

Profile o przekroju okrągłym z gumy porowatej (MZR)

	EPDM (EP)		Neopren (CR)		Perbunan (NBR)		Silikon (SPS)		VITON® (FPM)	
Ø mm	Kolor	Nr artykułu	Kolor	Nr artykułu	Kolor	Nr artykułu	Kolor	Nr artykułu	Kolor	Nr artykułu
1							w	5454		
1,5							w	5406		
2	s g	0206 2316	s	1471			w	3923		
2,5	s	0207	s	2686			w	5485		
3	s g	0208 1990	s	0209	g	0210	w	3213		
3,5	s	0211					w	5483		
4	s g	0212 1232	s	0213	g	0214	w	0489		
4,5	s	0215					w	1271		
5	s g	0216 1992	s	0217	g	0218	w	0490		
5,5							w	0491		
6	s g	0219 1989	s	0220	g	0221	w	0492		
6,5							w	0493		
7	s	0222	s	0223	g	0224				
8	s g	0225 1994	s	0226	g	0227	w	0495		
9	s	2179								
10	s g	0228 2314	s	0229	g	0230	w	0496		
11	s g	1233 2326			g	1235				
12	s g	0231 2327	s	0232	g	2293	w	0497		
13	s g	1234 2328			g	1236				
14	s g	0234 2095	s	1441	g	1440				

VITON® = zastrzeżony znak towarowy firmy DuPont

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Ø mm	Kolor	Nr artykułu	Kolor	Nr artykułu	Kolor	Nr artykułu	Kolor	Nr artykułu	Kolor	Nr artykułu
15	s g	0235 2330	s	0236	g	0237	w	0498		
16	s g	0238 2332	s	0239	g	0240				
18	s g	0241 2333	s	0242	g	0243	w	0499		
20	s g	0244 2334	s	0245	g	0246	w	0500		
22	s g	1283 2335	s	1284	g	1285	w	5484		
25	s g	0247 2336	s	0248	g	0249	w	1371		
30	s g	0250 2337	s	0251	g	0252	w	3885		
35	s g	0253 2338	s	0254	g	0255				
40	s	0256								
45	s	0257								
50	s	0258								

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Profile o przekroju prostokątnym z gumy porowatej (MZV)

s = czarny g = szary w = biały rb = ceglasty

WS = z warstwą samoprzylepną

mm		EPDM			Neopren			Perbunan			Silikon			Pozostałe		
Wys.	Szer.	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu
1,5	20										w	3556	3557			
2	8	s g	0001 2342	0686 2445	s	0005	0663	g	0006	0662						
2	10	s g	0004 2343	0712 2446	s	0002	0687	g	0003	0688						
2	15	s g	0007 2344	0714 2447	s	3251	3253	g	0008	0715						
2	20	s g	0009 2345	0716 2448	s	3887	5510	g	0010	0717	w	0205	0487			
2	25	s g	3114 3118	3115 3123												
2	30										w	5511	3920			
2	50	s g	3113 3119	3116 3121												
3	5	s	3348	3563							w	0407	0488			
3	8										w	3568	3569			
3	10	s g	0011 2346	0718 2449	s	0013	0719	g	0012	0720	w	0408	0578			
3	15	s g	0014 2347	0721 2450	s	0016	0722	g	0015	0723	w	0409	0579			
3	16										w	0410	0580			
3	18	s g	0017 2348	0724 2451				g	0018	0913						
3	20	s g	0019 2349	0725 2452	s	0021	0726	g	0020	0727	w	0411	0581			
3	25				g	2266	5512				w	0412	0582			
3	30	s g	0022 2350	0728 2453	s	0024	0729	g	0023	0730	w	0413	0583			
3	35										w	0437	0584			
3	40	s g	0025 2351	0731 2454	s	0027	0732	g	0026	0733						
3	50	s	3570	3571	s	1059	5513									
4	5	s	3788	5514							w	0415	0585			
4	6	s	3366	3399	s	3975	5515									
4	8	s g	0028 2352	0741 2455	s	0030	0742	g	0029	0743						
4	10	s g	0031 2353	0744 2456	s	0033	0745	g	0032	0746	w rb	0416 3028	0586			
4	12	s g	0034 2354	0747 2457	s	0036	0748	g	0035	0749						

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[illegible]

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mm		EPDM			Neopren			Perbunan			Silikon			Pozostałe		
Wys.	Szer.	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu
5	70	g	5488	5649							g	3512				
5	80										g	3242				
6	6	s g	0071 2367	3222 3223	s	0073	2174	g	0072	3224	w	3674	3724			
6	8	s g	3426 3524	5524 5525							w	0483	0608			
6	10	s g	0074 2250	0782 2469	s	0076	0783	g	0075	0784						
6	12	s g	0077 2369	0785 2470	s	0484	0786	g	0078	0787						
6	15	s g	0079 2370	0788 2471	s	0081	0789	g	0080	0790	w	0431	0602			
6	16	s	1318	5527				s	5629	5630	w	0432	0603			
6	20	s g	0082 2371	0791 2472	s	0084	0792	g	0083	0793	w	0433	0604			
6	25	s g	0085 2372	0794 2473				g	0086	0795						
6	30	s g	0087 2373	0796 2474	s	0089	0797	g	0088	0798						
6	35	s g	0090 2374	0799 2475	s	4557	5528	s g br	3166 0091 1472	0800 5529						
6	40	s g	0092 2375	0801 2476				g	0093	0802	w	0434	0605			
6	50	s g	2697 2696	2821 2822	s	2415	5530				w	0435	0606			
7	10	s g	0094 2376	0803 2477												
7	12										w	4455	5531			
7	15	s	3365	3401							w	0436	0607			
7	20	s g	0095 2377	0804 2478				g	5532	0805						
8	8	s g	0097 2388	0806 2479	s	0099	0807	g	0098	0808	w	0439	0609			
8	10	s g	0100 2378	0809 2480	s g	0101 2684	0810	g	1257	1266	w	0440	0610			
8	12	s g	0102 2379	0811 2481	s g	0104 1258	0812 1269	g	0103	0813						
8	14										w	0441	0611			
8	15	s g	0105 2380	0814 2482	s	0106	0815				w	0442	0612			
8	16	s g	0107 2381	0816 2483	s	3391	3402	g	1395	5533						
8	18	s g	0108 2382	0817 2484	s	4549	5534	g	0109	0818						

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mm		EPDM			Neopren			Perbunan			Silikon			Pozostałe		
Wys.	Szer.	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu
8	20	s g	0110 2383	0819 2485	g	0112	0820	g	0111	0821	w	0443	0613			
8	24										w	0444	0614			
8	25	s g	0113 2384	0822 2486	g	0115	0823	g	0114	0824						
8	30	s g	0116 2386	0825 2487	s	0117	0826									
8	35							g	1255		w	0445	0615			
8	38										w	0446	0616			
8	40	s g	0118 2387	0827 2488	s	0120	0828	s g	1426 0119	5535 0829						
8	50	s g	2658 2697	2823 2824	s	3358	5536									
9	9	s	3508	5576												
9	12	s	3817	5541												
9	13										w	0447	0617			
9	16	s g	0121 2391	0830 2489												
9	20										w	0449	0619			
9	23	s g	2017 2830	2831 2832												
9,5	14										w	0448	0618			
10	10	s g	0122 2392	0831 2490	s	0124	0833	g	0123	0834	w	1272	1274			
10	12	s g	0125 1270	0835 2491	s g	0127 1418	0836	g	0126	0926	w	3574	3774			
10	15	s g	0128 2396	0837 2492	s	0130	0838	g	0129	0839	w	0450	0620			
10	16	s g	2094 2826	2825 2827	s	3573	5537									
10	18	s g	0131 2397	0840 2493	s	2274	5538				w	2013	5539			
10	20	s g	0132 2398	0841 2494	s	0134	0842	g	0133	0843	w	0451	0621	EPDM 25° Sh s 1546		
10	23	s	3750	5542												
10	25	s g	0135 2399	0844 2495	s	0137	0845	g	0136	0846	w s	0452	0622 4365			
10	30	s g	0138 2400	0847 2496	s	0140	0848	g	0139	0849	w	0453	0623	EPDM 25° Sh s 1549		
10	35	s g	3111 3120	3117 3122							w	0454	0624	EPDM 25° Sh s 4814		

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mm		EPDM			Neopren			Perbunan			Silikon			Pozostałe		
Wys.	Szer.	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu
10	40	s g	0141 2401	0850 2497	s	0143	0851	g	0142	0852				EPDM 25° Sh s 2663		
10	45	s	1197	5540							w	0455	0625			
10	50	s g	0144 2402	0853 2498	s	0146	0854	g	0145	0855				kauczuk naturalny g 3061 3062		
														EPDM 25° Sh s 4818		
10	60	s g	3952 4591	4197 5543												
10	70	s g	3392 4592	3393 5544	s	4087	5545									
11	16										w	0456	0626			
12	12	s g	0147 2404	0856 2499	s	0149	0857	g	0148	0858	w	0460	0627			
12	15	s g	0150 2406	0859 2500	s	0152	0860	g	0151	0927	w	0471	0628			
12	17				s	4027	5578									
12	18	g	3876	5557												
12	20	s g	0153 2407	0861 2501	s g	1264 1473	1268 5546	g	0154	0862						
12	25	s g	0155 2408	0863 2502	s g	4558 0157	0864	g	0156	0865						
12	28	g	4193	558												
12	30	s g	4152 4671	5547 5548				s	3743	5549	w	0472	0629			
12	35										w	0473	0630	EPDM 25° Sh s 4815		
12	40	s g	0158 2405	0866 2503				g	0159	0867	w	0474	0631			
12	45	g	4192	5559												
12	50	s	0147	5560												
15	15	s g	0160 2409	0868 2504	s	0162	0869	g	0161	0870	w	0475	0632	EPDM 25° Sh s 4813		
15	17										w	0476	0633			
15	18	g	3511	5561												
15	18,5										w	0477	0634			
15	20	s g	0163 2410	0871 2505	s	0165	0872	g	0164	0873	w rb	0478 3205	0635	EPDM 25° Sh s 2664		
15	25	s g	0166 2411	0874 2506	s	0168	0875	g	0167	0876	w g	0479 4342	0636	EPDM 25° Sh s 4249		

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[illegible]

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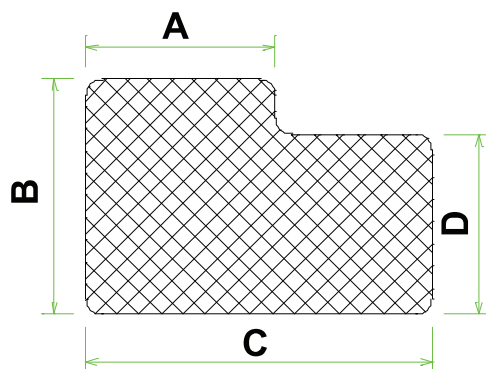
mm		EPDM			Neopren			Perbunan			Silikon			Pozostałe		
Wys.	Szer.	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu
20	40	s g	0186 2421	0894 2514	s	0188	0895	s g	4599 0187	5566 0896	w	3891	5567			
20	45	s g	0190 2423	0897 2515										EPDM 25° Sh s 1532		
20	50	s g	0189 2422	0898 2516	s	1256	1267				w	0464	0647	EPDM 25° Sh s 4820		
20	60	s	4115	4116	s	4595	5568	s	4071	4112				EPDM 25° Sh s 5318		
20	70										w	0465	0648			
22	22										w	0466	0649			
23	25	s	2214	5580							w	0467	0650			
24	24										w	0468	0651			
25	25	s g	0191 2424	0899 2517	s	0193	0900	g	0192	0901	w g	0469 4341	0652	EPDM 25° Sh s 1548		
25	33	s	3910	5571												
25	30	s g	0194 2425	0902 2518	s	0196	0903	g	0195	0904	w	3185	3187	EPDM 25° Sh s 2739		
25	35	s g	2991 2992	3384 5569										EPDM 25° Sh s 2742		
25	40	s g	0197 2426	0905 2519	s	0198	0906	g	3687	5570				EPDM 25° Sh s 1552		
25	45													EPDM 25° Sh s 5253		
25	50	s	1328	4254										EPDM 25° Sh s 4821		
25	65										w	3827				
30	30	s g	0199 2428	0907 2520	s	0200	0908	g	3405	3847	w	0470	0653	EPDM 25° Sh s 1550		
30	35	s	1297	5572										EPDM 25° Sh s 2766		
30	40	s g	0201 2429	0909 2521	s	4594	5573	g	0202	0910	g	4434		EPDM 25° Sh s 1531		
30	50	s g	0203 2430	0911 2522	s	4559	5574	g	0204	0912	w	3550	5578	EPDM 25° Sh s 4822		
35	35										w	2160	2162	EPDM 25° Sh s 4816		
35	40													EPDM 25° Sh s 5254		
40	40	s	3730	3731	s	3732	3733				w	2794	2796	EPDM 25° Sh s 4825		
40	50	s	3708	3711	s	2548	5573							EPDM 25° Sh s 4824		
40	60	s	5393	5575										EPDM 25° Sh s 5289		

Profile o przekroju prostokątnym z gumyporowatej (MZV)

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mm		EPDM			Neopren			Perbunan			Silikon			Pozostałe		
Wys.	Szer.	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu	Kolor	Nr artykułu	Z warstwą samoprzylepną nr artykułu
45	45	s	5261	5574										EPDM 25° Sh s 5250		
45	50	s	4154	4343										EPDM 35° Sh s 4154 4343		
50	50	s	3709	3710										EPDM 25° Sh s 4823		

Objaśnienie oznaczeń



2 5 9 9 9

oznaczenie

nr profilu

EP / s / 9999 / (9998)

oznacza rodzaj materiału / kolor / nr artykułu / (nr artykułu z jws)

jws = jednostronna warstwa samoprzylepna

Rodzaj materiału

CR	neopren
EP	EPDM
NBR	perbunan
NK	kauczuk naturalny
Si	silikon
SPS	pianka silikonowa
FPM	VITON®
...-FR	samogasnące

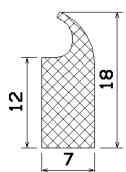
Kolor

s	czarny
g	szary
w	biały
az	antracyt
bg	beżowy
br	brązowy
hg	jasno szary
rb	ceglasty
t	przezroczysty

Skróty

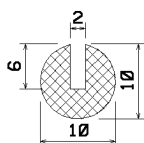
MZR	Profil o przekroju okrągłym z gumy porowatej
MZV	Profil o przekroju prostokątnym z gumy porowatej
MZVS	Profil o przekroju prostokątnym z gumy porowatej z warstwą samoprzylepną
MZS	Nietypowy profil z gumy porowatej
MZSS	Nietypowy profil z gumy porowatej z warstwą samoprzylepną z jednej strony
SSR	Profil o przekroju okrągłym z pianki silikonowej
SSV	Profil o przekroju prostokątnym z pianki silikonowej
SSVS	Profil o przekroju prostokątnym z pianki silikonowej z warstwą samoprzylepną
SSS	Nietypowy profil z pianki silikonowej
SSSS	Nietypowy profil z pianki silikonowej z warstwą samoprzylepną

VITON® = Zastrzeżony znak towarowy firmy DuPont



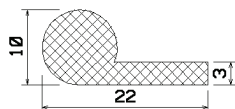
25001

EP/g/ 3277
NK/g/ 0259



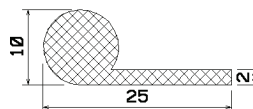
25002

EP/s/ 0260



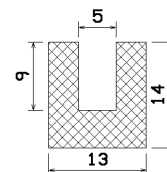
25003

EP/s/ 0261



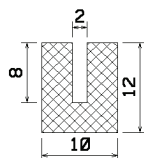
25004

EP/s/ 0262/(4464)



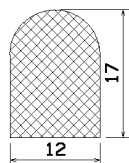
25005

EP/s/ 0263



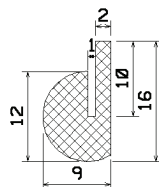
25006

EP/s/ 0264



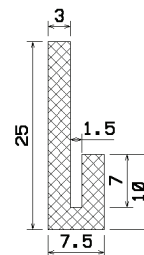
25007

EP/s/ 0265/(1182)
EP/g/ 0266
CR/s/ 0267
NBR/g/ 0268
NBR/s/ 3742



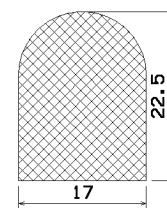
25008

EP/s/ 0269



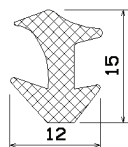
25009

EP/s/ 0270



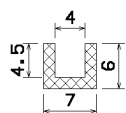
25010

CR/g/ 0271



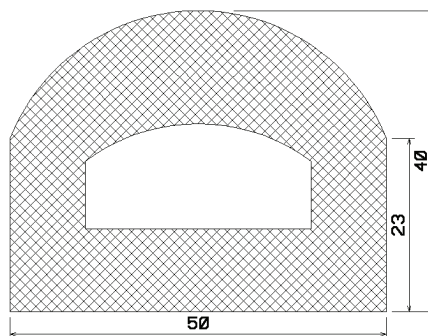
25011

EP/s/ 0272



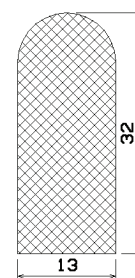
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EP/s/ 0273



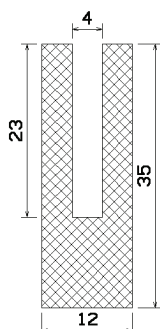
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EP/s/ 0274



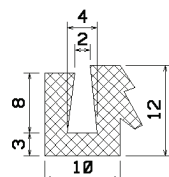
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NBR/s/ 0275



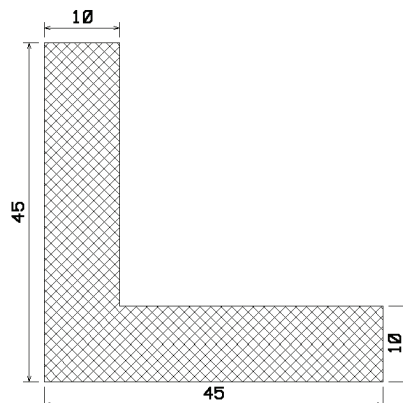
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EP/s/ 0276



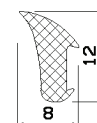
25017

EP/s/ 0277



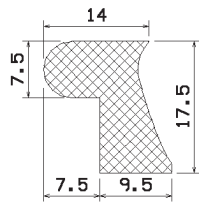
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EP/s/ 0278

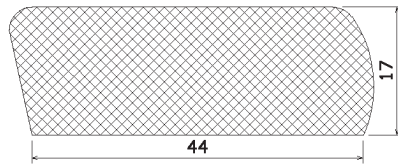


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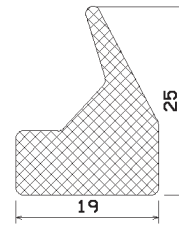
EP/s/ 0280



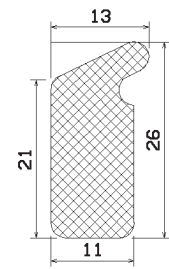
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EP/s/ 0281
EP/g/ 0282



