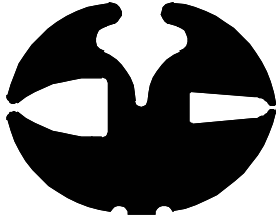


RHIMEX.com



Profiles of rubber, sponge rubber,
silicone, foam silicone

glazing profiles and filler profiles

GP

Gummiklemmprofile

In unserem Lieferprogramm führen wir Gummiklemmprofile für Scheibendicken von 2,5 bis 14 mm. Für eine fachgerechte Verglasung benötigen Sie außerdem das dazugehörige Füllerprofil und das Montagewerkzeug (Werkzeugtasche)



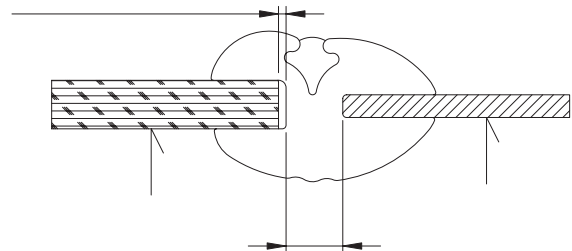
Auf Wunsch fertigen wir individuell für Sie ein Profil nach Ihrem oder unserem Konstruktionsvorschlag, abgestimmt auf Ihre Anwendung.

Vulkanisierte Rahmen und Ringe

Auf Wunsch liefern wir Ihnen komplett geschlossene Rahmen und Ringe nach Ihren Vorgaben. Wir verfügen über eine Vielzahl von Vulkanisationswerkzeugen, so dass wir innerhalb kürzester Zeit auch kleinere Serien liefern können.

Berechnung der Scheibenabmessungen

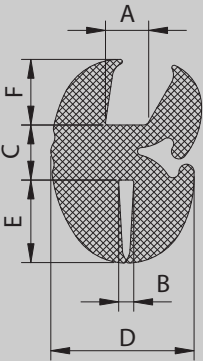
1. Stegstärke „C“ bis 7mm
Blechausschnitt - 2 x „C“ - 2 x 1 mm
2. Stegstärke „C“ über 7mm
Blechausschnitt - 2 x „C“ - 2 x 1,5 mm



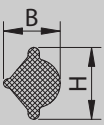
Berechnung des Blechausschnittes

3. Stegstärke „C“ bis 7mm
Scheibengröße + 2 x „C“ + 2 x 1 mm
4. Stegstärke „C“ über 7mm
Scheibengröße + 2 x „C“ + 2 x 1,5 mm

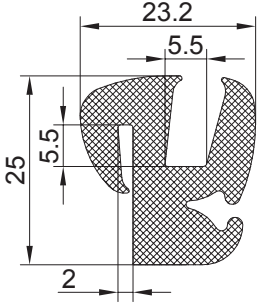
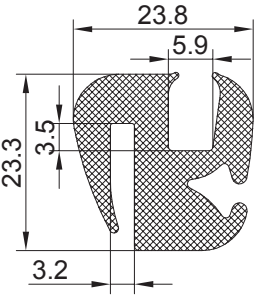
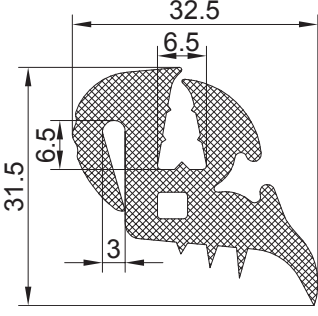
Gummiklemmprofile (EPDM)

