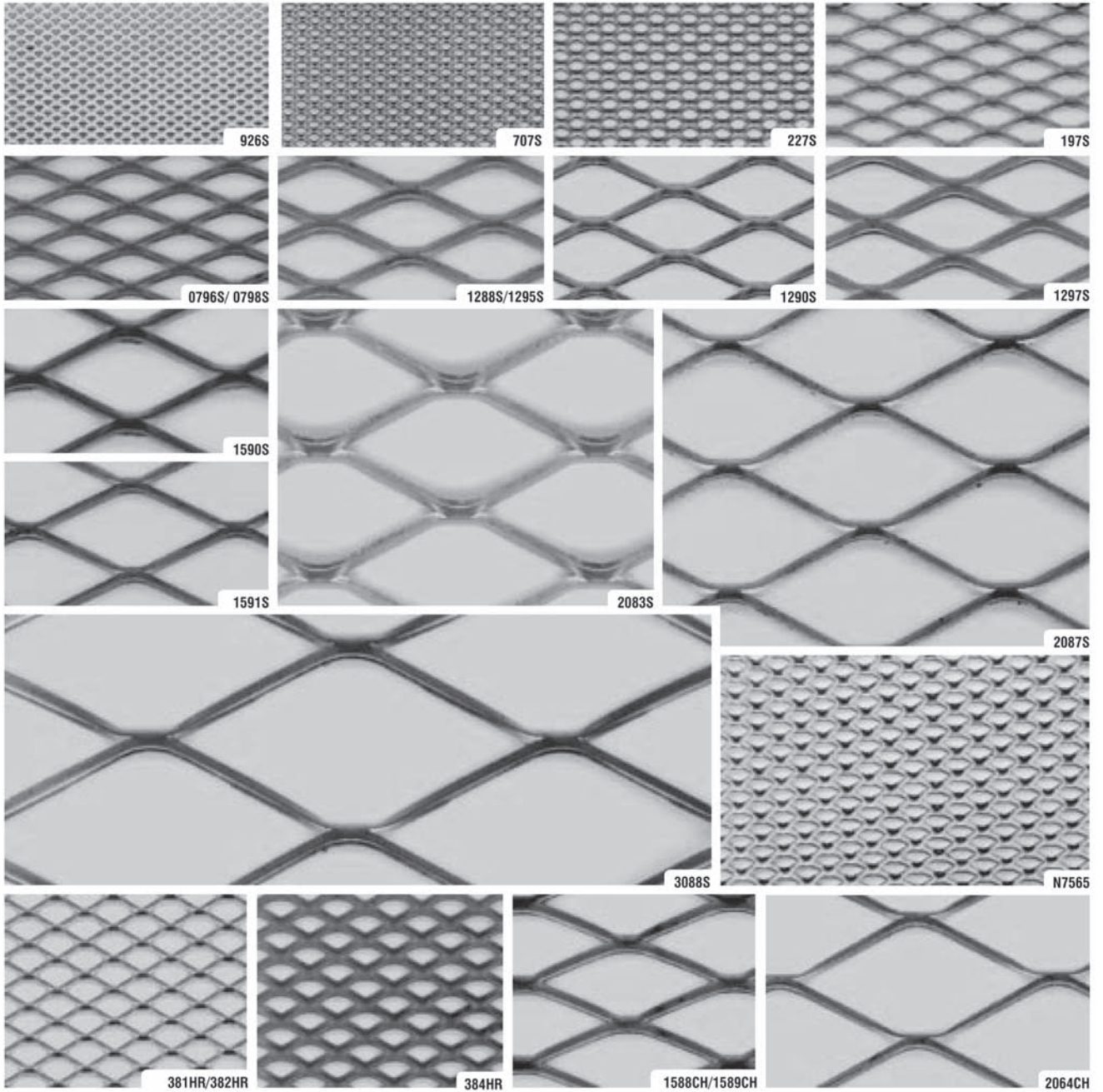


EXPAMET VÖRGUD

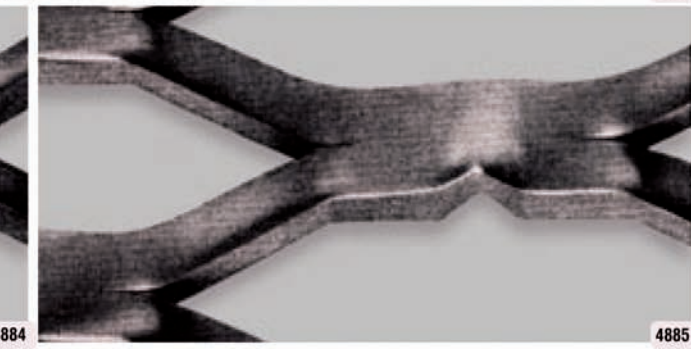
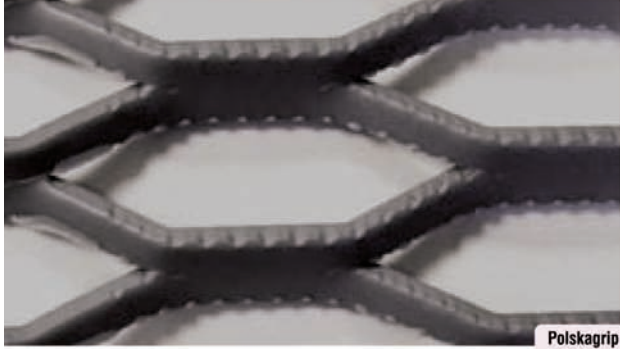
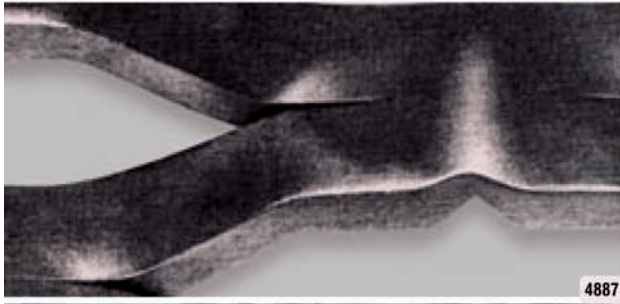
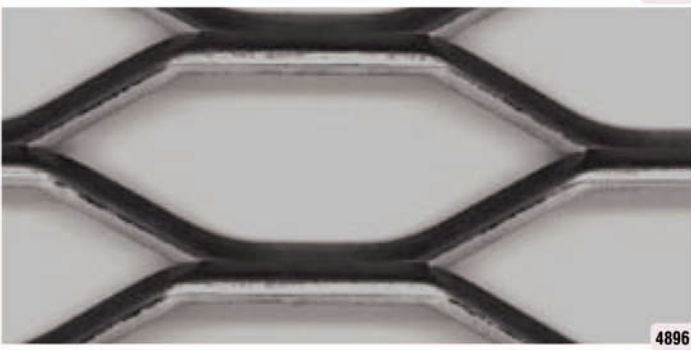
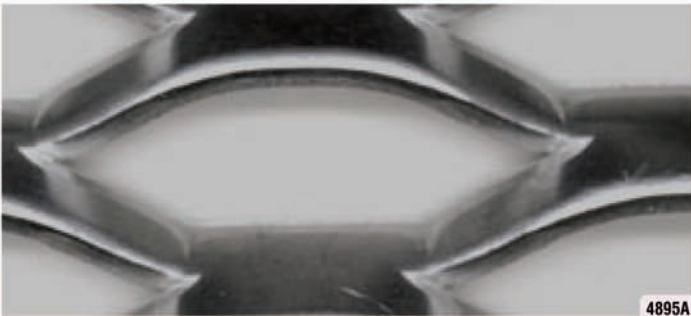
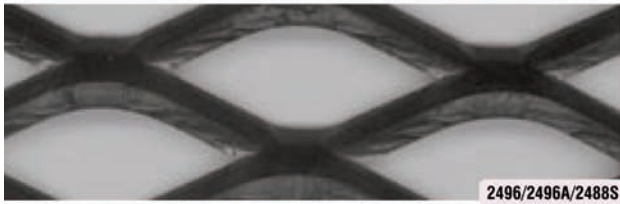


VÖRGUD JA PERFOLEHED

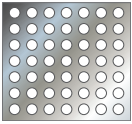
EXPAMET VÖRGUD



EXPAMET VÖRGUD



VÖRGUD JA PERFOLEHED



PERFOREERITUD LEHED JA RULLID

Tooted	Tüüp	Ava mm	Jaotus mm	Ava ala %	Kaal kg/tk	Lehe mõõt mm
Külmvalts						
Ümarad avad/jaotus	R1T2	1	2	23	12,40	1,0x1000x2000
	R2T35	2	3,5	30	11,20	1,0x1000x2000
	R3T5	3	5	33	10,70	1,0x1000x2000
	R4T6	4	6	40	9,55	1,0x1000x2000
	R5T75	5	7,5	40	9,55	1,0x1000x2000
	R5T8	5	8	35	10,33	1,0x1000x2000
	R5T815	5	8	35	15,60	1,5x1000x2000
	R6T9	6	9	40	9,60	1,0x1000x2000
	R8T12	8	12	40	8,89	1,0x1000x2000
	R8T1215	8	12	40	14,33	1,5x1000x2000
	R10T13	10	13	54	7,40	1,0x1000x2000
Ruut avad/jaotus	C5U75	5	7,5	44	8,89	1,0x1000x2000
	C5U7515	5	7,5	44	13,33	1,5x1000x2000
	C6U10	6	10	36	10,20	1,0x1000x2000
	C8U12	8	12	44	9,00	1,0x1000x2000
	C8U1215	8	12	44	13,33	1,5x1000x2000
	C10U12	10	12	70	4,80	1,0x1000x2000
	C10U14	10	14	51	7,80	1,0x1000x2000
	C10U1415	10	14	51	11,80	1,5x1000x2000
	C10U14151	10	14	51	18,38	1,5x1250x2500
Ristik	22H			46	7,70	1,0x1000x2000
Ristik + ümarad avad	16G			40	9,10	1,0x1000x2000

Calculation of open area: round holes, triangular pitch

$$\frac{R^2 \times 90,69}{T^2}$$

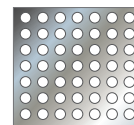
Calculation of open area: round holes, rectangular pitch

$$\frac{R^2 \times 78,5}{U_1 \times U_2}$$

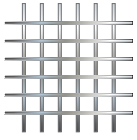
Calculation of open area: square holes, rectangular pitch

$$\frac{C^2 \times 100}{U_1 \times U_2}$$

PERFOREERITUD LEHED JA RULLID



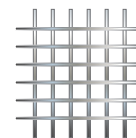
Tooted	Tüüp	Ava mm	Jaotus mm	Ava ala %	Kaal kg/tk	Lehe mõõt mm
KUUMTSINGITUD						
Ümar ava/kolmiojako	R3T7406G	3	7,4	15	8,16	0,6x1000x2000
	R3T74061G	3	7,4	15	12,75	0,6x1250x2500
	R3T74G	3	7,4	15	13,60	1,0x1000x2000
	R3T5206G	3	5,2	30	6,72	0,6x1000x2000
	R3T52061G	3	5,2	30	10,50	0,6x1250x2500
	R3T4306G	3	4,3	44	5,38	0,6x1000x2000
	R3T7407G	3	7,4	15	9,52	0,7x1000x2000
	R3T52G	3	5,2	30	11,20	1,0x1000x2000
	R3T5G	3	5	33	10,78	1,0x1000x2000
	R5T8G	5	8	35	10,33	1,0x1000x2000
	R5T81G	5	8	35	16,25	1,0x1250x2500
	R5T815G	5	8	35	15,50	1,5x1000x2000
	R10T14G	10	14	46	8,60	1,0x1000x2000
	C5U75G	5	7,5	44	8,89	1,0x1000x2000
	C10U14G	10	14	51	7,84	1,0x1000x2000
	C10U1415G	10	14	51	11,76	1,5x1000x2000
ROOSTEVABA						
Ümar ava/kolmiojako	Aisi 304					
	R3T5S	3	5	33	10,70	1,0x1000x2000
	R3T515S	3	5	33	16,16	1,5x1000x2000
	R5T8S	5	8	35	10,33	1,0x1000x2000
	R5T815S	5	8	35	15,50	1,5x1000x2000
	R8T12S	8	12	40	9,55	1,0x1000x2000
R10T1515S	10	15	40	14,33	1,5x1000x2000	
Ruut ava / neliõjako	C10U14S	10	14	51	7,84	1,0x1000x2000
HAPPEKINDEL						
Ümar ava/kolmiojako	Aisi 316					
	R3T5H	3	5	33	10,70	1,0x1000x2000
	R4T708H	4	7	30	8,96	0,8x1000x2000
ALUMIINIUM						
Ümar ava/kolmiojako	R3T7406A	3	7,4	15	2,86	0,6x1000x2000
	R3T7407A	3	7,4	15	3,10	0,7x1000x2000
	R3T74A	3	7,4	15	4,76	1,0x1000x2000
	R3T7415A	3	7,4	15	7,14	1,5x1000x2000
	R3T5A	3	5	33	3,70	1,0x1000x2000