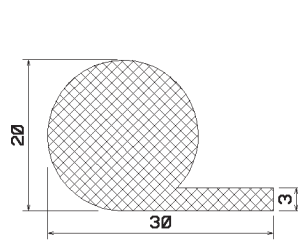
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EP/s/ 0284



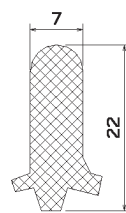
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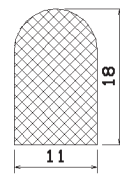
25026
CR/s/ 0286



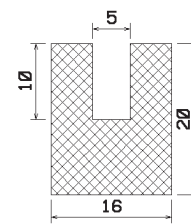
25027
NBR/s/ 0287



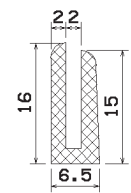
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EP/g/ 0288



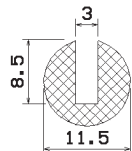
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EP/g/ 0289



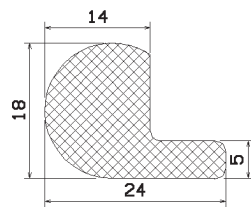
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EP/s/ 0290



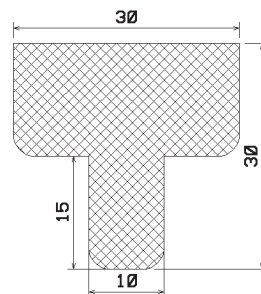
25032
EP/s/ 0291



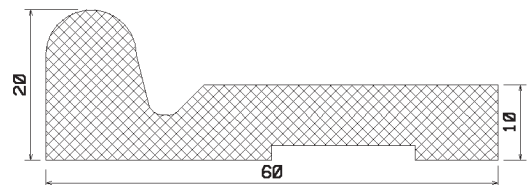
25033
EP/s/ 0292



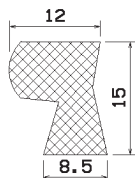
25034
EP/s/ 0293



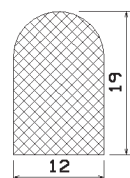
25035
EP/s/ 0294



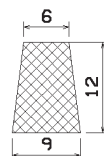
25036
EP/s/ 0295



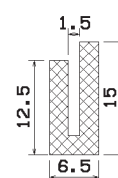
25037
EP/s/ 0296
EP/g/ 4159



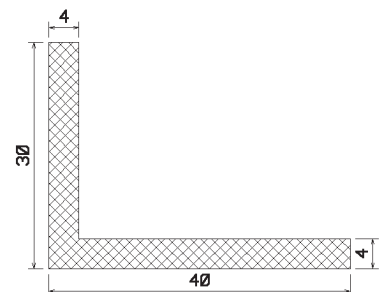
25038
NBR/s/ 0297



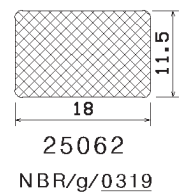
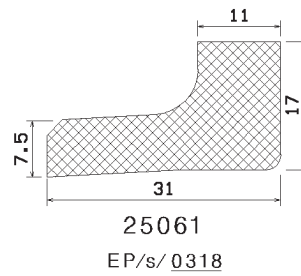
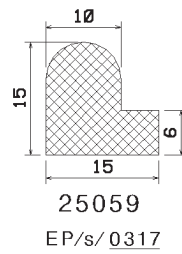
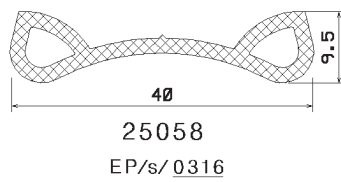
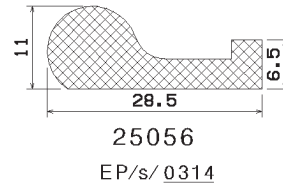
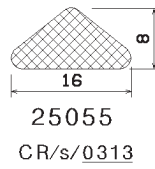
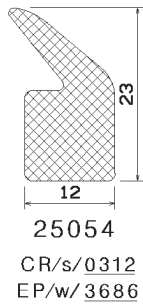
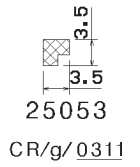
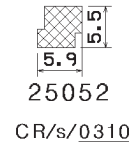
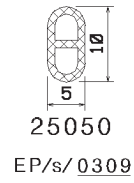
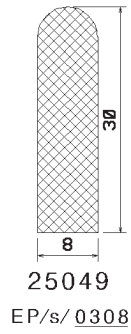
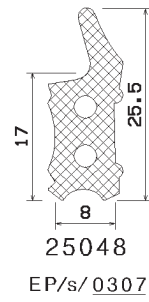
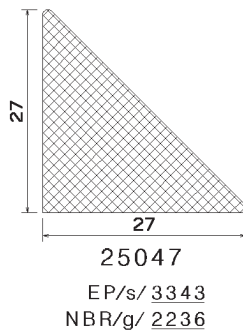
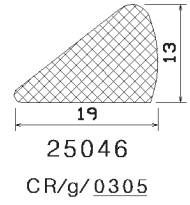
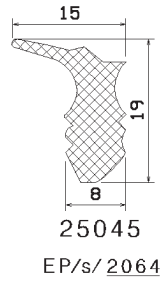
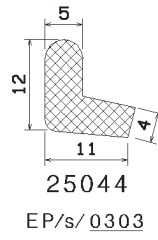
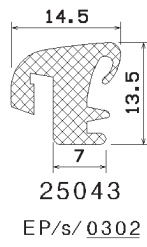
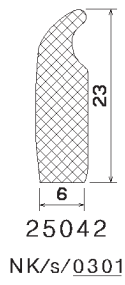
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EP/s/ 0298

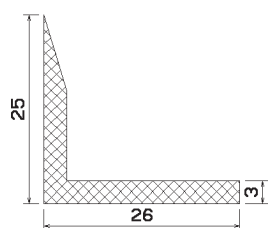


25040
EP/s/ 0299/(1128)

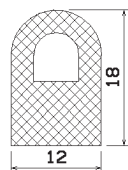


25041
EP/s/ 0300





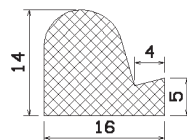
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EP/s/ 0320



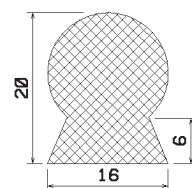
25065
EP/g/ 0321



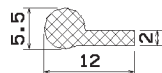
25066
EP/s/ 0322



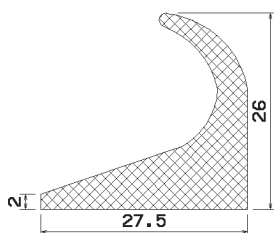
25067
EP/s/ 0323



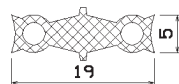
25068
EP/s/ 0324



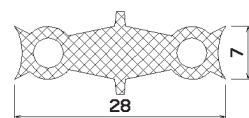
25069
EP/s/ 0325



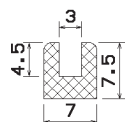
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EP/s/ 0326



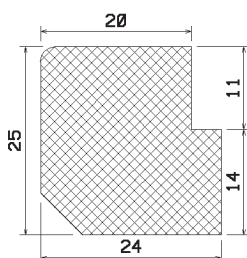
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EP/s/ 0327



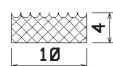
25073
EP/s/ 0328



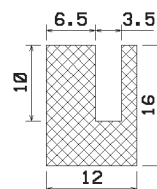
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EP/s/ 0329



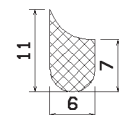
25075
NBR/s/ 0330



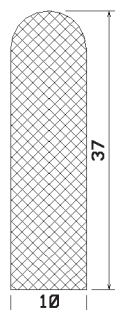
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EP/g/ 0331



25077
NBR/s/ 0332



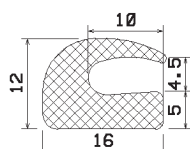
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EP/s/ 0333



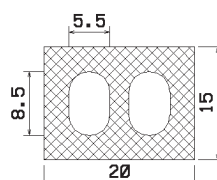
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EP/g/ 0334



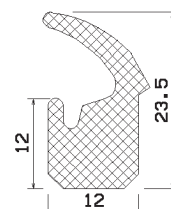
25080
EP/s/ 1446/(2183)
EP/g/ 0335



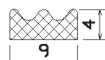
25081
EP/s/ 0336



25082
EP/s/ 0337/(2272)

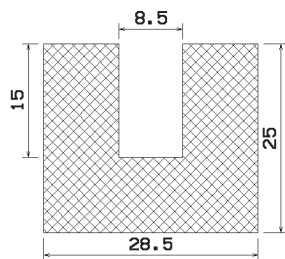


25083
EP/s/ 0338



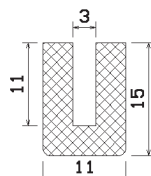
25084

EP/w/ 0339



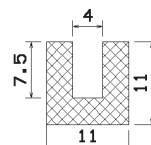
25085

EP/s/ 0340



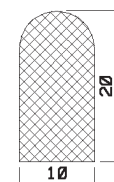
25086

EP/s/ 0341
EP/g/ 3856



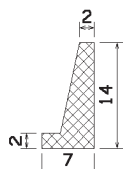
25087

EP/s/ 0342



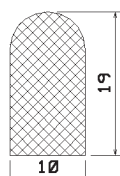
25088

EP/s/ 0343/(4146)
EP/g/ 3091



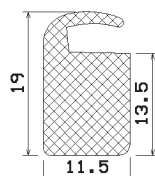
25089

CR/s/ 0344



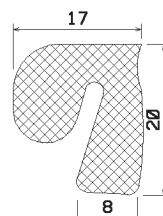
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EP/s/ 0345



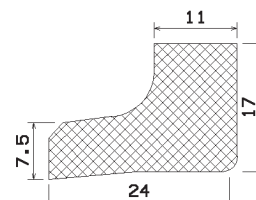
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EP/s/ 0346



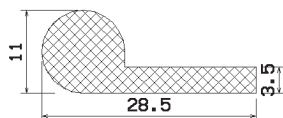
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EP/s/ 0347



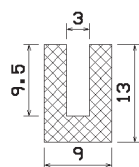
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EP/s/ 0348



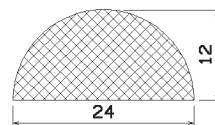
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EP/s/ 0349



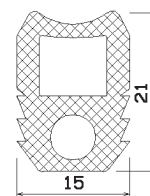
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EP/s/ 0350



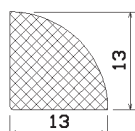
25097

EP/s/ 0351



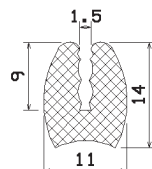
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EP/s/ 0352



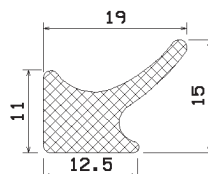
25099

NBR/g/ 0353



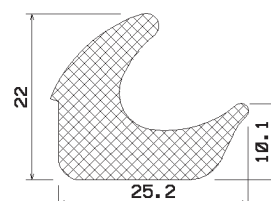
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EP/s/ 0354



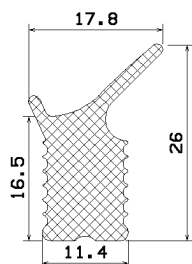
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EP/s/ 0355



25103

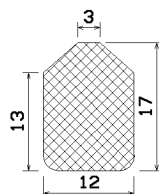
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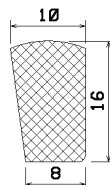
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EP/s/ 0357



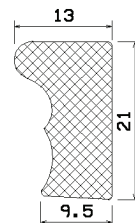
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NBR/s/ 0358



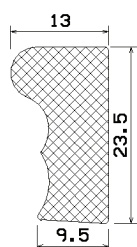
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NBR/s/ 0359



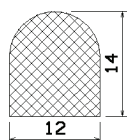
25107
EP/s/ 0360



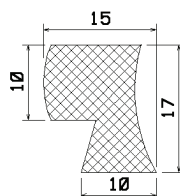
25108
EP/g/ 0361



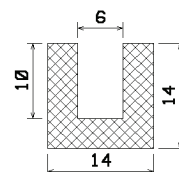
25109
EP/g/ 0362



25110
CR/s/ 0363/(4200)
EP/s/ 3357
EP/g/ 3367



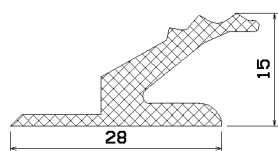
25111
EP/s/ 0364



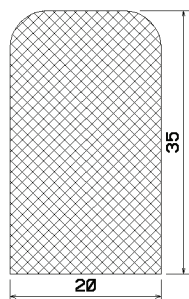
25112
NBR/s/ 0365



25113
EP/s/ 0366



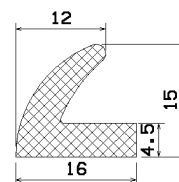
25114
EP/s/ 0367



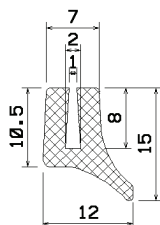
25115
EP/s/ 0368/(3717)



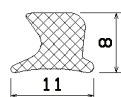
25116
EP/s/ 0369



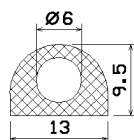
25117
EP/s/ 0370/(3791)
EP/g/ 3000/(4221)



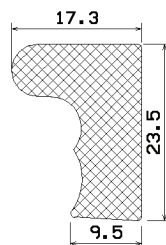
25118
EP/s/ 0371



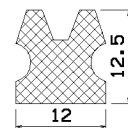
25119
EP/s/ 0372



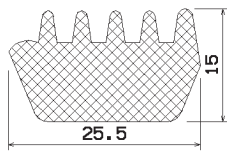
25120
EP/s/ 0373/(3972)



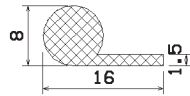
25121
EP/g/ 0374



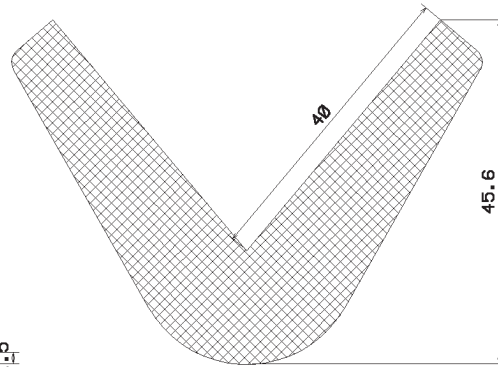
25122
EP/s/ 0375



25123
EP/s/ 0376



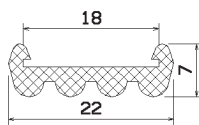
25124
EP/s/ 0377



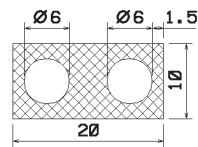
25125
EP/s/ 0378



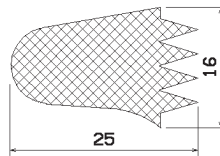
25126
EP/g/ 0379



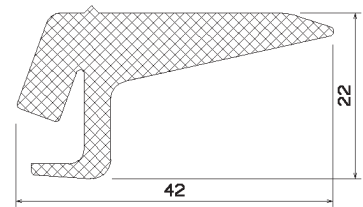
25127
EP/s/ 0380



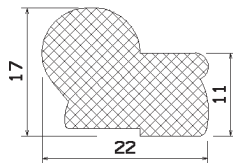
25128
EP/s/ 0381/(3294)



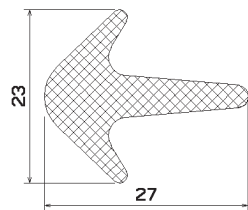
25129
EP/s/ 0382



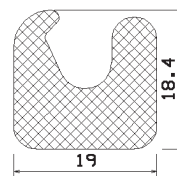
25130
EP/s/ 0383



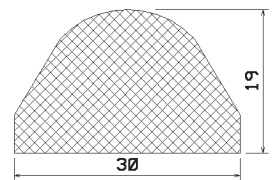
25131
EP/s/ 0384



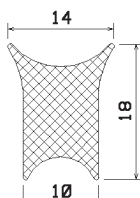
25132
EP/s/ 0385



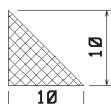
25133
EP/s/ 0386



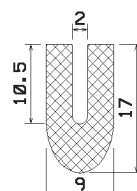
25134
CR/s/ 0387



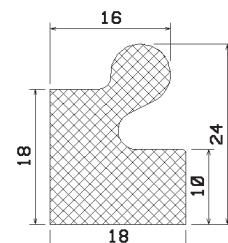
25135
EP/s/ 0388



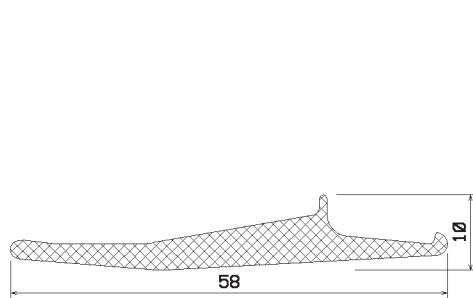
25136
EP/s/ 0389/(4156)