Ausführung	Artikel-Nr.	Maße [mm]						Biege- radius [mm]	Ge- wicht [g/m]	Ver- kaufs- einheit [m]	Füller	Min- destab- nahme- menge
		A	B	C	D	E	F					
		3	1	4	11.6	4.5	6	35	145	20	2	20
		3	2	4	10.2	3	3	20	95	50	1	50
		4	1.5	4	13.6	5	6	35	165	6x25	2	25
		4	1.5	7	16	7	7	80	270	20	3	20
		4	2	7.3	18	11	8.7	100	405	15	3	15
		4	3	4	12.6	5	6	35	150	25	2	25
		4	3	7	16	7	7	80	230	20	3	20
		4.5	5	7	16	7	7	80	300	20	3	20
		5	2	5	15	6	6	100	350	50	3	50
		5	2	7.5	19	12.5	9.5	100	410	15	3	15
		5	3	7	19	8	8	90	345	20	3	20
		5	3	7.5	19	12.5	9.5	100	460	15	3	15
		5	5	7	18.4	9	8	90	360	20	3	20
		5.5	2	7.3	19	11	8.7	100	400	15	3	15
		6	1.5	7.5	19	12.5	9.5	100	400	15	3	15
		6	2.5	7	19	8	8	90	350	20	3	20
		6	3	7.5	19	12.5	9.5	100	410	15	3	15
		6	4	7.5	19	12.5	9.5	100	390	15	3	15
		6	6	8.5	19	9.5	9	100	435	15	3	15
		7	3	7	20.5	12	8.5	100	415	50	3	50
	8	3	7.5	22	12.5	9.5	120	600	15	3	15	
	8	4	8.5	25	12.5	10	100	620	15	3	15	
	10	6	7.5	24	12.5	9.5	100	570	15	3	15	
	14	4	11	29	11	12	100	950	14.5	3	14,5	

Füllerprofile

Ausführung	Füller	Artikel-Nr.	Maße [mm]		Werk- stoff	Farbe	Gewicht [g/m]	Verkaufs- einheit [m]	Min- destab- nahme- menge
			H	B					
	1	C1 200	5.5	4.5	EPDM	schwarz	18	50	50
	2	C1 201	7.0	6.0	EPDM	schwarz	28	50	50
	3	C1 202	9.5	7.5	EPDM	schwarz	50	50	50
	3	C1 250	9.5	7.5	PVC	schwarz	40	100	100
	3	C1 251	9.5	7.5	PVC	elfenbein	40	100	100
	3	C1 252	9.5	7.5	PVC	silber	40	100	100
	3	C1 253*	9.5	7.5	PVC	rot	40	100	100

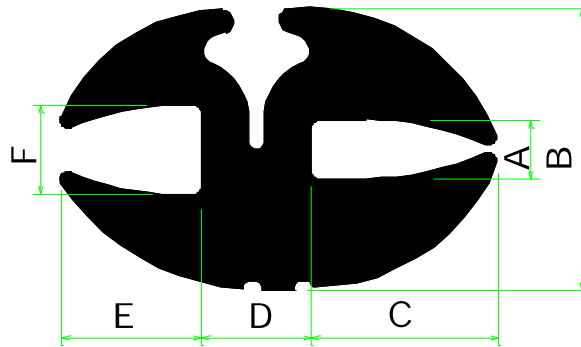
Gummiklemmprofile

Ausführung	Artikel-Nr.	Biegeradius [mm]	Gewicht [g/m]	Verkaufseinheit [m]	Füller	Mindestabnahmemenge
		100	430	15	3	15
		100	440	25	3	25
		100	520	18	3	18

Querschnitte

Gummiklemmprofile

Legend



9999

means

Profile-No.