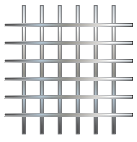
KEEVISVÕRGUD

Number	Ava mm	Traat mm	Serv Traat mm	Mõõt mm	Kaal Tsink	Kaal Must
MUST JA TSINGITUD						
T3GHK252020	20x20	2,5x2,5	20/20	2000x1000	7,60	7,60
T3GHK32525	25x25	3,0x3,0	25/25	2000x1000	8,80	8,80
T3GHK325252	25x25	3,0x3,0	25/25	3000x1000	13,20	13,20
T3GHK325251	25x25	3,0x3,0	25/38	2500x1250	13,70	13,70
T3GHK325253	25x25	3,0x3,0	38/38	3000x1500	19,50	19,50
T3GHK33030	30x30	3,0x3,0	25/35	2000x1000	7,30	7,30
T3GHK330301	30x30	3,0x3,0	20/25	2500x1250	11,60	11,60
T3GHK330303	30x30	3,0x3,0	30/30	3000x1500	16,60	16,60
T3GHK340402	40x40	3,0x3,0	40/40	3000x1000	8,20	8,20
T3GHK340401	40x40	3,0x3,0	30/25	2500x1250	8,70	8,70
T3GHK340403	40x40	3,0x3,0	40/30	3000x1500	12,30	12,30
T3GHK44040	40x40	4,0x4,0	40/40	2000x1000	9,60	9,60
T3GHK440401	40x40	4,0x4,0	30/25	2500x1250	15,40	15,40
T3GHK440402	40x40	4,0x4,0	40/40	3000x1000	14,50	14,50
T3GHK440403	40x40	4,0x4,0	40/30	3000x1500	22,00	22,00
T3GHK440404	40x40	4,0x4,0	40/40	3000x2000	29,20	29,20
T3GHK32550	50x25	3,0x3,0	25/25	2000x1000	6,60	6,60
T3GHK35050	50x50	3,0x3,0	25/25	2000x1000	4,50	4,50
T3GHK350501	50x50	3,0x3,0	25/25	2500x1250	7,00	7,00
T3GHK350503	50x50	3,0x3,0	25/25	3000x1500	10,10	10,10
T3GHK45050	50x50	4,0x4,0	25/25	2000x1000	7,90	7,90
T3GHK450501	50x50	4,0x4,0	50/50	2500x1250	12,00	12,00
T3GHK450503	50x50	4,0x4,0	25/25	3000x1500	17,80	17,80
T3GHK450504	50x50	4,0x4,0	50/25	3000x2000	23,60	23,60
T3GHK450505	50x50	4,0x4,0	50/25	5000x2000	39,40	39,40
T3GHK55050	50x50	5,0x5,0	25/25	2000x1000	12,30	12,30
T3GHK550501	50x50	5,0x5,0	50/50	2500x1250	18,70	18,70
T3GHK550503	50x50	5,0x5,0	25/25	3000x1500	27,70	27,70
T3GHK550504	50x50	5,0x5,0	50/50	3000x2000	36,20	36,20
T3GHK650503	50x50	6,0x6,0	50/50	3000x1500	40,00	40,00
T3GHK575751	75x75	5,0x5,0	50/63	2500x1250	12,50	12,50
T3GHK41001003	100x100	4,0x4,0	50/50	3000x1500	8,90	8,90
T3GHK51001004	100x100	5,0x5,0	50/50	3000x2000	18,50	18,50
T3GHK6100100	100x100	6,0x6,0	50/50	2000x1000	8,90	8,90

KEEVISVÖRGUD

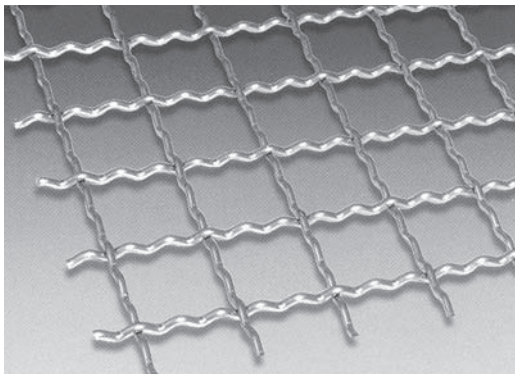


Number	Ava mm	Traat mm	Serv Traat mm	Mõõt mm	Kaal Tsink	Kaal Must
MUST JA TSINGITUD						
T3GHK5501004	100x50	5,0x5,0	50/50	3000x2000	27,40	27,40
T3GHK6502004	200x50	6,0x6,0	50/100	3000x2000	32,90	32,90
ROOSTEVABA						
T3SHK325251	25x25	3,0x3,0	25/38	2500x1250	13,70	
T3SHK33030	30x30	3,0x3,0	40/35	2000x1000	7,20	
T3SHK340401	40x40	3,0x3,0	30/25	2500x1250	8,70	
T3SHK44040	40x40	4,0x4,0	40/40	2000x1000	9,60	
T3SHK450501	50x50	4,0x4,0	50/50	2500x1250	12,00	
T3SHK55050	50x50	5,0x5,0	50/50	2000x1000	12,20	

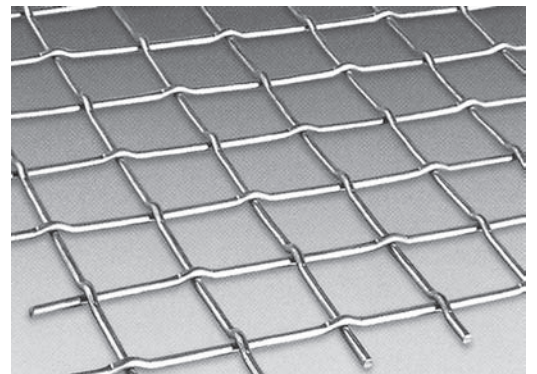


KEEVISVÕRGUD

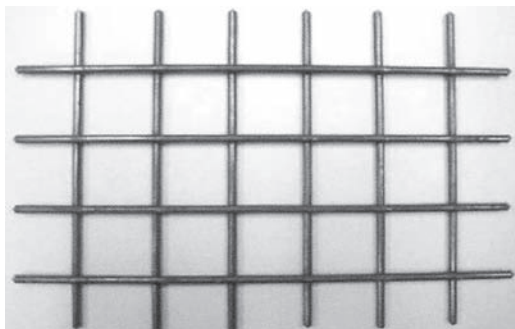
Toode	Number	S. mm	L mm	RL	Kaal kg/tk	Mõõt mm
MUST						
Keevitatud traatvõrk	MHK325251	25*25	3,0*3,0	20/38	13,65	2500*1250
	MHK330301	30*30	3,0*3,0	20/25	11,55	2500*1250
	MHK340401	40*40	3,0*3,0	40/40	8,68	2500*1250
	MHK350501	50*50	3,0*3,0	25/25	7,00	2500*1250
	MHK350503	50*50	3,0*3,0	25/25	10,10	3000*1500
	MHK450501	50*50	4,0*4,0	50/50	12,00	2500*1250
	MHK550501	50*50	5,0*5,0	50/50	18,69	2500*1250
Kuumtsingitud						
Keevitatud traatvõrk	GHK330301	30*30	3,0*3,0	20/25	12,30	2500*1250
	GHK350501	50*50	3,0*3,0	25/25	7,84	2500*1250
	GHN22525x	25*25	2,0*2,0	0/0	2,20	1020*25m
Roostevaba						
Keevitatud traatvõrk	SHK33030	30*30	3,0*3,0	40/35	9,20	2000*1000
	SHK55050	50*50	5,0*5,0	50/50	18,69	2000*1000



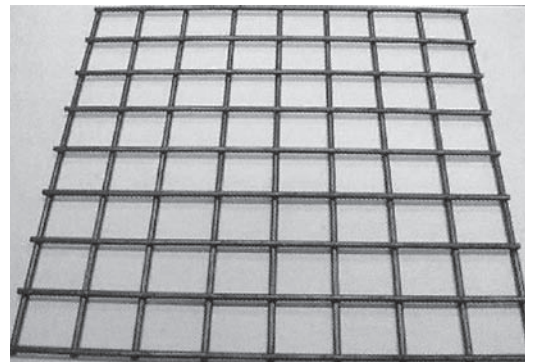
LAINELINE VORM



ÜHEPOOLNE VORM



AVATUD VORM

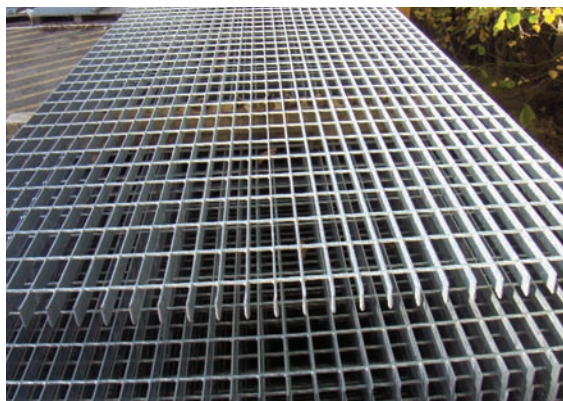


SULETUD VORM

RESTID JA TREPIASTMED

KUUMTSINGITUD

TÜÜP Jaotus	MÕÕDUD Kandeteras	L mm	B mm
33x75	25x3	600	1000
	25x3	800	1000
	25x3	1000	1000
	25x3	6100	1000
	30x3	600	1000
	30x3	800	1000
	30x3	1000	1000
	30x3	1200	1000
16x75	25x2	6100	1000



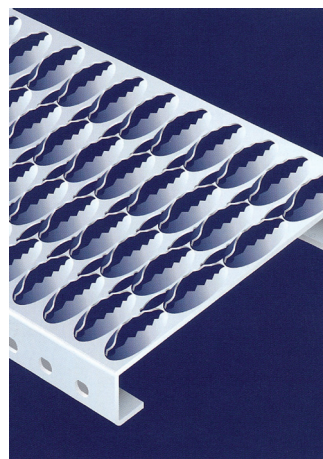
TSINGITUD TREPIASTMED

MÕÕDUD mm			
B mm	L mm	B mm	L mm
160	600	230	800
200	500	230	900
200	600	230	1000
200	700	260	800
200	800	260	900
200	900	260	1000
230	600	300	1200
230	700		



STABIL & STEPBLOC RESTID

Materjali Paksus	Töötlemata	1,5/2/2,5/3 mm
	Kuumtsingitud	1,5/2/2,5/3 mm
	Roostevaba teras	2 mm
	Alumiinium	2,5 / 3 mm
Laius (B)	Teras, alumiinium	120/180/240/300/360/420/480 mm
	Roostevaba teras	120/180/240/300 mm
Kõrgus (H)		40/50/75 mm





FORSTER TERASPROFIILID

FORSTER TERASPROFIILTOOTED

TERASEMARK

DD11 (RSTW22) / S235JRG2 / X5CRNI18-10 2G

STANDARD

DIN EN 10111 / DIN EN 10025 / 1.4301 EN 10088-2

PIKKUS- JA NURGATOLERANTS

DIN ISO2768-1

Norm sari		Mõõdud	Kaal kg/m
01.220		34x15x15	1,850
01.230		34x20x15	2,000
01.260		34x30x15	2,300
01.290		34x35x15	2,450
01.315		34x50x15	2,950
01.320		34x55x15	3,100
01.415		40x20x20	2,350
01.485		40x40x20	2,900
01.487		40x50x20	3,300
01.492		40x70x20	3,900
01.535		50x20x20	2,680
01.565		50x40x20	3,300
01.570		50x50x20	3,600
01.587		50x90x20	4,830
01.635		60x20x20	3,000
01.685	60x50x20	3,900	
02.220		34x15x15	2,300
02.230		34x20x15	2,460
02.260		34x30x15	2,750
02.290		34x35x15	2,910
02.315		34x50x15	3,400
02.415		40x20x20	2,970
02.485		40x40x20	3,600
02.487		40x50x20	3,920
02.535		50x20x20	3,300
02.565		50x40x20	3,920
02.570		50x50x20	4,220