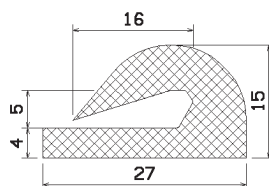
25137
EP/s/ 0390



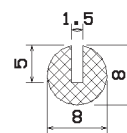
25138
NBR/s/ 0391



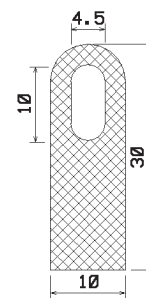
25139
EP/s/ 0392



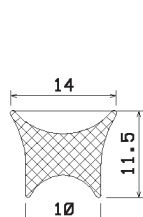
25140
EP/s/ 0393



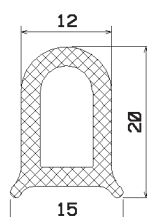
25141
EP/s/ 0394



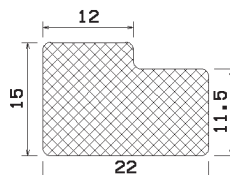
25142
EP/s/ 0395



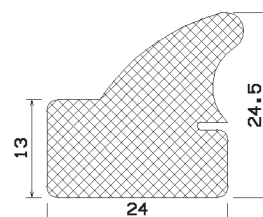
25143
EP/s/ 0396



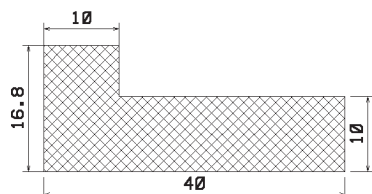
25144
NBR/s/ 0397



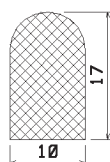
25146
CR/g/ 0399



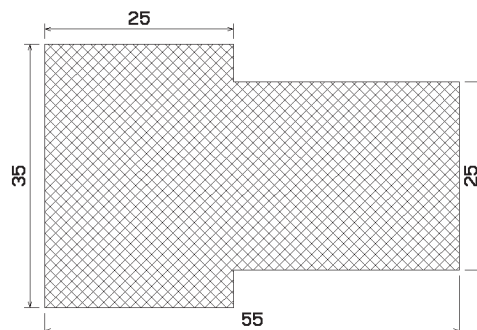
25147
EP/s/ 0400



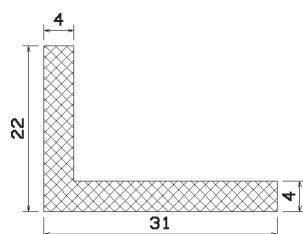
25148
EP/s/ 0401



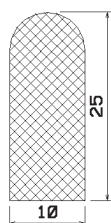
25149
EP/s/ 0402
EP/g/ 1416



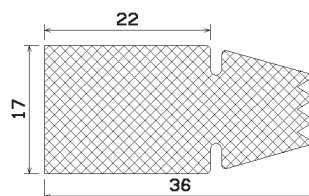
25150
EP/g/ 0403



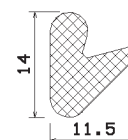
25151
EP/s/ 0404



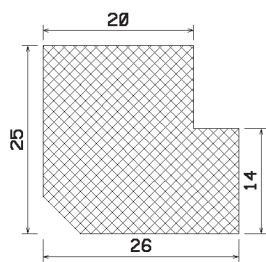
25152
EP/g/ 0405
NK/g/ 4111



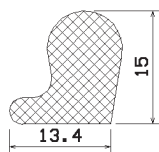
25153
CR/g/ 0406



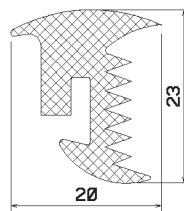
25154
EP/s/ 0734



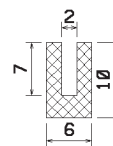
25155
NBR/s/ 0735



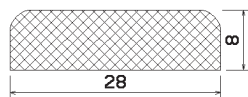
25156
EP/g/ 0736



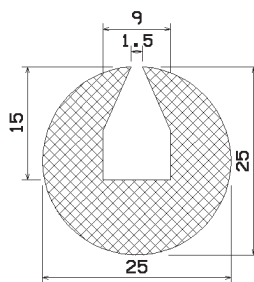
25157
EP/s/ 0737



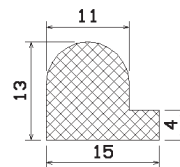
25158
EP/w/ 0738
EP/s/ 3390



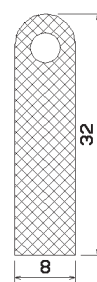
25159
EP/s/ 0739



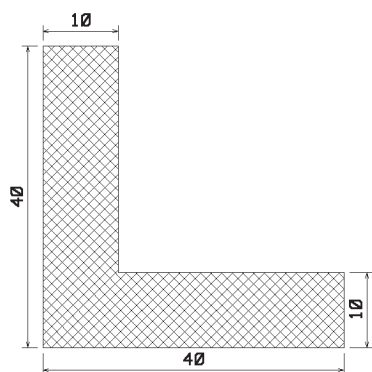
25160
EP/s/ 0740



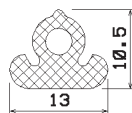
25161
EP/g/ 1016



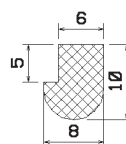
25162
EP/s/ 1259



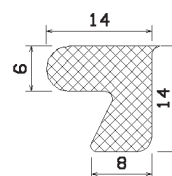
25163
EP/s/ 1260/(4394)



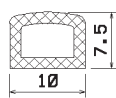
25164
EP/s/ 1261



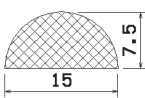
25165
CR/s/ 1262



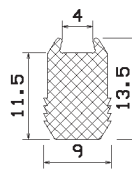
25166
EP/w/ 1263
EP/g/ 4149



25167
EP/g/ 1216/(1215)
EP/s/ 1286/(2113)



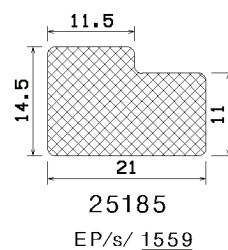
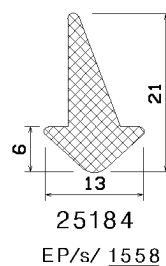
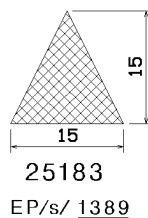
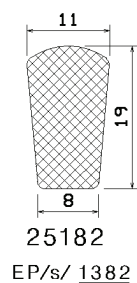
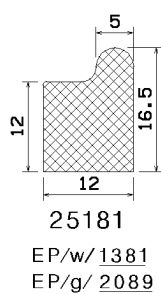
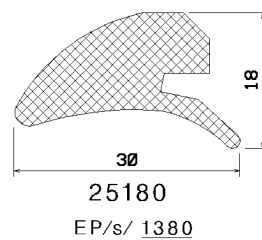
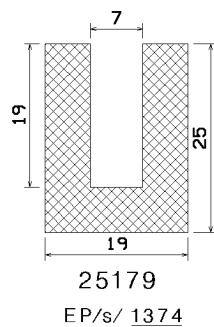
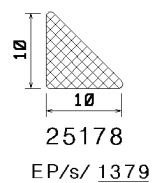
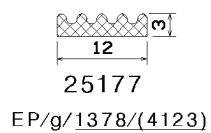
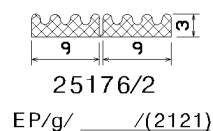
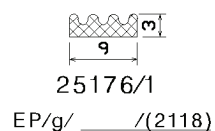
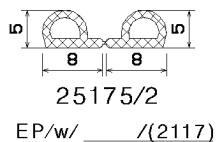
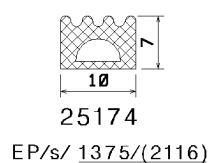
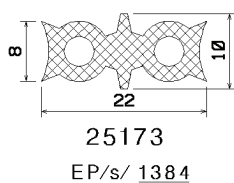
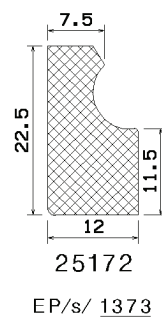
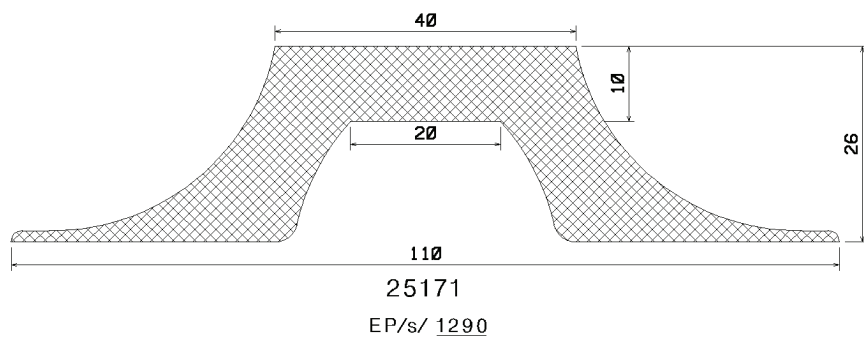
25168
EP/g/ 3058/(3060)
NK/g/ 1287
CR/s/ 6449

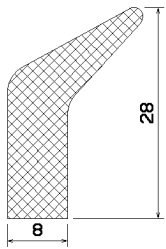


25169
EP/s/ 1288



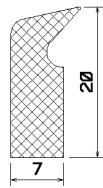
25170
EP/s/ 1289





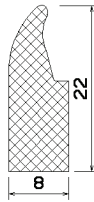
25186

EP/s/ 1524



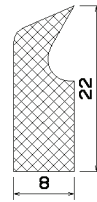
25187

EP/s/ 1525



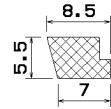
25188

EP/s/ 1526



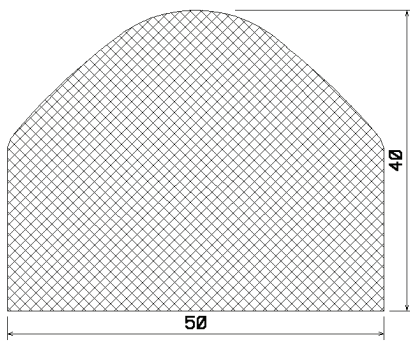
25189

EP/s/ 1527



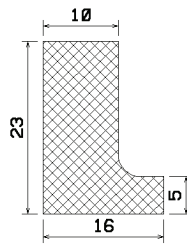
25191

EP/s/ 2000



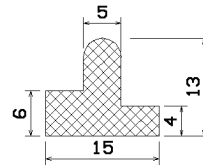
25192

EP/s/ 1998



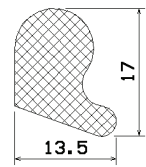
25193

EP/s/ 2067



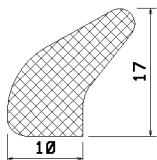
25194

EP/g/ 2153



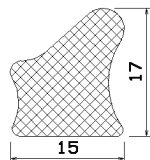
25195

EP/g/ 2154



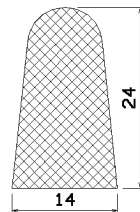
25196

EP/g/ 2152



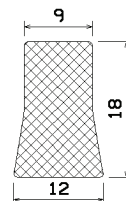
25197

EP/g/ 2155



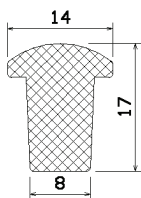
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EP/g/ 2156



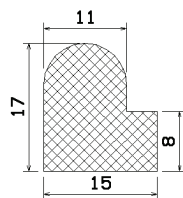
25199

EP/g/ 2157



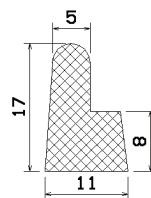
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EP/s/ 2108



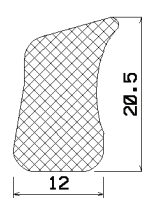
25201

EP/g/ 2151



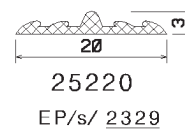
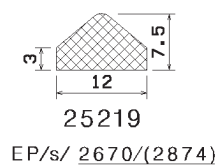
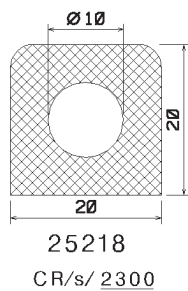
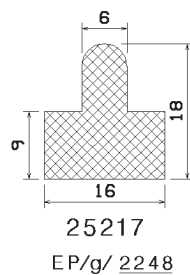
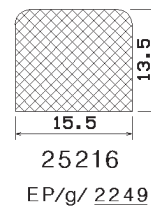
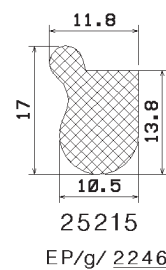
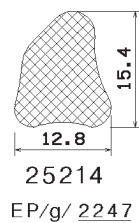
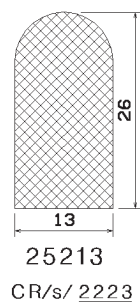
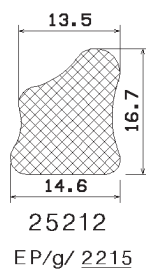
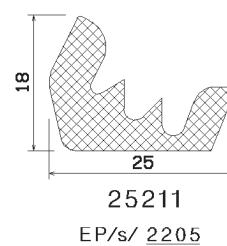
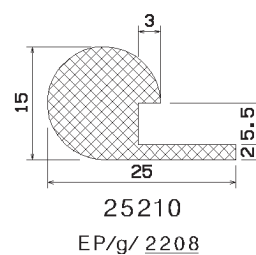
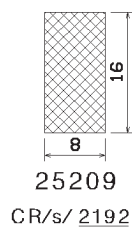
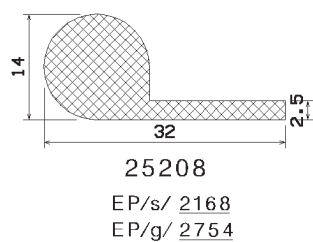
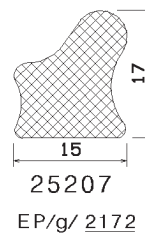
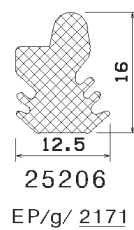
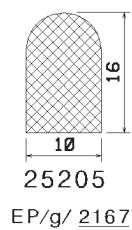
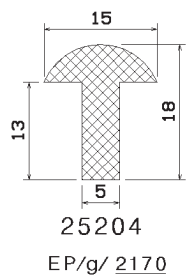
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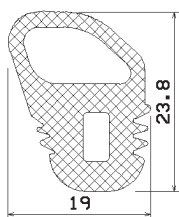
EP/g/ 2158



25203

EP/g/ 2166





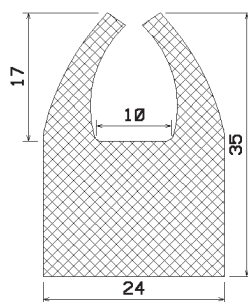
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EP/s/ 2434



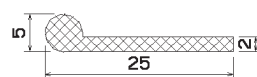
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EP/g/ 2789/
es. SK (2792)
bds. SK (2793)



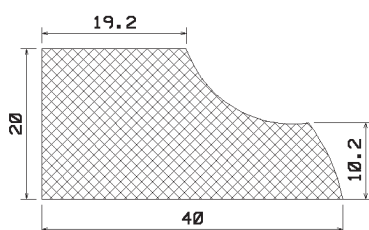
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CR/s/ 2862



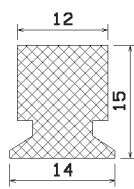
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EP/s/ 2863/(4348)



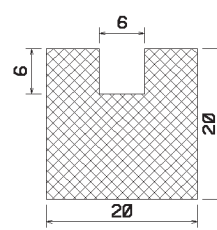
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EP/s/ 2873



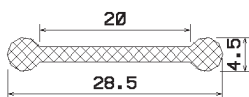
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CR/s/ 2904



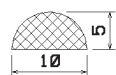
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EP/s/ 2928



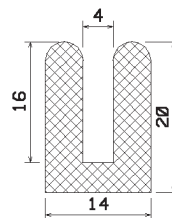
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EP/s/ 2938



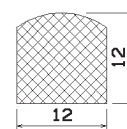
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EP/s/ 2937/(3032)
EP/g/ 3340/(2224)
CR/s/ 6444



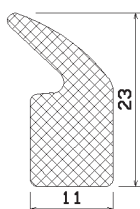
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EP/g/ 2947



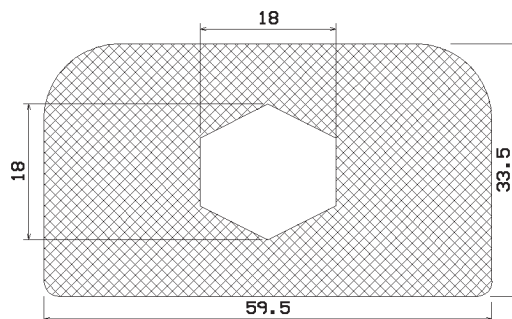
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CR/s/ 2984



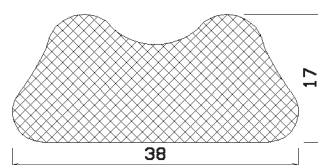
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EP/g/ 2996



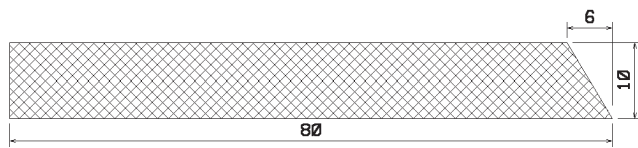
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NBR/s/ 2997

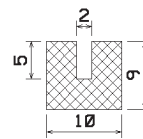


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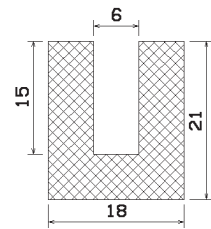
NBR/s/ 3009



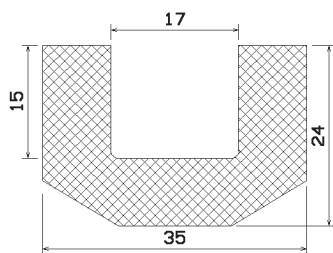
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EP/s/ 2995



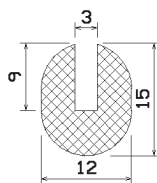
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EP/g/ 3004



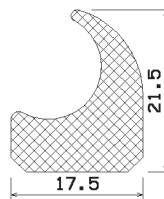
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EP/s/ 3010
EP/g/ 3309



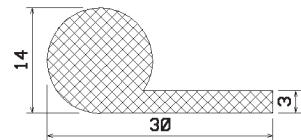
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EP/s/ 3005



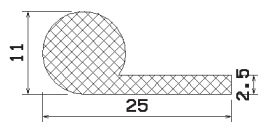
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EP/s/ 3014



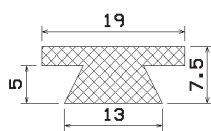
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EP/g/ 3003



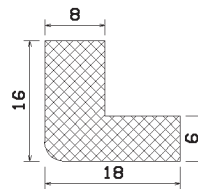
25241
EP/s/ 3012/(3766)
EP/g/ 3006



25242
EP/g/ 3002



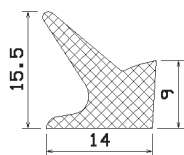
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EP/g/ 2999



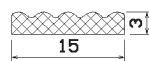
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EP/s/ 2998



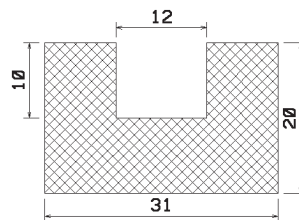
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EP/s/ 3013/(3158)



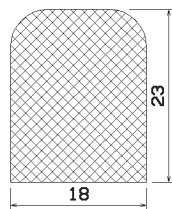
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EP/s/ 3016



