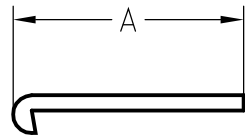


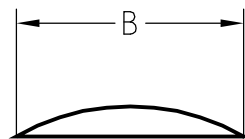
## Typ KITU

Breite C von 13 - 30 mm  
Maße auf Anfrage



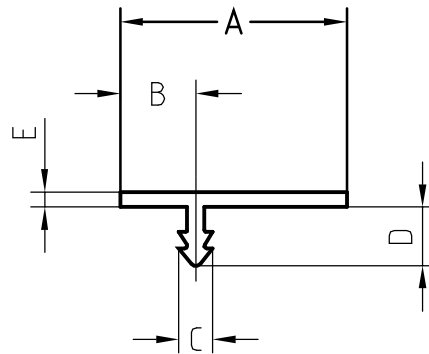
## Typ KITU

Breite A von 13 - 40 mm  
Maße auf Anfrage



## Typ KITU

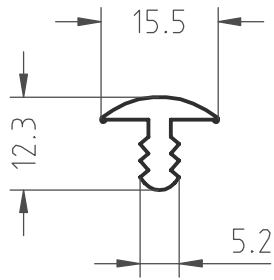
Breite B von 18 - 30 mm  
Maße auf Anfrage



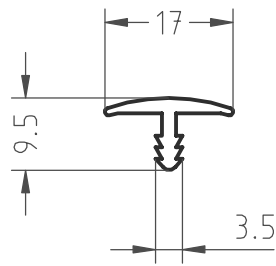
Profil-Nr.	Maße				
	A	B	C	D	E
G 21.8	20	10	3,5	4,5	2,5
G 22.1	22	11	3,5	6	2
G 22.2	30	15	3,5	7	2
G 31.2	32	16	4	6,5	2
H 23.7	24	12	3,5	6	1,8
H 23.8	20	10	3	5	1,8
H 23.9	13,5	6,75	2,8	6	2
H 23.22	10	5	2	5	1
H 23.23	16,8	8,4	3	8	1,8
H 23.25	19	9,5	2,8	8	2
W 39.14	20	6	3,6	4,4	3
Z 10.5	60	8	3,5	9	2,5
St 4.2	13	6,5	2,2	5,5	1,5
St 4.3	18	9	2	5,5	1,5

Maße sind Werkzeug-Nennmaße

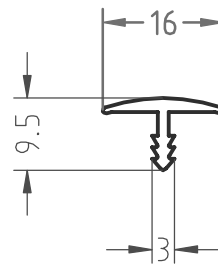
Diese können je nach Werkstoff und shore Härte im Profil abweichen