FORSTER TERASPROFIILTOOTED

Norm sari		Mõõdud	Kaal kg/m
02.635		60x20x20	3,600
02.685		60x50x20	4,500
03.290		34x35x15	2,910
03.315		34x50x15	3,400
03.415		40x20x20	2,970
03.485		40x40x20	3,600
03.487		40x50x20	3,920
03.535		50x20x20	3,300
03.565		50x40x20	3,920
03.570		50x50x20	4,220
03.635		60x20x20	3,600
03.685		60x50x20	4,510
06.485		40x40x20	3,520
06.570		50x50x20	4,150
07.570		50x50x20	4,150
11.485		40x40x20	3,050
11.570	50x50x20	3,690	
12.485	40x40x20	3,660	
12.570	50x50x20	4,300	
12.685	60x50x20	4,640	
13.485	40x40x20	3,660	
13.570	50x50x20	4,300	
13.685	60x50x20	4,640	
32.366	50x50x20	3,870	

PRESTO TIHENDISOONEGA PROFIILID	Mõõdud	Kaal kg/m
32.800	50x50x20	2,850
32.801	50x50x20	2,850
32.803	50x50x20	3,300
32.804	50x50x20	3,450
32.805	50x50x20	3,300
32.806	50x50x20	2,900
32.807	50x25x20	2,810
32.808	50x25x20	2,810
32.810	50x40x20	2,773
32.818	50x25x20	2,402

FORSTER TERASPROFIILTOOTED

PRESTO TIHENDISOONEGA PROFIIID	Mõõdud	Kaal kg/m
32.851	50x50x20	2,700
32.852	50x50x20	3,160
32.853	50x50x20	3,160
32.855	50x50x20	3,620
35.800	60x50x20	4,192
35.803	60x50x20	4,866
35.805	60x50x20	4,866
PRESTO CrNi PROFIIID	Mõõdud	Kaal kg/m
01.545	50x20x20	1,983
02.545	50x20x20	2,450
32.800	50x50x20	2,850
32.803	50x50x20	3,300
32.805	50x50x20	3,300
32.851	50x50x20	2,700
32.852	50x50x20	3,160
UNICO KÜLMAKATKESTUSEGA PROFIIID must teras, ZN, CrNi	Mõõdud	Kaal kg/m
530.620	70x20	1,826
530.711	70x10x20	1,826
530.712	70x10x20	2,300
530.800	88x50x20	4,080
531.731	70x30x20	3,130
531.732	70x30x20	3,385
531.733	70x30x20	3,385
531.750	70x50	3,405
531.751	70x50x20	3,865
531.752	70x50x20	4,325
531.753	70x50x20	4,325
531.755	70x50x20	4,780
532.620	70x20	1,790
533.731	70x30x15	3,008
533.732	70x30x15/20	3,463
533.733	70x30x15/20	3,463
533.751	70x50x15	3,950
533.752	70x50x15/20	4,405
533.753	70x50x15/20	4,405

FORSTER TERASPROFIILTOOTED

FUEGO LIGHT TULEKINDLAD PROFILID	Mõõdud	Kaal kg/m
735.552	50x20x20	3,955
735.800	65x50x20	4,695
735.800T	65x50x20	4,559
735.803	65x50x20	5,142
735.803T	65x50x20	5,020
735.805	65x50x20	5,142
735.805T	65x50x20	5,016
735.831	65x30x20	3,189
735.832	65x30x20	3,650
735.850	65x50	4,071
735.851	65x50x20	4,516
735.852	65x50x20	4,977
735.853	60x50x20	4,961
735.855	65x50x20	5,422
736.800	65x50x20	6,240
736.803	65x50x20	6,695
736.803T	65x50x20	6,607
736.805	65x50x20	6,695
736.805T	65x50x20	6,607
736.830	65x30	3,800
736.831	65x30x20	4,260
736.832	65x30x20	4,715
736.850	65x50	5,904
736.851	65x50x20	6,246
736.852	65x50x20	6,702
736.853	65x50x20	6,706
KLAASILIISTUD, TSINGITUD	Mõõdud	Kaal kg/m
901226	15x20	0,541
901227	20x20	0,721
901228	25x20	0,732
901241	10x20	0,481
901245	2,5x20	0,336
901246	30x20	0,826
901247	35x20	0,919
901248	40x20	1,016
901249	45x20	1,113

FORSTER TERASPROFIILTOOTED

KLAASILIIISTUD, CrNi	Mõõdud	Kaal kg/m
901526	15x20	0,550
601527	20x20	0,655
901528	25x20	0,745
901546	30x20	0,850
901547	35x20	0,925
901548	40x20	1,016
KLAASILIIISTUD, ALUMIINIUM	Mõõdud	Kaal kg/m
901326	15x20	0,197
901327	20x20	0,225
901328	25x20	0,324
901335	30x20	0,415
901336	35x20	0,455
FORSTER KINNITUSTARVIKUD	Mõõdud	Nro
Kummitihend		905200
Kummitihend		905201
Kummitihend, Presto		905306
Kummitihend, Presto EI30, Fuego Light		905307
Kummitihend, Presto, Fuego Light	2 mm	905312
Kummitihend, Presto, Fuego Light	5 mm	905314
Kummitihend, Presto, Fuego Light	3-5 mm	905315
Kummitihend, Presto, Fuego Light	4-6 mm	905316
Kummitihend, Presto, Fuego Light	6-8 mm	905317
Haritihend		905900
Kummitihend, ovi, Unico		985301
Kattetihend, Unico		985304
Kattetihend, Unico		985305
Klaasitihend, välis, Unico	5 mm	985302
Klaasitihend, sise, Unico	5-6 mm	905385
Klaasitihend, sise, Unico	7-8 mm	905386
Klaasitihend, sise, Unico	9-10 mm	905387
Aknatihend, sise, Unico		985300
Aknatihend, keskmine, Unico		985303
Nurgadetail aknatihendile		985601
Tihendusdetail, vasak		985631
Tihendusdetail, parem		985632

FORSTER TERASPROFIILTOOTED

FORSTER KINNITUSTARVIKUD	Mõõdud	Nro
Kinnitusdetail		987701
Kinnitusdetail		987703
Paisvutihend	24,5x1,5	948000
Paisvutihend	24x2,2	948002
Paisvutihend	15x3	948003
Paisvutihend	15x4	948004
Paisvutihend	15x5	948005
Paisvutihend	15x6	948006
Paisvutihend	29,5x2,2	948015
Vedru		906420
Kinnituskrugi		906577
Masinkinnituskrugi		906579
Kinnituskrugi, CrNi		906583

HINGED JA SULUSED	Mõõdud
Terashing	60 mm
Terashing	80 mm
Terashing	100 mm
Terashing	120 mm
Terashing	140 mm
Terashing määrdenipliga	140 mm
Terashing	180 mm
Roostevaba hing	120 mm
Roostevaba hing	140 mm
Angaariukse hing	240 mm
Angaariukse hing	260 mm
Tuletõkkeukse hing, tsingitud	175 mm
Uksesulus parem, tsingitud	165 mm/parem
Uksesulus vasak, tsingitud	165 mm/vasak
Uksesulus parem, tsingitud	260 mm/parem
Uksesulus vasak, tsingitud	260 mm/vasak
Kiirsulus alumiiniumkäepidemega	10-230/alu
Puurimismasin	909203
Puuriotsik	909205

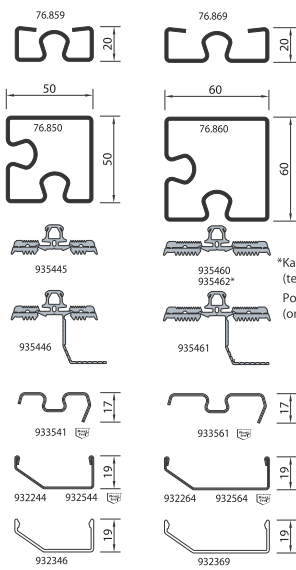
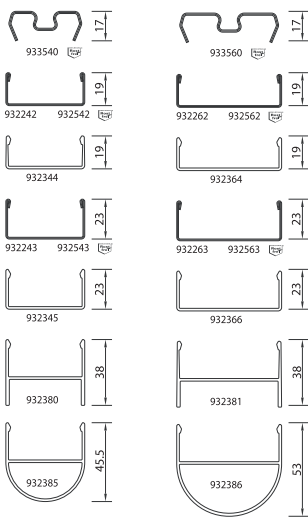
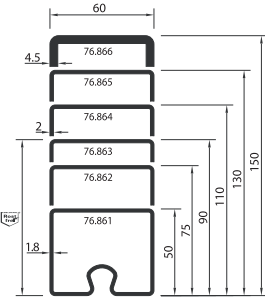
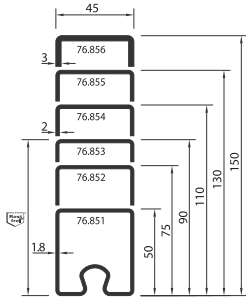
FORSTER TERASPROFIILTOOTED

KÜLMAKATKESTUSEGA
THERMAL INSULATION

forsterthermfix® vario

Teras
Steel
Stahl

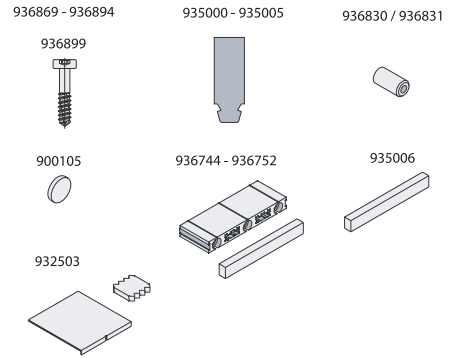
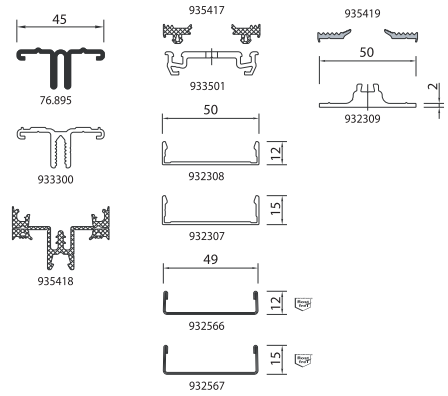
Roostevaba teras
Stainless steel
Edelstahl



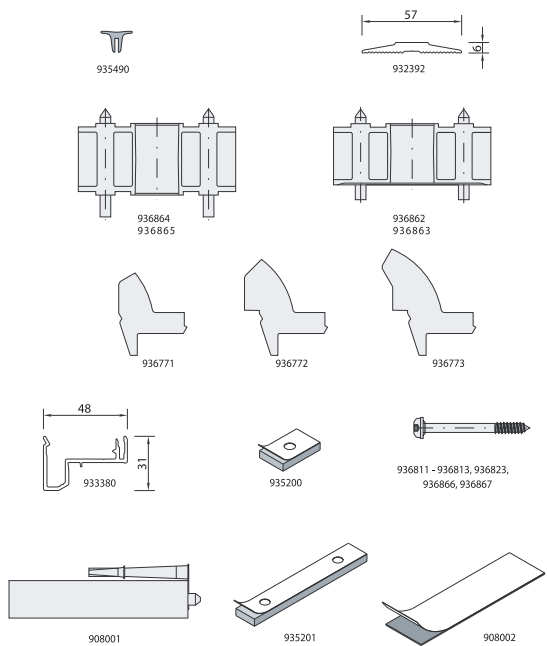
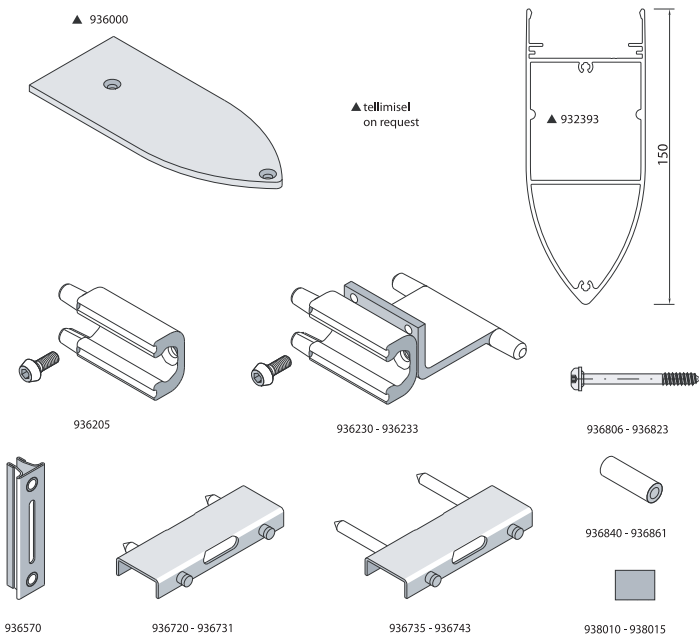
forsterthermfix® light