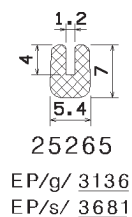
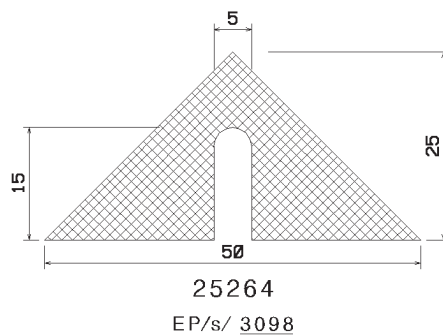
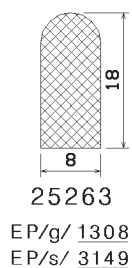
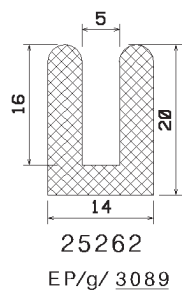
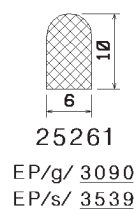
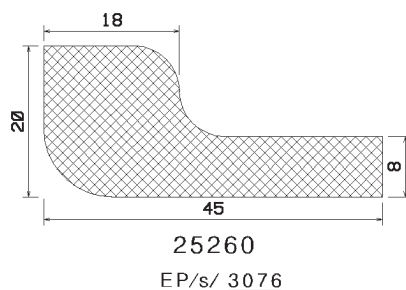
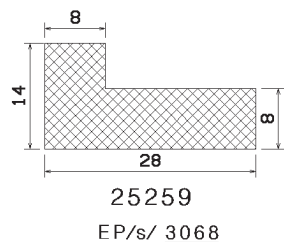
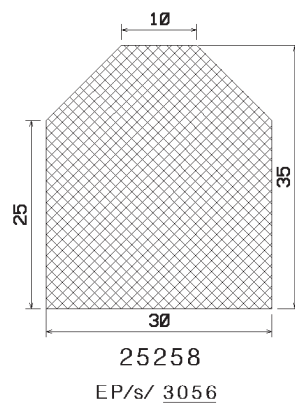
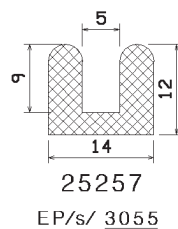
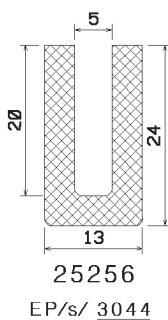
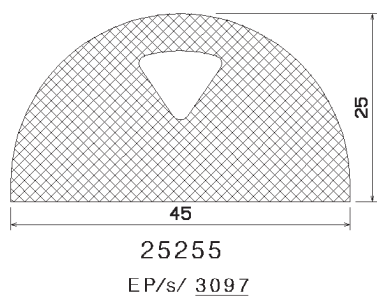
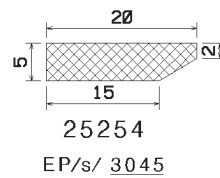
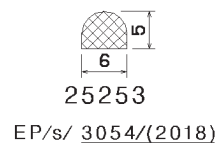
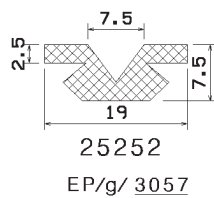
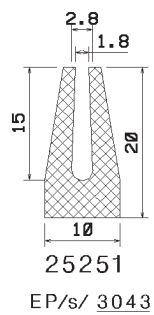
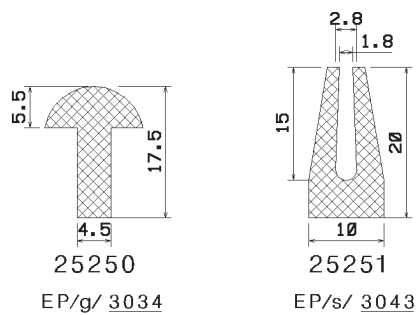
25247
EP/g/ 4349/(3026)

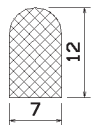


25248
EP/s/ 3048/(4303)

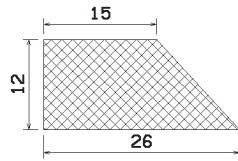


25249
NBR/g/ 3036

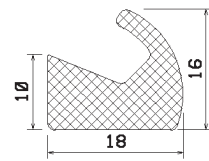




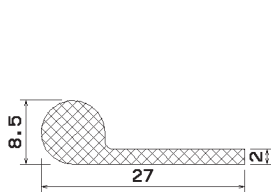
25266
EP/g/ 1189
EP/s/ 3107



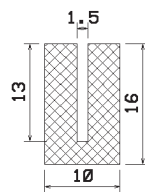
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EP/g/ 3141



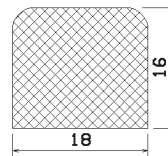
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EP/s/ 3172



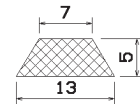
25270
EP/s/ 3173
EP/g/ 3184



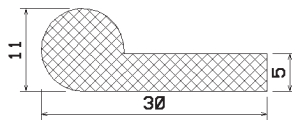
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EP/g/ 3183



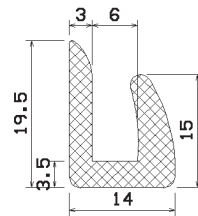
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EP/s/ 3206



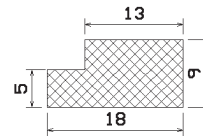
25273
EP/s/ 3228
CR/s/ 3297



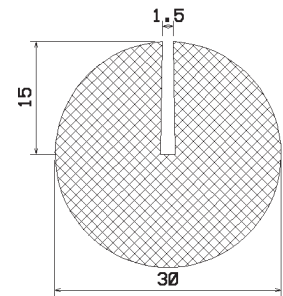
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EP/g/ 3231



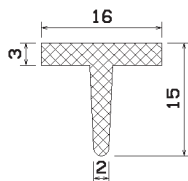
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EP/s/ 3237



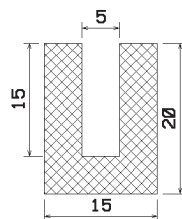
25276
CR/g/ 3255
CR/rb/ 4136



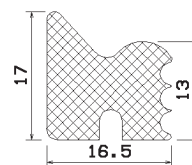
25277
EP/s/ 3263



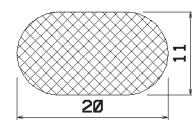
25278
EP/s/ 3275



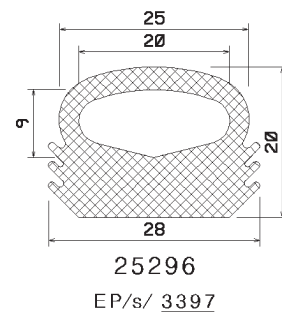
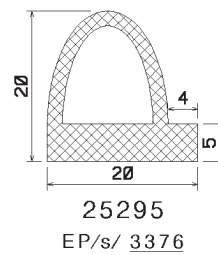
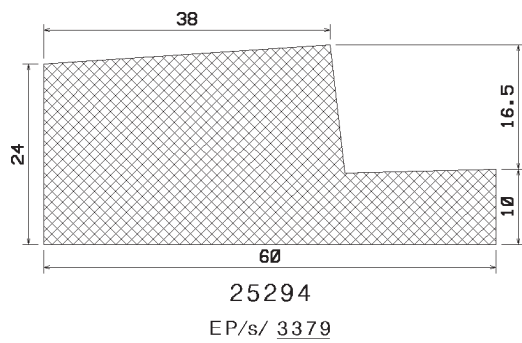
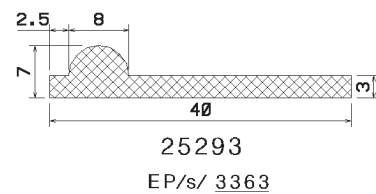
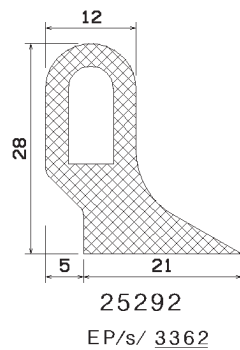
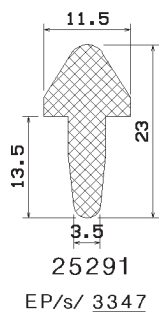
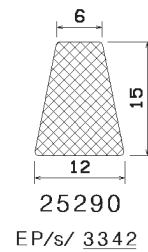
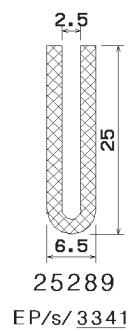
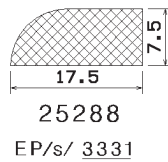
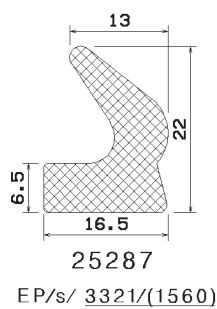
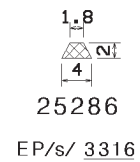
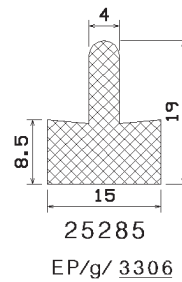
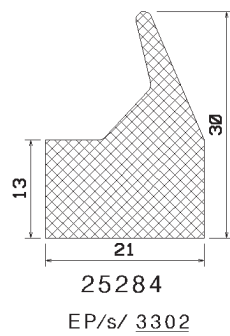
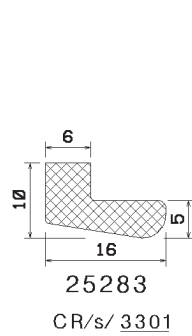
25279
EP/s/ 3283

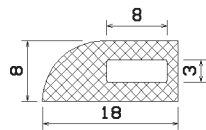


25280
EP/s/ 3296

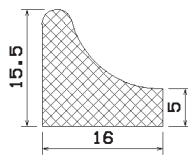


25281
EP/s/ 3298

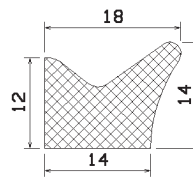




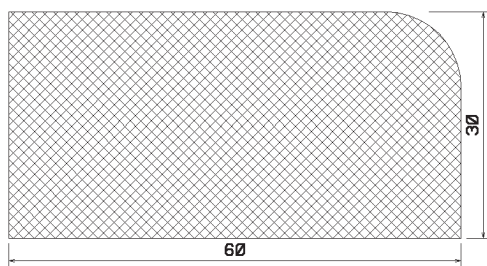
25297
EP/s/ 3427



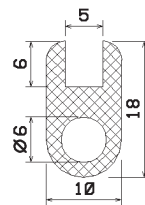
25298
EP/s/ 3419



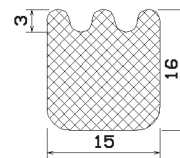
25299
EP/s/ 3445
CR/s/ 4081



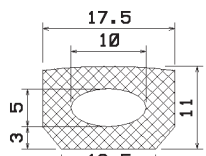
25300
NBR/s/ 3459/(3460)



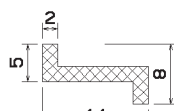
25301
EP/s/ 3469



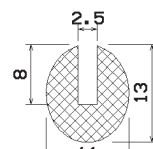
25302
EP/s/ 3476/(3478)



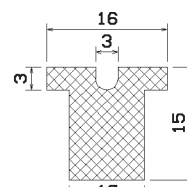
25303
EP/s/ 3477



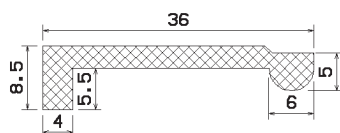
25304
EP/g/ 3494



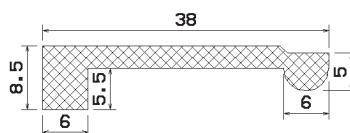
25305
EP/s/ 3482



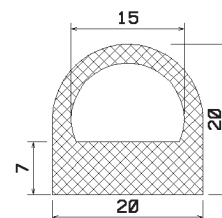
25306
EP/s/ 3505



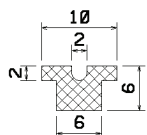
25307
EP/s/ 3520



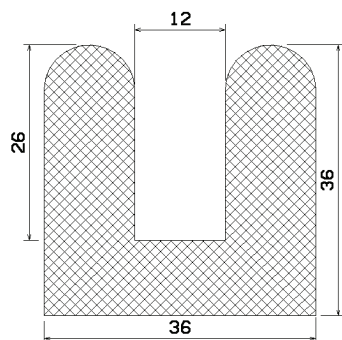
25308
EP/s/ 3521



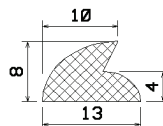
25309
EP/s/ 3510/(4122)



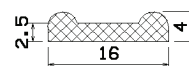
25310
EP/s/ 3516



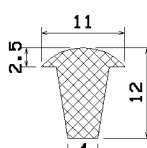
25311
EP/s/ 3523



25312
EP/s/ 3526



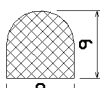
25313
EP/g/ 3527



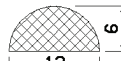
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EP/s/ 3564



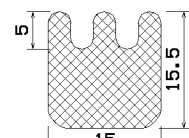
25315
EP/s/ 3546
EP/g/ 5344
EP060/s/8348



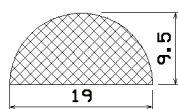
25316
EP/s/ 3548/(0971)
EP/g/ 1026



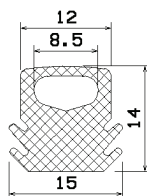
25317
EP/s/ 3553



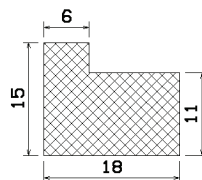
25318
EP/s/ 3560/(3559)



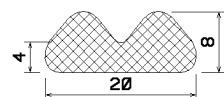
25319
EP/g/ 3555/(1317)



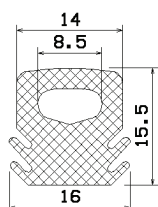
25320
EP/s/ 3581



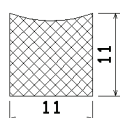
25321
CR/s/ 3589



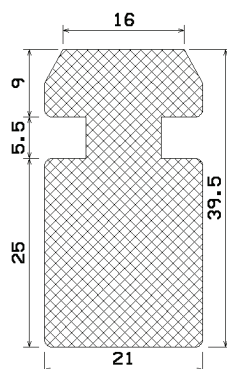
25322
EP/bg/ 3605



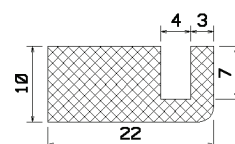
25323
EP/s/ 3597



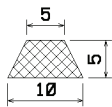
25324
EP/s/ 3606



25325
EP/s/ 3612

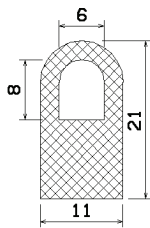


25326
EP/s/ 3622



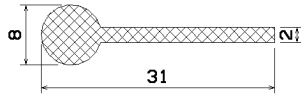
25327

CR/s/ 3623



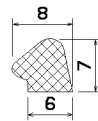
25328

EP/s/ 3630



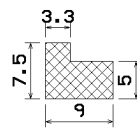
25329

EP/g/ 3652



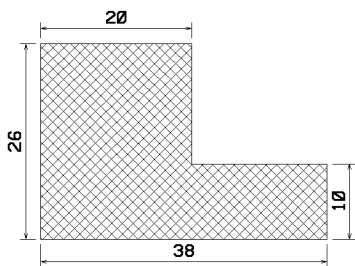
25330

EP/g/ 3651



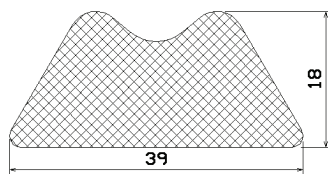
25331

EP/g/ 3650



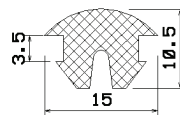
25332

EP/s/ 3656



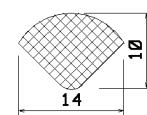
25333

NBR/s/ 3673



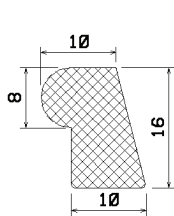
25334

EP/s/ 3676



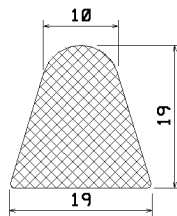
25335

EP/s/ 3690



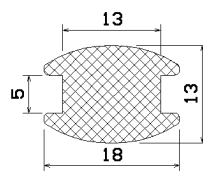
25336

CR/s/ 3715



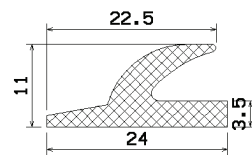
25337

EP/s/ 3719



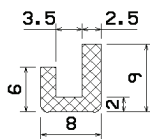
25338

EP/s/ 3727



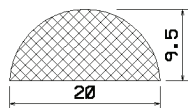
25339

EP/s/ 3729



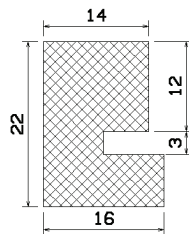
25340

EP/s/ 3736



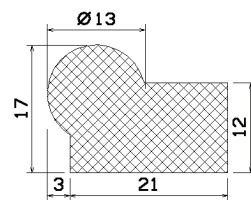
25341

EP/s/ 3735/(4359)
CR/s/ 6450



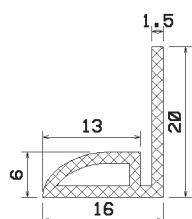
25342

EP/s/ 3745

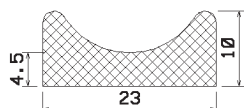


25343

EP/s/ 3755



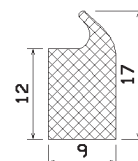
25344
CR/s/ 3757



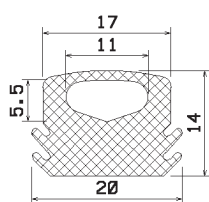
25345
EP/s/ 3759



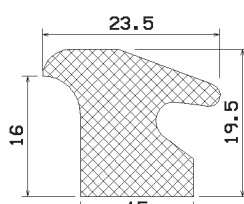
25346
EP/g/ 3778



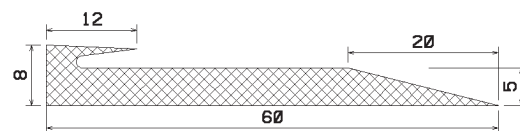
25347
EP/g/ 3779



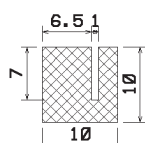
25348
EP/s/ 3785



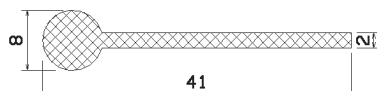
25349
EP/s/ 3792



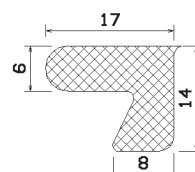
25350
EP/s/ 3790



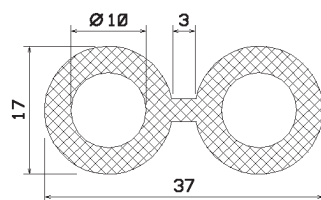
25351
CR/s/ 3837



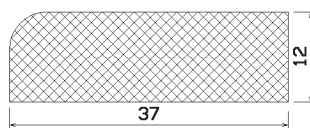
25352
EP/g/ 2998



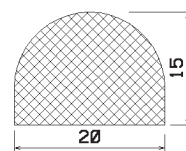
25353
EP/g/ 3813



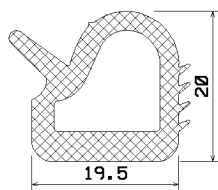
25354
EP/g/ 3836



25355
EP/s/ 3835

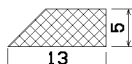


25356
EP/g/ 2605/(2602)
EP/s/ 3851/(3095)



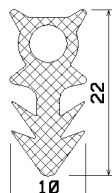
25357

EP/s/ 3857



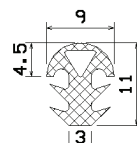
25358

EP/s/ 3850



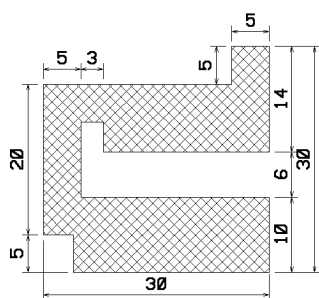
25359

EP/s/ 3854



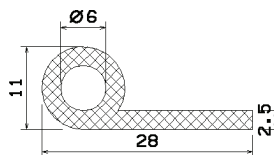
25360

EP/s/ 3879



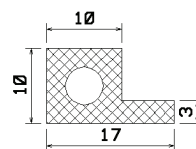
25361

EP/s/ 3865



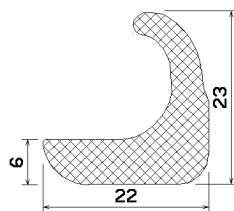
25362

CR-FR/s/3877



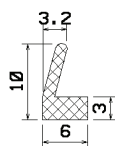
25363

CR-FR/s/ 3872



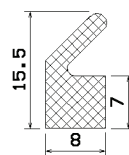
25364

EP/s/ 3871



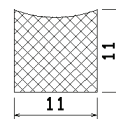
25365

EP/g/ 3897



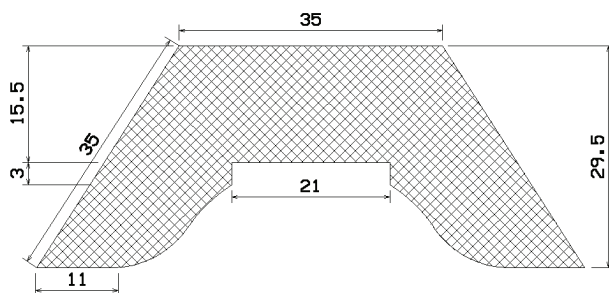
25366

EP/g/ 3898



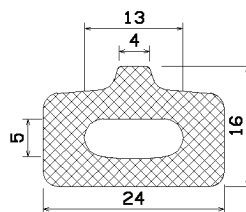
25367

NK/s/ 3894



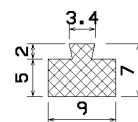
25368

EP/s/ 3896



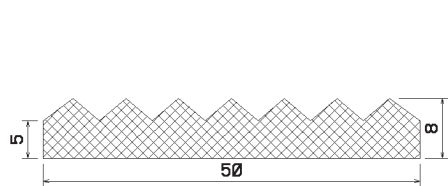
25369

EP/s/ 3902

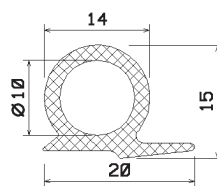


25370

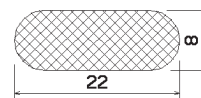
EP/g/ 3913



25371
EP/s/ 3917



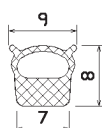
25372
EP/s/ 3985



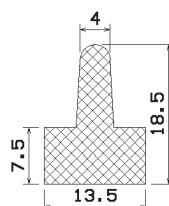
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EP/g/ 3973