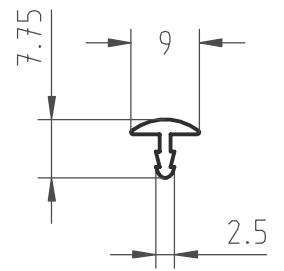
C 6.1



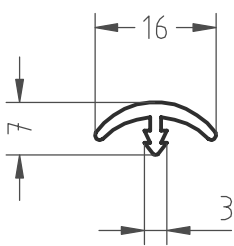
G 21.19



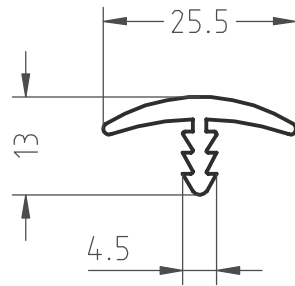
H 23.10



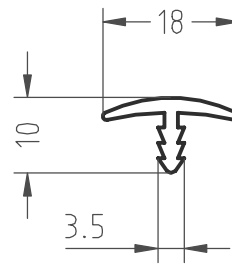
Sch 2.1



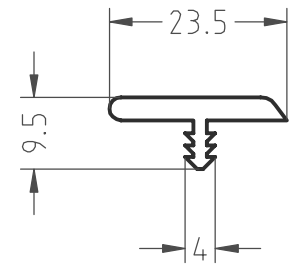
S 110



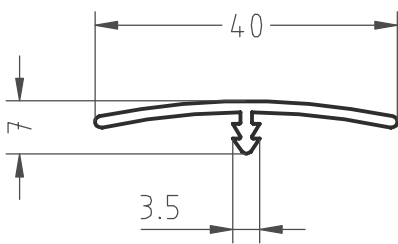
S 192



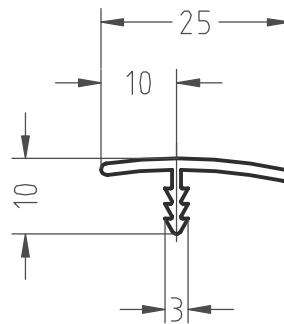
W 15.1



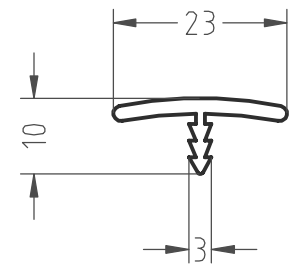
N 11.1



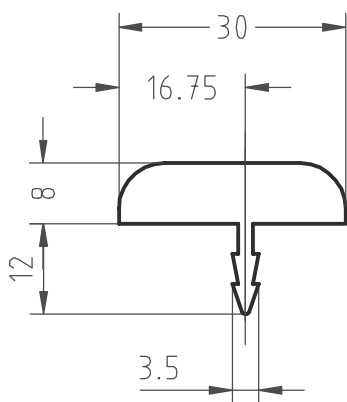
H 23.6



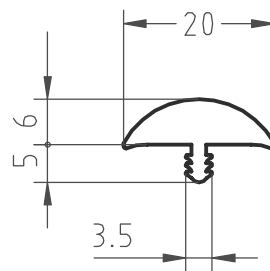
H 23.17



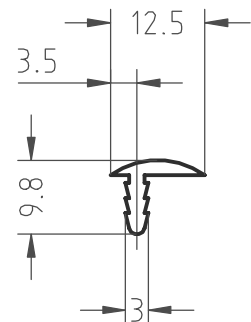
S 199



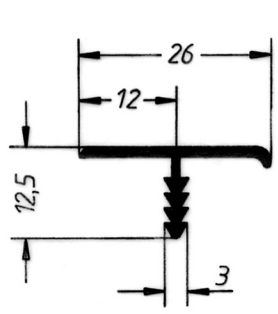
M 13.1



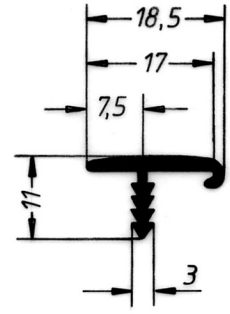
M 33.15



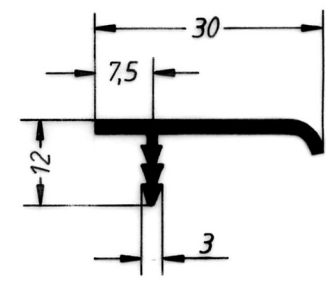
G 45.1



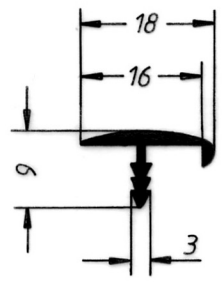
S 122



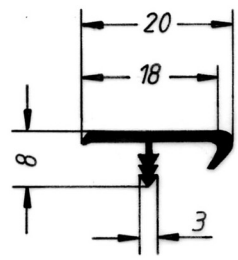
S 123



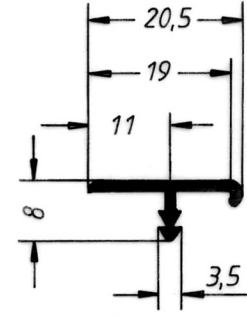
Z 10.4



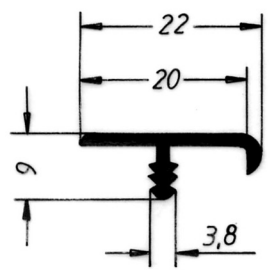
H 23.11



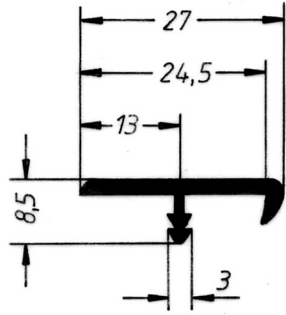
S 154



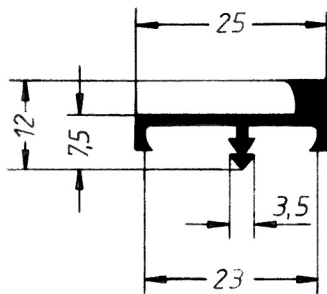
S 155



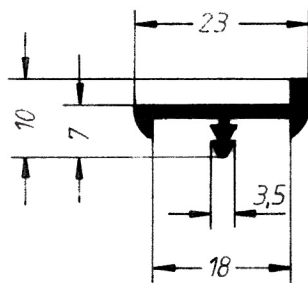
N 8.1



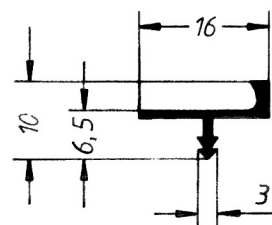
S 196



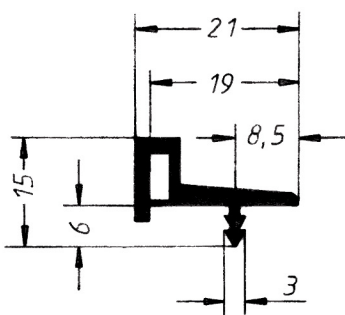
A 11.3



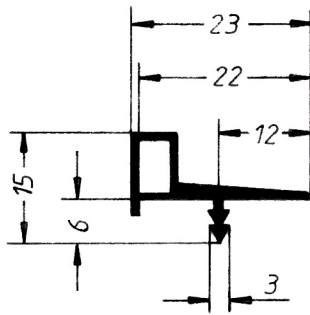
F 19.5



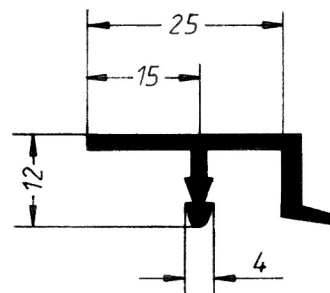
G 21.13



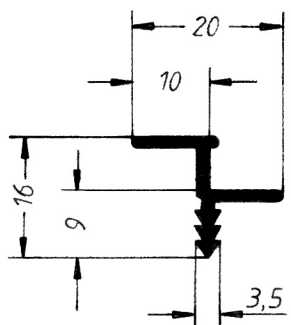
A 11.6



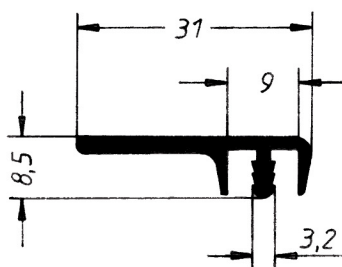
A 11.6a



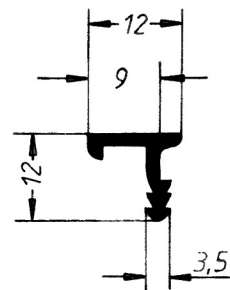
G 9.2



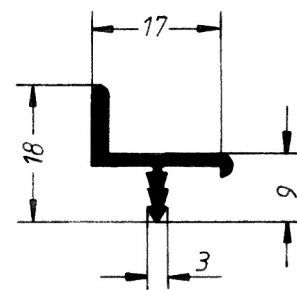
A 11.1



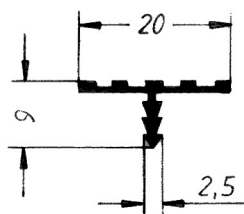
E 4.2



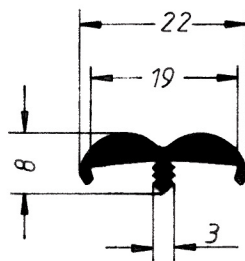
S 109



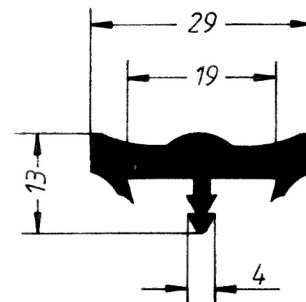
St 4.1



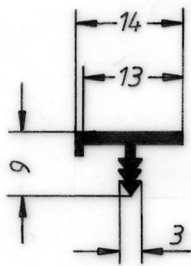
H 42.5



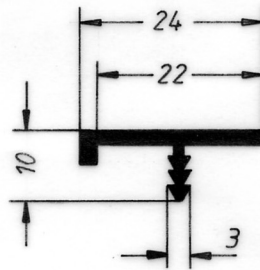
K 26.3



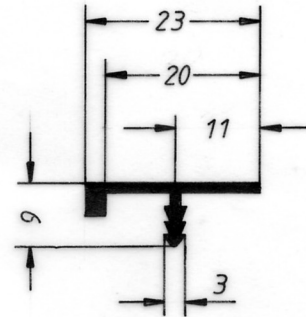
N 3.1



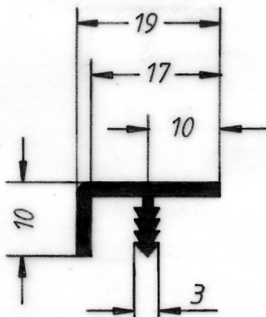
G 21.12



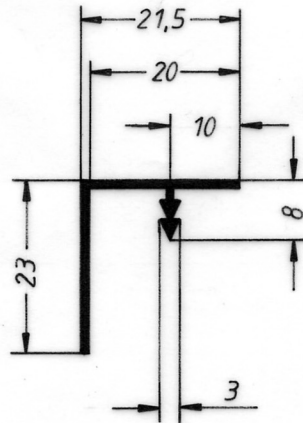
K 0.4



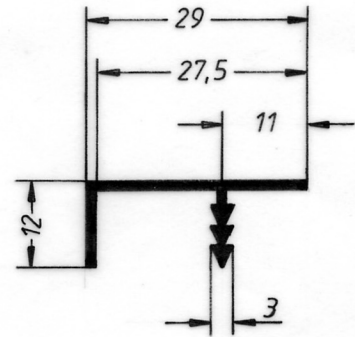
S 120



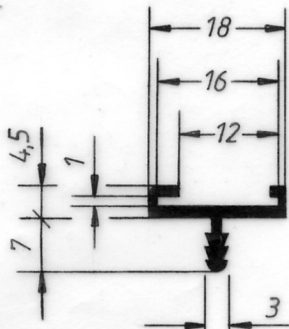
G 21.2



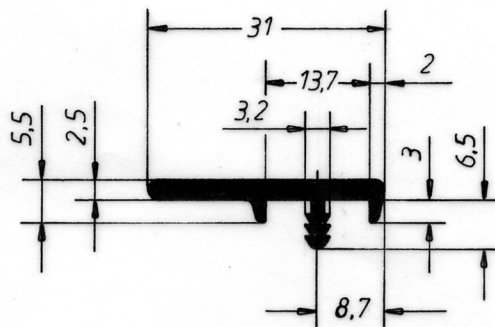
H 23.12



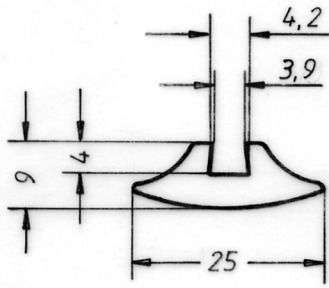
W 40.2



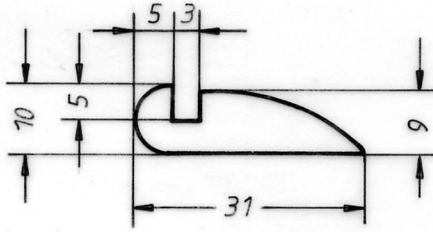
N 8.2



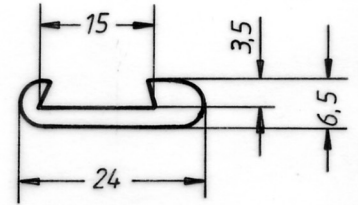
E 4.3



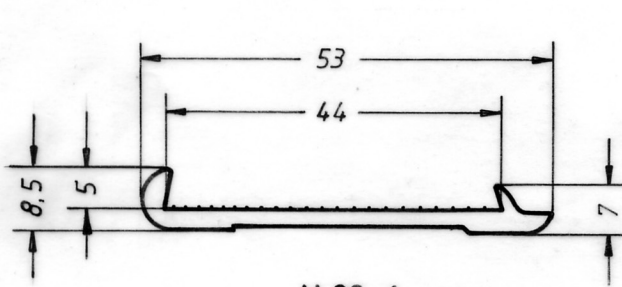
H 36.2



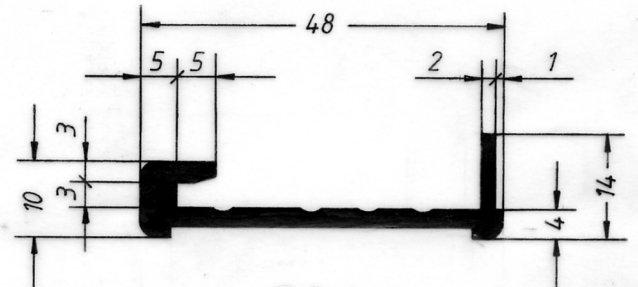
H 36.3



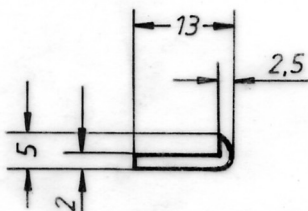
H 36.4



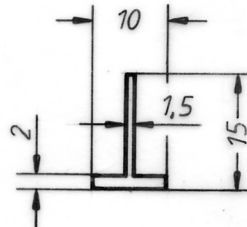
H 36.1



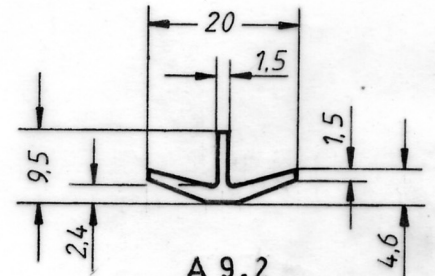
R 8.1



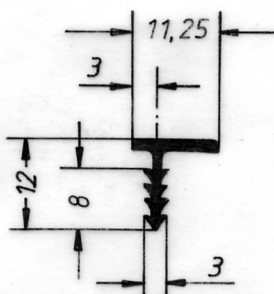
G 21.9



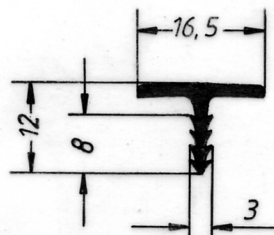
S 9.2



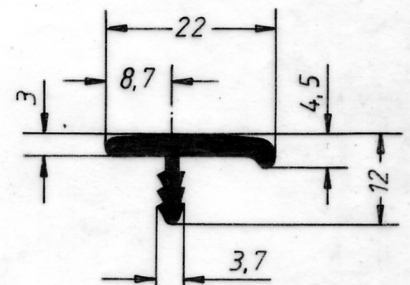
A 9.2



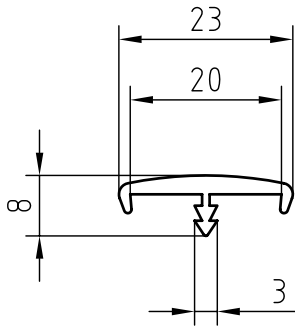
M 25.1



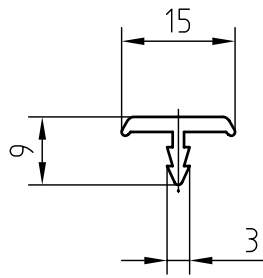
M 25.2



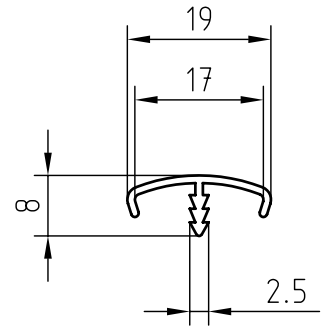
M 25.3



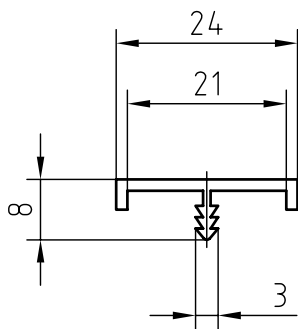
S 111



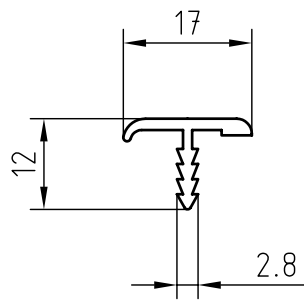
S 124



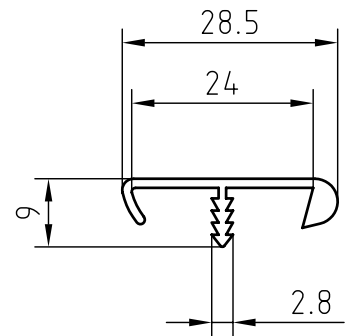
S 125



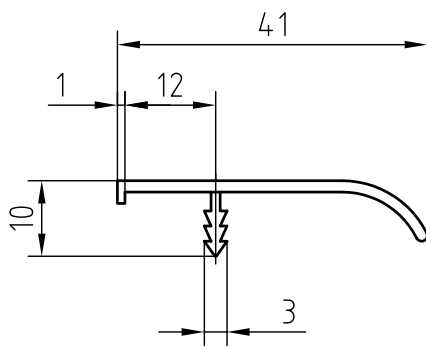
S 101



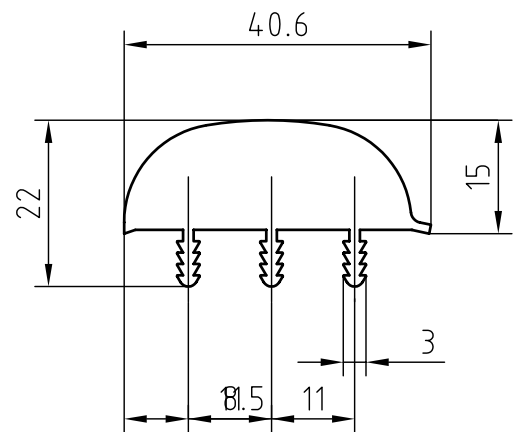
N 1.1



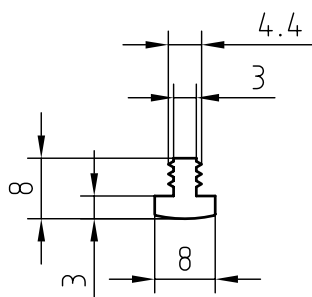
S 118



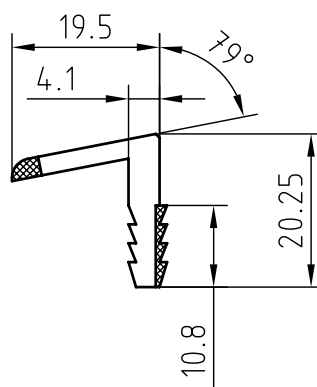
G 21.11



A 34.1

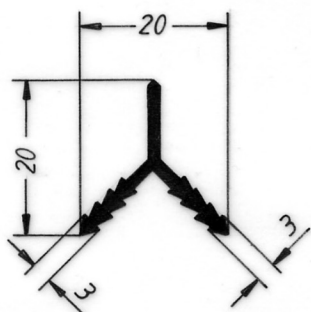


S 10.27

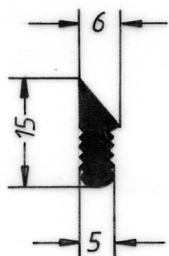


S 16.3

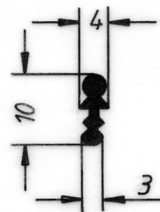




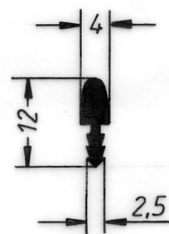
B 59.1



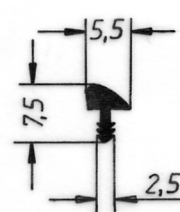
K 30.1



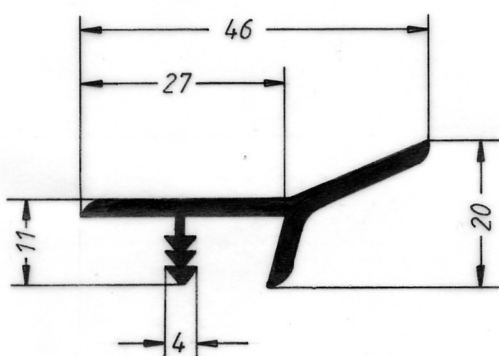
M 20.1



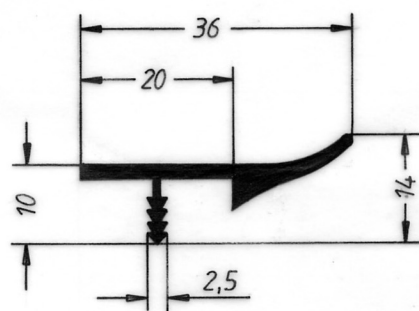
M 20.2



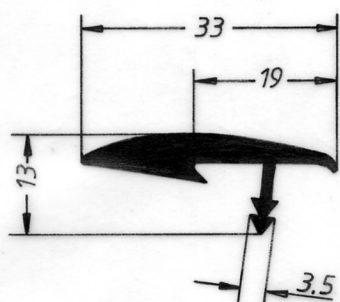
M 33.8



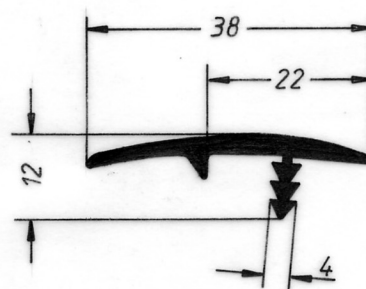
S 194



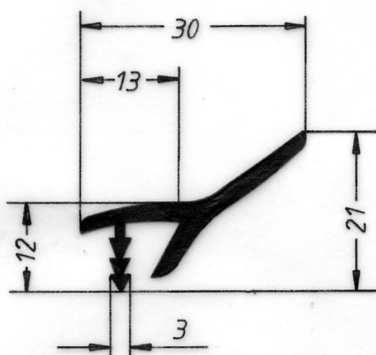
S 104



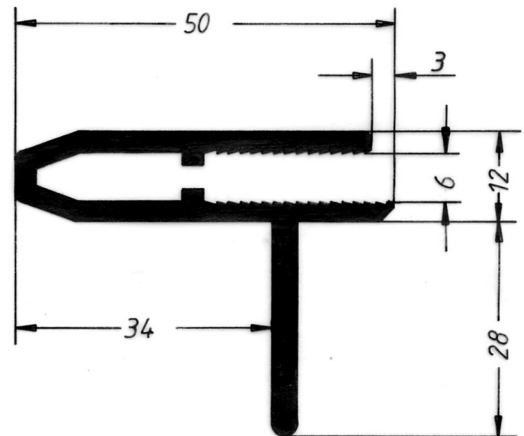
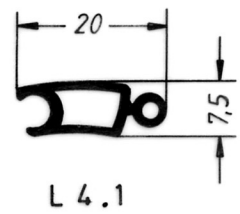
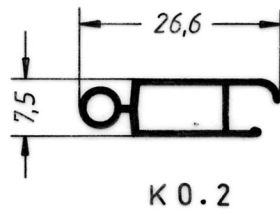
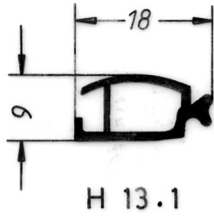
G 22.3



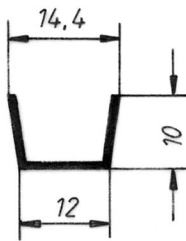
H 42.7



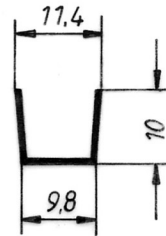
G 21.3



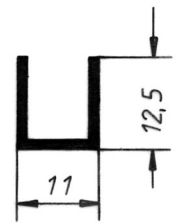
M 33.13



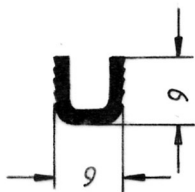
K 0.11\*



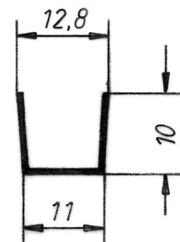
R 4.4\*



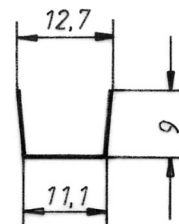
W 39.20



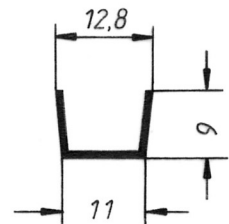
St 4.7



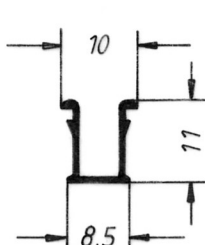
W 39.2\*



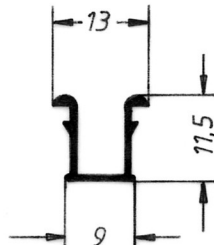
W 39.16\*



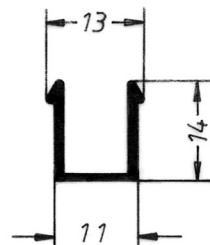
W 39.8



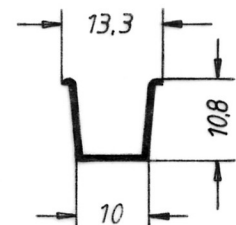
H 23.15



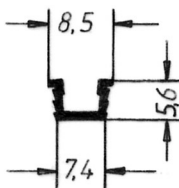
H 23.20



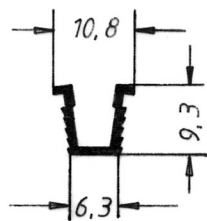
M 22.3



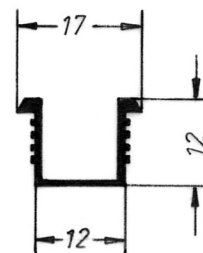
R 4.11\*



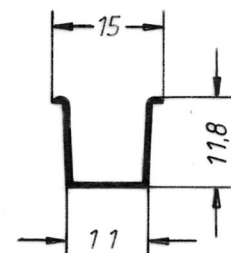
R 4.7



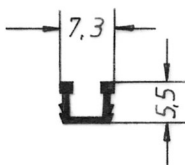
R 4.8



S 307

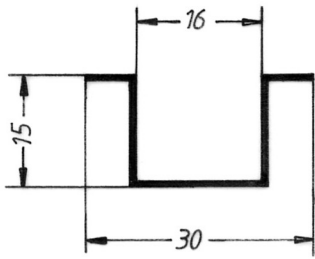


W 39.10\*

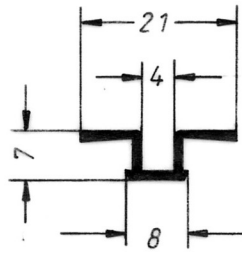


W 39.3

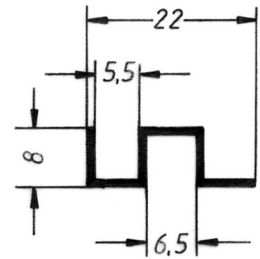
\* Rolladen - Laufprofile (Schenkelaußenseite leicht geriffelt)