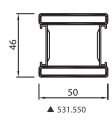
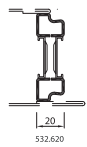
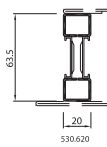
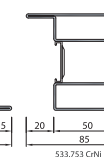
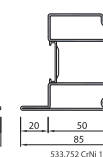
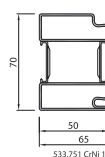
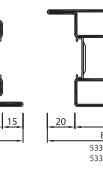
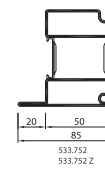
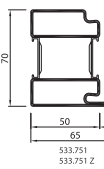
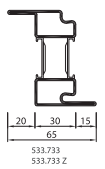
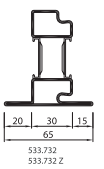
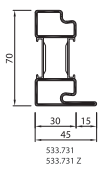
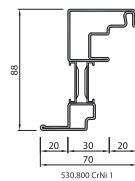
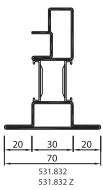
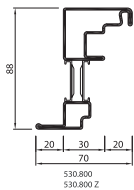
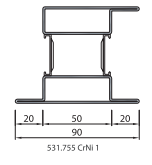
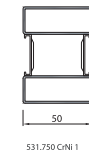
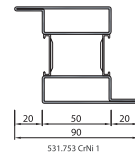
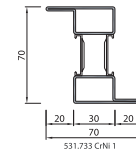
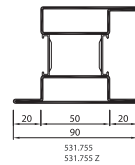
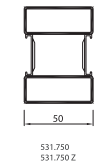
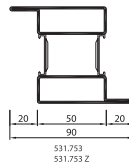
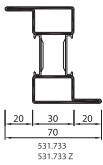
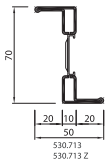
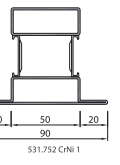
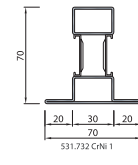
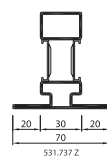
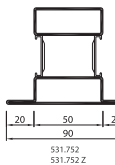
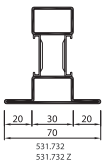
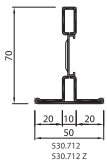
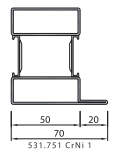
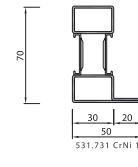
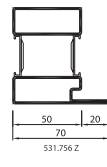
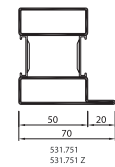
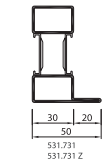
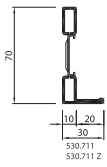
Teras
Steel
Stahl

Roostevaba teras
Stainless steel
Edelstahl

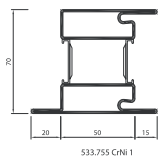
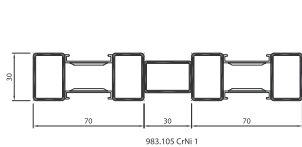
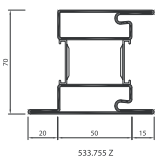
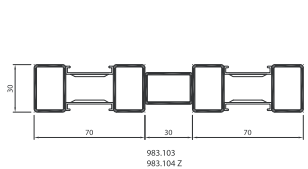
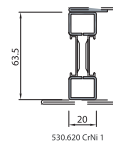


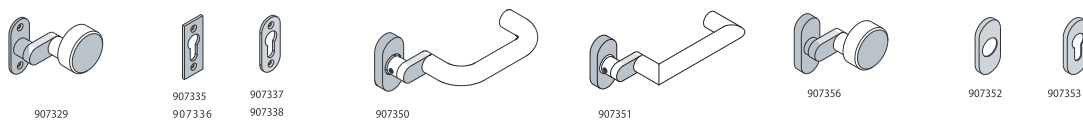
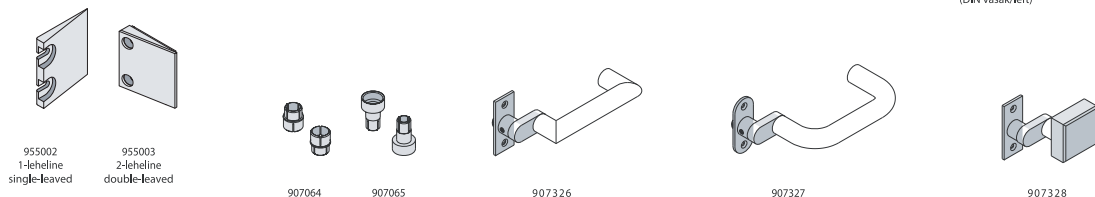
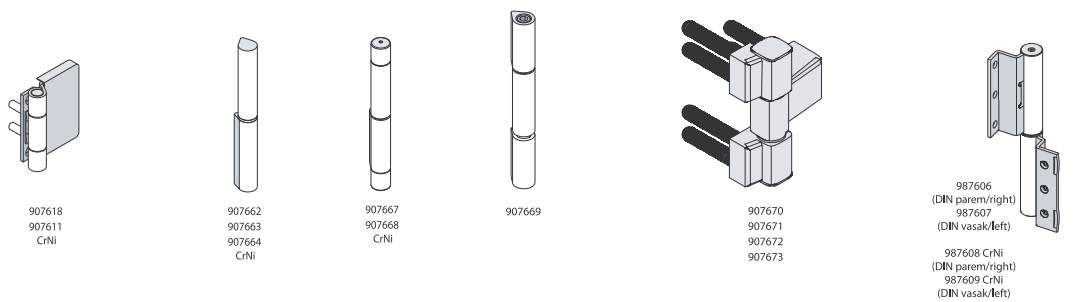
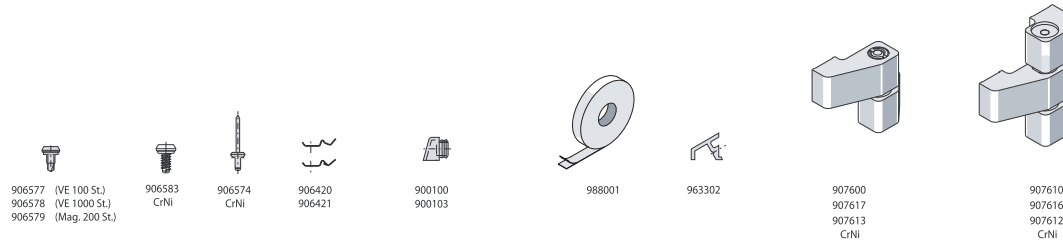
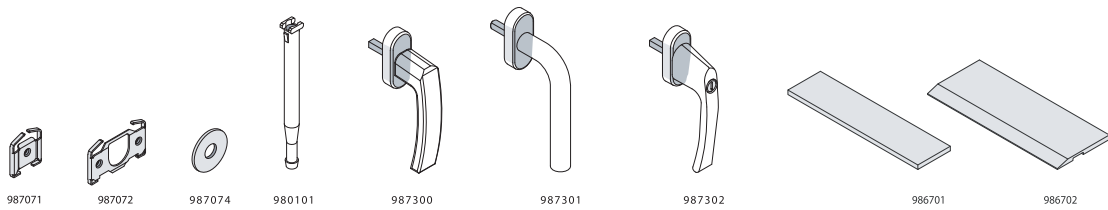
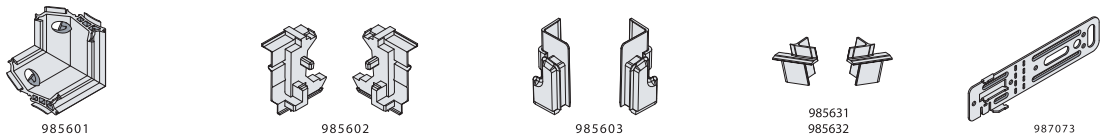
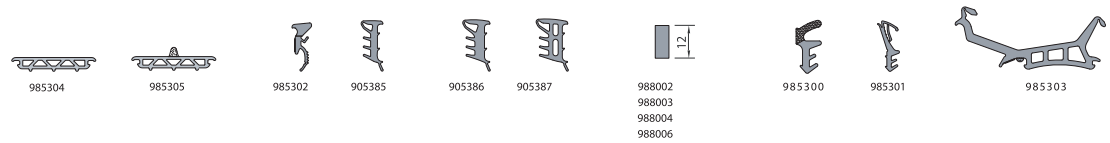
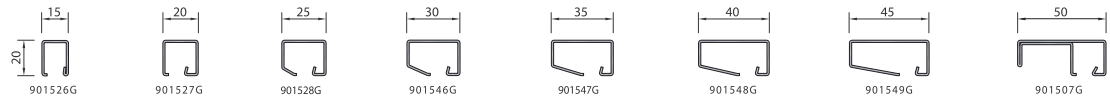
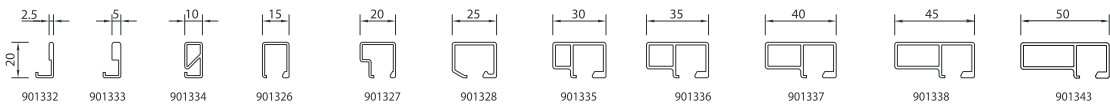
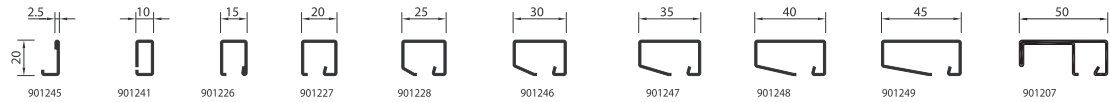
forsterthermfix® vario SV