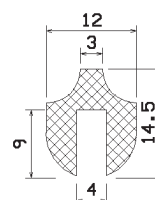
25374
EP/s/ 3981



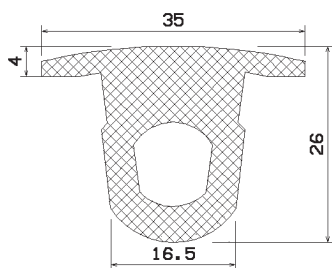
25375
EP/g/ 3977/(1147)



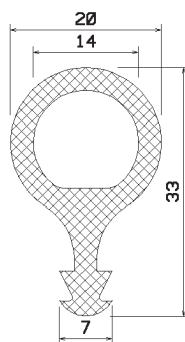
25376
EP/g/ 3976



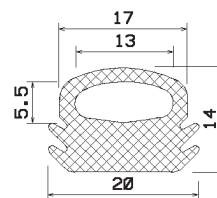
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EP/g/ 3982



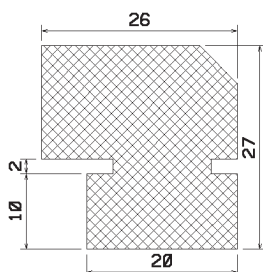
25378
EP/s/ 3989



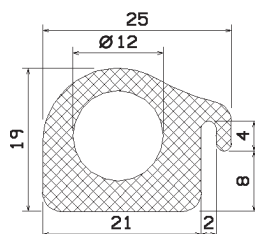
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CR/s/ 4012



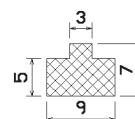
25380
EP/s/ 4013



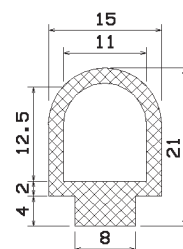
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CR/s/ 4017



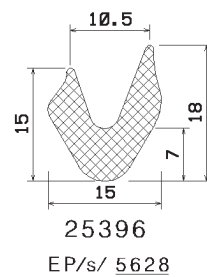
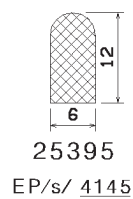
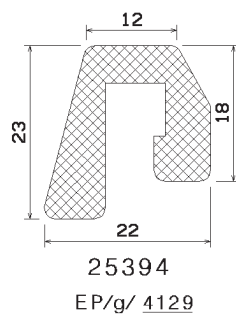
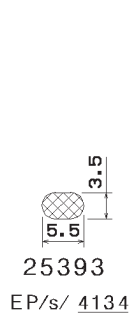
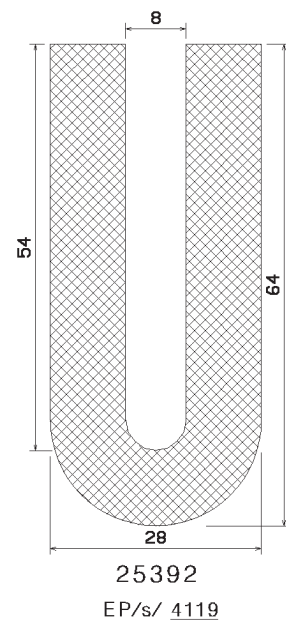
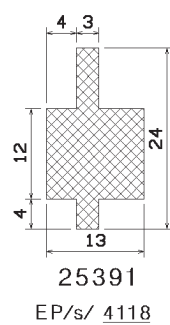
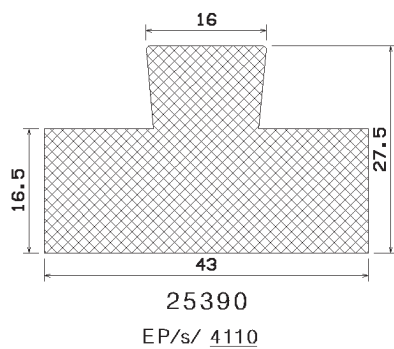
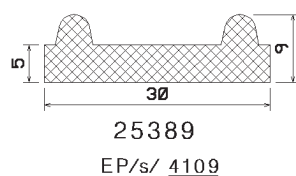
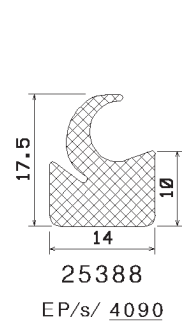
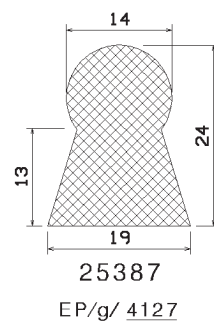
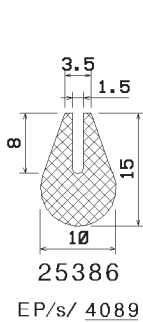
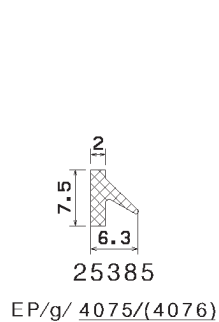
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EP/s/ 4018

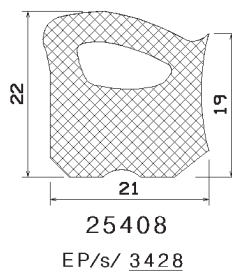
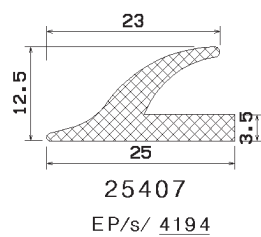
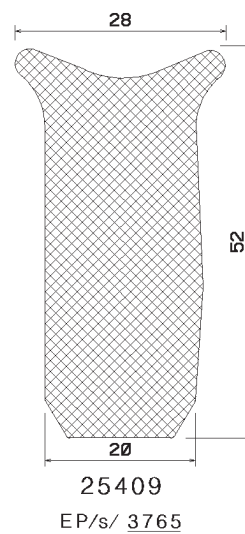
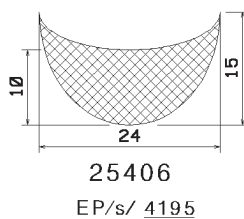
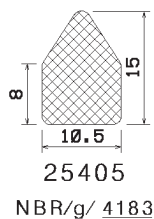
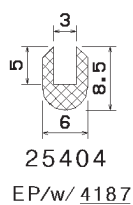
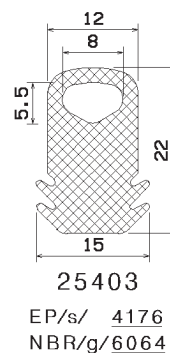
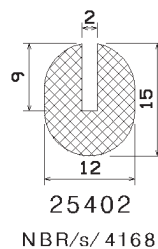
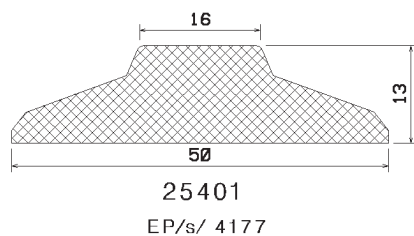
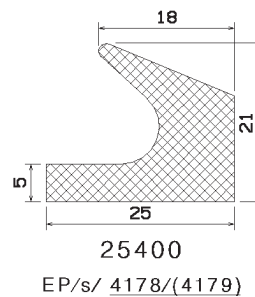
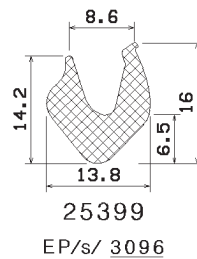
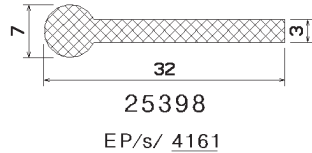
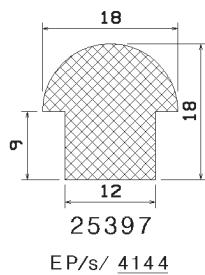


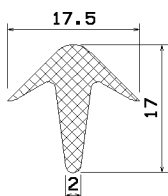
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EP/g/ 4021
EP/s/ 4022



25384
EP/s/ 4034







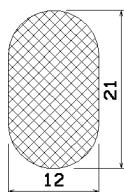
25410

EP/g/ 2255/(2252)



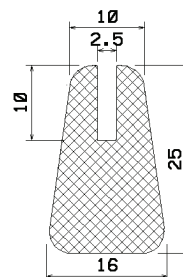
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EP/s/ 2368



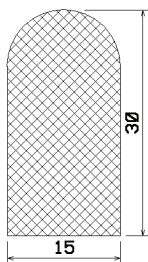
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EP/s/ 1030



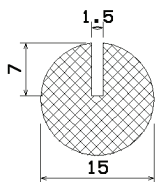
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CR/s/ 1031



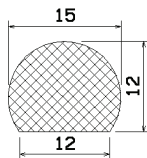
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EP/s/ 1032



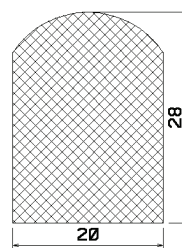
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EP/s/ 1050



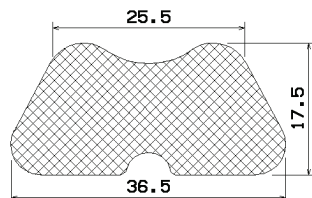
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EP/s/ 1046



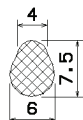
25417

NBR/g/ 1149



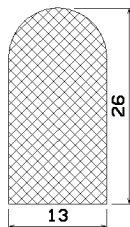
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NBR/s/ 0642



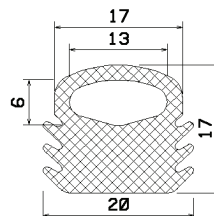
25419

EP/s/ 1124



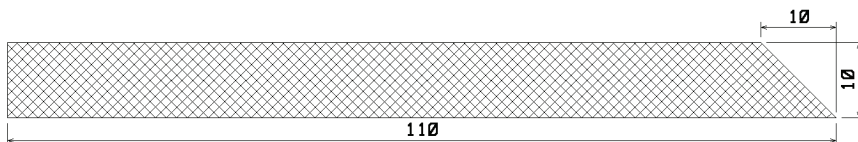
25420

EP/w/ 1155



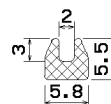
25422

EP/s/ 1490



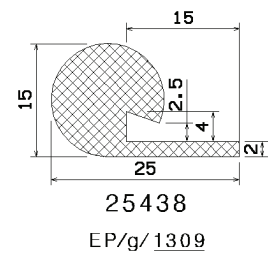
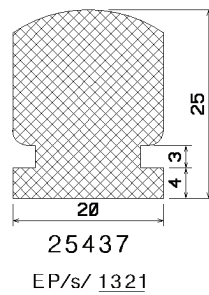
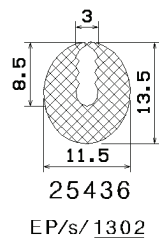
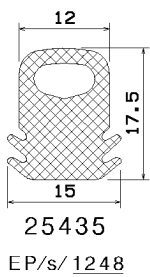
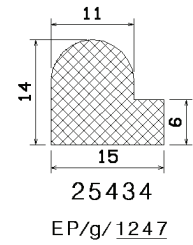
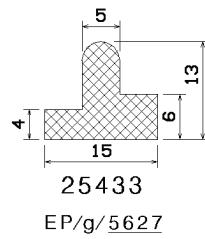
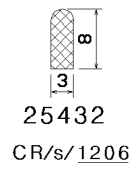
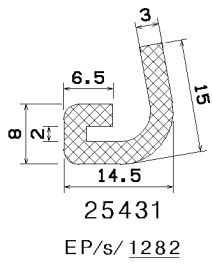
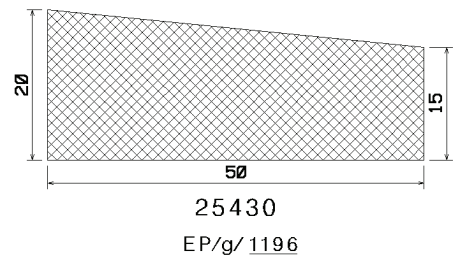
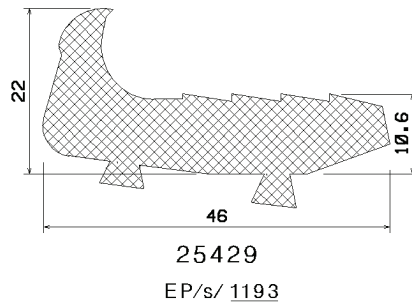
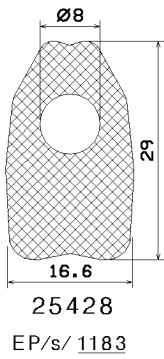
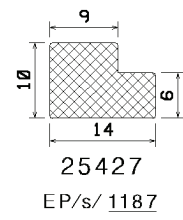
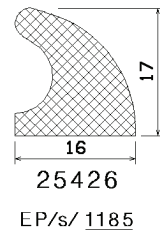
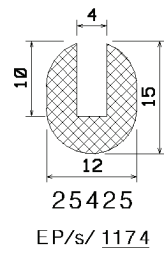
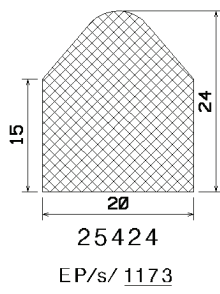
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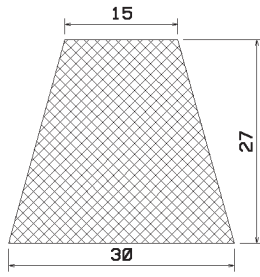
EP/s/ 1372



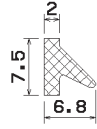
25423

EP/s/ 1385





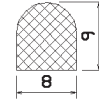
25439
EP/s/ 1298



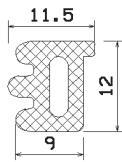
25440
EP/g/ 5626/(1468)



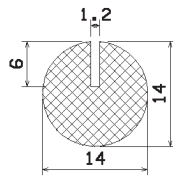
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EP/s/ 1474



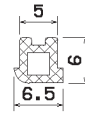
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EP/s/ 1470



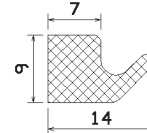
25443
EP/s/ 1460/(1508)



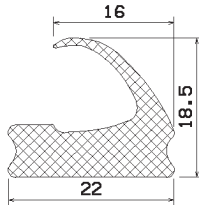
25444
EP/s/ 1860



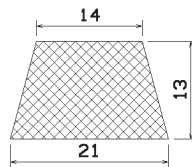
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EP/s/ 1657



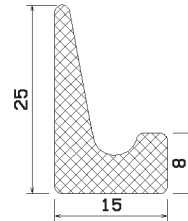
25446
EP/s/ 1868



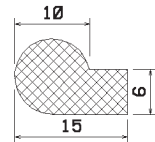
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EP/s/ 1869



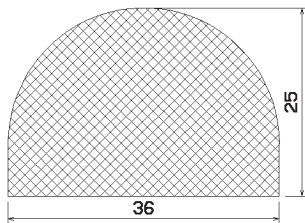
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NBR/g/ 1430



25449
EP/s/ 1915



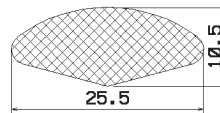
25450
NBR/g/ 1985



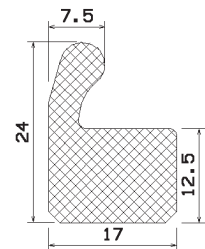
25451
EP/s/ 2063



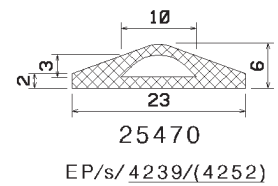
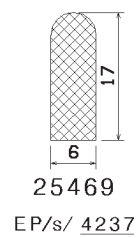
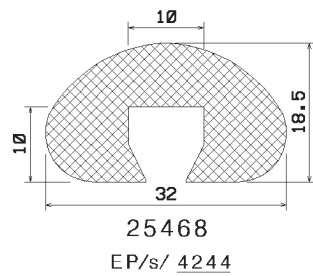
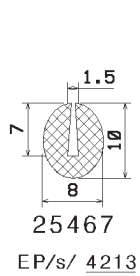
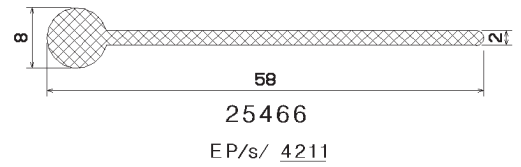
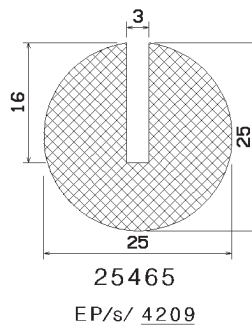
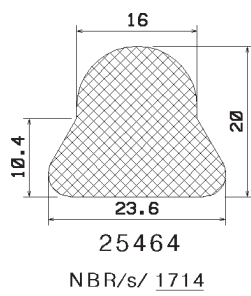
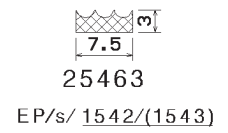
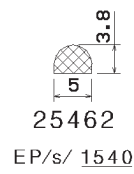
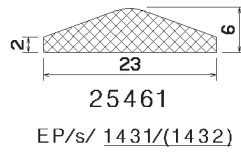
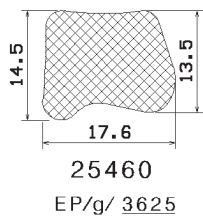
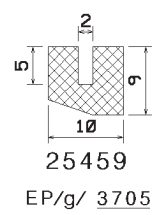
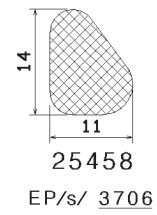
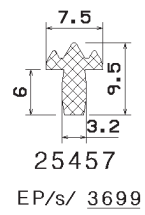
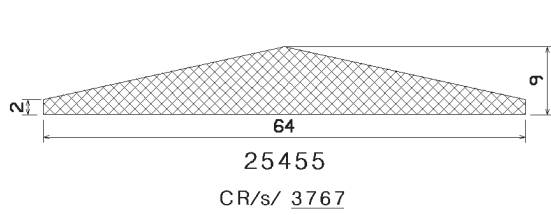
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EP/s/ 2970