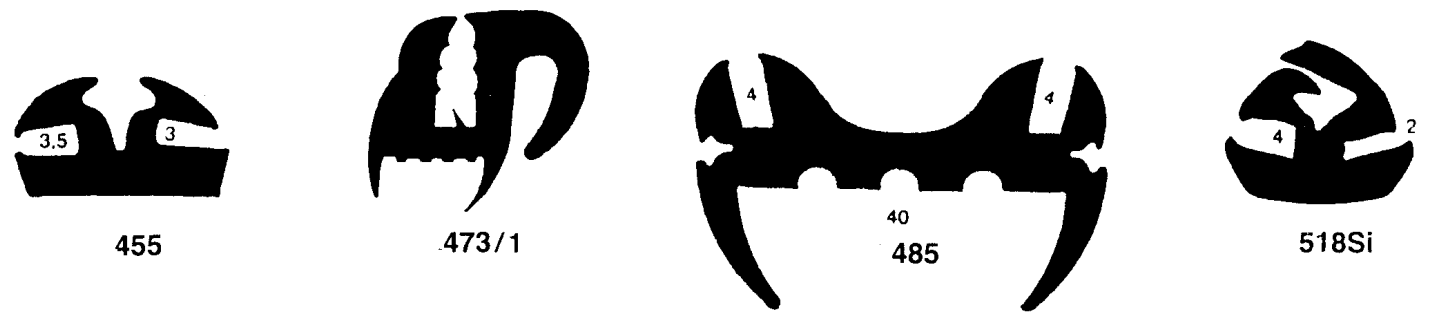
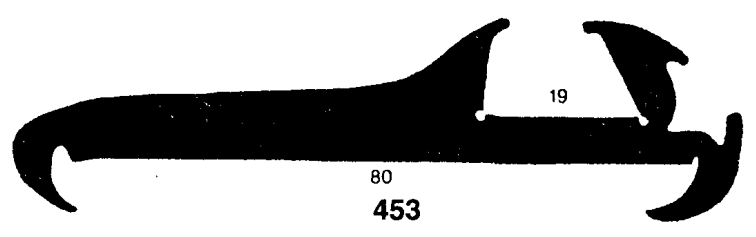
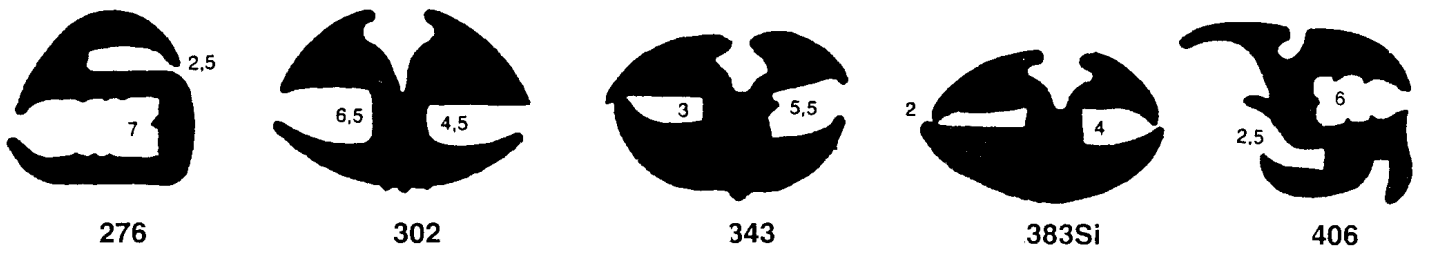
Quality

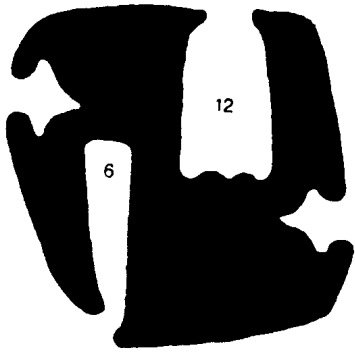
CR	Neoprene
EP	EPDM
NBR	Perbunan
NK	Natural rubber
Si	Silicone
SPS	Foam silicone
FPM	VITON®
PVC	Soft-PVC
EVA	Ethylenvinylacetat
SBR	Buna (Styrol-Butadien)

Colours

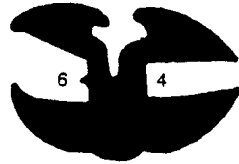
s	black
g	grey
w	white
az	anthracite
bg	beige
br	brown
hg	light-grey
rb	red-brown
t	translucent
r	red
x	colour selectable