▲ tellimised
on request





TULEKINDLAD
FIRE PROTECTION

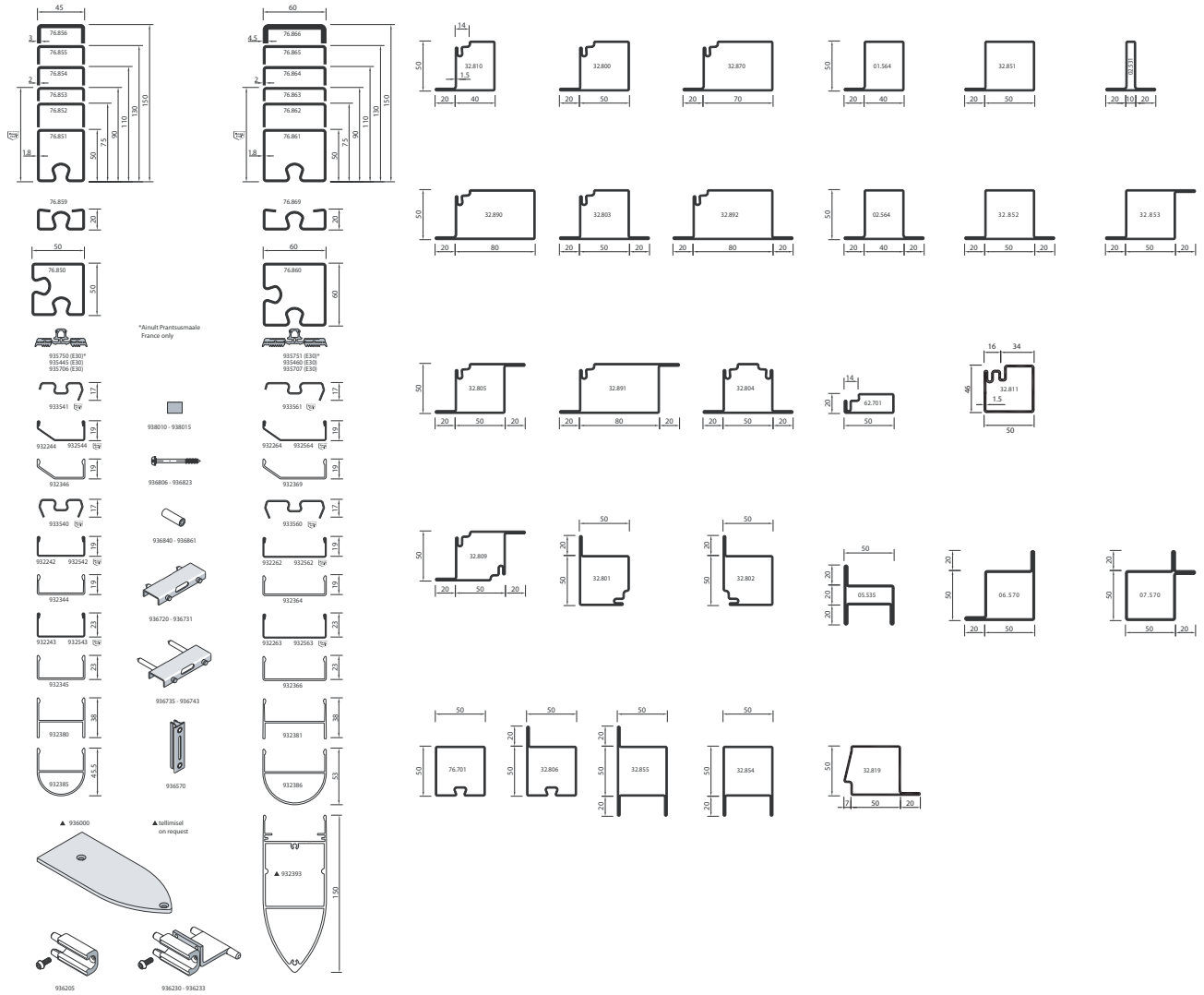
SUITSUKINDLAD
SMOKE PROTECTION

Teras / Roostevaba teras / Stainless steel / Edeltahl **E30(R30), EI30/EI90**

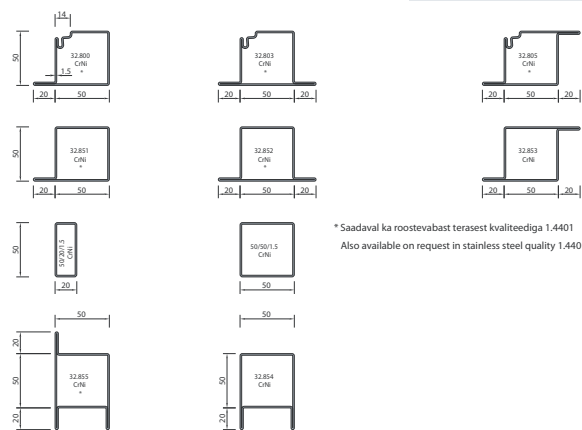
forsterpresto®

Teras / Steel / Stahl **50 E30/E60/E90/E120**

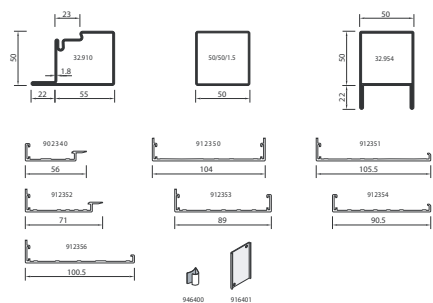
forsterthermfix® vario



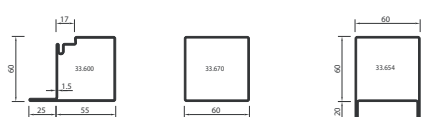
Roostevaba teras / Stainless steel / Edeltahl **50**



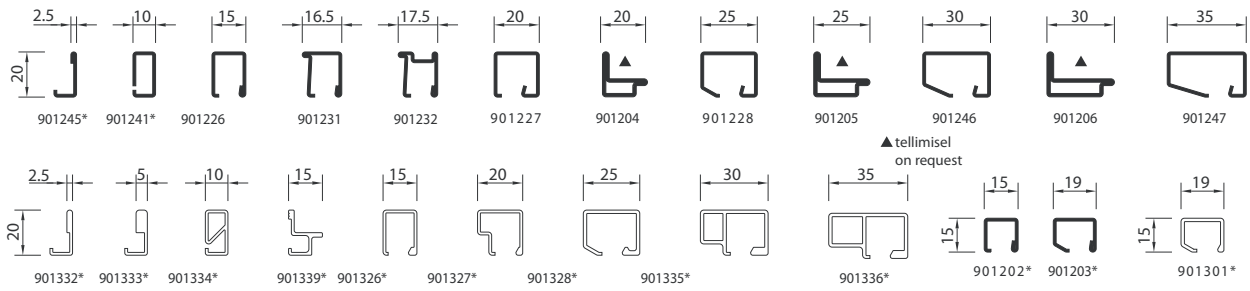
Teras / Alu / Steel / Alu / Stahl / Alu **50**



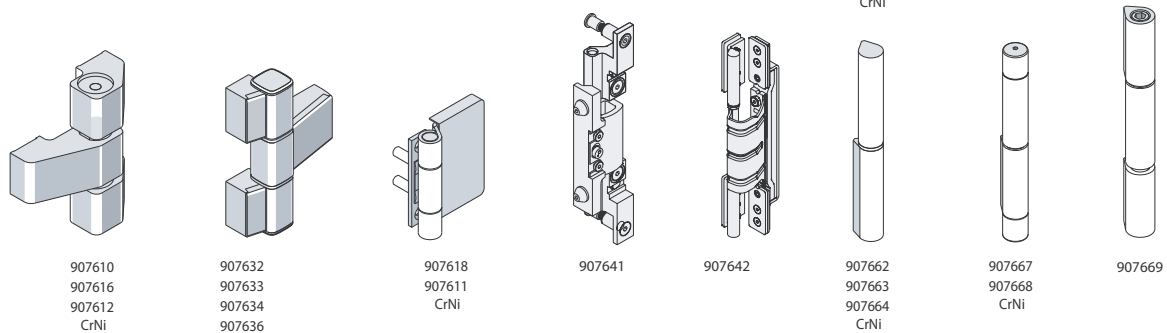
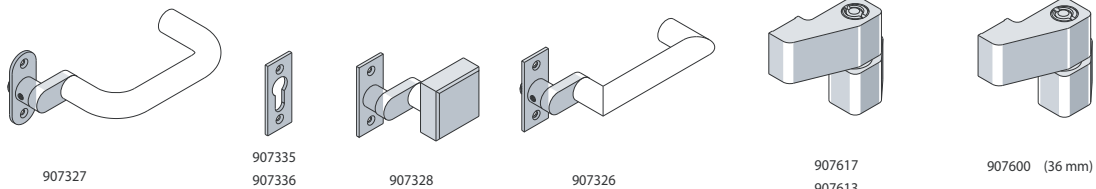
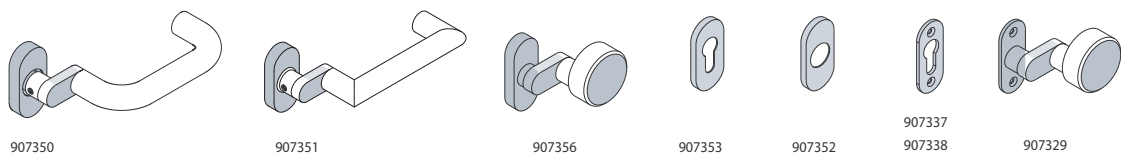
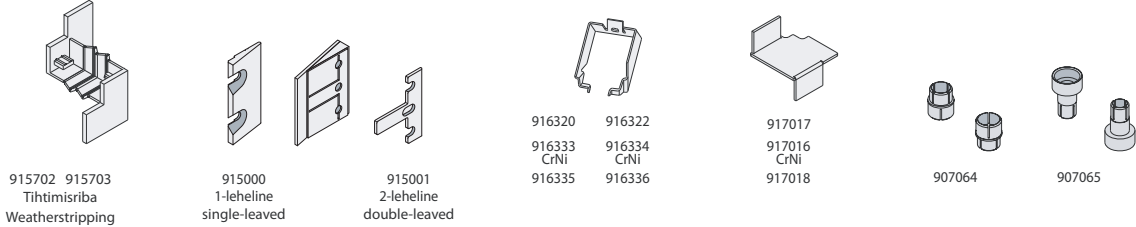
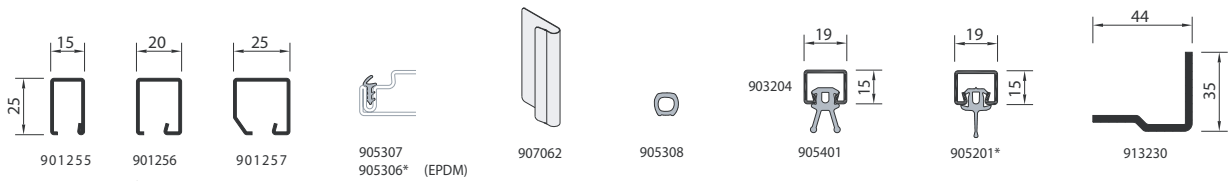
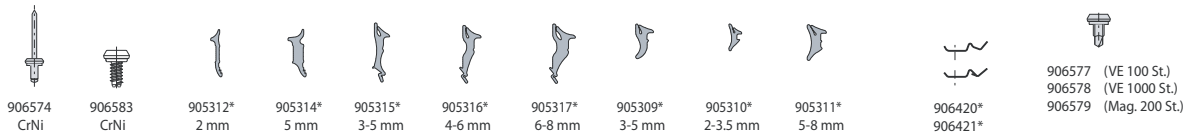
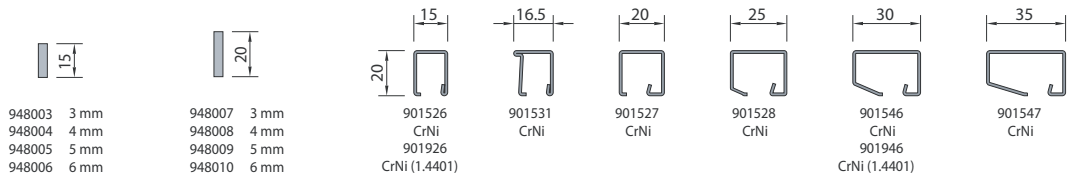
Teras / Steel / Stahl **60**

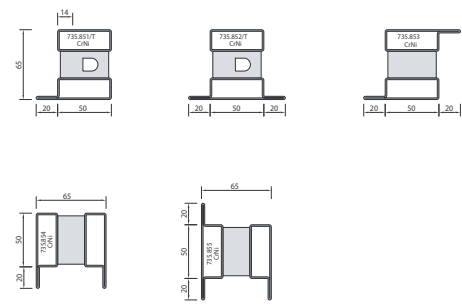
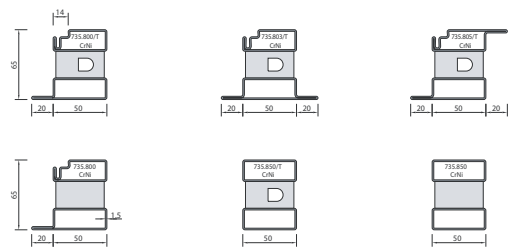
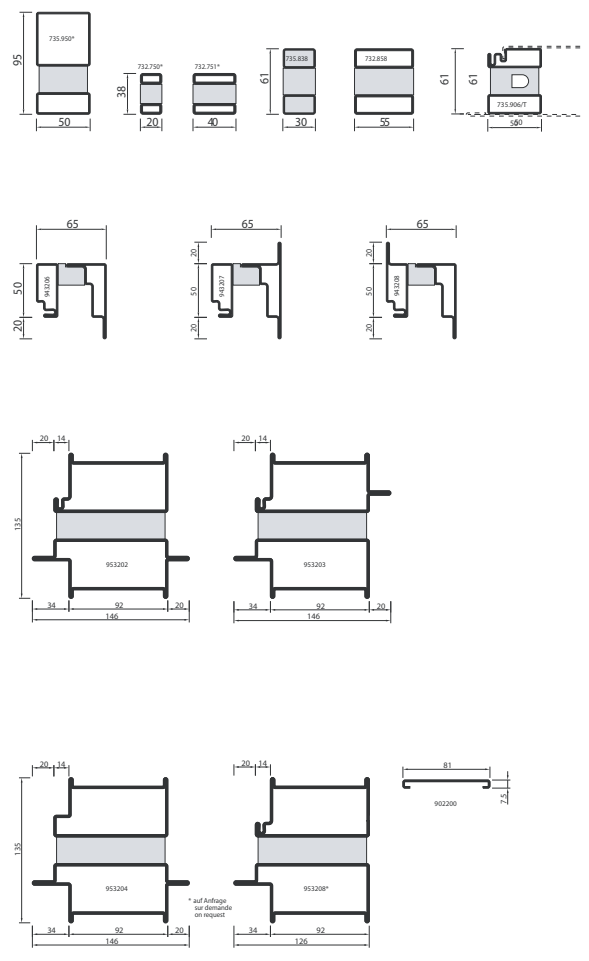
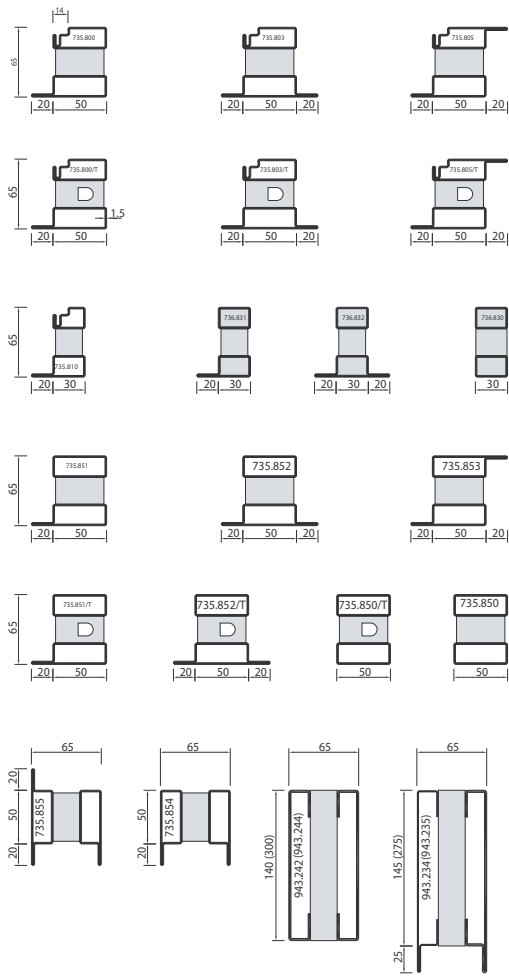