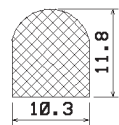


25453
CR/s/ 3225

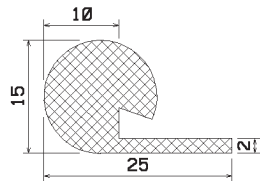


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CR/s/ 4283

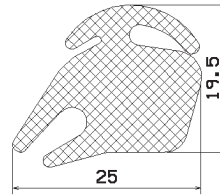




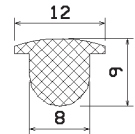
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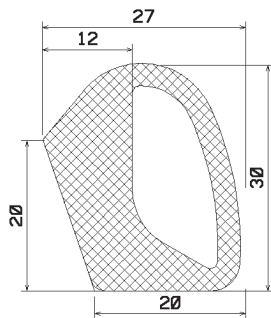
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EP/g/ 4267



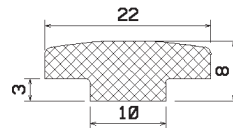
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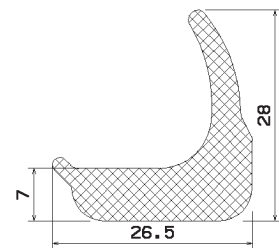
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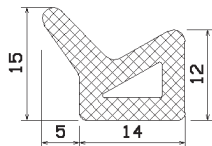
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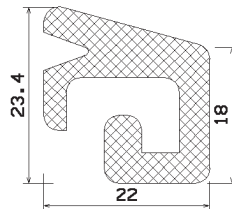
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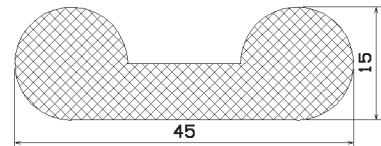
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EP/g/ 4305
EP/s/ 4364



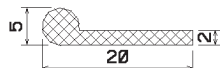
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CR/s/ 4344



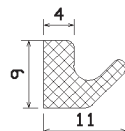
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EP/s/ 4043



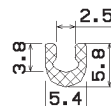
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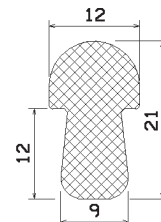
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EP/s/ 4378/(4379)



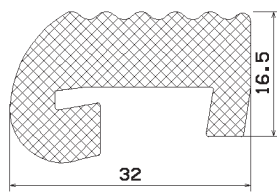
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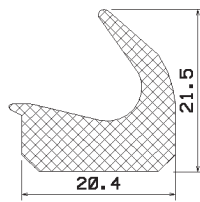
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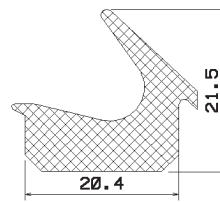
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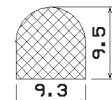
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EP/s/ 4497



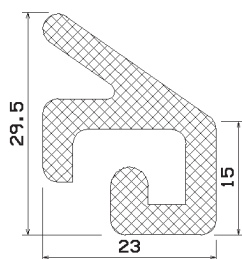
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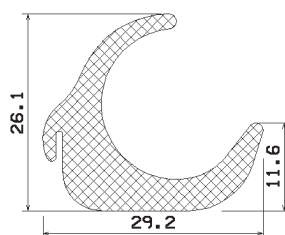
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EP/s/ 4490



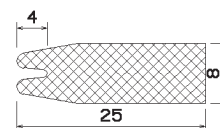
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EP/s/ 4501



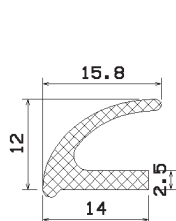
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EP/s/ 4506



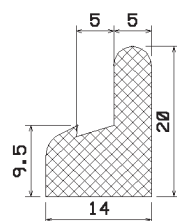
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EP/s/ 4513



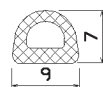
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EP/s/ 4511



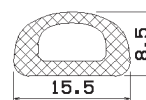
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EP/s/ 4523



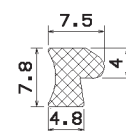
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EP/s/ 4605



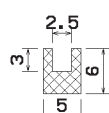
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EP/s/ 4563



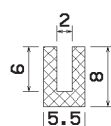
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EP/s/ 4564



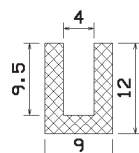
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EP/s/ 4574



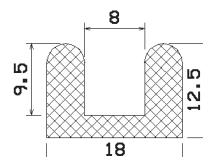
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EP/s/ 5001



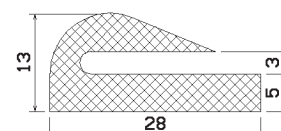
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EP/s/ 5002



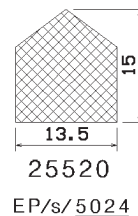
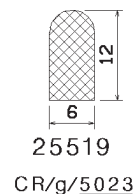
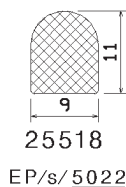
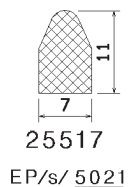
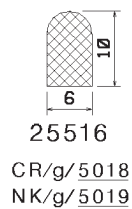
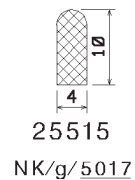
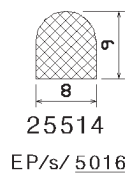
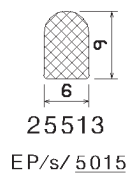
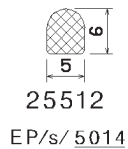
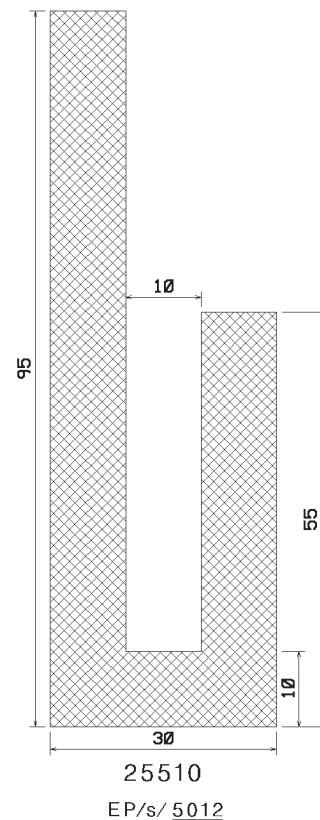
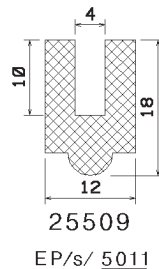
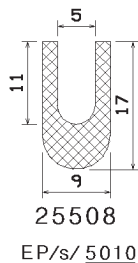
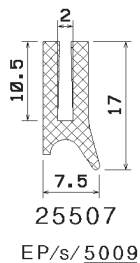
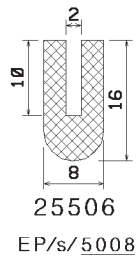
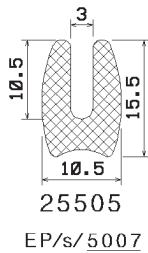
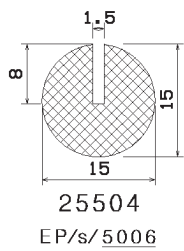
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EP/s/ 5003

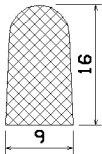


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EP/s/ 5004



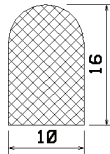
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EP/s/ 5005





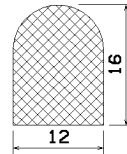
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EP/s/ 5025



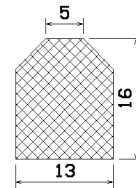
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EP/s/ 5026



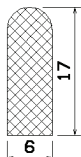
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EP/s/ 5020



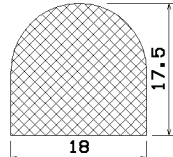
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EP/s/ 5027



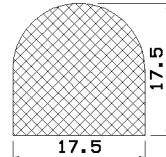
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EP/s/ 5028



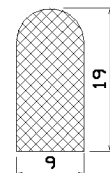
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EP/s/ 5029



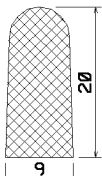
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CR/s/ 5030



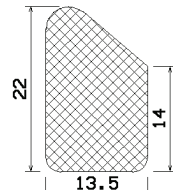
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EP/s/ 5031



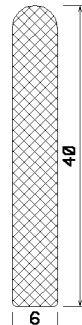
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EP/s/ 5032



25530

EP/s/ 5033



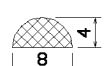
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EP/s/ 5034



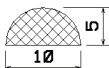
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NK/g/ 5035



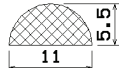
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EP/g/ 5036



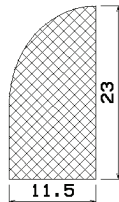
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NK/s/ 5037



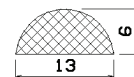
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NK/g/ 5038
EP/s/ 5039



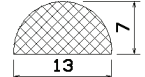
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NK/s/ 5040



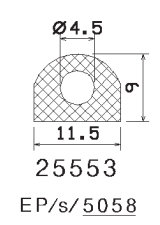
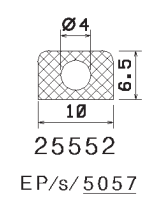
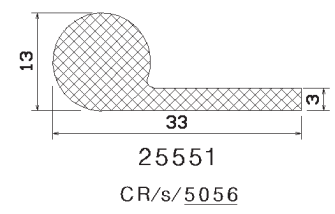
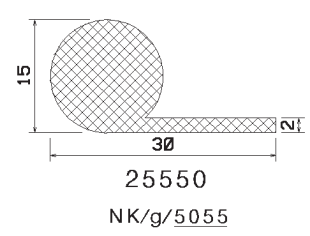
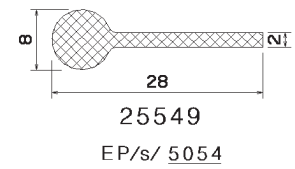
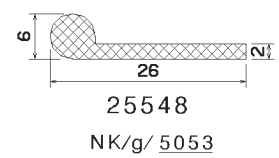
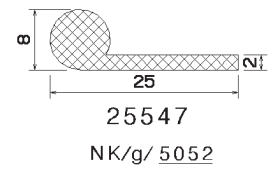
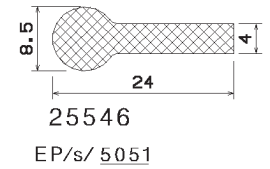
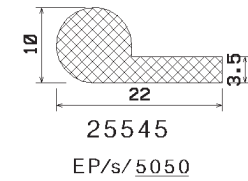
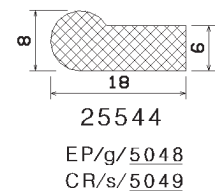
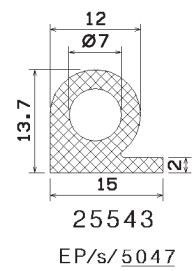
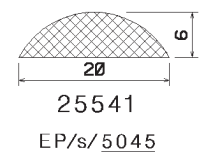
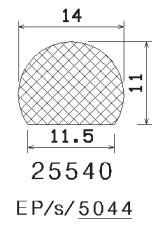
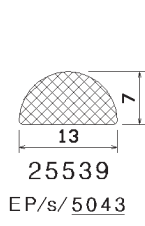
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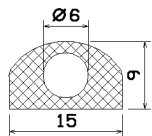
EP/s/ 5041



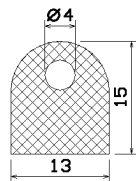
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NK/g/ 5042

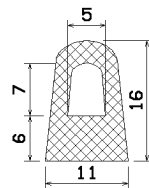




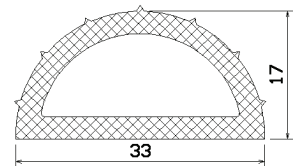
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EP/s/5059



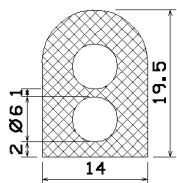
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EP/s/5060



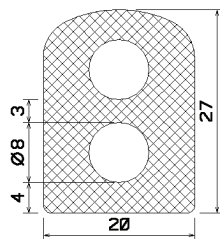
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EP/s/5061



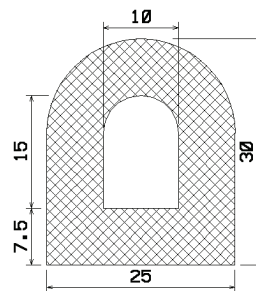
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EP/s/5062



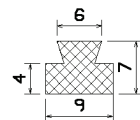
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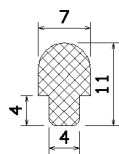
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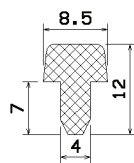
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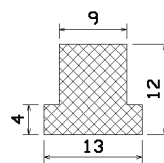
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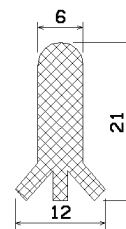
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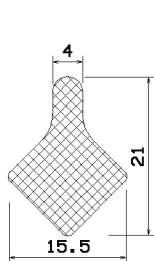
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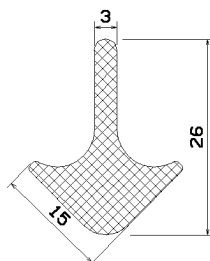
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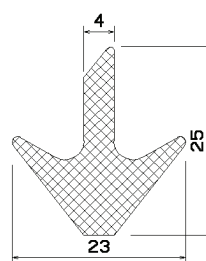
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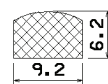
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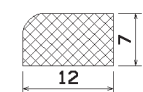
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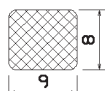
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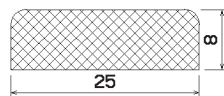
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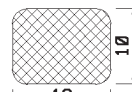
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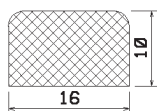
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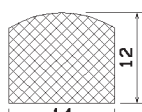
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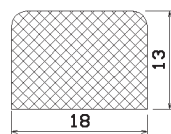
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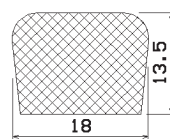
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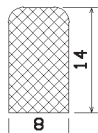
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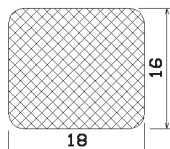
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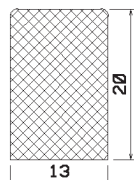
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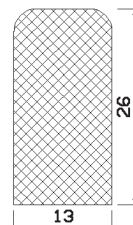
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25579
EP/s/ 5084



25580
NK/g/ 5085



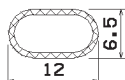
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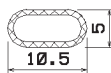
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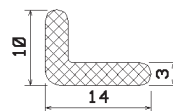
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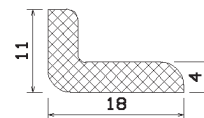
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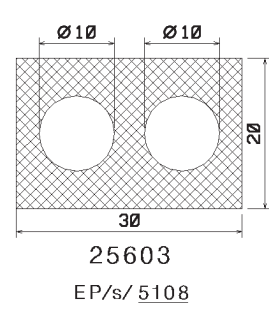
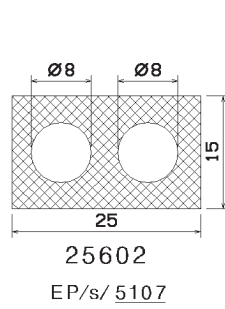
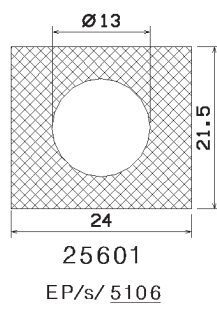
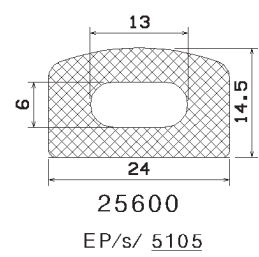
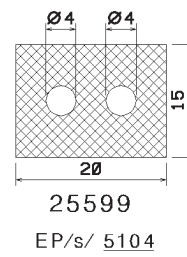
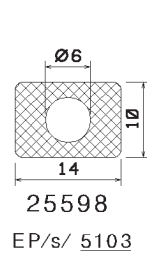
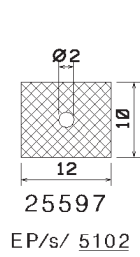
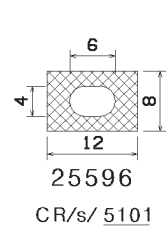
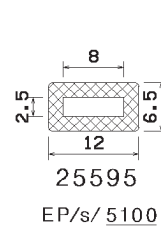
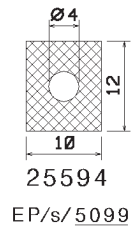
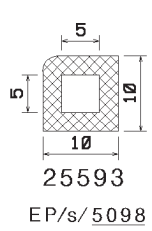
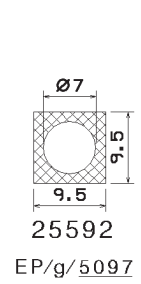
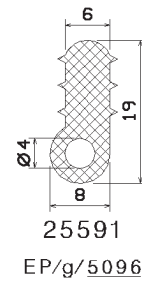
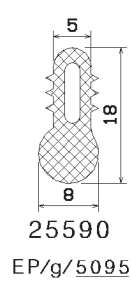
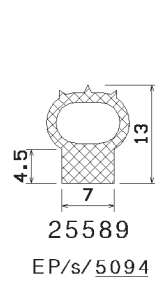
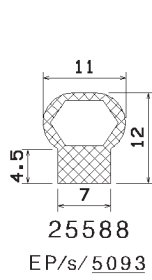
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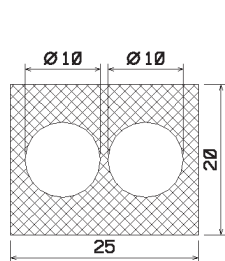


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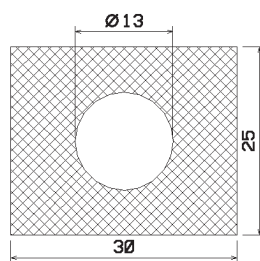