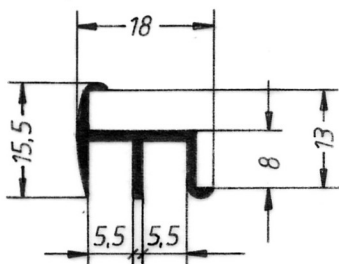
H 23.19



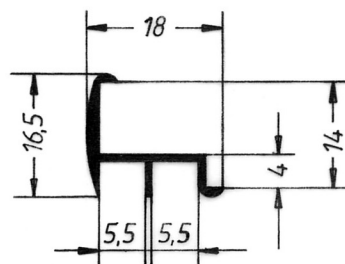
M 9.4



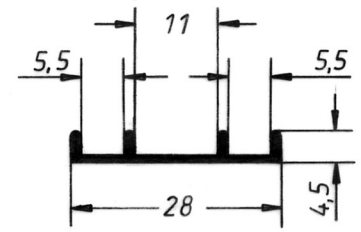
W 39.1



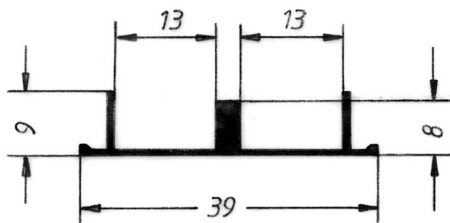
B 44.1



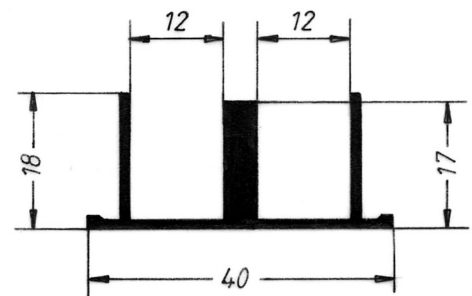
B 44.2



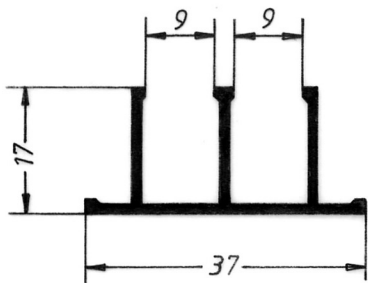
S 1.3



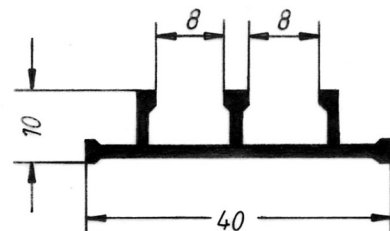
Z 10.1



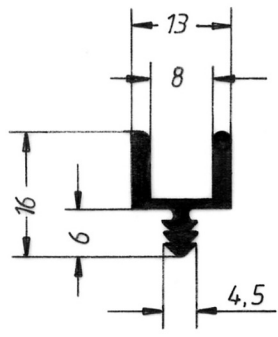
Z 10.2



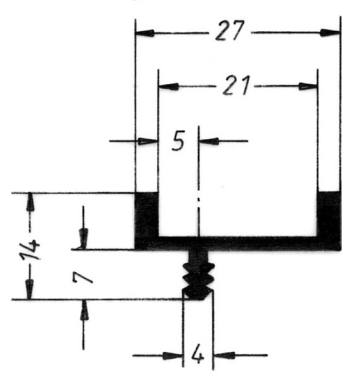
H 23.2



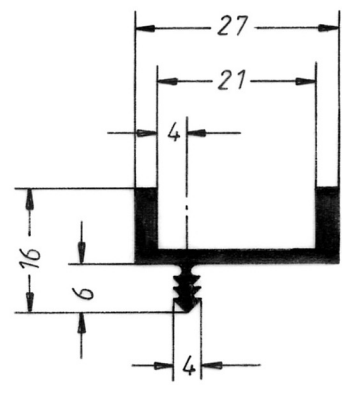
H 23.3



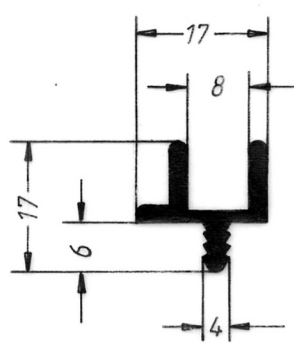
G 21.29



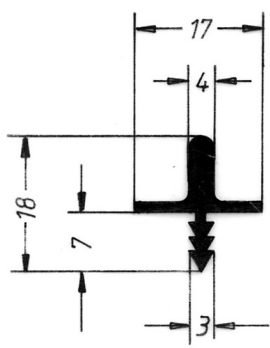
G 21.31



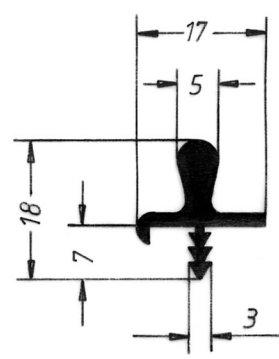
G 21.32



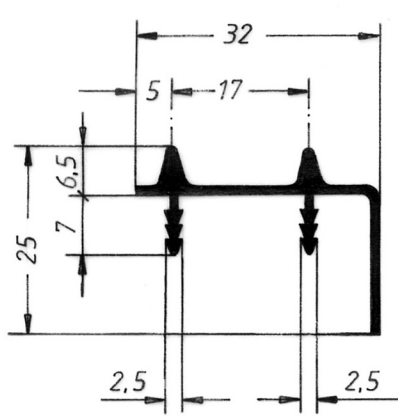
G 21.36



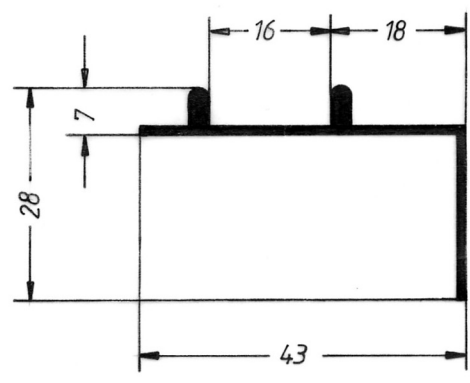
H 23.14



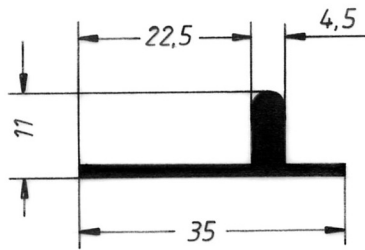
M 22.1



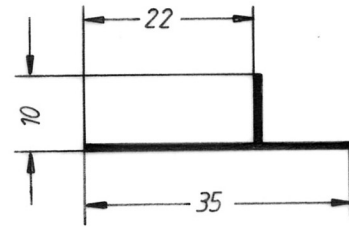
B 46.3



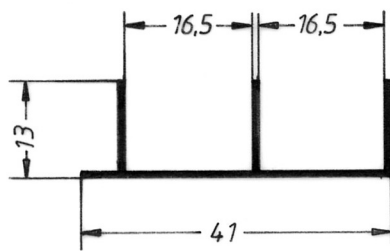
M 4.1



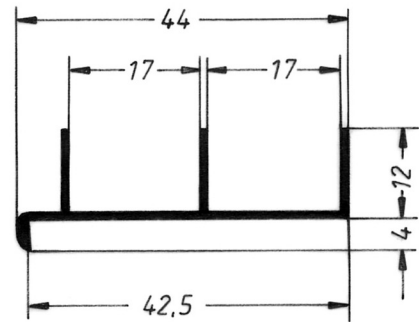
H 15.1



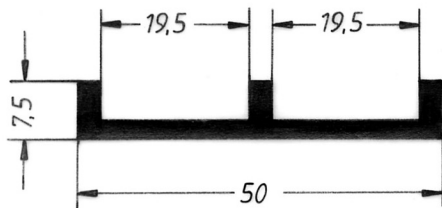
H 23.5



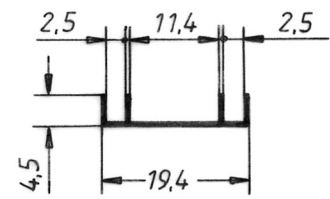
H 23.24



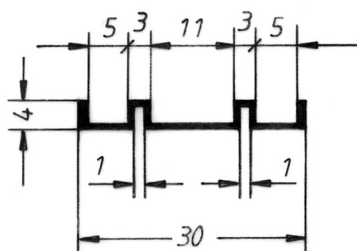
M 4.2



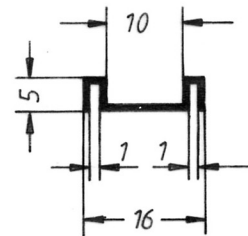
M 9.2



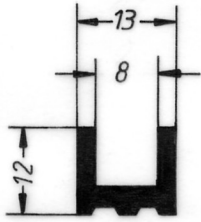
S 318



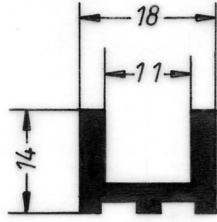
H 50.1



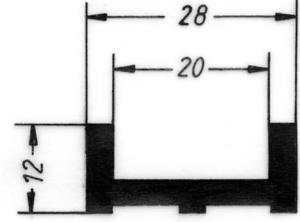
H 50.2



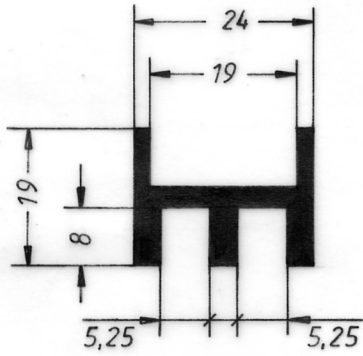
G 21.5



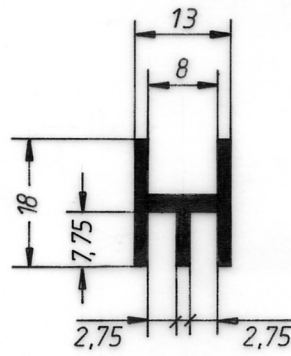
G 21.16



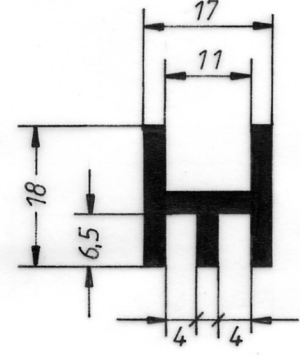
G 21.27



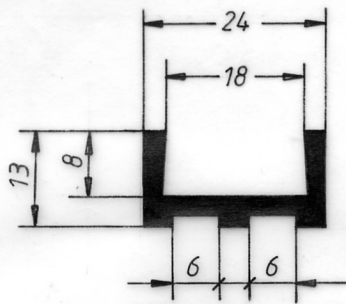
G 21.21



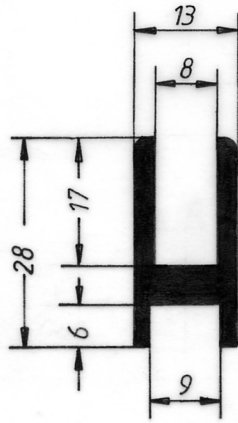
G 21.23



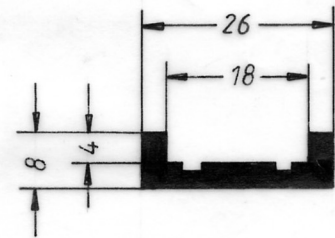
G 21.24



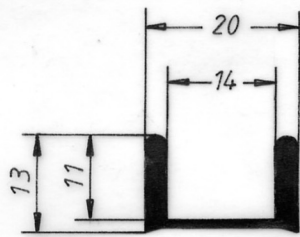
G 21.4



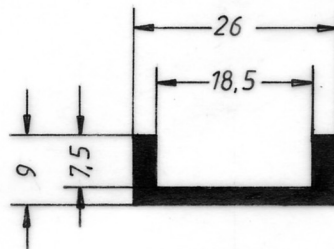
G 21.37



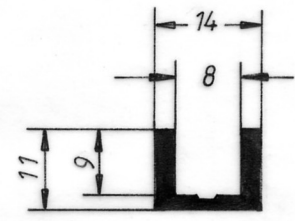
M 9.3



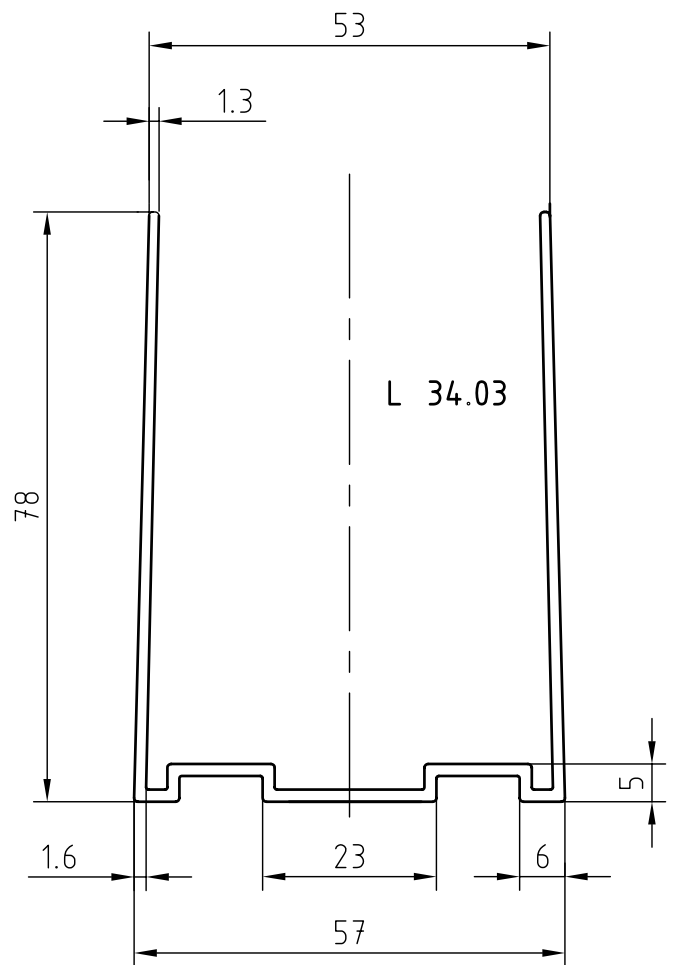
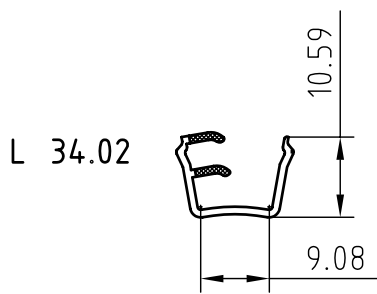
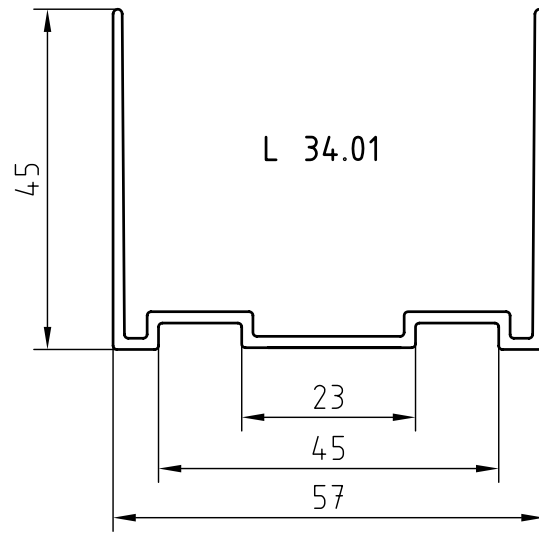
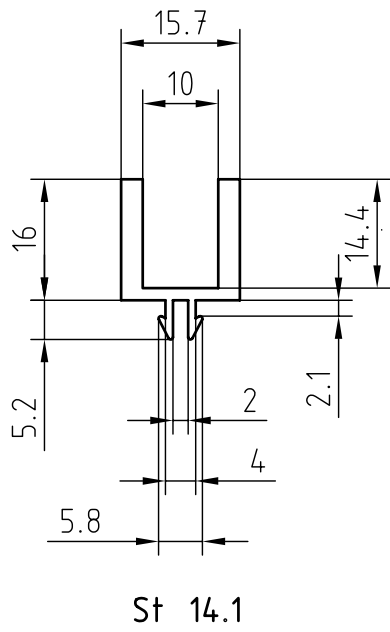
B 46.2



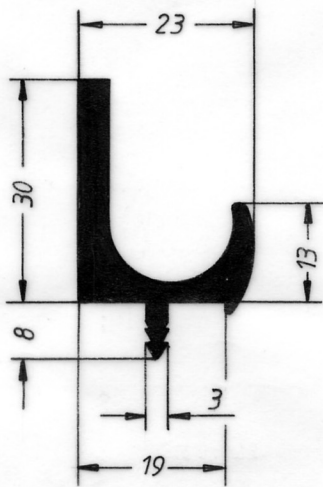
G 21.10



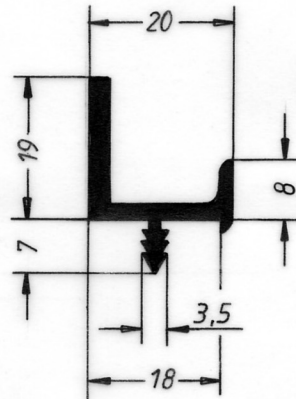
G 21.28



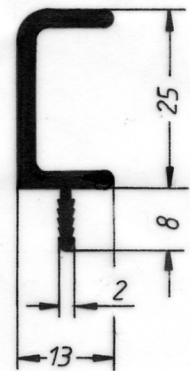




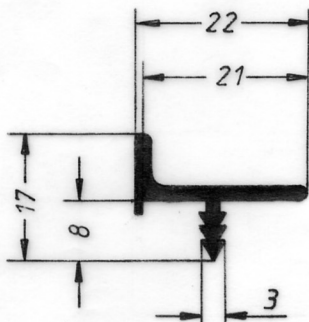
G 21.18



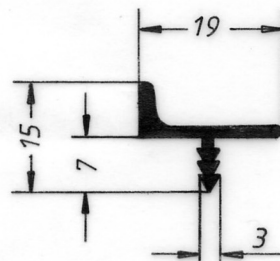
G 22.4



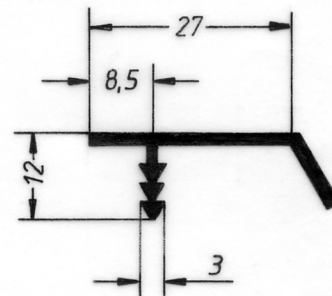
St 4.5



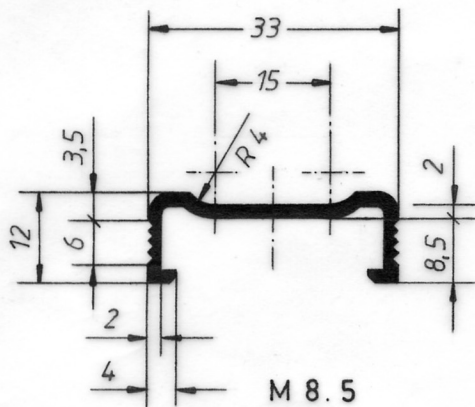
B 46.1



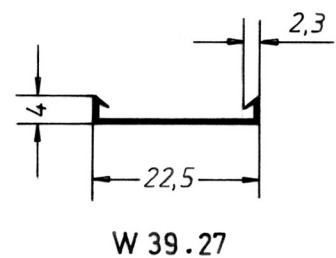
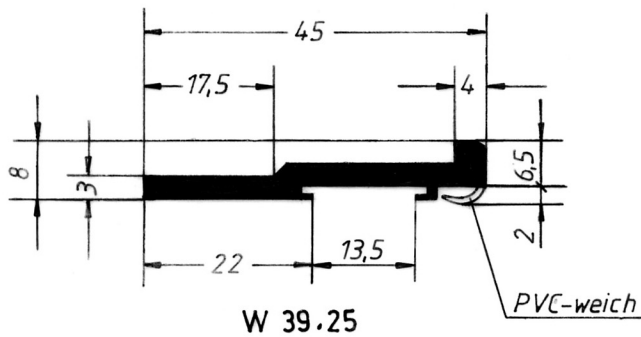
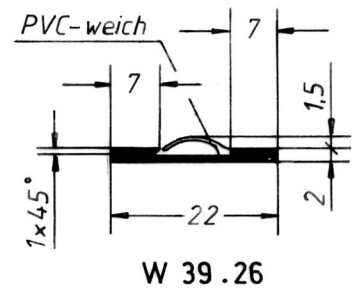
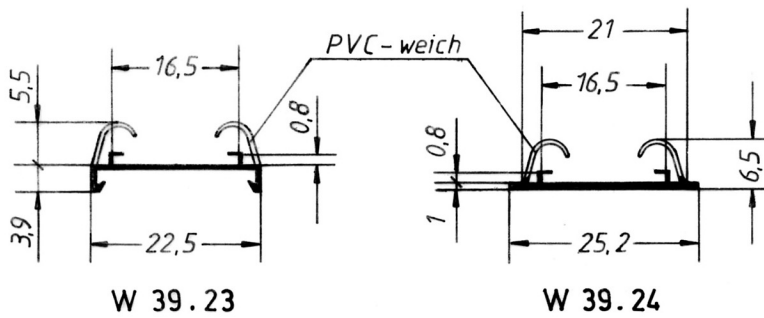
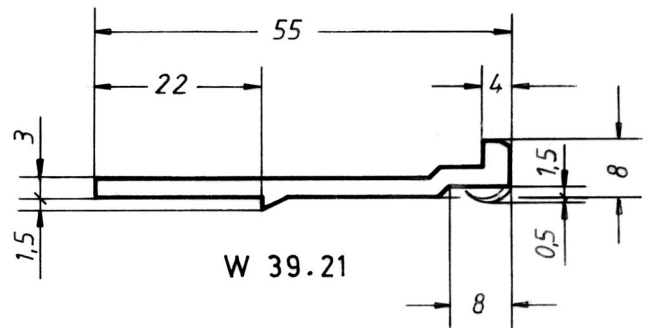
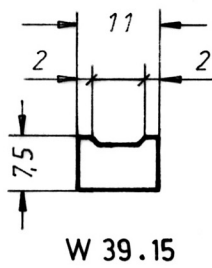
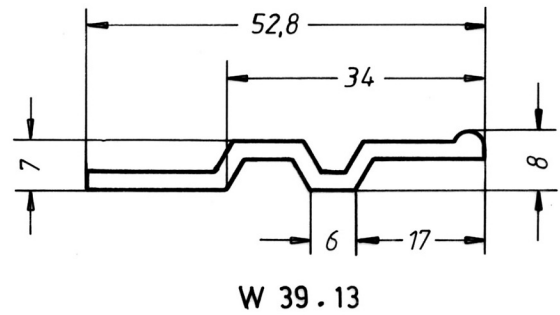
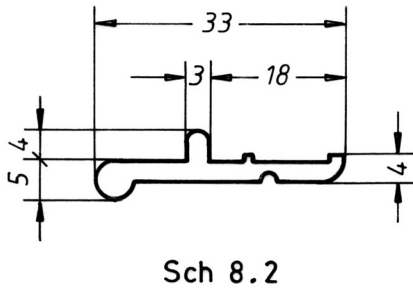
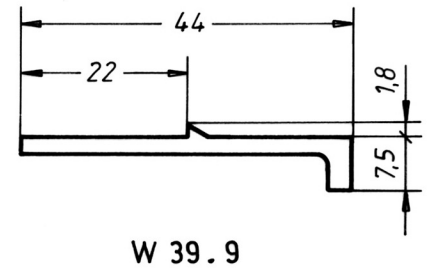
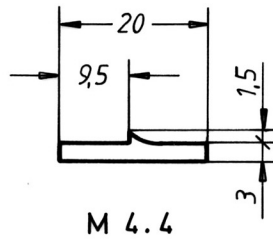
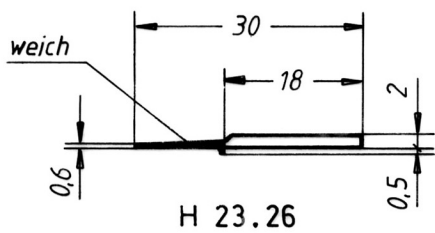
F 17.4