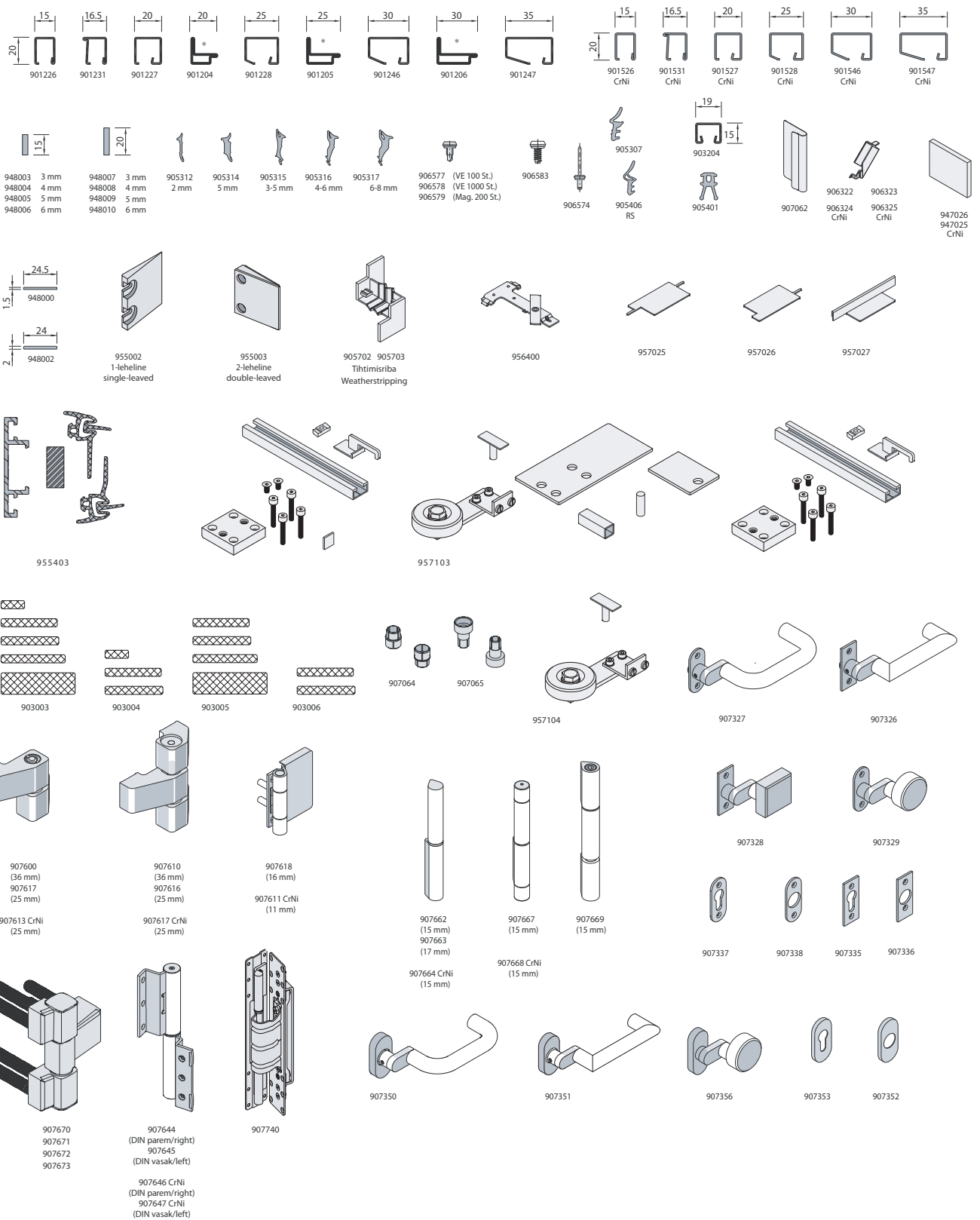
**TULEKINDLAD
FIRE PROTECTION**
**SUITSUKINDLAD
SMOKE PROTECTION**



* sertifitseeritud ainult RS-ile (Saksamaa)
are certified for RS (Germany) only





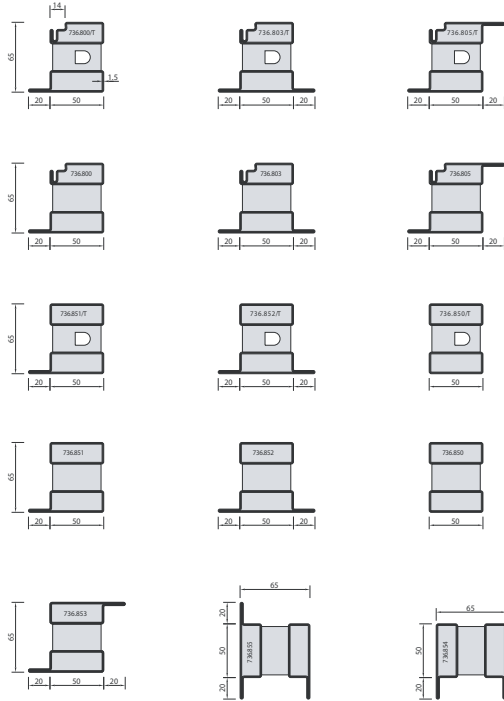


TULEKINDLAD
FIRE PROTECTION

forster fuego® light

Teras
Steel
Stahl

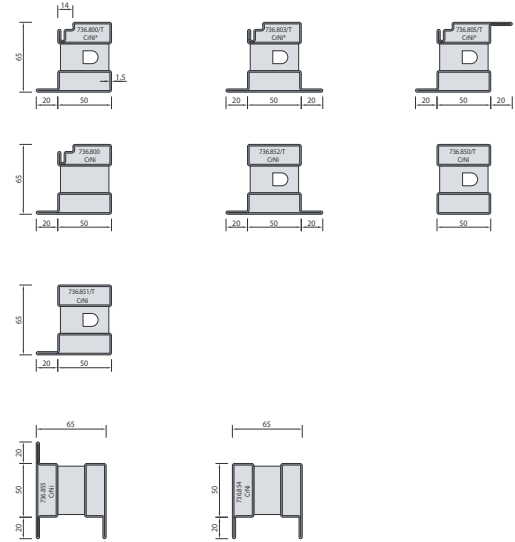
E160



forster fuego® light

Roostevaba teras
Stainless steel
Edelstahl

E160

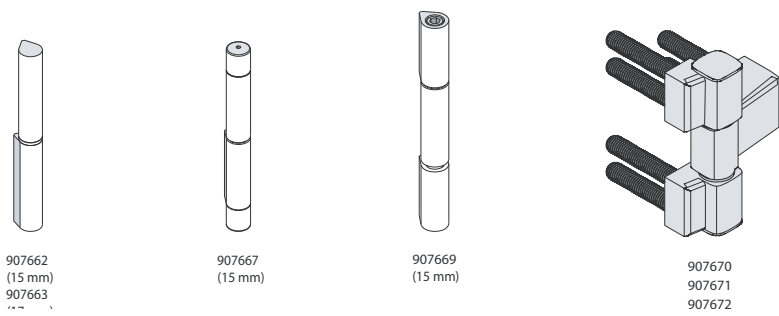
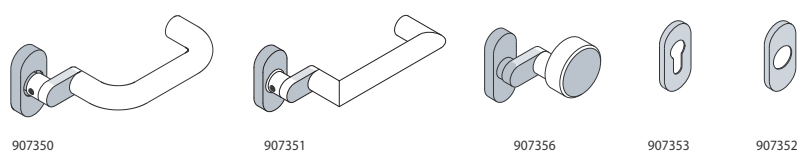
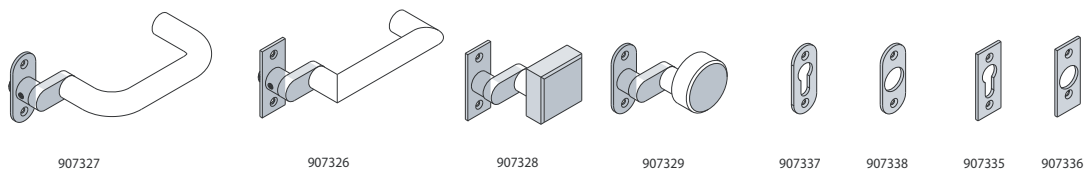
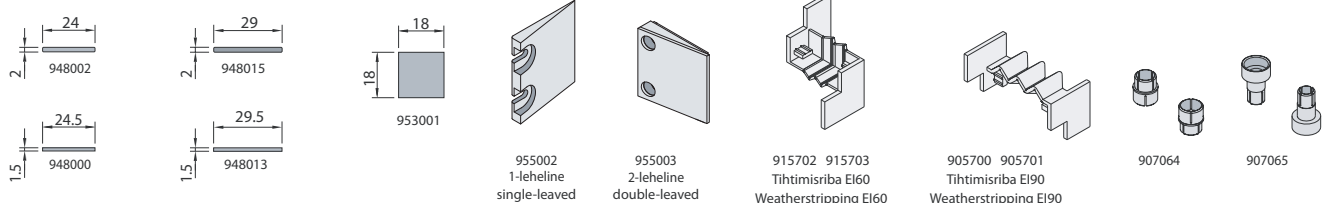
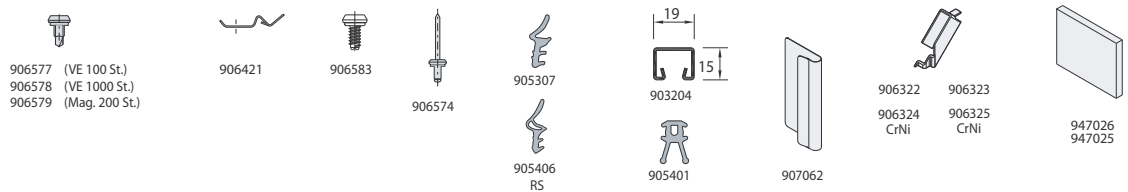
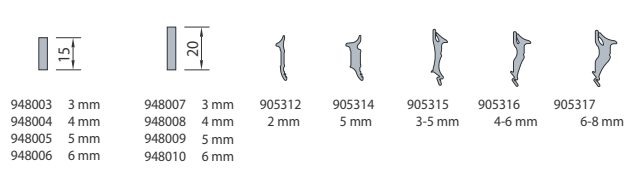
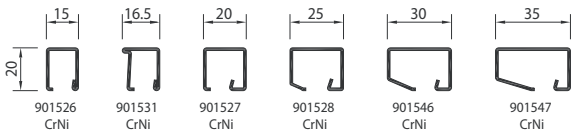
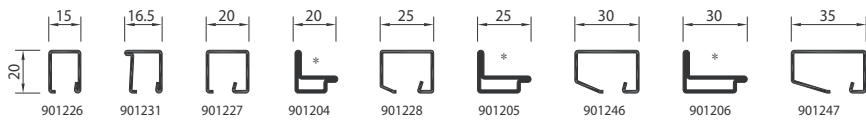