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CR/s/ 5092





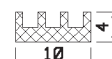
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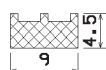
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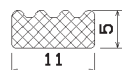
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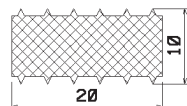
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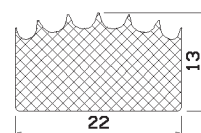
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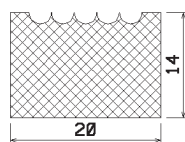
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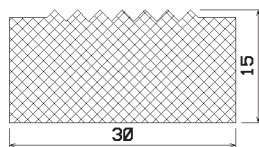
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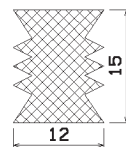
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EP/s/ 5116



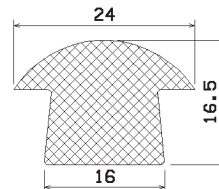
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CR/g/ 5117



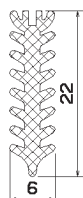
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CR/g/ 5118



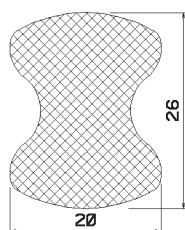
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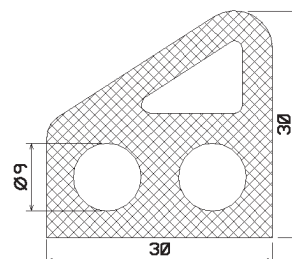
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EP/s/ 5120



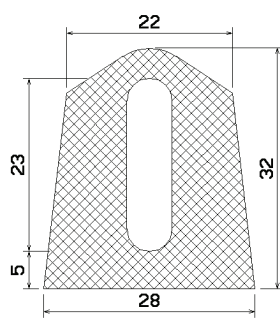
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EP/s/ 5121



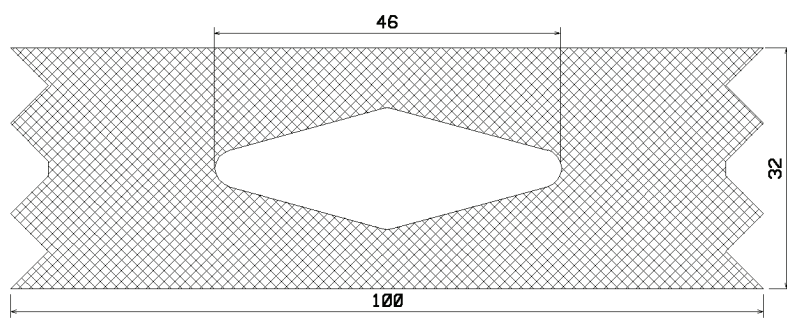
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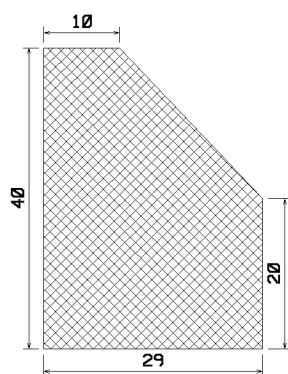
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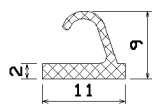
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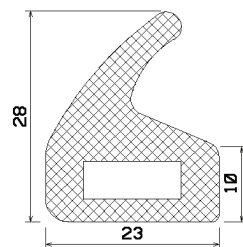
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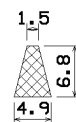
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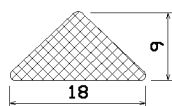
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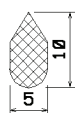
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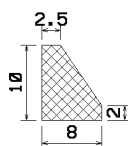
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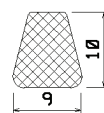
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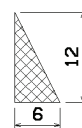
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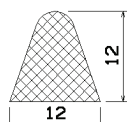
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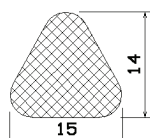
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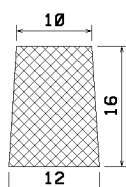
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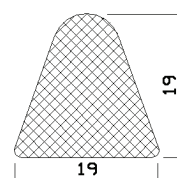
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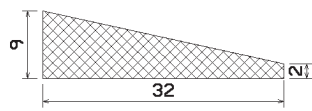
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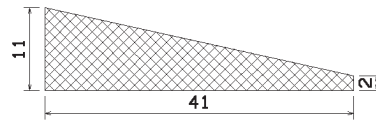
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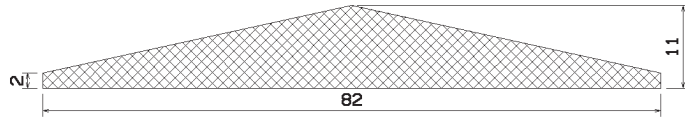
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EP/s/ 2251



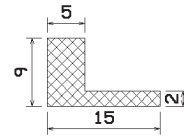
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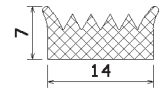
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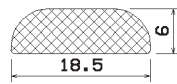
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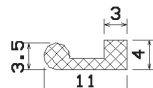
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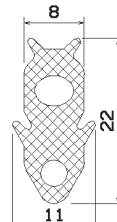
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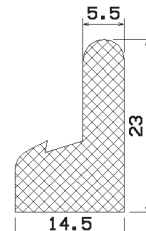
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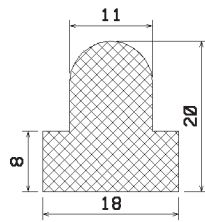
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EP/g/ 4610



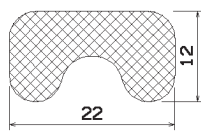
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EP/s/ 4663



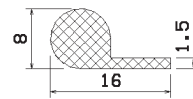
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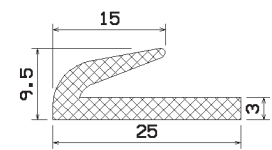
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CR/s/ 4679



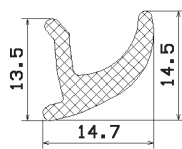
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EP/w/ 4673



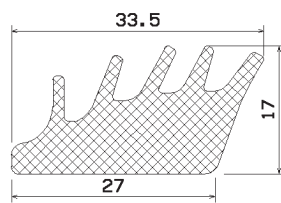
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EP/g/ 4674



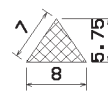
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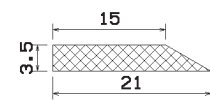
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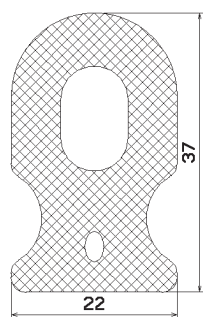
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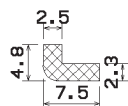
25649
EP/s/ 4714



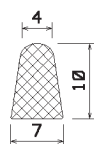
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EP/s/ 4725



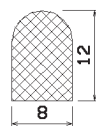
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EP/s/ 4740



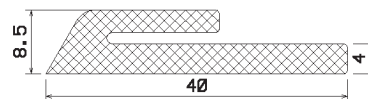
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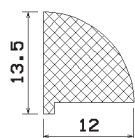
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EP/g/ 4750



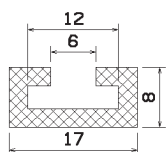
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EP/s/ 4754



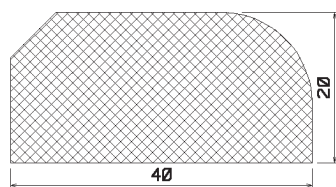
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EP/g/ 4757



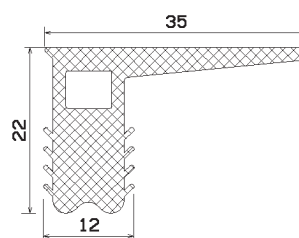
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EP/s/ 4776



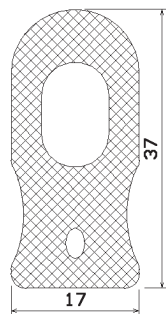
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EP/s/ 4786



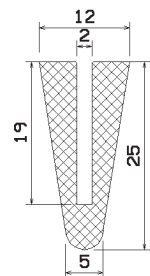
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EP/s/ 4798



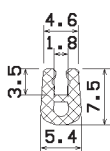
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CR/s/ 4835



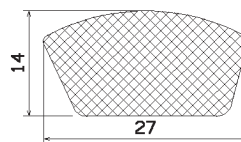
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EP/s/ 4796



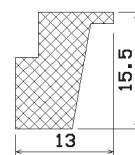
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EP/s/ 4806



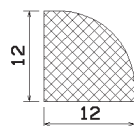
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EP/s/ 4830



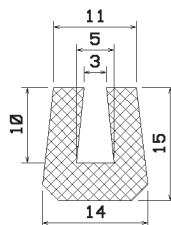
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EP/s/ 4831



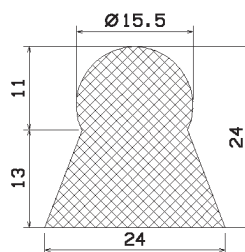
25664
EP/s/ 4832



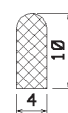
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EP/s/ 4881



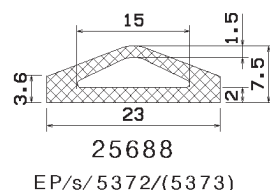
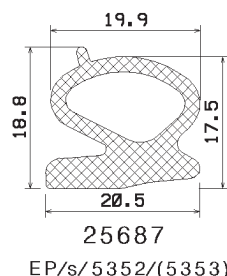
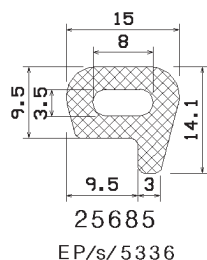
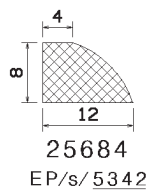
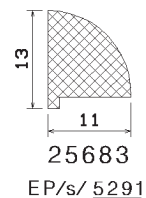
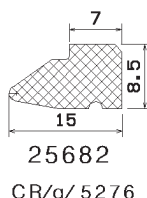
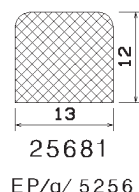
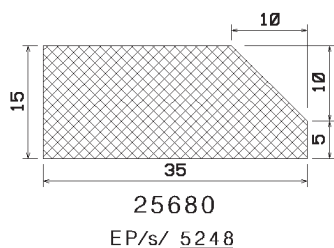
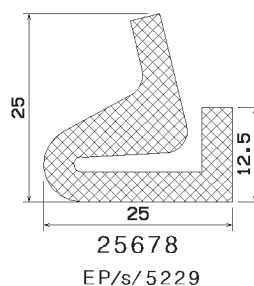
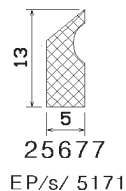
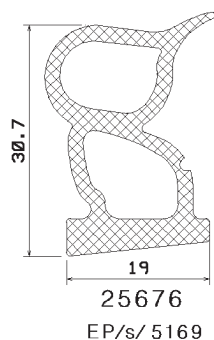
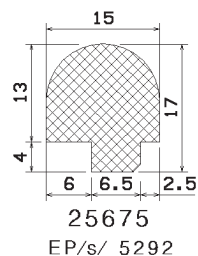
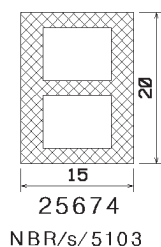
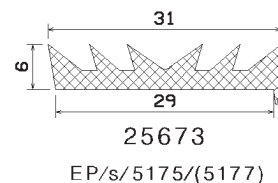
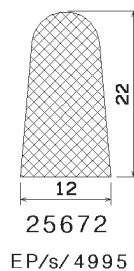
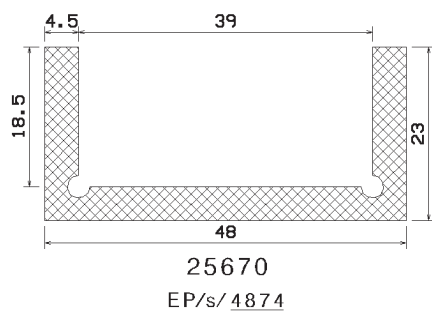
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EP/s/ 4882

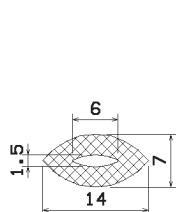


25668
EP/g/ 4884

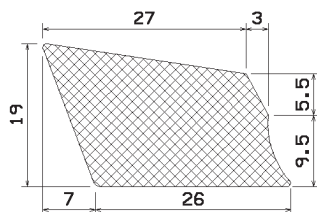


25669
EP/g/ 4878

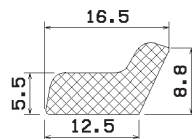




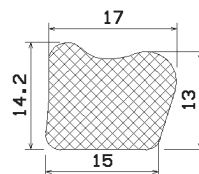
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EP/s/ 5428



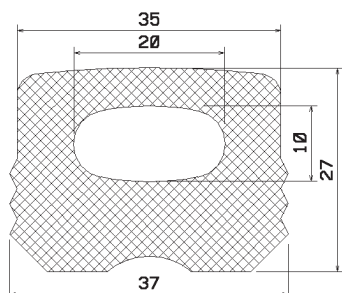
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EP/s/ 5415



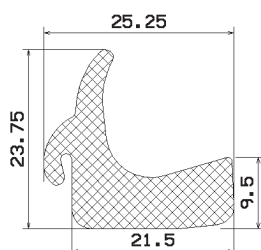
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EP/s/ 5422/(5423)



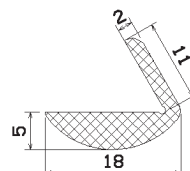
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EP/g/ 5451



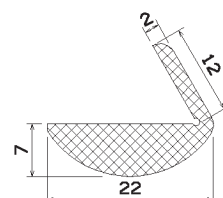
25693
EP/s/ 5432



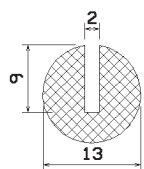
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EP/s/ 5464



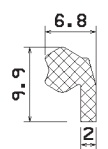
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EP/s/ 5438/(5440)



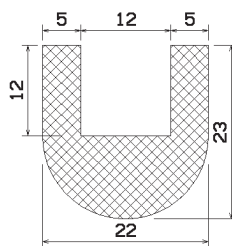
25696
EP/s/ 5439/(5449)



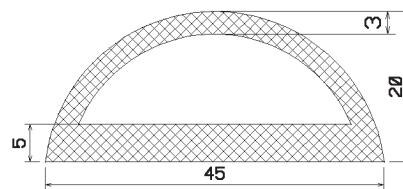
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NBR/s/ 5460



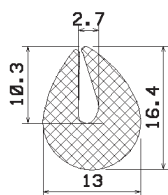
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CR/s/ 5658



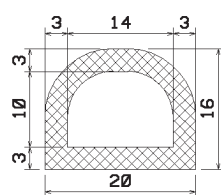
25699
EP/s/ 5491



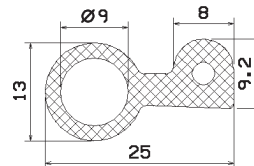
25700
EP/s/ 5647/(5648)



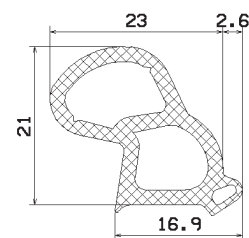
25701
EP/s/ 5646



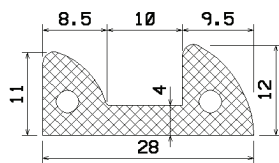
25702
EP/s/ 5660/(5661)



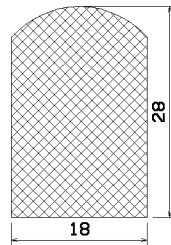
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EP/s/ 5666



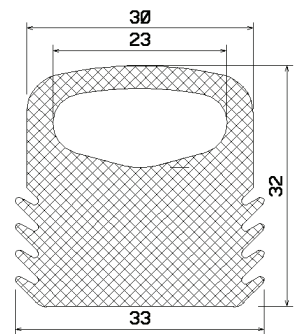
25705
EP/s/ 5667



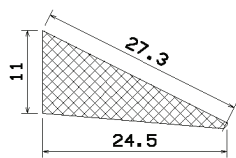
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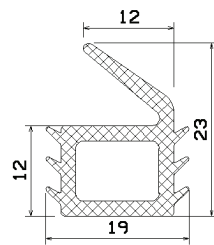
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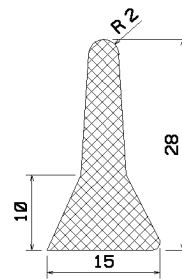
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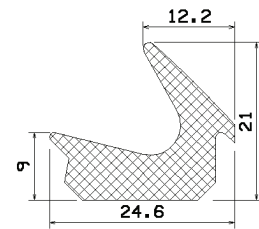
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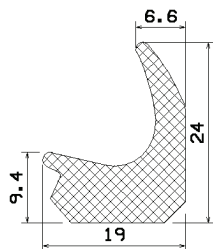
25711
EP/s/5786



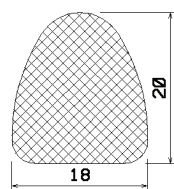
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EP/g/5837



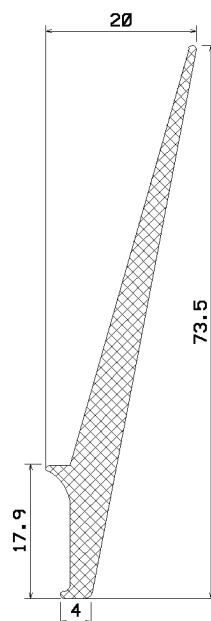
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EP/s/5838



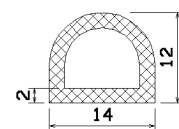
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EP/s/5839



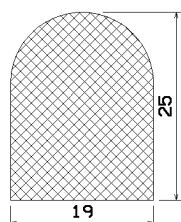
25715
FPM/s/ 5889



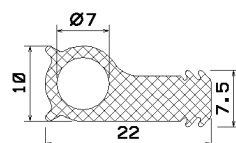
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EP/s/5877



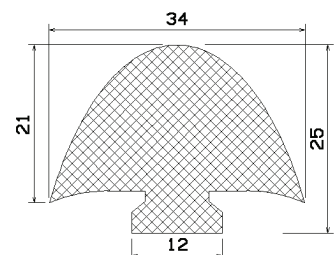
25716
EP/s/5869/(5870)