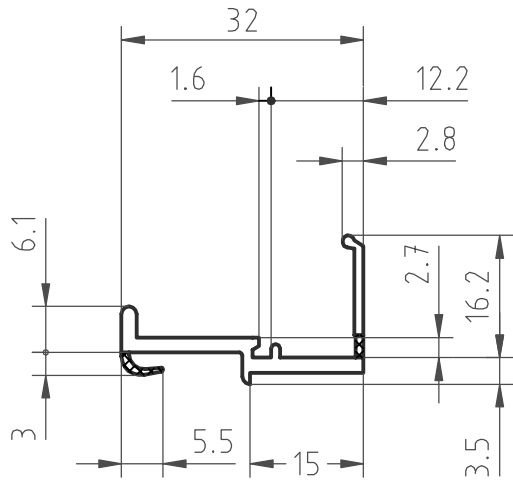


M 33.6

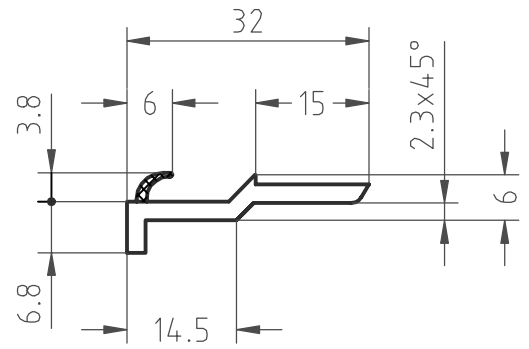


M 8.5

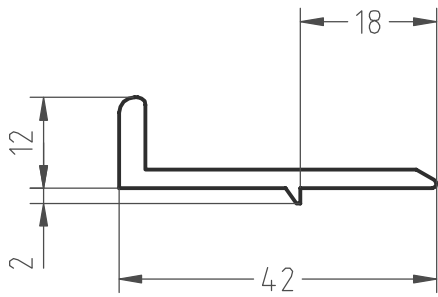




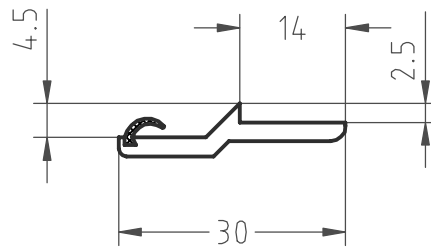
K 0.14



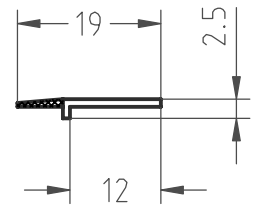
D 16.1



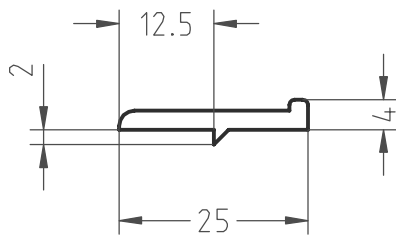
A 29.1



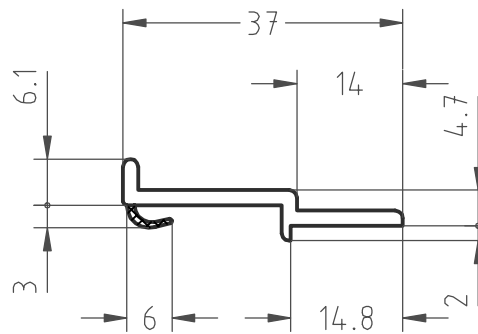
K 0.24



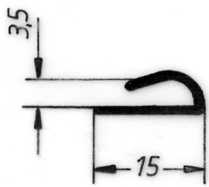
I 12.1



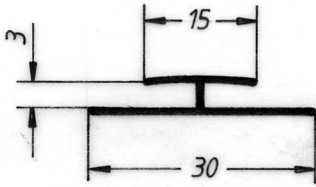
K 0.25



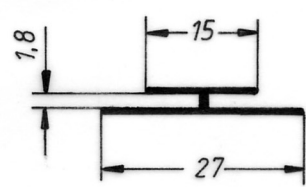
D 16.2



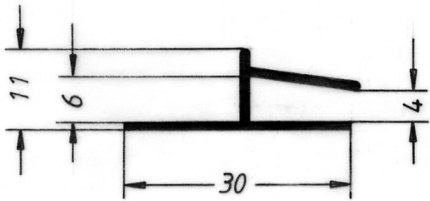
S 130



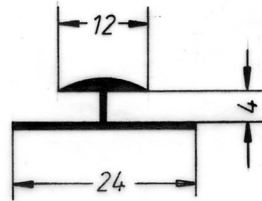
S 308



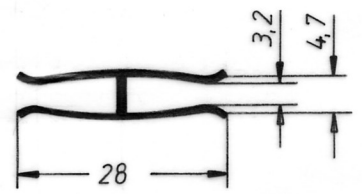
S 309



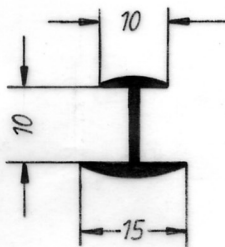
K 26.4



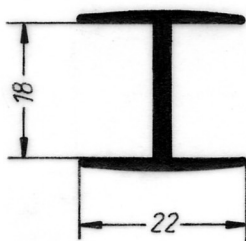
S 129



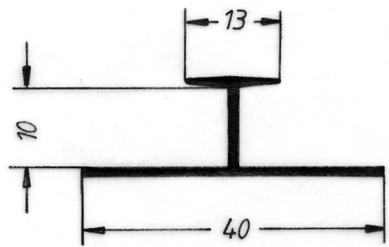
W 39.6



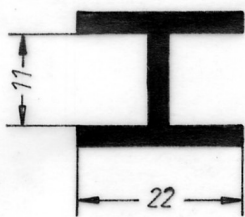
D12.2



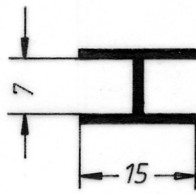
G 21.22



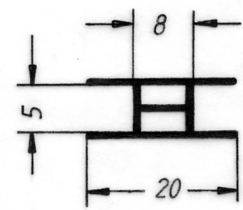
H 2.1



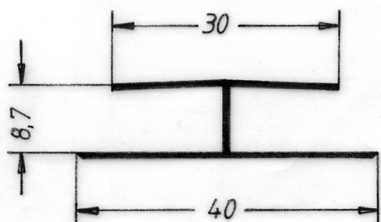
G 21.25



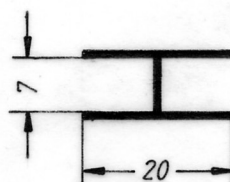
M 35.1



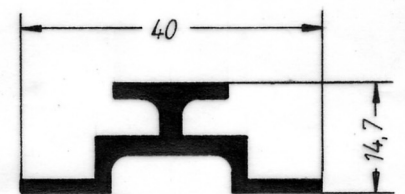
M 35.2



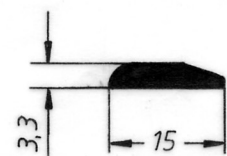
E 8.1



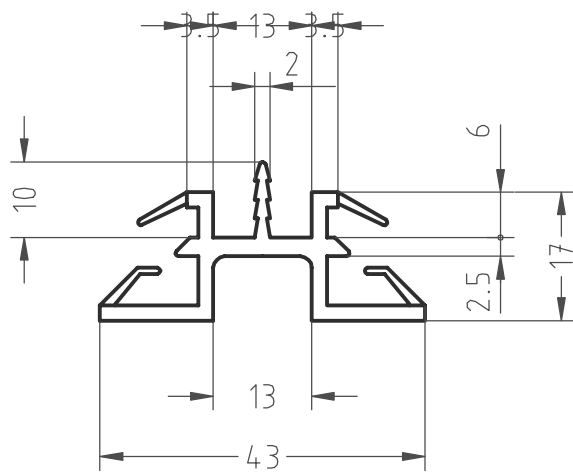
F 17.2



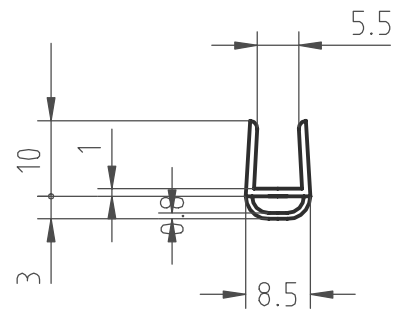
L 3.1



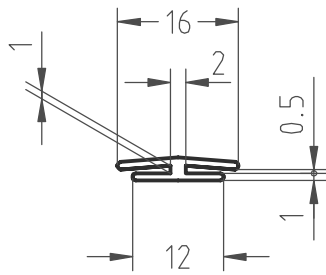
L 3.2



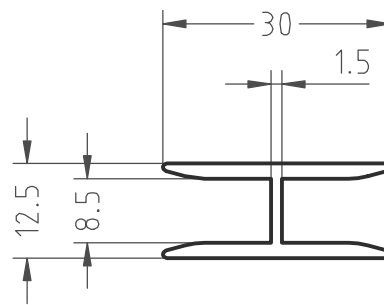
L 3.3



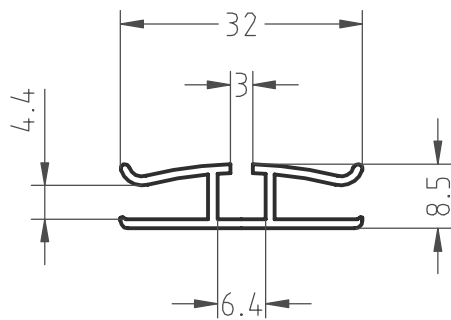
L 3.4



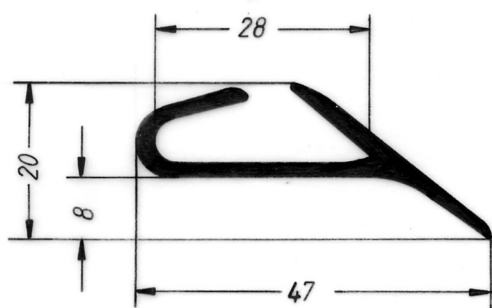
W 39.28



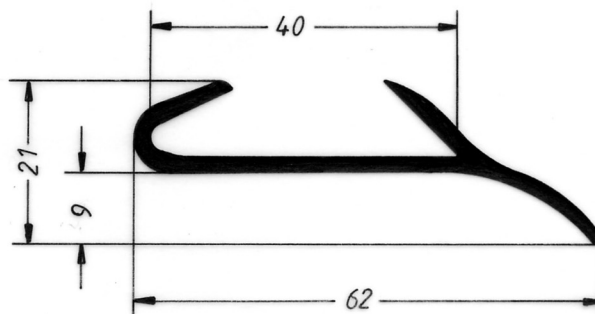
S 10.25



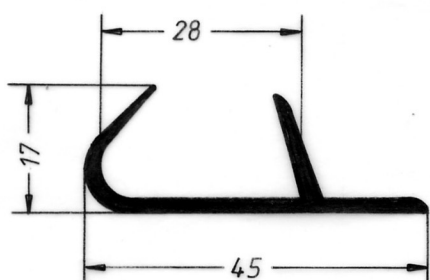
A 29.1



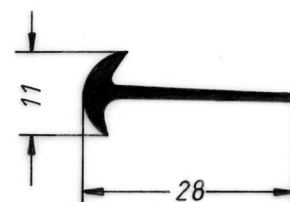
F 19.2



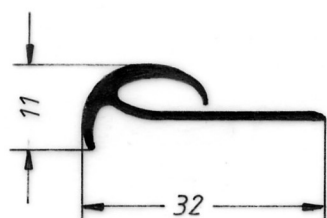
F 19.3



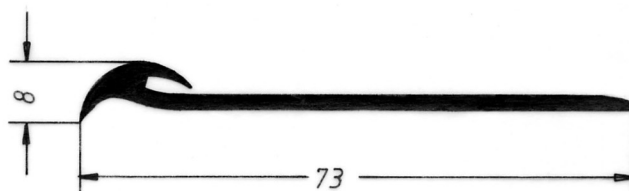