® = Entered registered trade mark of the company DuPont

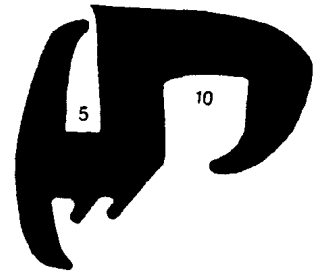




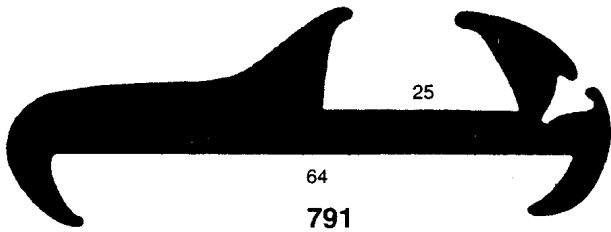
520



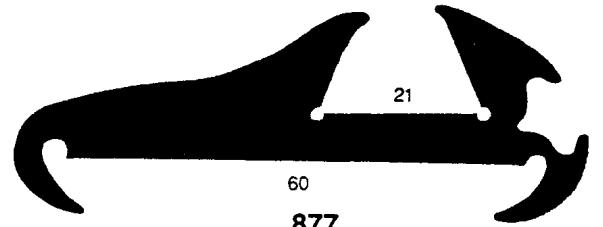
557



569



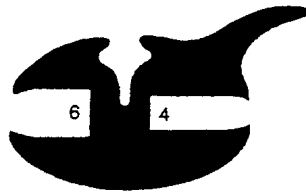
791



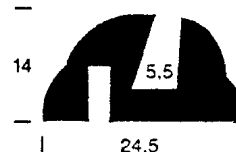
877



917



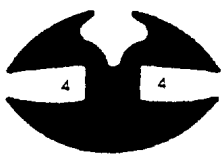
954



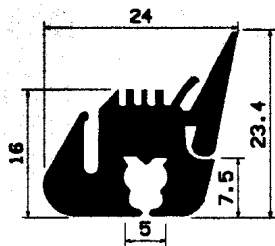
996



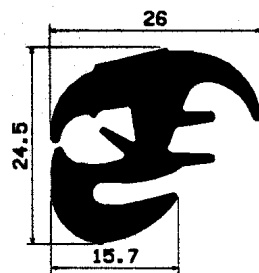
1093



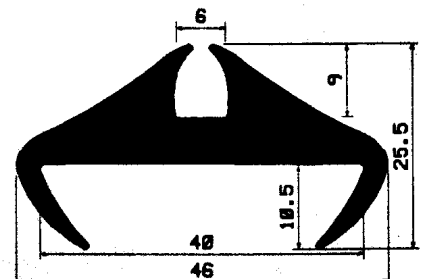
1094



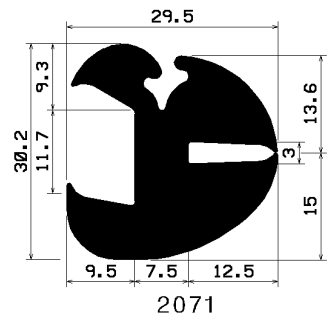
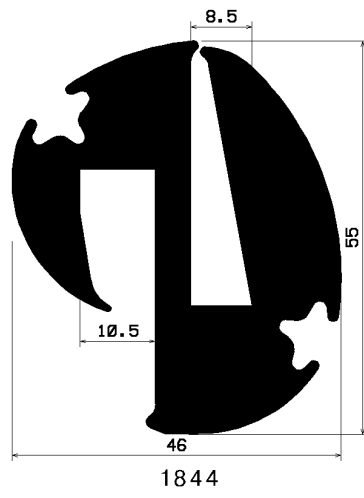
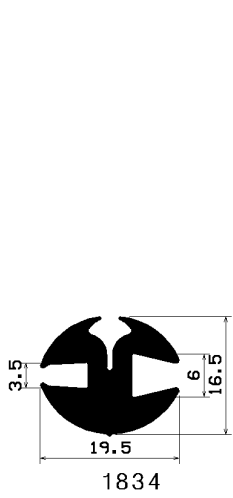
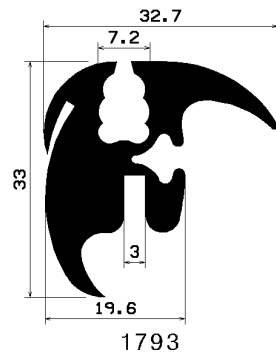
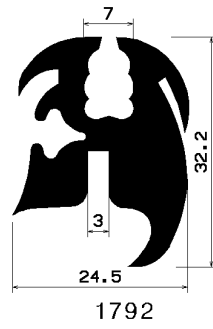
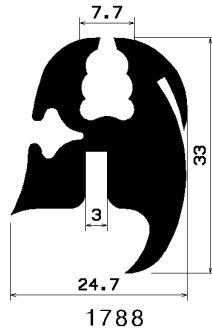
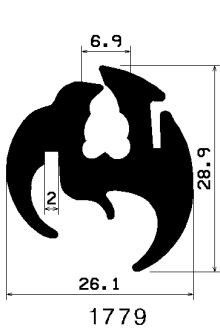
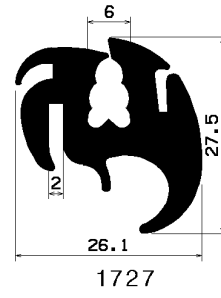
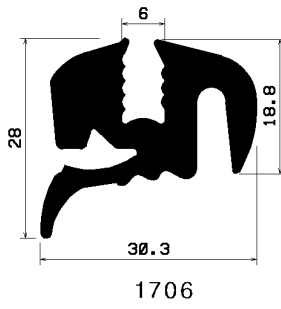
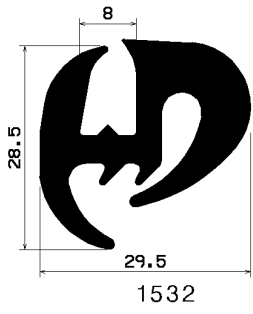
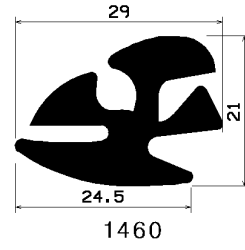
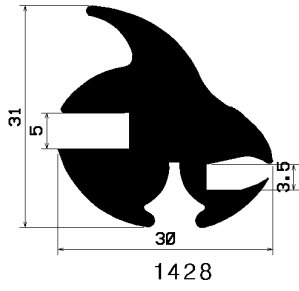
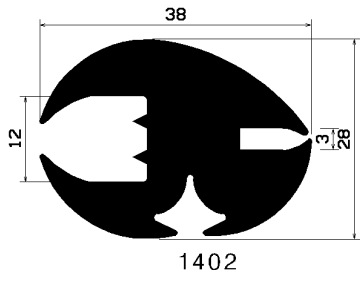
1309