forster fuego® light

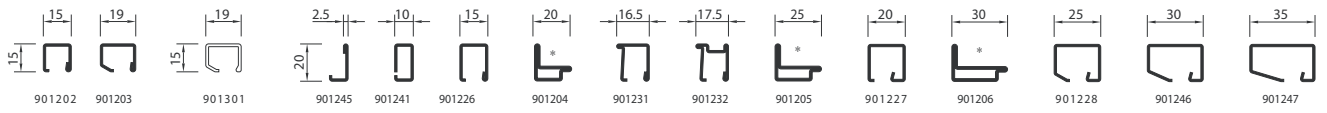
Teras
Steel
Stahl

E190

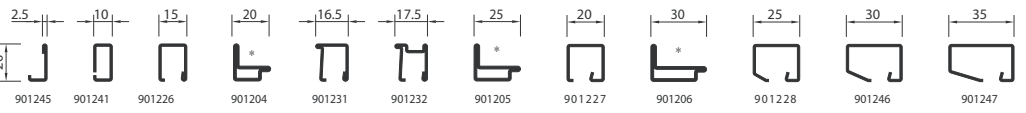




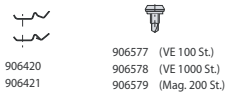
ILMA KÜLMAKATKESTUSETA UKSED JA AKNAD
DOORS AND WINDOWS WITHOUT THERMAL BREAK



901202 901203 901301

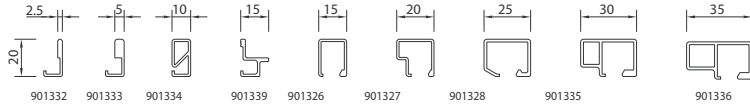


901245 901241 901226 901204 901231 901232 901205 901227 901206 901228 901246 901247



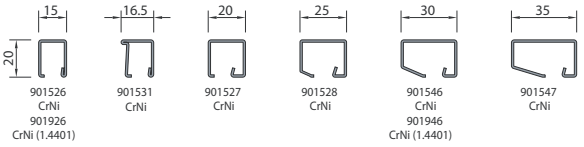
906420
906421

906577 (VE 100 St.)
906578 (VE 1000 St.)
906579 (Mag. 200 St.)

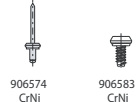


901332 901333 901334 901339 901326 901327 901328 901335 901336

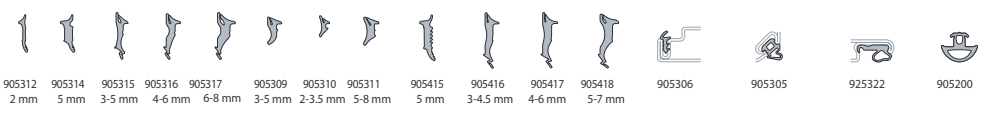
* tellimisel
on request



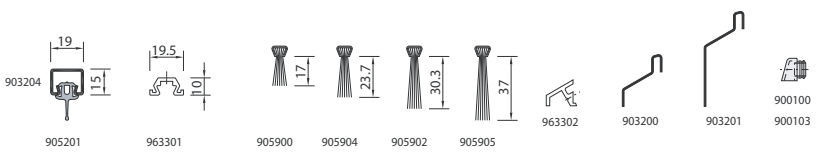
901526 CrNi
901531 CrNi
901527 CrNi
901528 CrNi
901546 CrNi
901547 CrNi
901926 CrNi (1.4401)
901946 CrNi (1.4401)



906574 CrNi
906583 CrNi



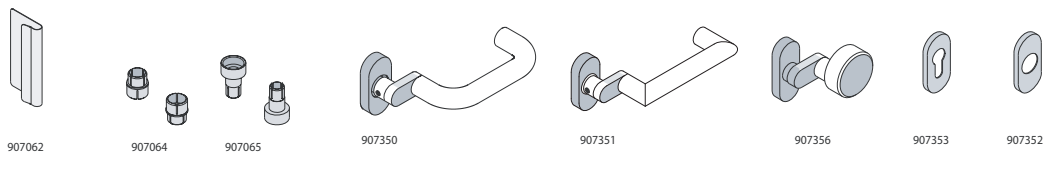
905312 2 mm
905314 5 mm
905315 3-5 mm
905316 4-6 mm
905317 6-8 mm
905309 3-5 mm
905310 2-3.5 mm
905311 5-8 mm
905415 5 mm
905416 3-4.5 mm
905417 4-6 mm
905418 5-7 mm
905306
905305
925322
905200



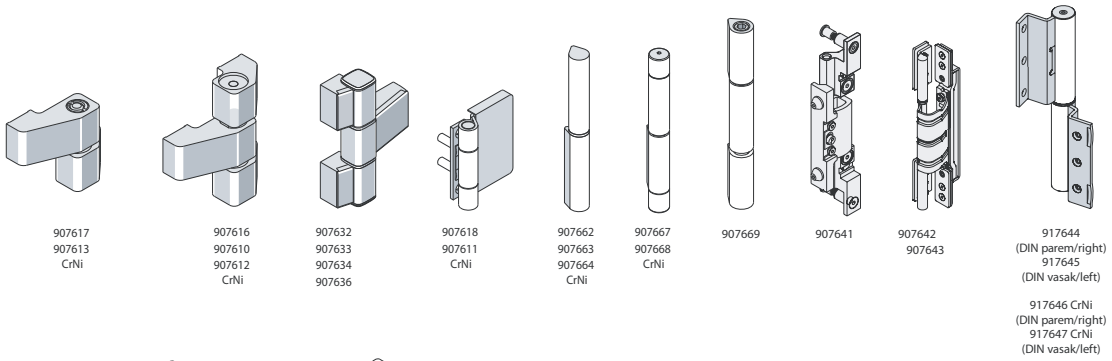
903204
905201
963301
905900
905904
905902
905905
963302
903200
903201
900100
900103



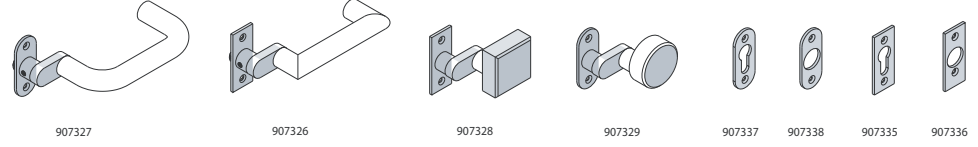
916320 CrNi
916322 CrNi
916333 CrNi
916334 CrNi
916335 CrNi
916336 CrNi
916303
916304
917017 CrNi
917016 CrNi
917018
915600
915601
915000 1-leheline single-leaved
915001 2-leheline double-leaved
915702
915703



907062
907064
907065
907350
907351
907356
907353
907352



907617 CrNi
907613 CrNi
907616 CrNi
907610 CrNi
907612 CrNi
907632 CrNi
907633 CrNi
907634 CrNi
907636 CrNi
907618 CrNi
907611 CrNi
907662 CrNi
907663 CrNi
907664 CrNi
907667 CrNi
907668 CrNi
907669 CrNi
907641 CrNi
907642 CrNi
907643 CrNi
917644 (DIN parem/right)
917645 (DIN vasak/left)
917646 CrNi (DIN parem/right)
917647 CrNi (DIN vasak/left)
917648 CrNi (DIN parem/right)
917649 CrNi (DIN vasak/left)
917650 CrNi (DIN parem/right)
917651 CrNi (DIN vasak/left)
917652 CrNi (DIN parem/right)
917653 CrNi (DIN vasak/left)
917654 CrNi (DIN parem/right)
917655 CrNi (DIN vasak/left)
917656 CrNi (DIN parem/right)
917657 CrNi (DIN vasak/left)
917658 CrNi (DIN parem/right)
917659 CrNi (DIN vasak/left)
917660 CrNi (DIN parem/right)
917661 CrNi (DIN vasak/left)
917662 CrNi (DIN parem/right)
917663 CrNi (DIN vasak/left)
917664 CrNi (DIN parem/right)
917665 CrNi (DIN vasak/left)
917666 CrNi (DIN parem/right)
917667 CrNi (DIN vasak/left)
917668 CrNi (DIN parem/right)
917669 CrNi (DIN vasak/left)
917670 CrNi (DIN parem/right)
917671 CrNi (DIN vasak/left)
917672 CrNi (DIN parem/right)
917673 CrNi (DIN vasak/left)
917674 CrNi (DIN parem/right)
917675 CrNi (DIN vasak/left)
917676 CrNi (DIN parem/right)
917677 CrNi (DIN vasak/left)
917678 CrNi (DIN parem/right)
917679 CrNi (DIN vasak/left)
917680 CrNi (DIN parem/right)
917681 CrNi (DIN vasak/left)
917682 CrNi (DIN parem/right)
917683 CrNi (DIN vasak/left)
917684 CrNi (DIN parem/right)
917685 CrNi (DIN vasak/left)
917686 CrNi (DIN parem/right)
917687 CrNi (DIN vasak/left)
917688 CrNi (DIN parem/right)
917689 CrNi (DIN vasak/left)
917690 CrNi (DIN parem/right)
917691 CrNi (DIN vasak/left)
917692 CrNi (DIN parem/right)
917693 CrNi (DIN vasak/left)
917694 CrNi (DIN parem/right)
917695 CrNi (DIN vasak/left)
917696 CrNi (DIN parem/right)
917697 CrNi (DIN vasak/left)
917698 CrNi (DIN parem/right)
917699 CrNi (DIN vasak/left)
917700 CrNi (DIN parem/right)
917701 CrNi (DIN vasak/left)
917702 CrNi (DIN parem/right)
917703 CrNi (DIN vasak/left)
917704 CrNi (DIN parem/right)
917705 CrNi (DIN vasak/left)
917706 CrNi (DIN parem/right)
917707 CrNi (DIN vasak/left)
917708 CrNi (DIN parem/right)
917709 CrNi (DIN vasak/left)
917710 CrNi (DIN parem/right)
917711 CrNi (DIN vasak/left)
917712 CrNi (DIN parem/right)
917713 CrNi (DIN vasak/left)
917714 CrNi (DIN parem/right)
917715 CrNi (DIN vasak/left)
917716 CrNi (DIN parem/right)
917717 CrNi (DIN vasak/left)
917718 CrNi (DIN parem/right)
917719 CrNi (DIN vasak/left)
917720 CrNi (DIN parem/right)
917721 CrNi (DIN vasak/left)
917722 CrNi (DIN parem/right)
917723 CrNi (DIN vasak/left)
917724 CrNi (DIN parem/right)
917725 CrNi (DIN vasak/left)
917726 CrNi (DIN parem/right)
917727 CrNi (DIN vasak/left)
917728 CrNi (DIN parem/right)
917729 CrNi (DIN vasak/left)
917730 CrNi (DIN parem/right)
917731 CrNi (DIN vasak/left)
917732 CrNi (DIN parem/right)
917733 CrNi (DIN vasak/left)
917734 CrNi (DIN parem/right)
917735 CrNi (DIN vasak/left)
917736 CrNi (DIN parem/right)
917737 CrNi (DIN vasak/left)
917738 CrNi (DIN parem/right)
917739 CrNi (DIN vasak/left)
917740 CrNi (DIN parem/right)
917741 CrNi (DIN vasak/left)
917742 CrNi (DIN parem/right)
917743 CrNi (DIN vasak/left)
917744 CrNi (DIN parem/right)
917745 CrNi (DIN vasak/left)
917746 CrNi (DIN parem/right)
917747 CrNi (DIN vasak/left)
917748 CrNi (DIN parem/right)
917749 CrNi (DIN vasak/left)
917750 CrNi (DIN parem/right)
917751 CrNi (DIN vasak/left)
917752 CrNi (DIN parem/right)
917753 CrNi (DIN vasak/left)
917754 CrNi (DIN parem/right)
917755 CrNi (DIN vasak/left)
917756 CrNi (DIN parem/right)
917757 CrNi (DIN vasak/left)
917758 CrNi (DIN parem/right)
917759 CrNi (DIN vasak/left)
917760 CrNi (DIN parem/right)
917761 CrNi (DIN vasak/left)
917762 CrNi (DIN parem/right)
917763 CrNi (DIN vasak/left)
917764 CrNi (DIN parem/right)
917765 CrNi (DIN vasak/left)
917766 CrNi (DIN parem/right)
917767 CrNi (DIN vasak/left)
917768 CrNi (DIN parem/right)
917769 CrNi (DIN vasak/left)
917770 CrNi (DIN parem/right)
917771 CrNi (DIN vasak/left)
917772 CrNi (DIN parem/right)
917773 CrNi (DIN vasak/left)
917774 CrNi (DIN parem/right)
917775 CrNi (DIN vasak/left)
917776 CrNi (DIN parem/right)
917777 CrNi (DIN vasak/left)
917778 CrNi (DIN parem/right)
917779 CrNi (DIN vasak/left)
917780 CrNi (DIN parem/right)
917781 CrNi (DIN vasak/left)
917782 CrNi (DIN parem/right)
917783 CrNi (DIN vasak/left)
917784 CrNi (DIN parem/right)
917785 CrNi (DIN vasak/left)
917786 CrNi (DIN parem/right)
917787 CrNi (DIN vasak/left)
917788 CrNi (DIN parem/right)
917789 CrNi (DIN vasak/left)
917790 CrNi (DIN parem/right)
917791 CrNi (DIN vasak/left)
917792 CrNi (DIN parem/right)
917793 CrNi (DIN vasak/left)
917794 CrNi (DIN parem/right)
917795 CrNi (DIN vasak/left)
917796 CrNi (DIN parem/right)
917797 CrNi (DIN vasak/left)
917798 CrNi (DIN parem/right)
917799 CrNi (DIN vasak/left)
918000 CrNi (DIN parem/right)