G 21.1



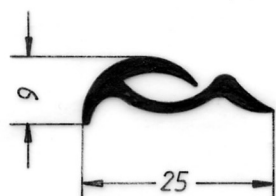
G 21.20



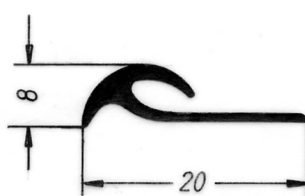
F 19.1



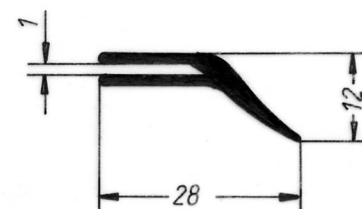
G 25.1



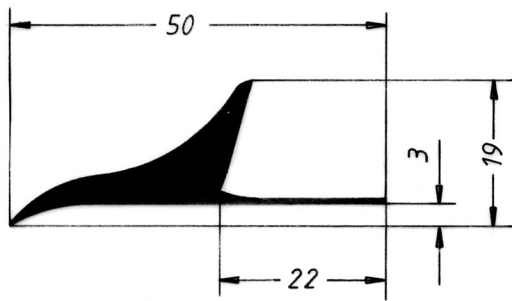
B 33.11



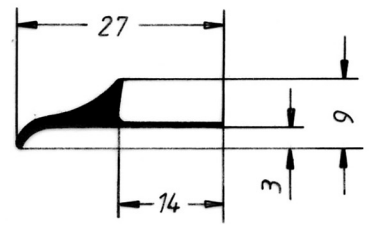
M 17.1



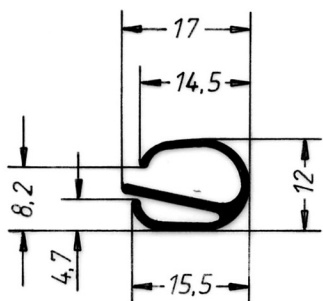
S 139



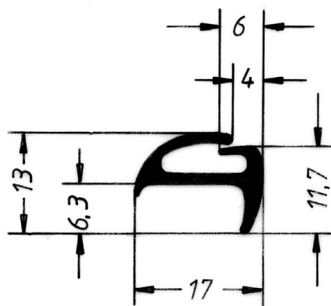
B 50.1



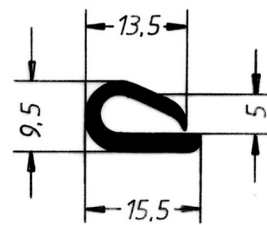
S 9.1



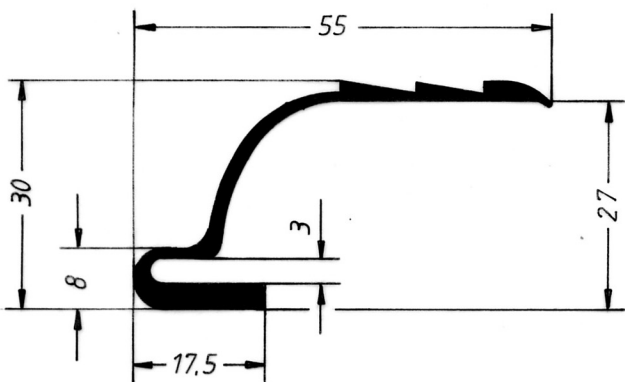
E 2.1



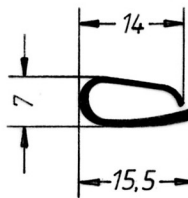
G 7.1



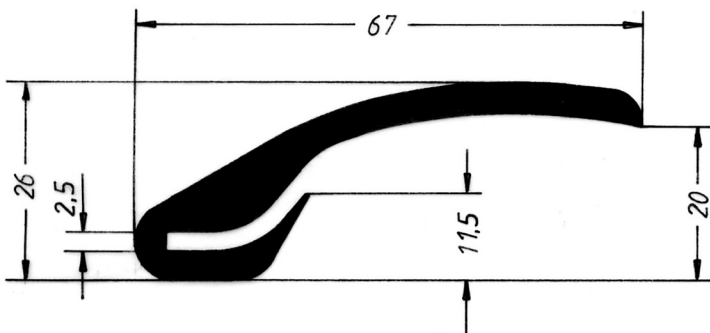
G 13.2



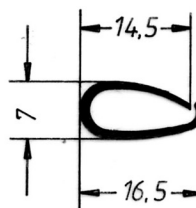
G 13.1



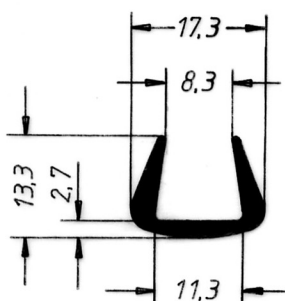
G 32.2



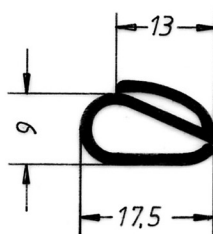
G 13.4



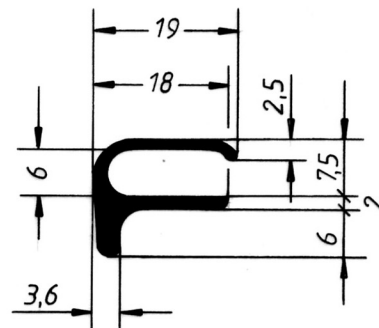
G 32.3



G 32.4

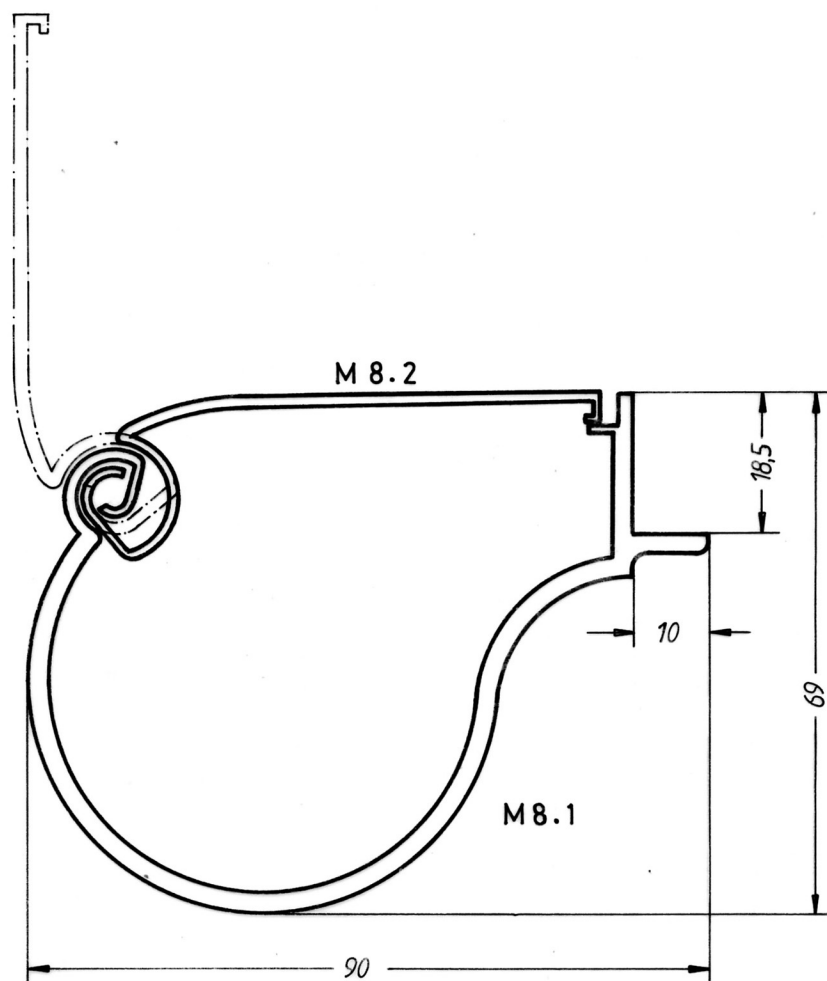
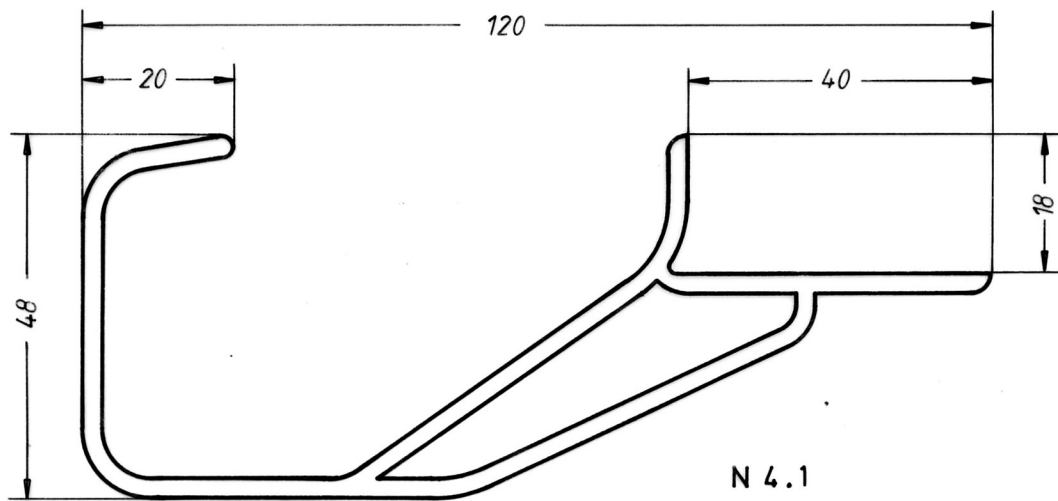


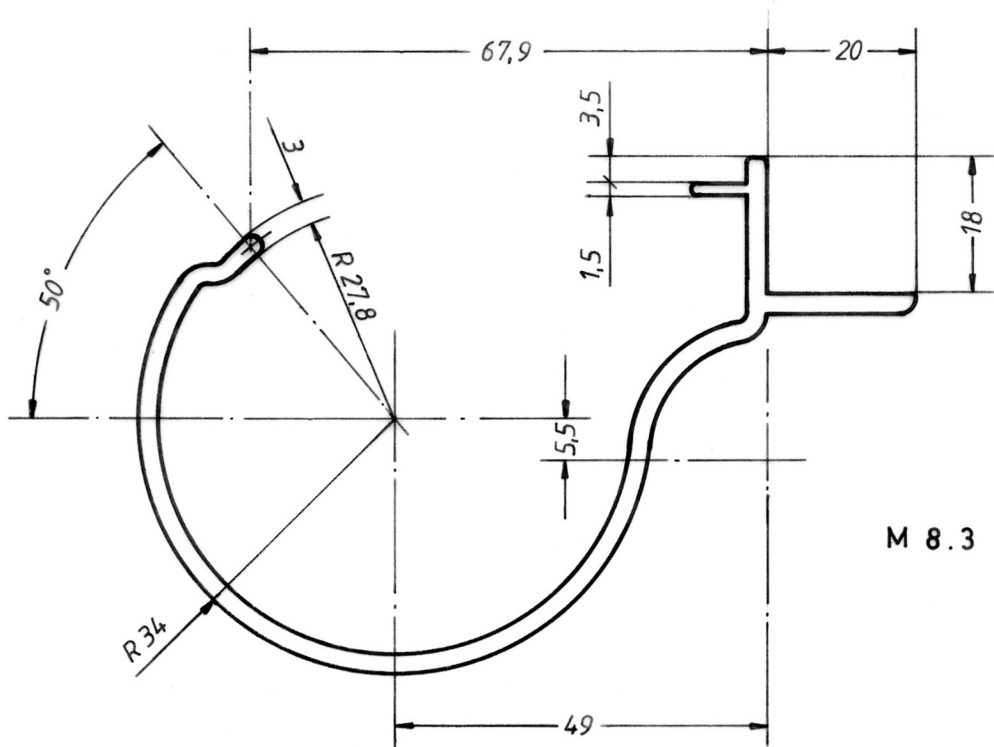
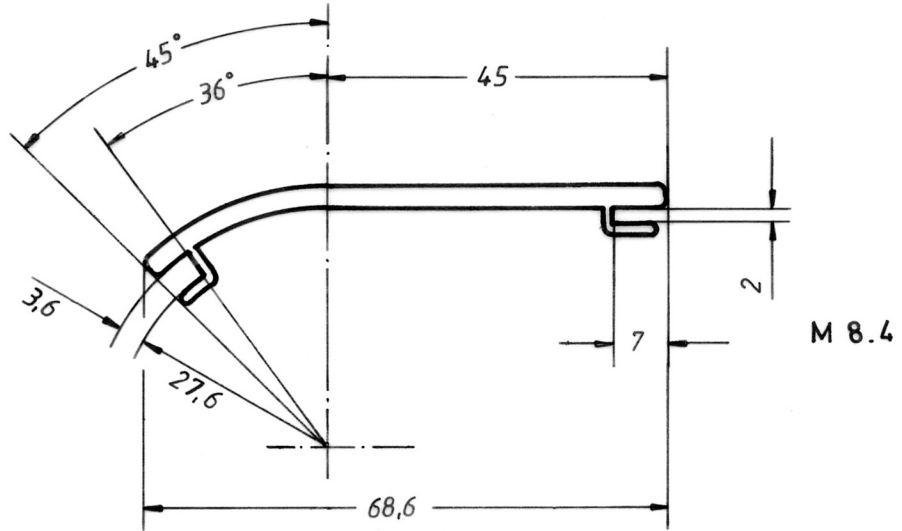
G 32.6

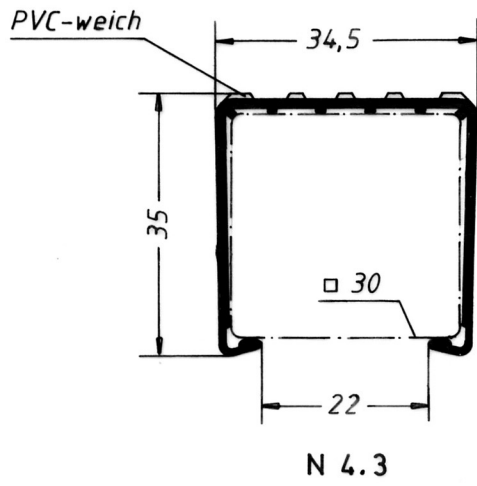


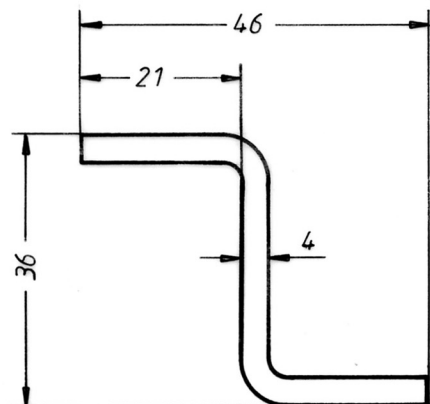
M 29.1



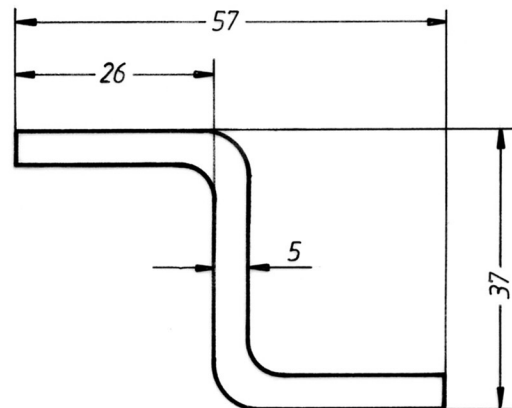




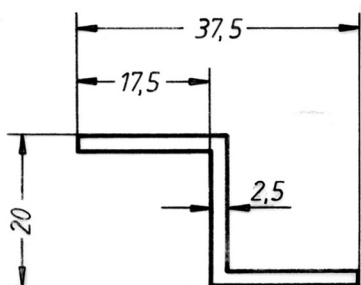




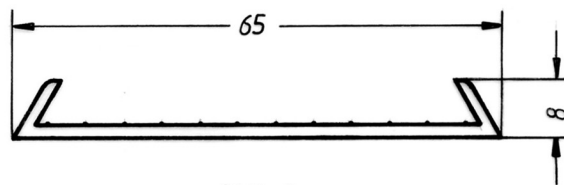
O 1.1



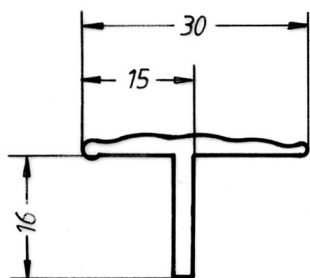
O 1.2



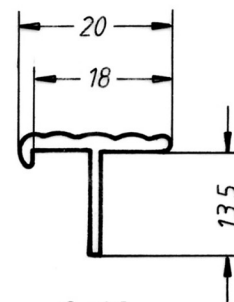
R 4.6



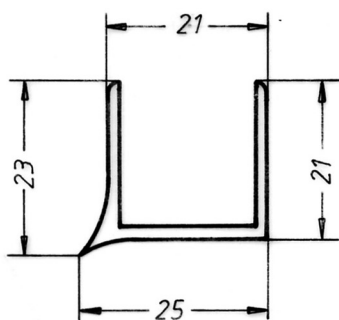
D 6.1



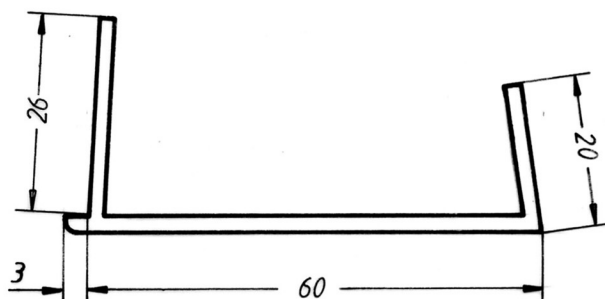
S 138



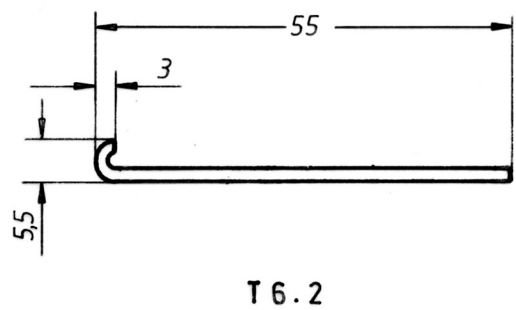
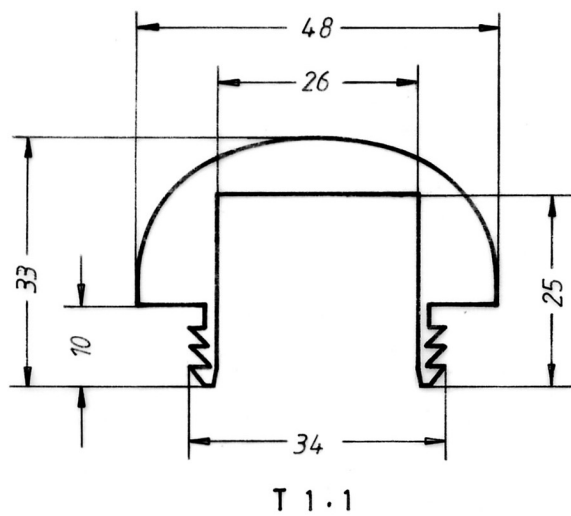
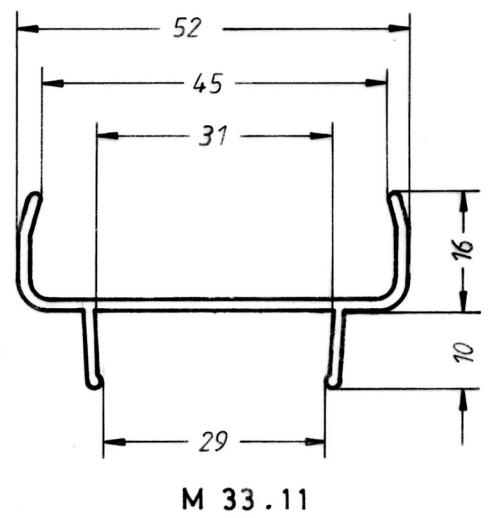
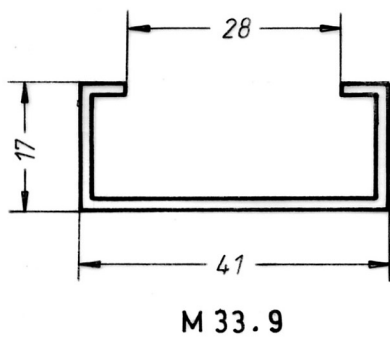
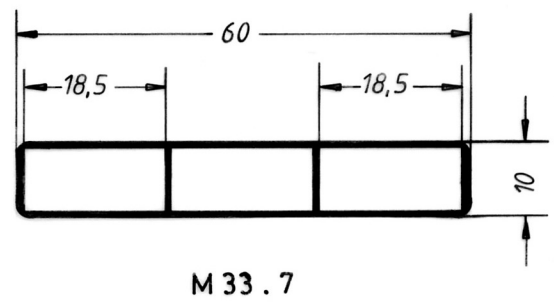
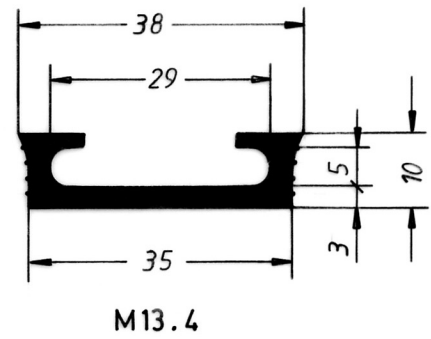
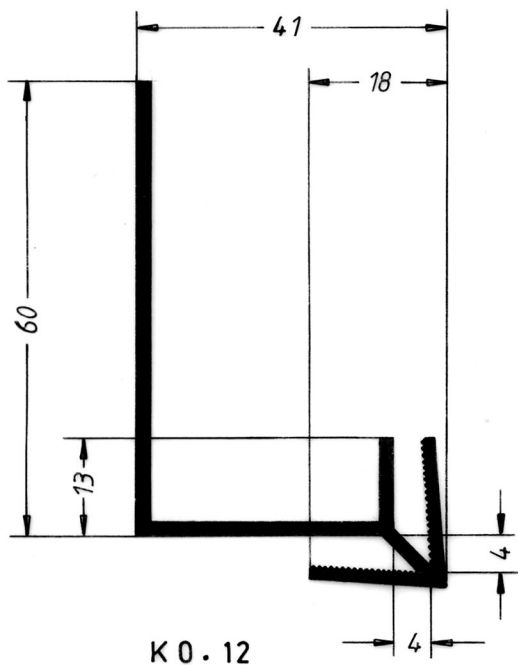
S 189