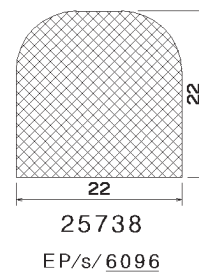
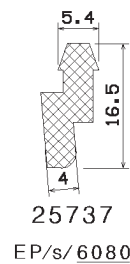
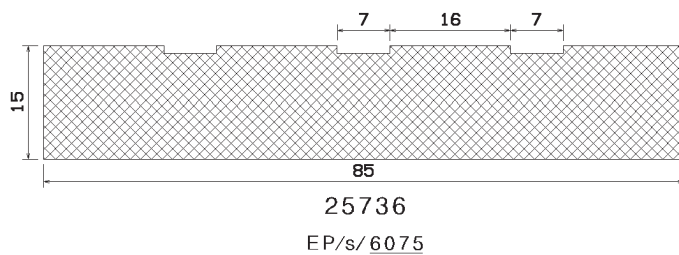
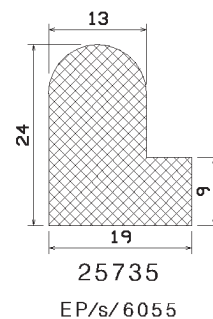
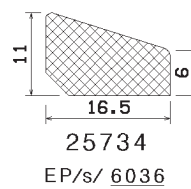
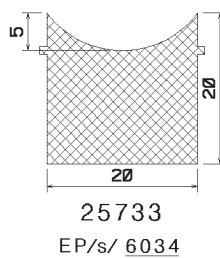
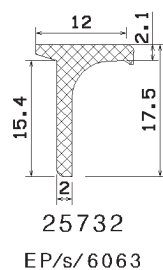
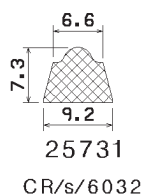
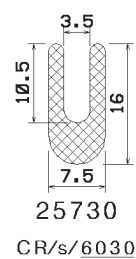
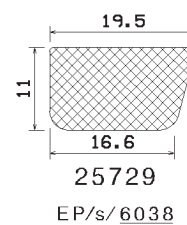
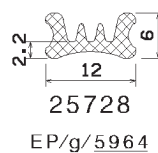
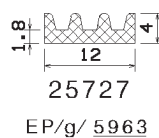
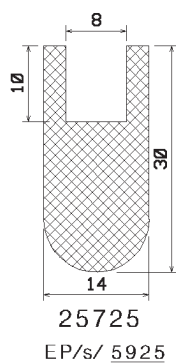
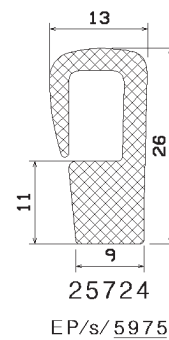
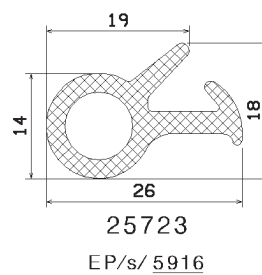
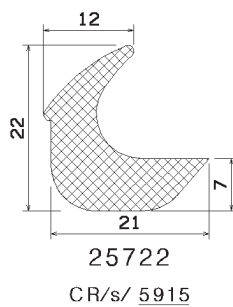
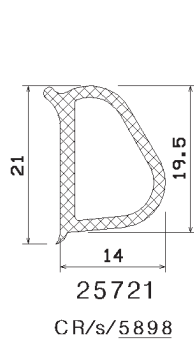
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EP/s/ 5871

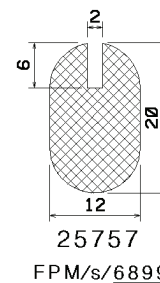
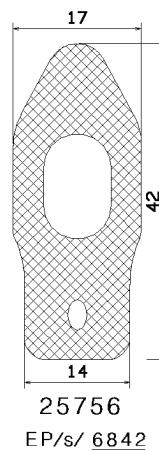
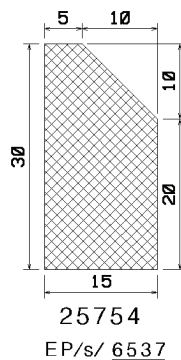
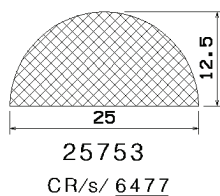
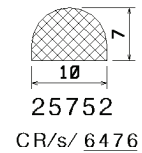
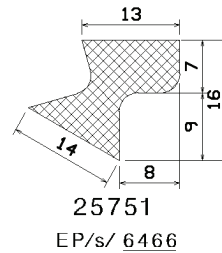
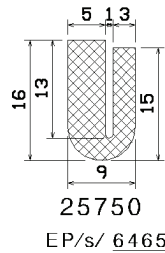
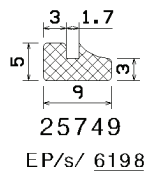
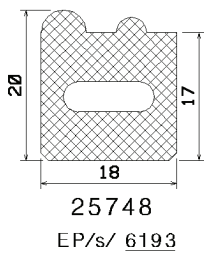
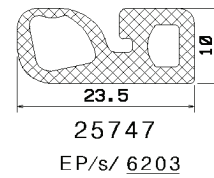
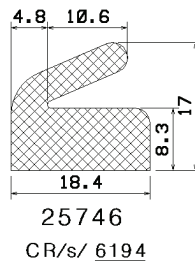
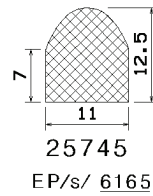
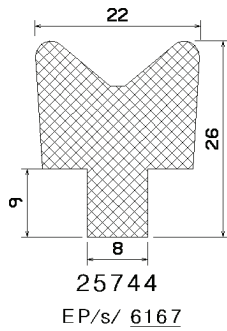
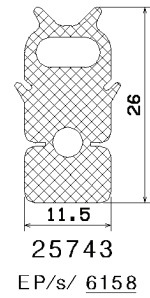
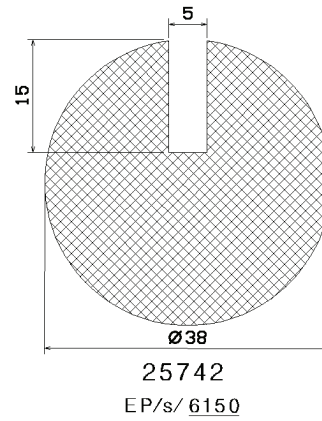
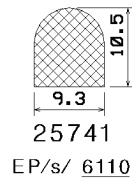
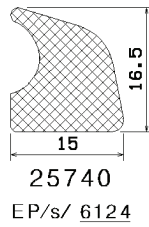
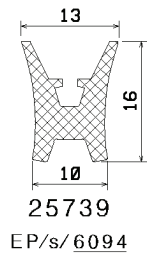


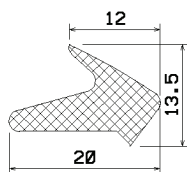
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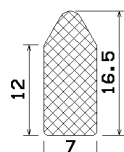
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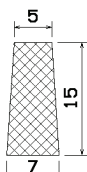




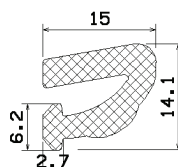
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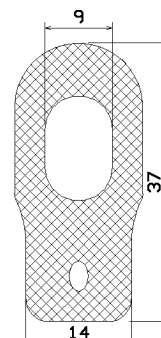
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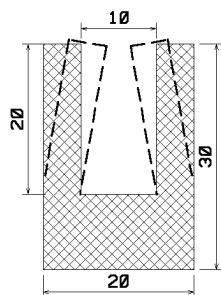
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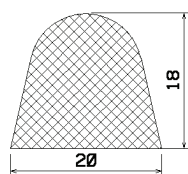
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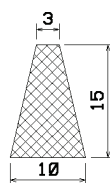
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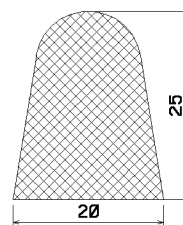
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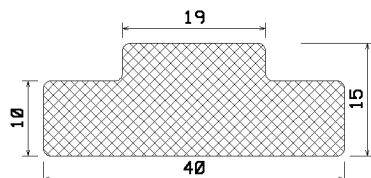
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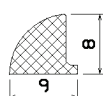
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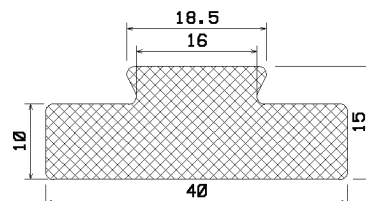
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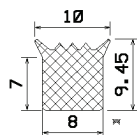
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CR/s/ 6991



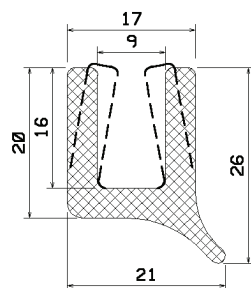
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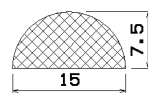
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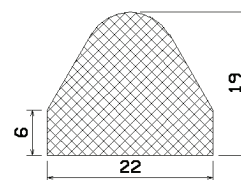
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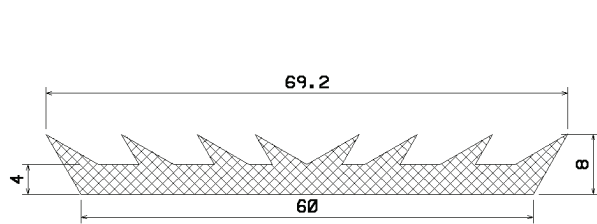
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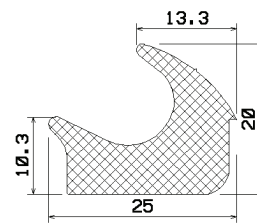
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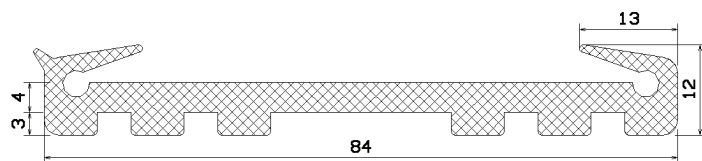
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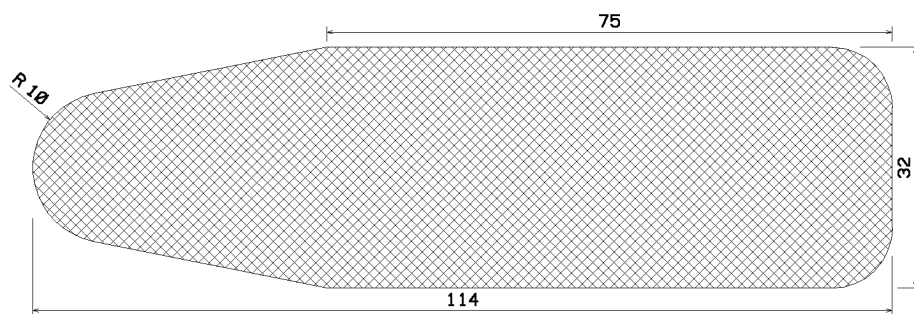
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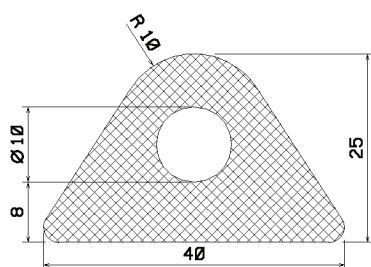
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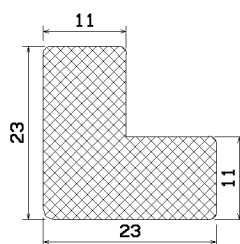
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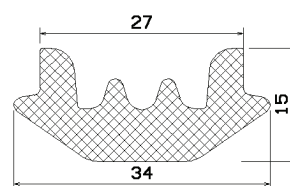
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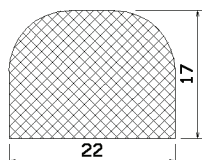
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EP/s/ 7341



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EP/s/ 7555



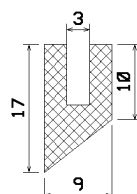
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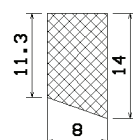
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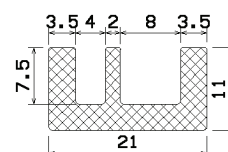
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CR/s/ 7819



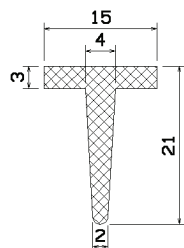
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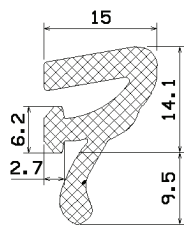
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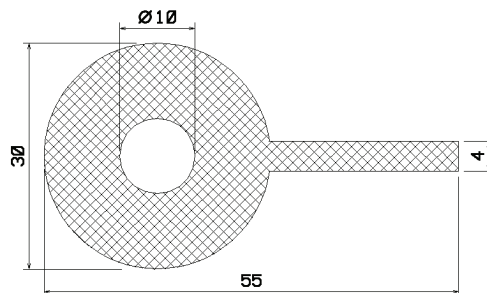
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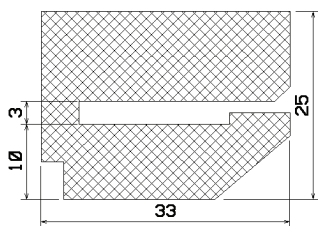
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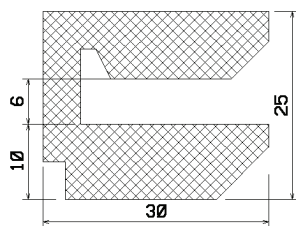
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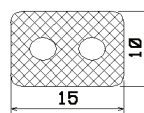
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25794
EP/s/ 8111

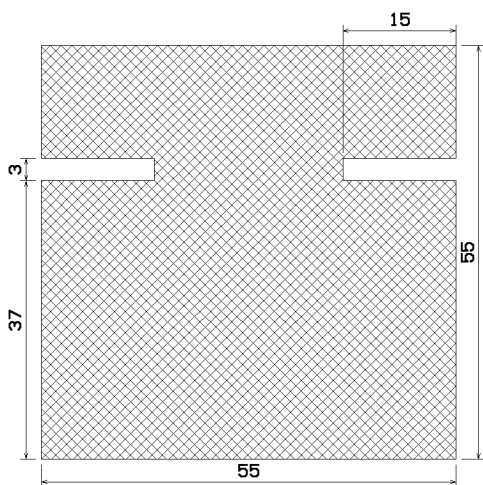


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EP/s/ 8110

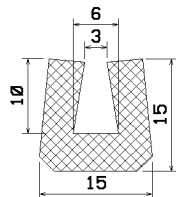


25796
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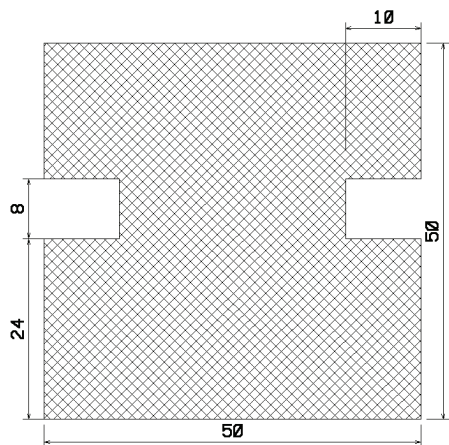
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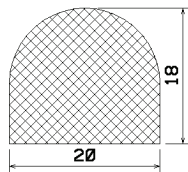
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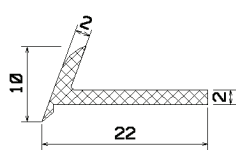
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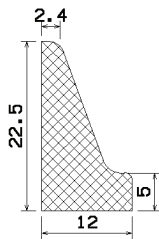
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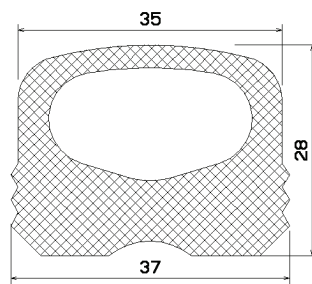
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EP/s/ 8267



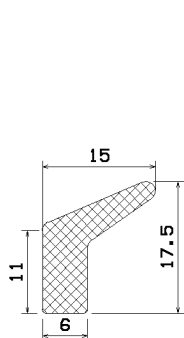
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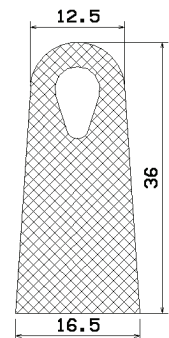
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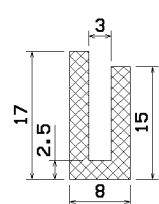
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EP/s/ 8303



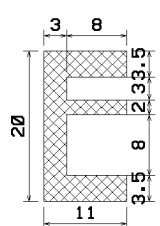
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EP/s/ 8308



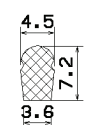
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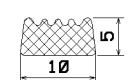
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EP/s/ 7402



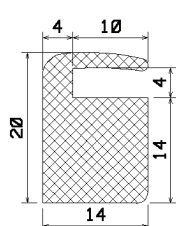
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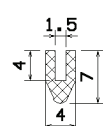
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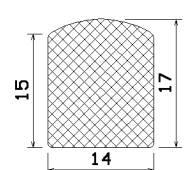
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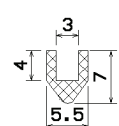
25811
EP/s/ 7504



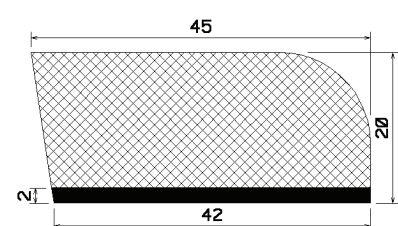
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EP/s/ 7502



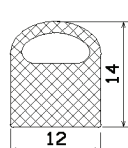
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EP/s/ 7525



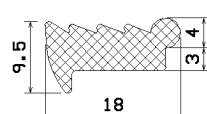
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EP/g/ 8408



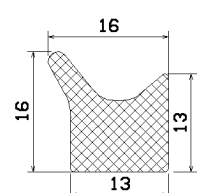
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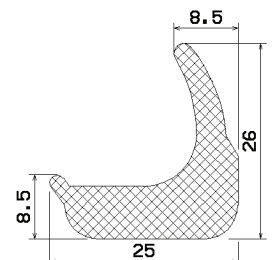
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25818
EP/s/ 8668

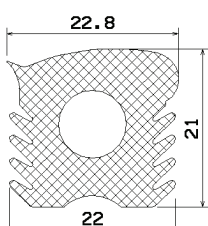


25819
EP/s/ 8701

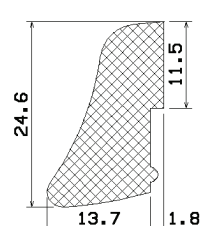


25820
EP/s/ 8716

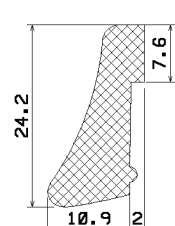
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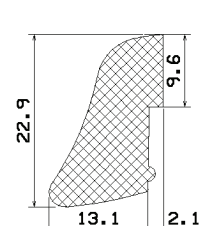
25822
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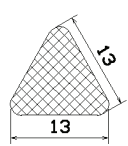
25823
EP/s/ 8769



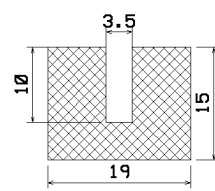
25824
EP/s/ 8771



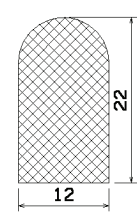
25825
EP/s/ 8770



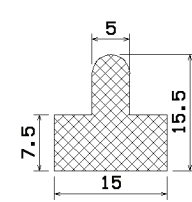
25826
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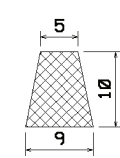
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EP/s/ 8813



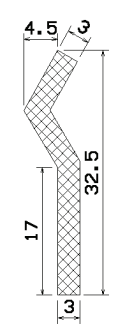
25828
NR/w/ 8859



25829
EP/g/ 8924



25831
FPM/s/ 8935



25832
EP/s/ 8927