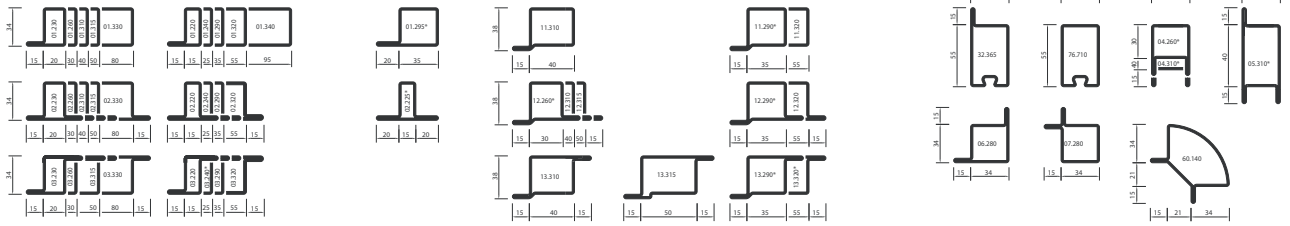


907327
907326
907328
907329
907337
907338
907335
907336

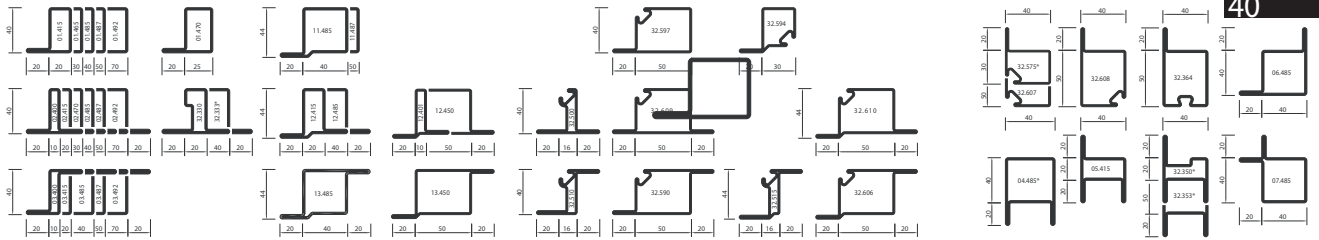
forster norm®

Teras
Steel
Stahl

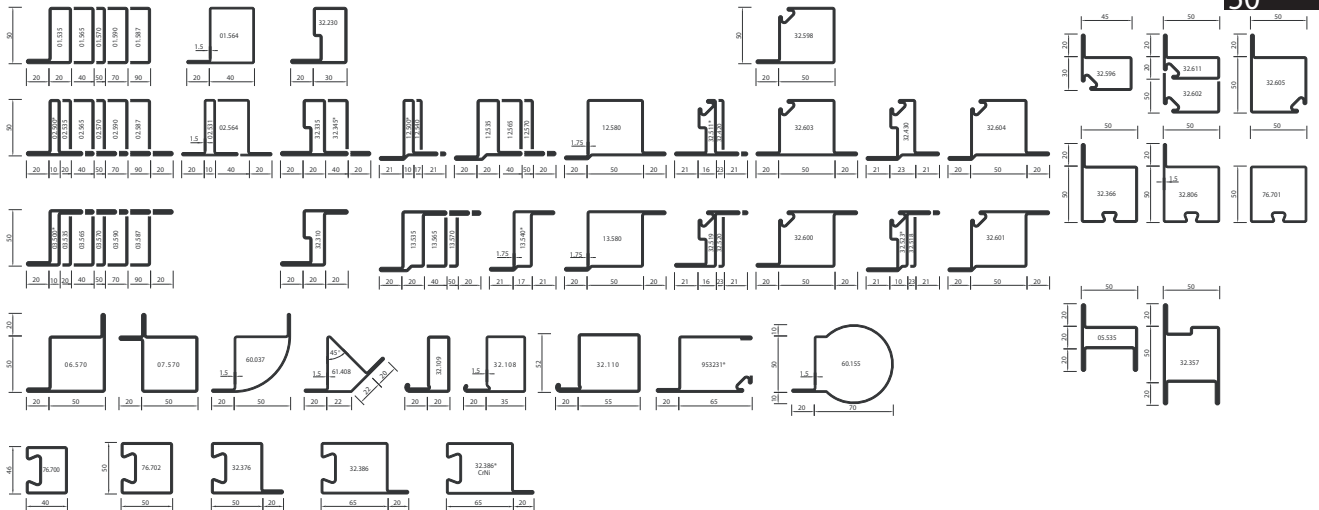
34



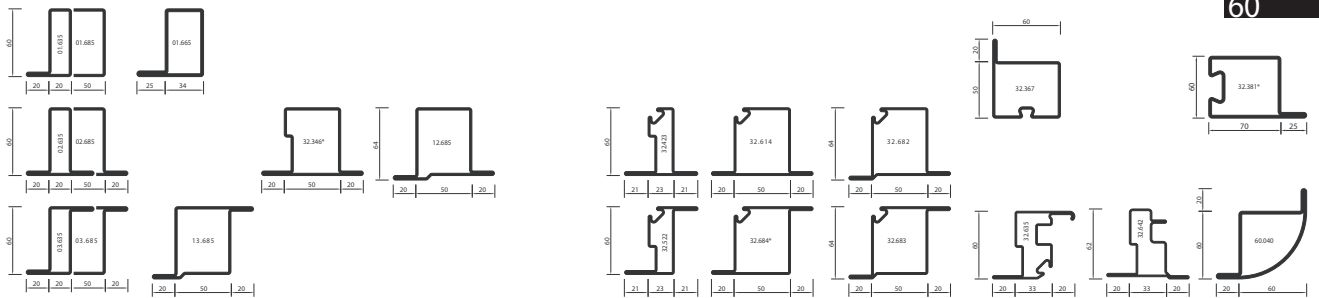
40



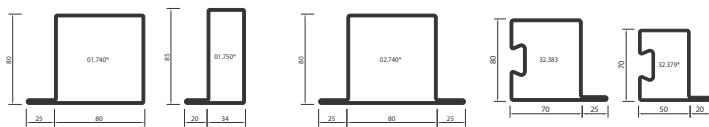
50

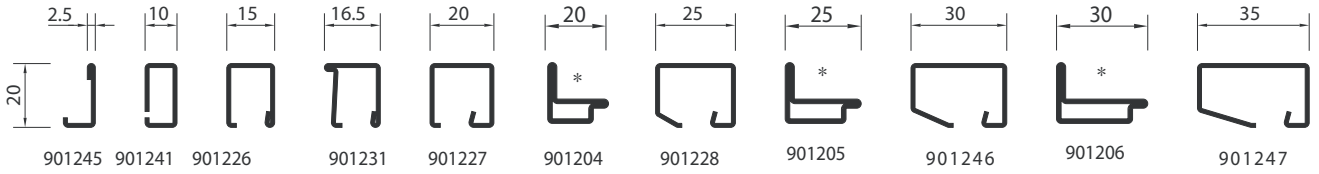
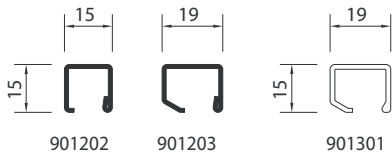


60

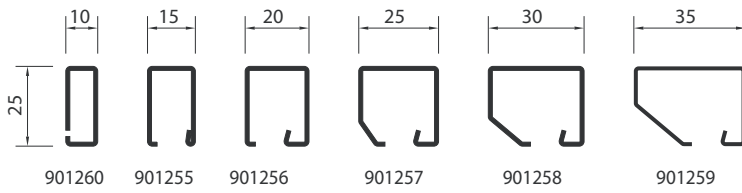
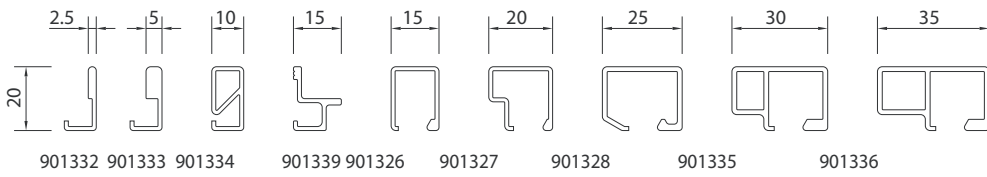


80

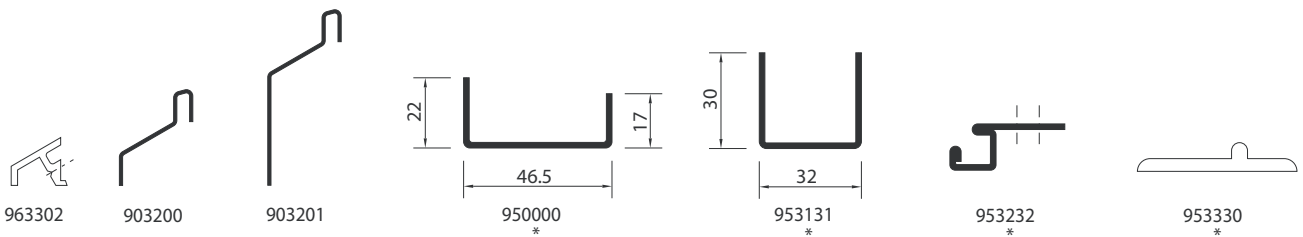
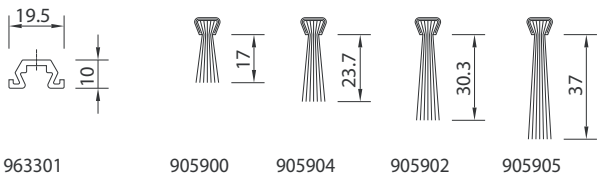
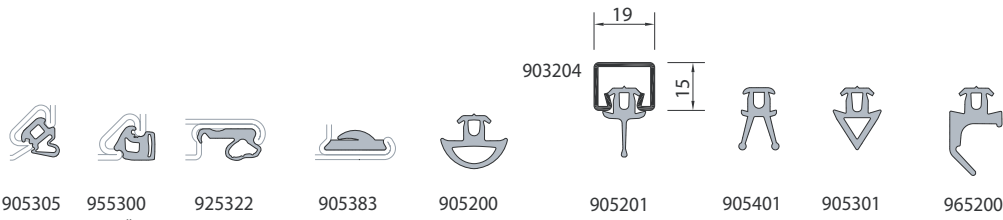




* tellimisel
on request



906577 (VE 100 St.)
906578 (VE 1000 St.)
906579 (Mag. 200 St.)



Metal Express OÜ
Valdeku 132, 11216 Tallinn

Tel. +372 619 1070
Fax.+ 372 619 1079
www.metalexpress.ee
metalexpress@metalexpress.ee