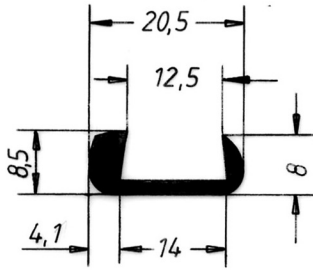


M 22.5

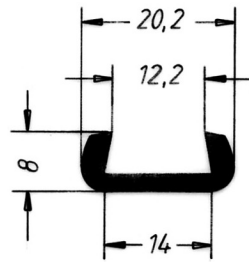


M 33.5

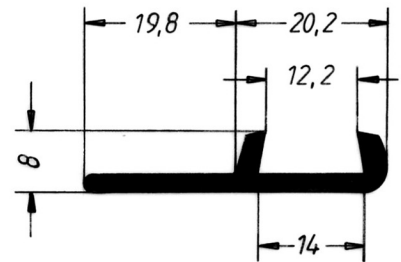




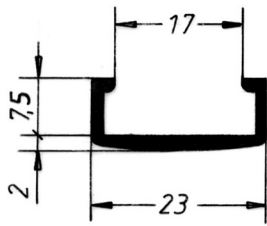
M 33.3



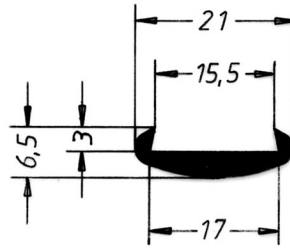
M 33.10



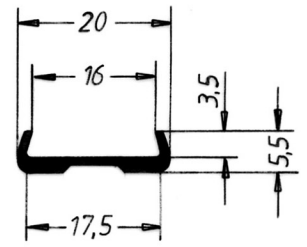
M 33.12



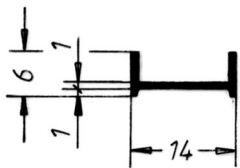
H 23.1



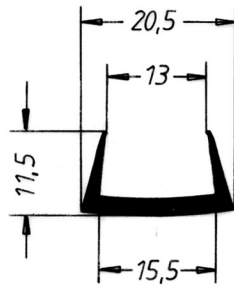
H 23.16



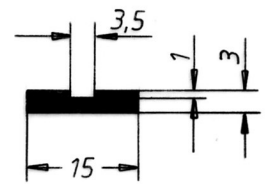
H 23.27



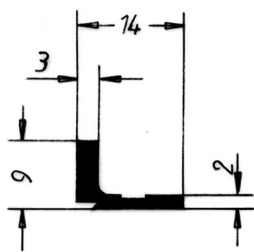
B 32.4



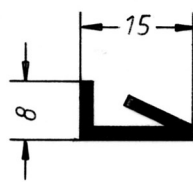
B 59.2



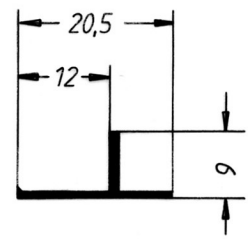
G 21.26



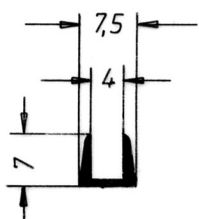
G 21.30



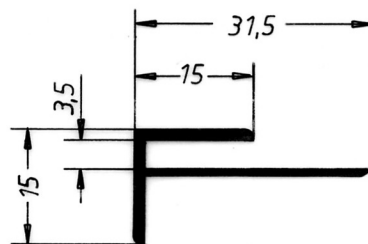
H 5.4



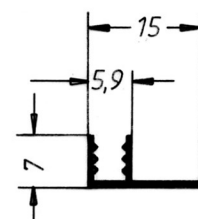
H 23.4



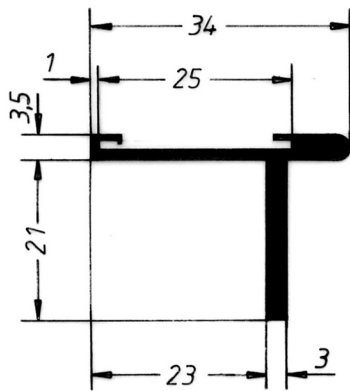
M 22.4



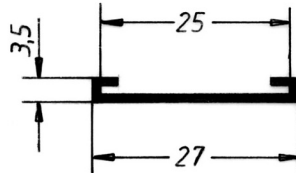
M 22.7



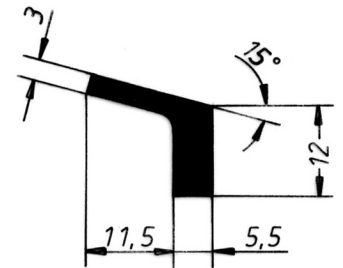
M 33.4



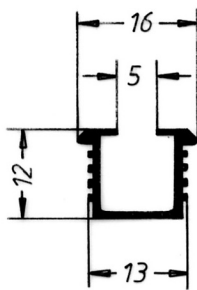
B 46.4



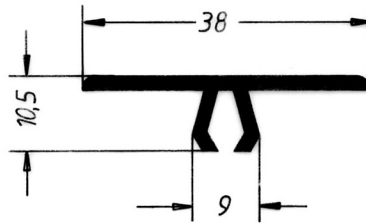
B 46.4 a



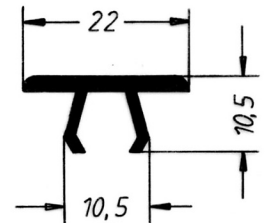
B 46.6



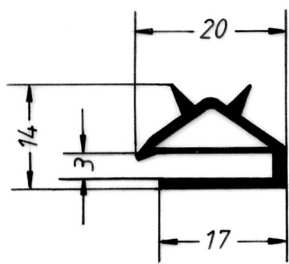
R 1.1



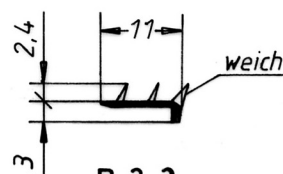
St 4.4



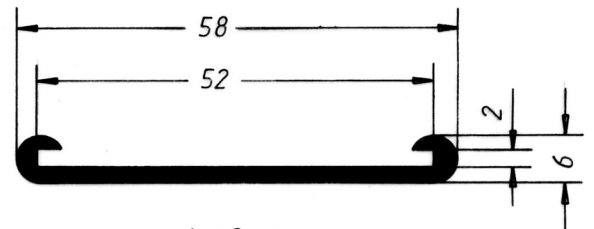
St 4.6



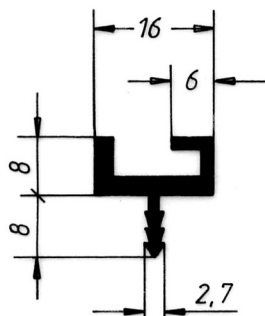
T 6.1



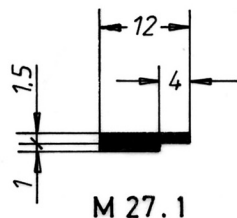
P 2.3



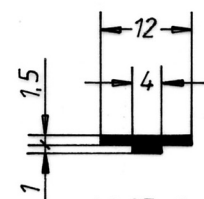
A 12.1



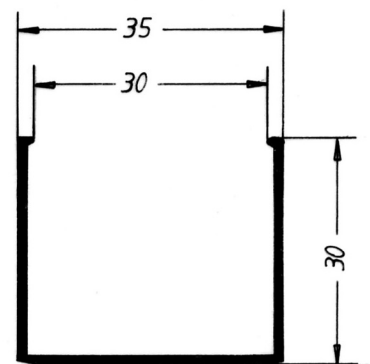
Sch 8.3



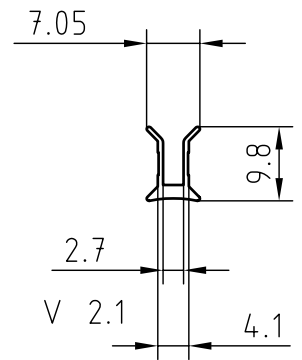
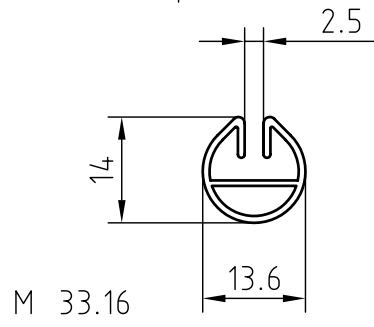
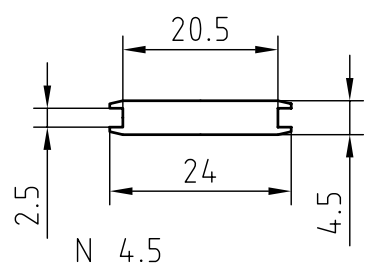
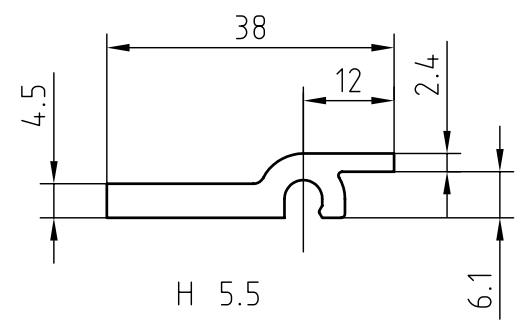
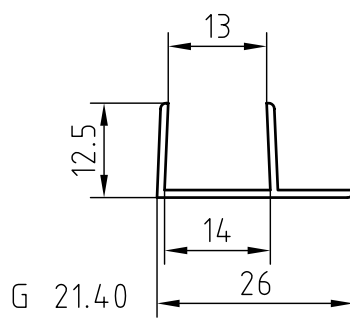
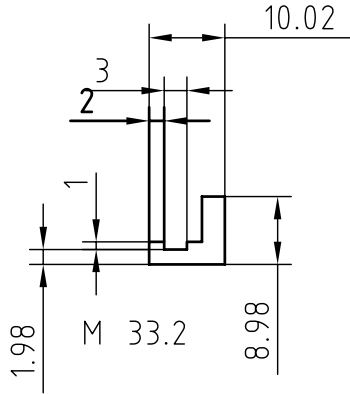
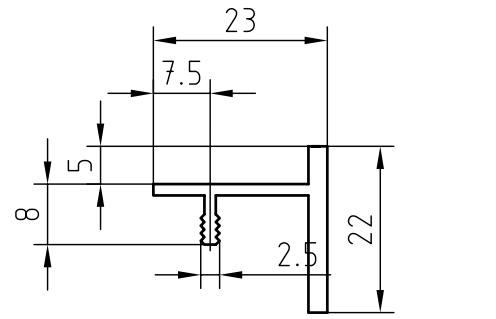
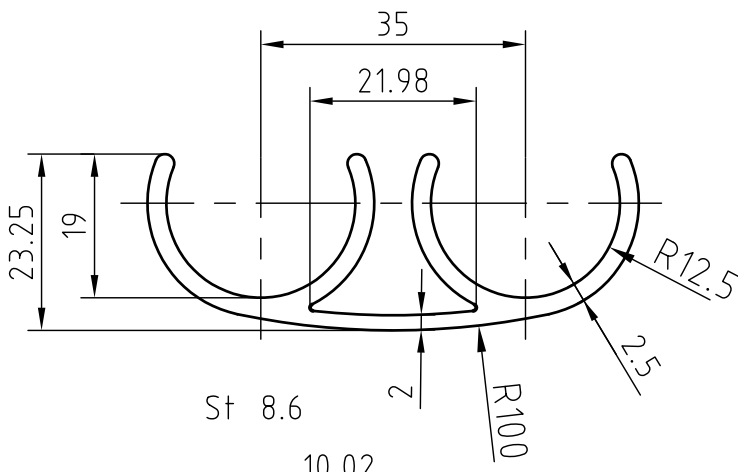
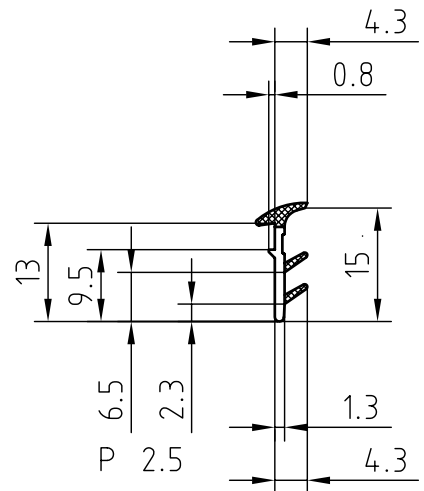
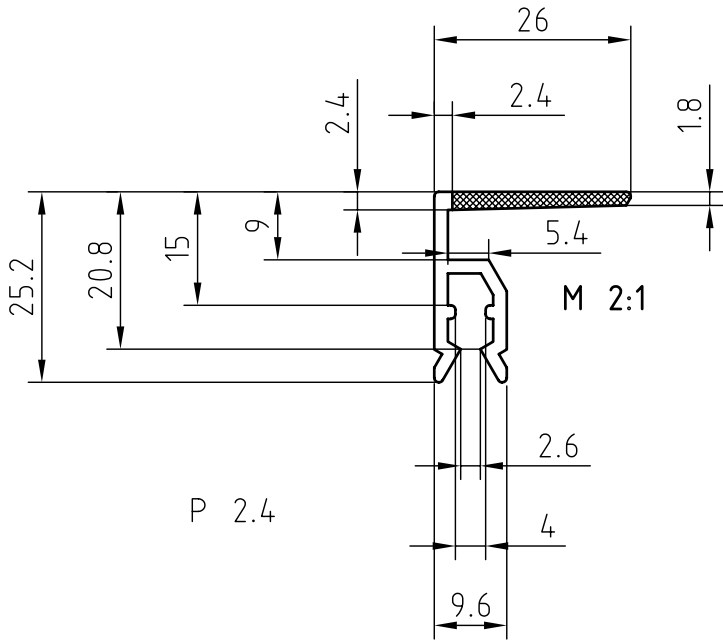
M 27.1