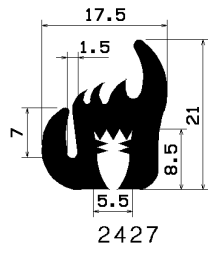
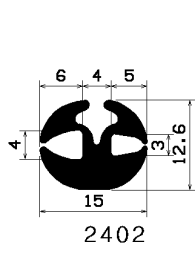
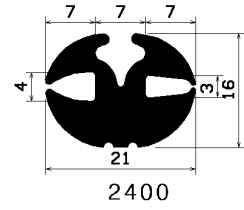
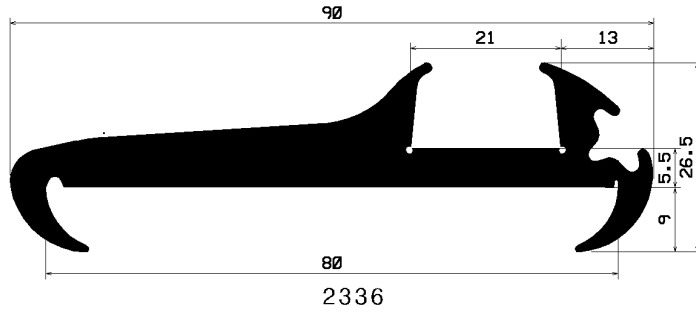
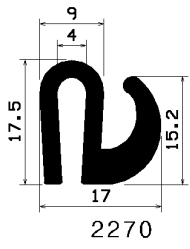
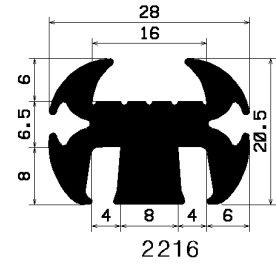
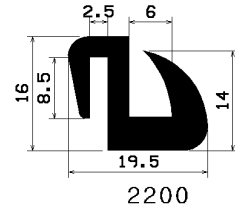
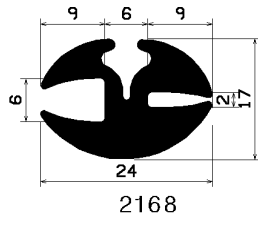
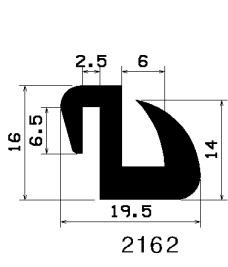


1356

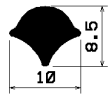


1365

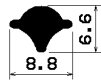




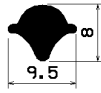
Filler profiles



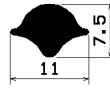
384
Si/s/ 1652



668
PVC/s/ 1649
EP/s/ 6955



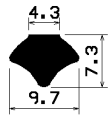
669
EP/s/ 1651



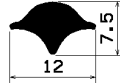
670
EP/s/ 1650



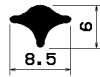
985
PVC/s/ 3322



1545
EP/s/ 4807



1708
Si/x/ 5881



1835
Si/x/ 6209



2236
EP/s/ 7829