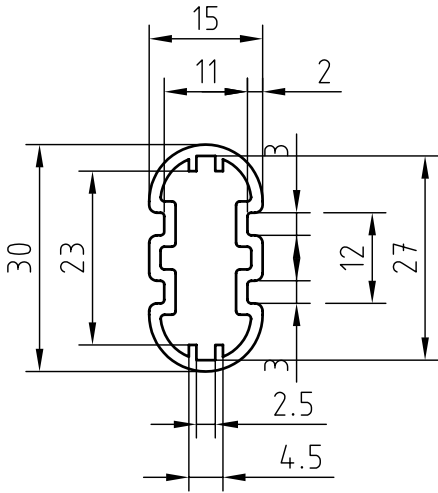
M 27.2



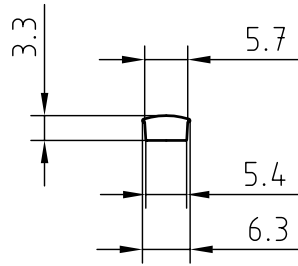
H 23.18



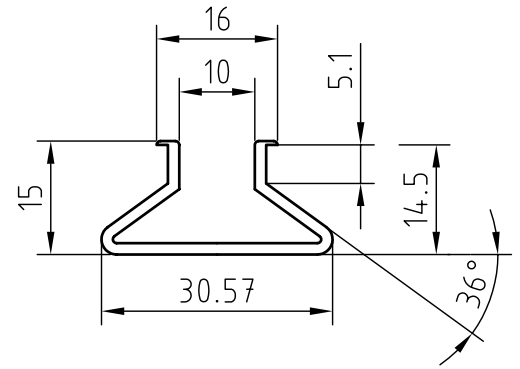




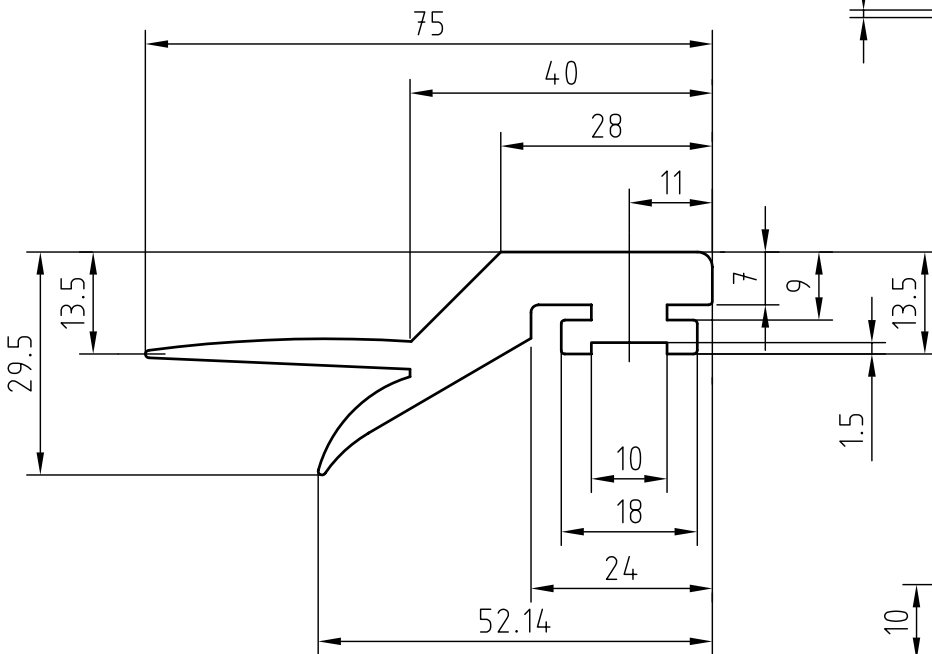
C 16.1



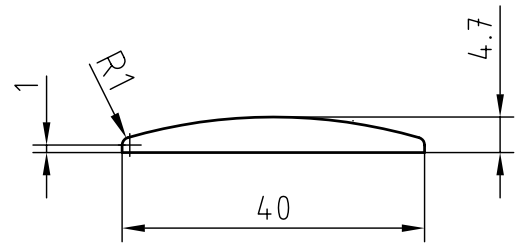
D 25.1



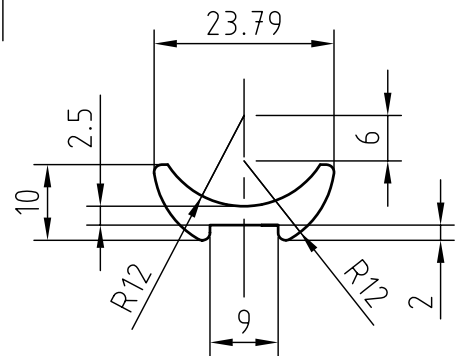
R 22.1



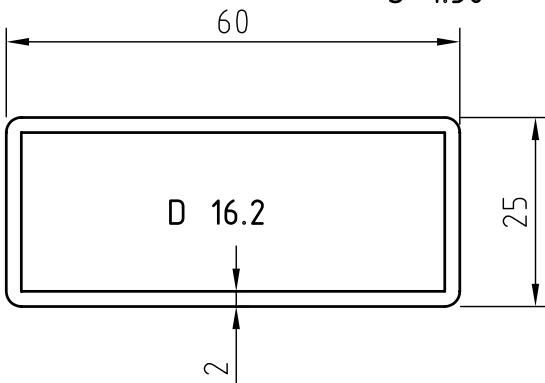
S 1.30



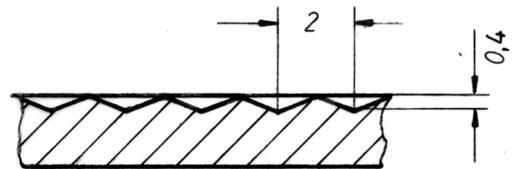
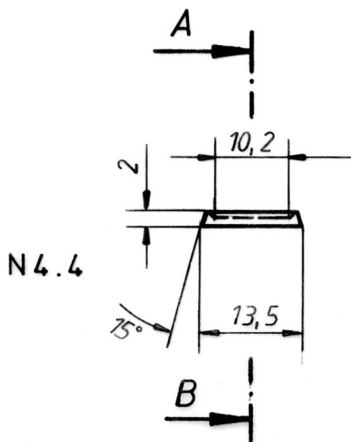
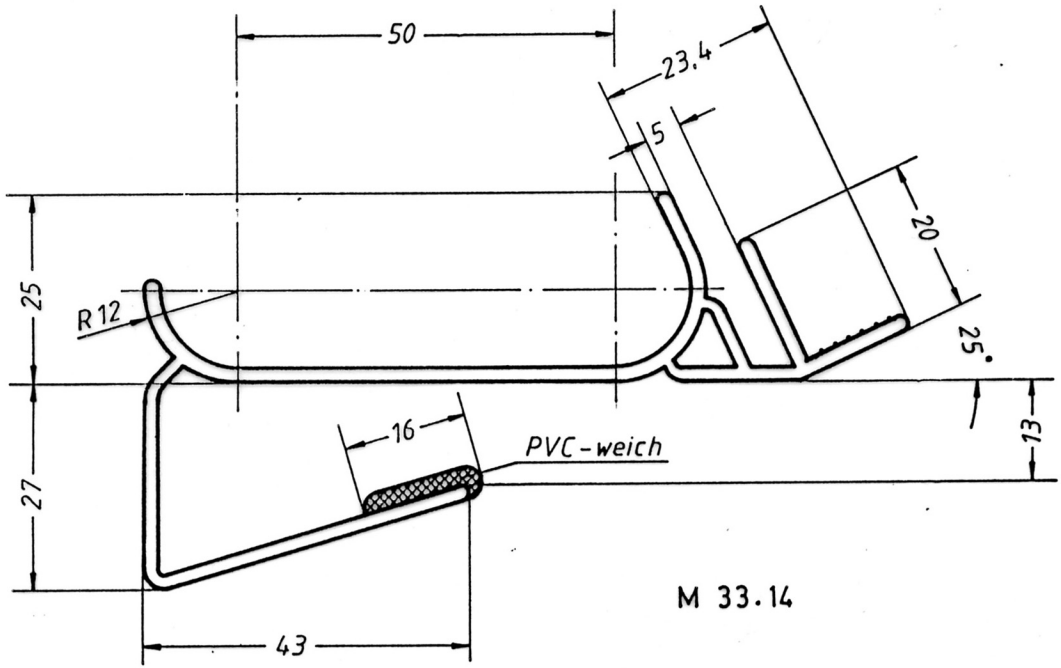
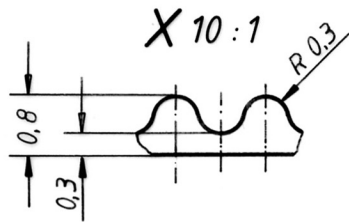
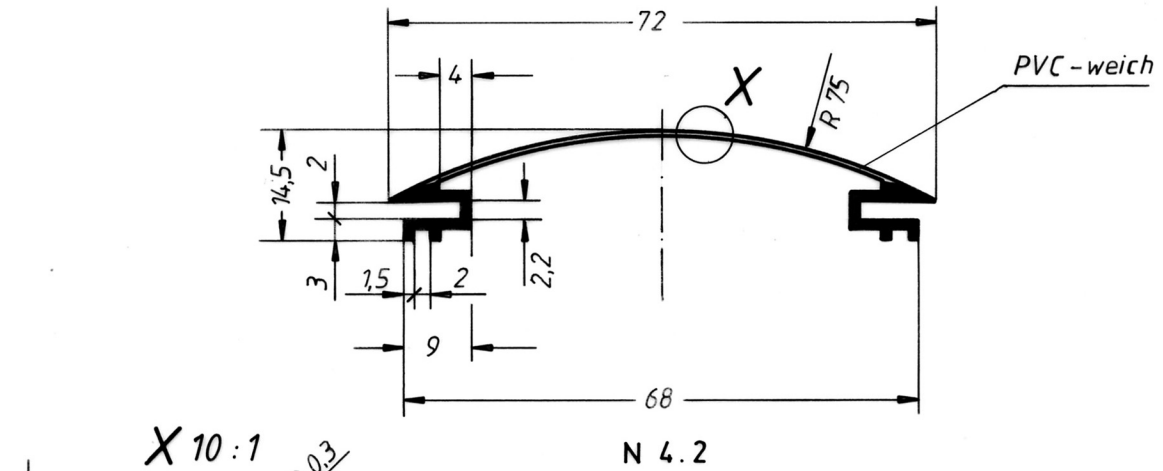
P 17.1



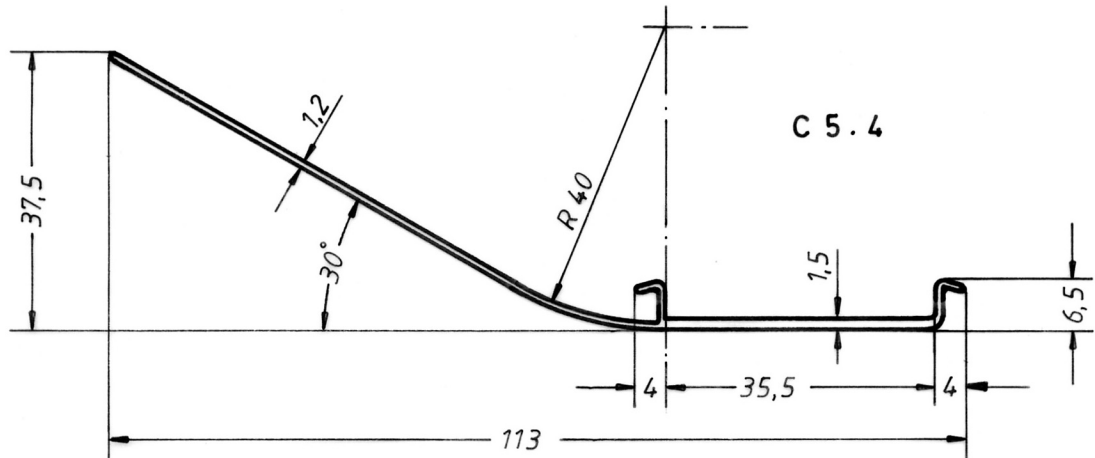
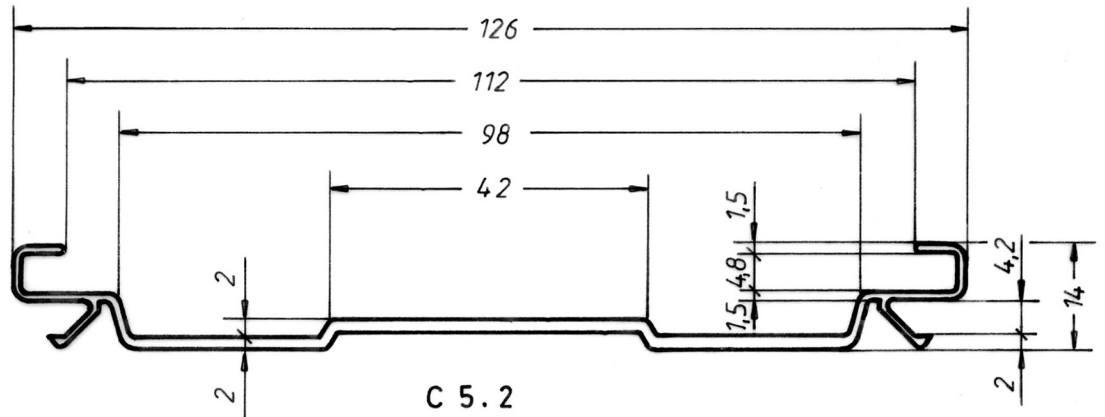
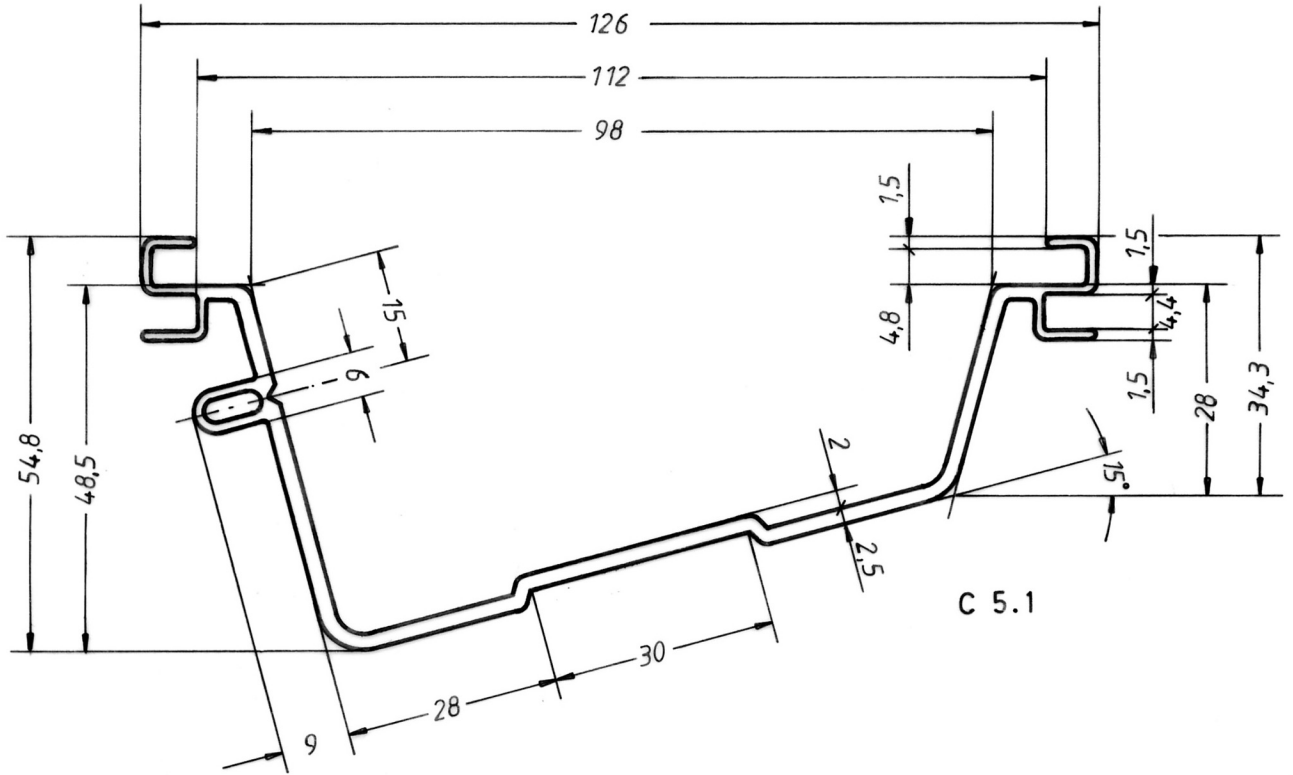
G 36.1

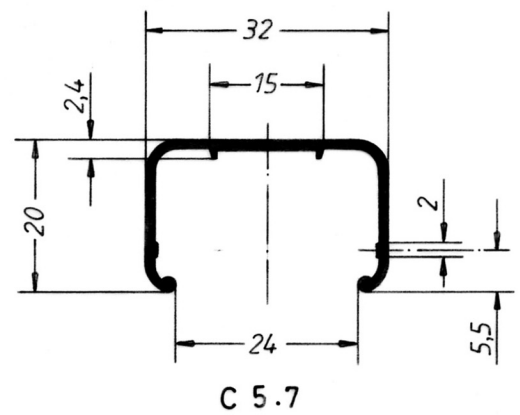
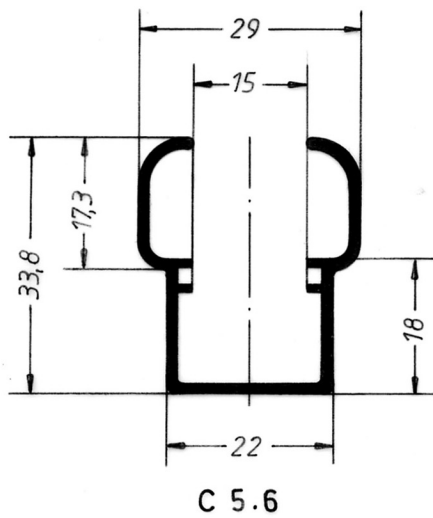
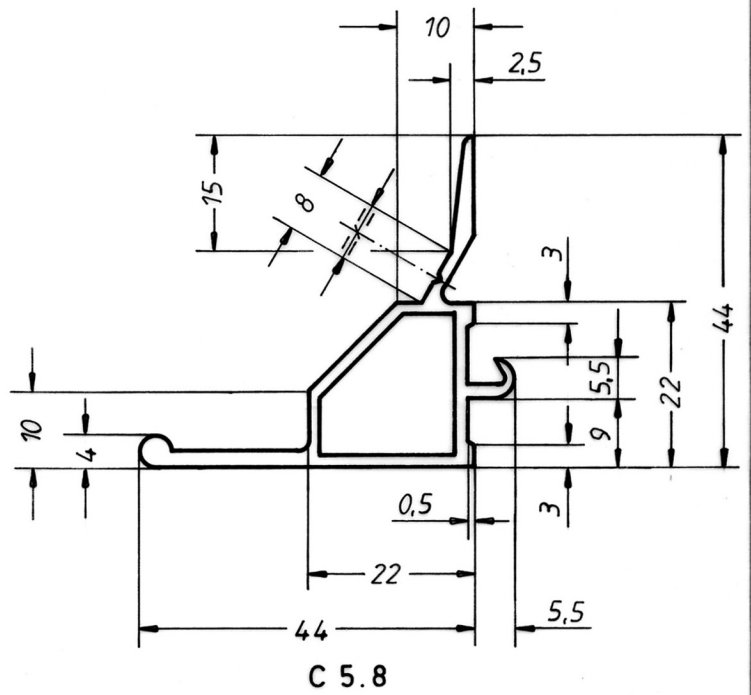
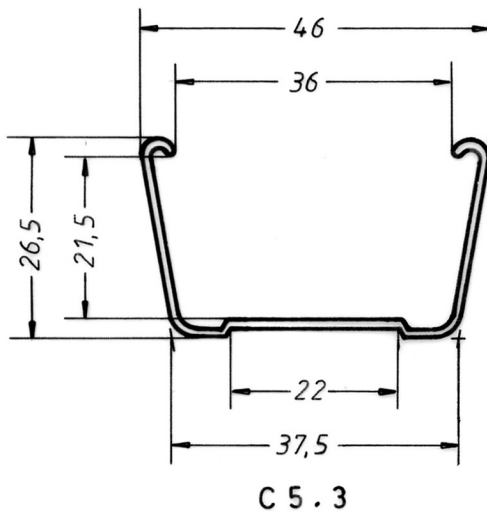
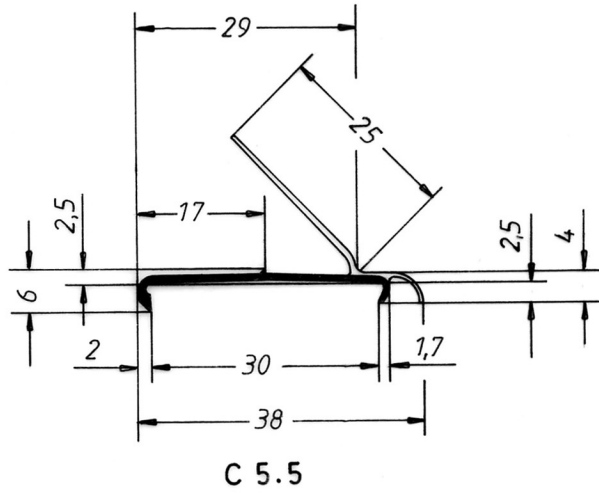
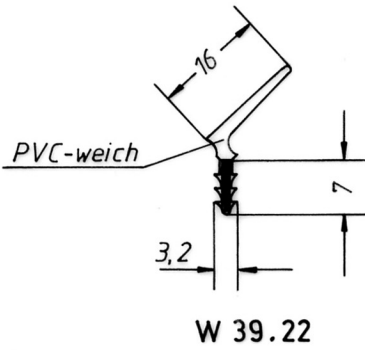


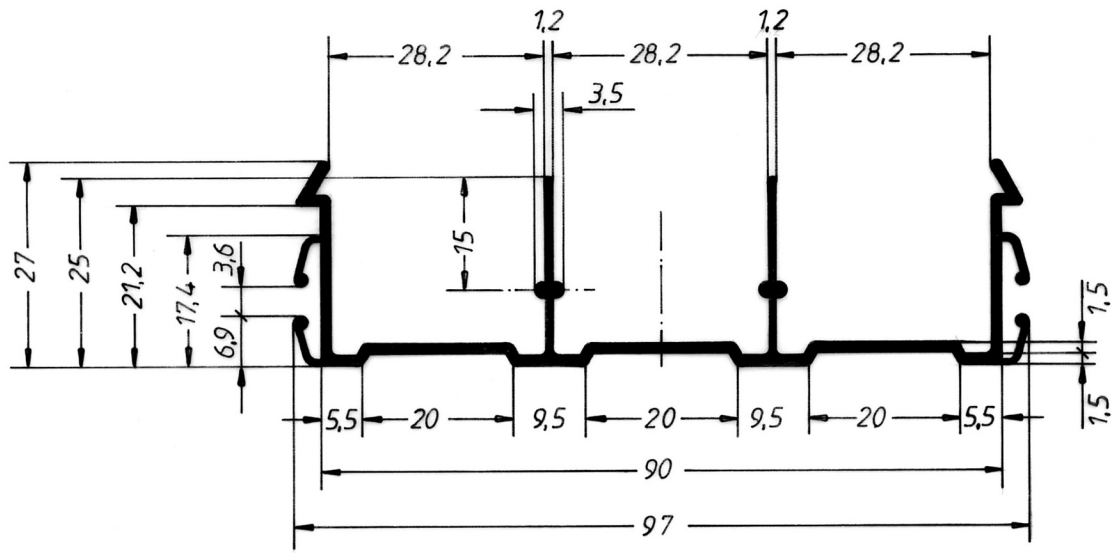
D 16.2



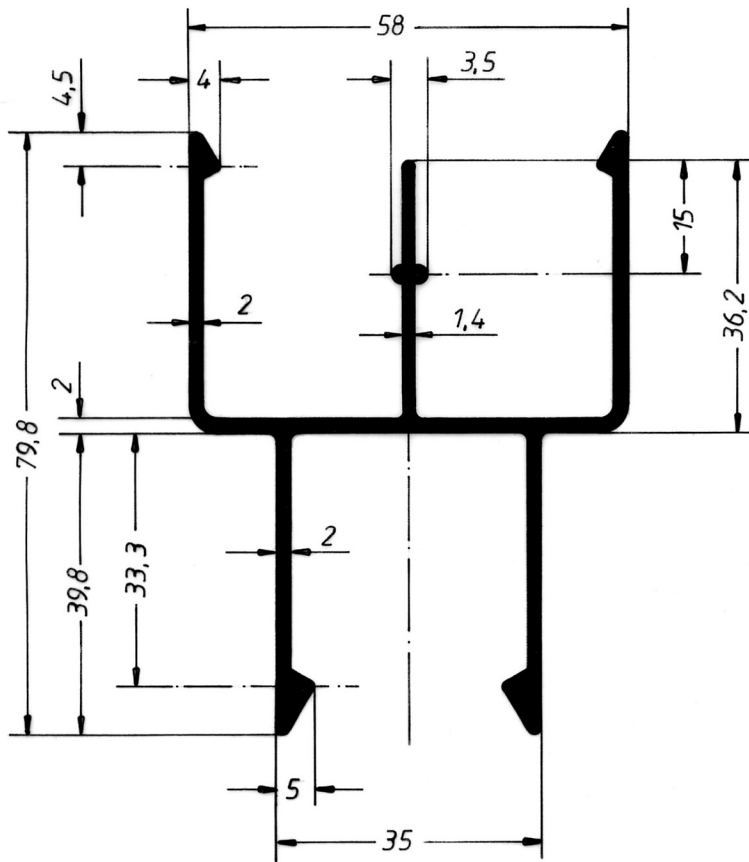
Schnitt A-B  
M 5:1



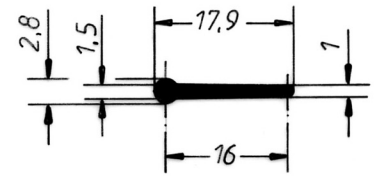




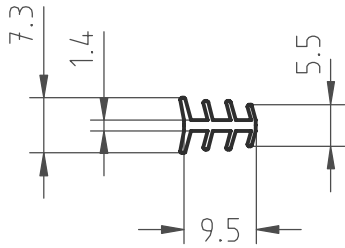
C 5.9



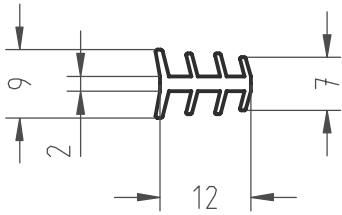
C 5.10



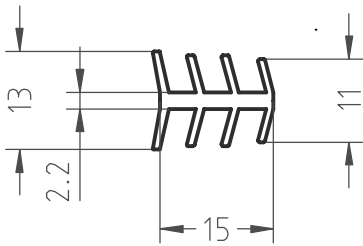
C 5.11



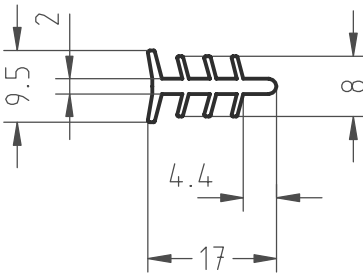
C 5.12-7



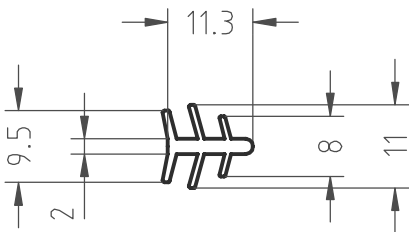
C 5.12



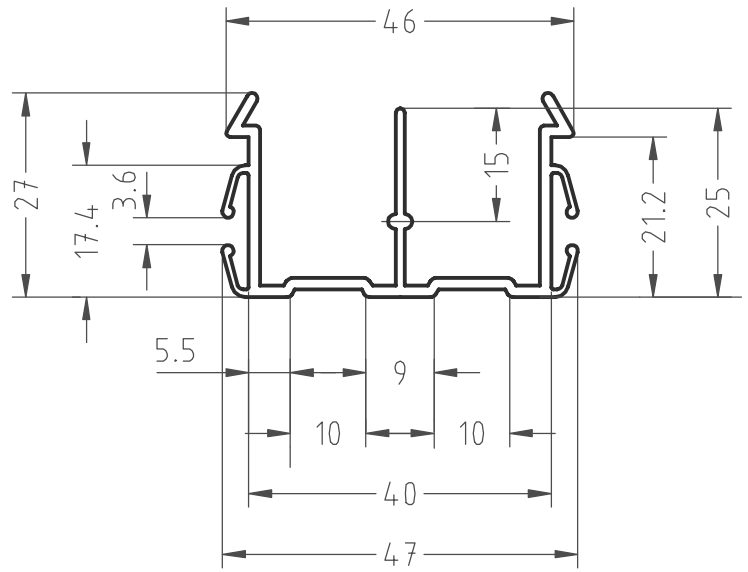
M 41.1



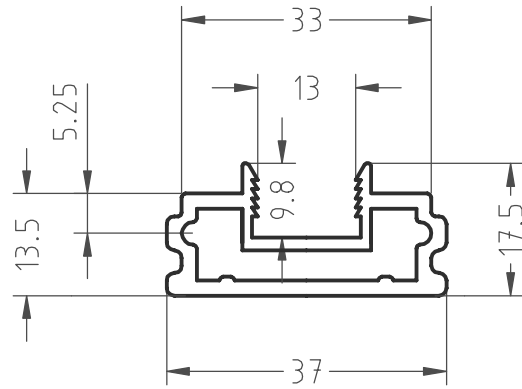
W 39.30



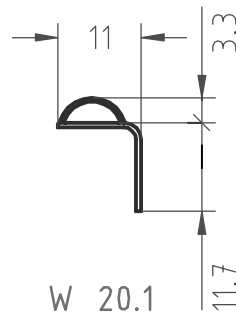
W 39.31



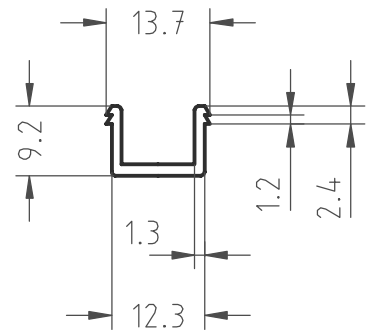
C 5.13



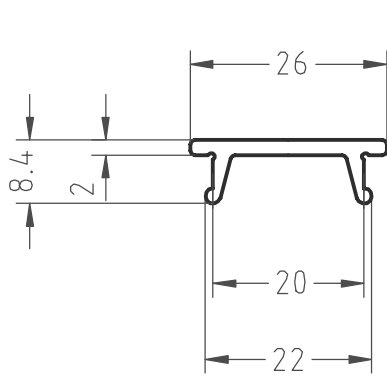
C 5.15



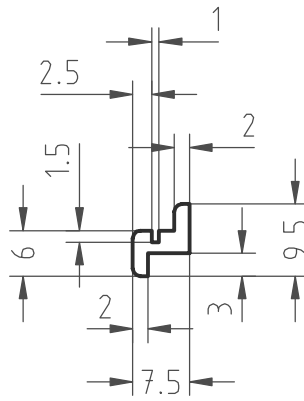
W 20.1



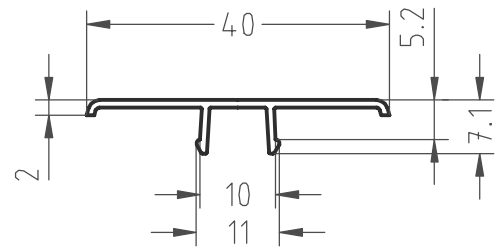
C 5.14



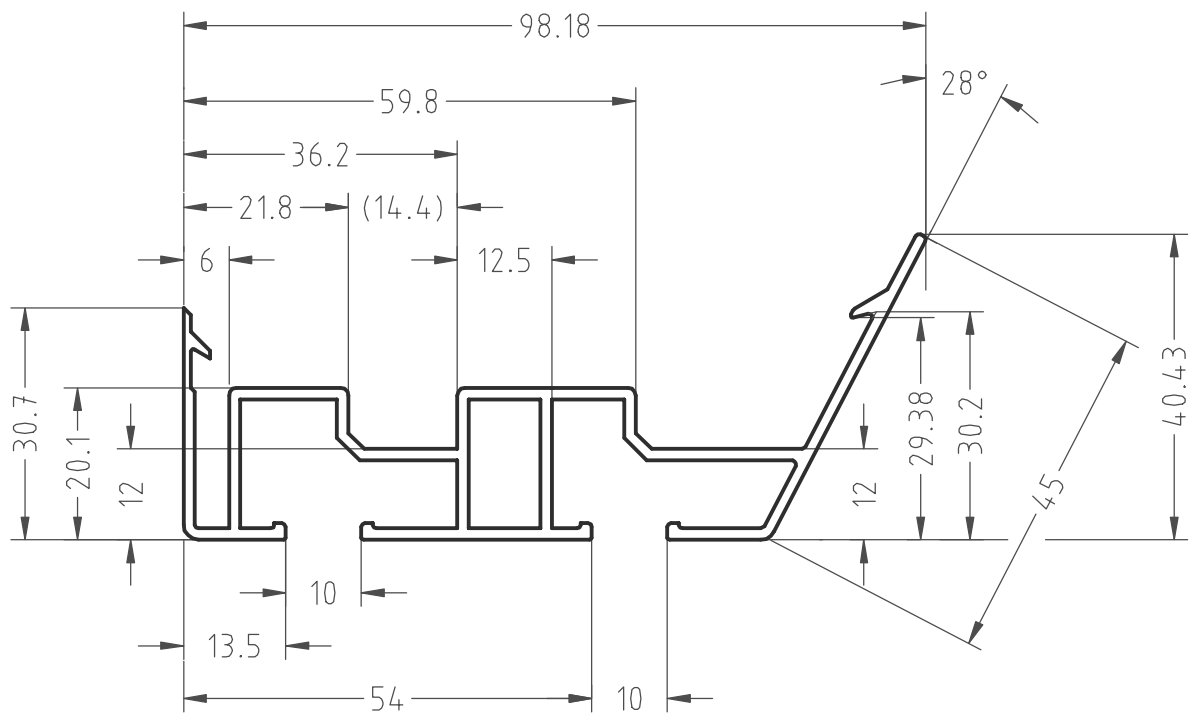
Sch 27.1



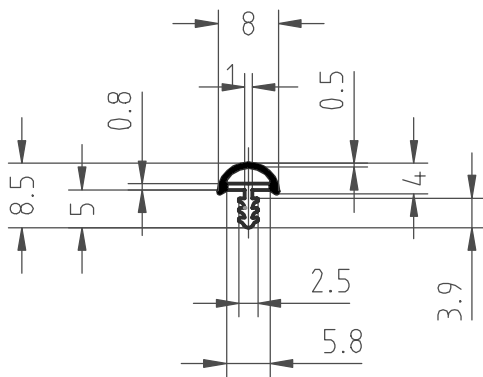
R 33.1



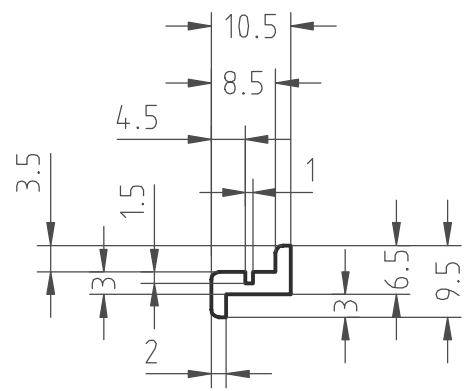
Sch 27.2



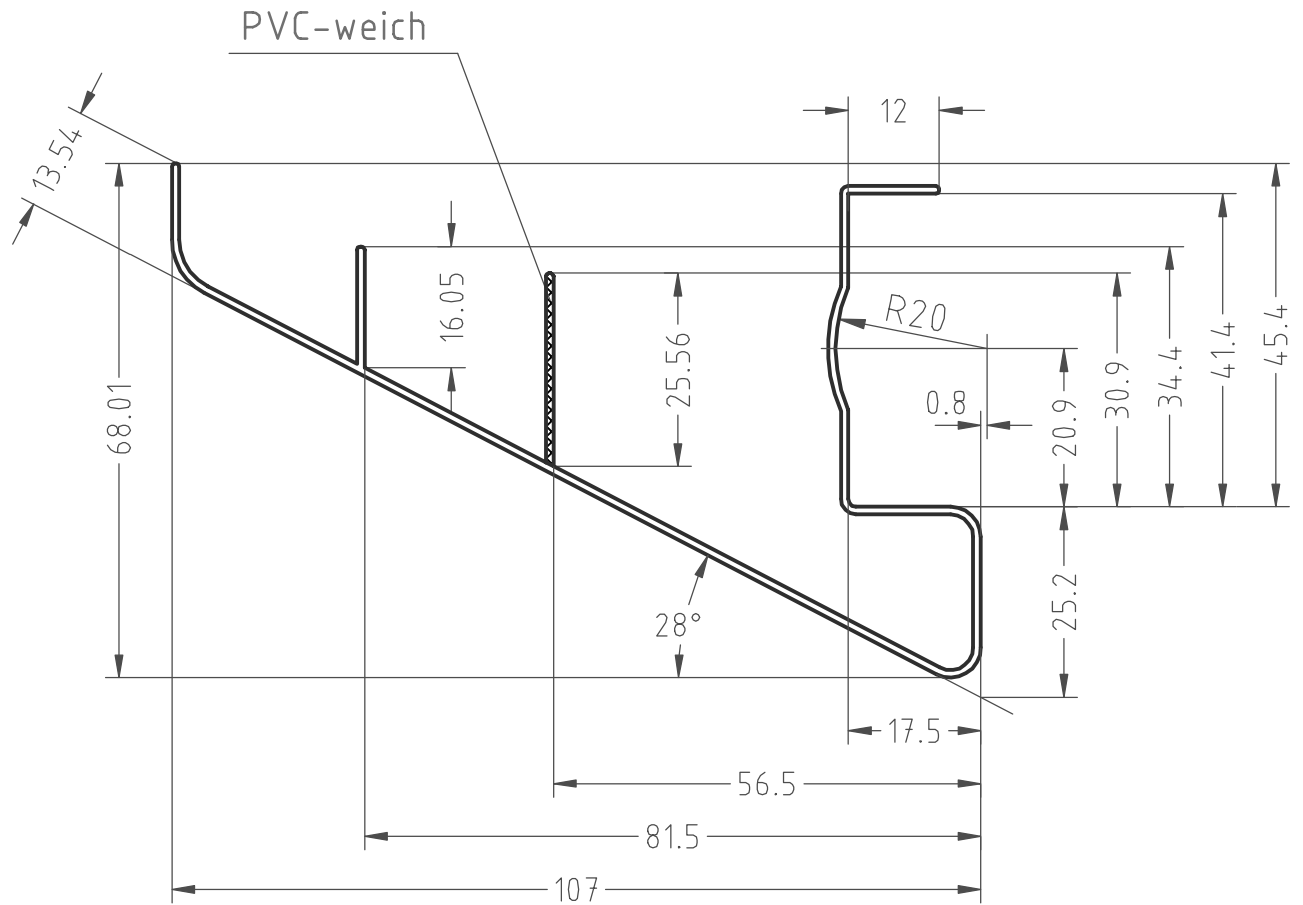
Sch 27.3



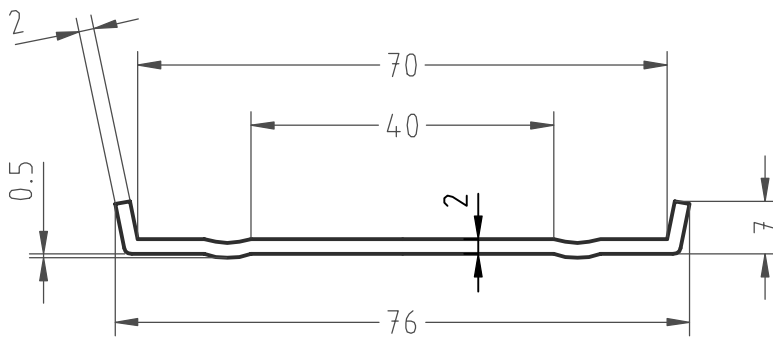
W 39.29



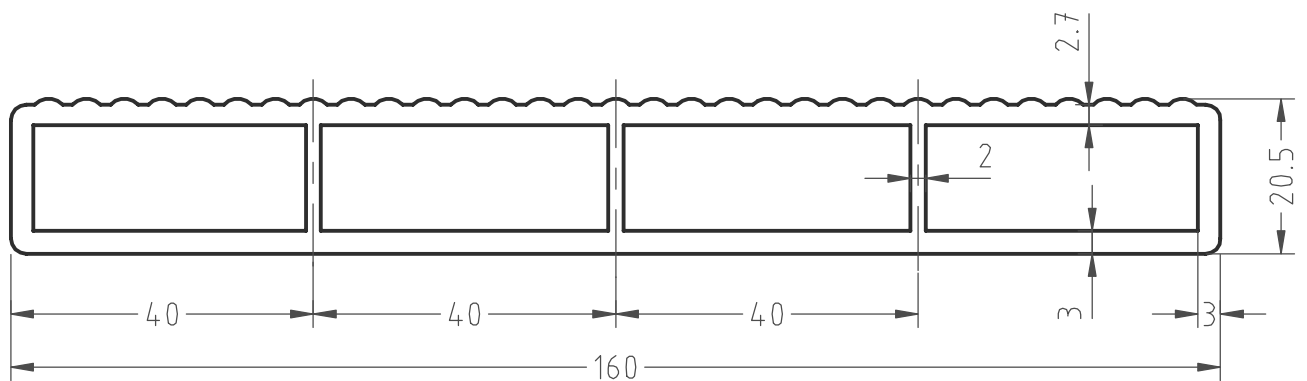
R 33.2



Sch 27.4

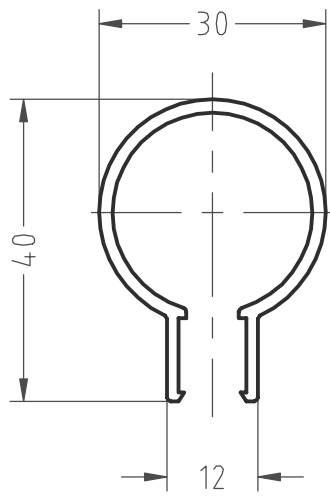


P 22.1



O 1.3





B 84.1

