

Diverse profiler 6060 T6

Dobbelt U

KG/MTR	Højde	Bredde	Gods	Lysn.	KG/MTR	Højde	Bredde	Gods	Lysn.
0,13	8	x 12,5	x 1,5	/ 4	0,19	10	x 20,5	x 1,5	/ 8
0,16	9	x 16,5	x 1,5	/ 6	0,28	11	x 25	x 2	/ 9,5

Bygge profil

KG/MTR	Højde	Bredde	Gods	Lysn.	KG/MTR	Højde	Bredde	Gods	Lysn.
0,44	24,7	x 24,7	x 1,7		0,64	24,8 (64,8)	x 24,8	x 1,7	
0,55	24,7 (44,7)	x 24,7	x 1,7		0,64	24,8 (44,8)	x 24,8 (44,8)	x 1,7	

C profil

KG/MTR	Bredde	Højde	Gods	Lysn.	Åbning	KG/MTR	Bredde	Højde	Gods	Lysn.	Åbning
0,12	6,5	x 14	x 1,5	/ 11	(5)	0,33	12	x 30	x 2	/ 26	(15)
0,18	8	x 15	x 2	/ 11	(5)	0,51	18	x 32	x 2,5	/ 27	(15,4)
0,23	9	x 20	x 2	/ 16	(8)	0,45	20	x 35	x 2	/ 31	(19)
0,28	10	x 25	x 2	/ 21	(11)	0,43	15	x 40	x 2	/ 36	(22)

Krog profil

KG/MTR	Højde	Bredde	Højde	Gods	Lysn.	KG/MTR	Højde	Bredde	Højde	Gods	Lysn.
0,14	16	x 8	x 6	x 2	/ 4	0,24	22	x 14	x 12	x 2	/ 10
0,17	18	x 10	x 8	x 2	/ 6	0,27	24	x 16	x 14	x 2	/ 12
0,21	20	x 12	x 10	x 2	/ 8						

H profil

KG/MTR	Højde	Bredde	Gods	Lysn.	KG/MTR	Højde	Bredde	Gods	Lysn.
0,21	16	x 10	x 2	/ 6	0,42	28	x 25	x 2	/ 21
0,24	18	x 12	x 2	/ 8	0,44	32	x 22	x 2	/ 18
0,27	20	x 13,5	x 2	/ 9,5	0,48	36	x 20	x 2	/ 16
0,30	22	x 16	x 2	/ 12	0,57	40	x 30	x 2	/ 26
0,34	24	x 18	x 2	/ 14					

h profil

KG/MTR	Højde	Bredde	Gods	Lysn.	KG/MTR	Højde	Bredde	Gods	Lysn.
0,20	20	x 10	x 2	/ 6	0,38	35	x 20	x 2	/ 16
0,25	25	x 12	x 2	/ 8	0,44	40	x 25	x 2	/ 21
0,31	30	x 16	x 2	/ 12					

Diverse profiler 6060 T6

Z profil

KG/MTR	Bredde	Højde	Bredde	Gods
0,15	10	x 7	x 15	x 2
0,20	10	x 9	x 22	x 2
0,44	18	x 12	x 30	x 3
0,23	15	x 15	x 17	x 2
0,25	10	x 20	x 20	x 2
0,36	20	x 20	x 30	x 2

KG/MTR	Bredde	Højde	Bredde	Gods
0,56	25	x 25	x 25	x 3
0,46	30	x 30	x 30	x 2
0,44	15	x 35	x 35	x 2
1,11	40	x 35	x 40	x 4
0,68	25	x 40	x 25	x 3

Vandnæse profil

KG/MTR	Højde	Bredde	Gods
0,21	41	x 20	x 1,5

KG/MTR	Højde	Bredde	Gods
0,42	50	x 40	x 2

1/2 rund profil

KG/MTR	Højde	Bredde	
0,01	4	x 12	(hulning 1,0)
0,10	4	x 16	(hulning 1,0)
0,15	4	x 30	(hulning 1,5)
0,10	4,5	x 19	(hulning 2,0)
0,25	4,76	x 38,1	(hulning 1,19)
0,23	4,8	x 24,1	(hulning 0,8)

KG/MTR	Højde	Bredde	
0,14	5	x 20	(hulning 1,5)
0,16	5	x 25	(hulning 2,0)
0,24	5	x 40	(hulning 2,0)
0,21	5,6	x 30	(hulning 2,3)
0,34	6	x 50	(hulning 2,5)
0,41	6	x 60	(hulning 2,5)

1/2 rund profil med 2 runde kanter

KG/MTR			
0,22	4	x 20	

Trappeskinne

KG/MTR			
0,30	3,7	x 40	
0,29	2 (30)	x 30	

KG/MTR			
0,09	1,5	x 20	(5)
0,37	4	x 35	(15)

Hatte profil

KG/MTR	Total Bredde	Total Højde	Hatte Bredde	Gods	Åbning
0,17	24	x 10	x 11	x 1,5	(8)
0,24	35	x 14	x 15	x 1,5	(12)
0,43	45	x 19	x 20	x 2	(16)
0,32	50,8	x 15,9	x 25,4	x 1,6	(22,2)

KG/MTR	Total Bredde	Total Højde	Hatte Bredde	Gods	Åbning
0,53	55	x 24	x 25	x 2	(21)
0,60	57,2	x 25,4	x 25,4	x 2,4	(20,6)
0,64	65	x 29	x 30	x 2	(26)

Aluminium Special Sections for ALUCOBOND

Scale 1:1

Stock sections

Alloy: ANTICORODAL-045 (AlMgSi0.5)

Surface: As-extruded

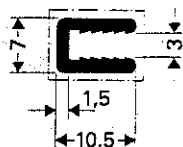
Temper: 72 (Forming grade); Anodizing quality

Stock lengths: ca. 6000 mm

Dimensions acc. to DIN 1748 Part 4

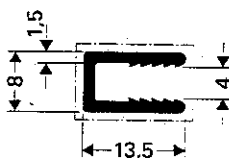
Edge sections

Section No. 24554
for 3 mm ALUCOBOND



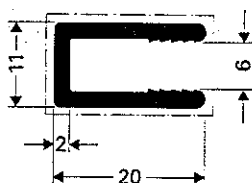
Weight	Periphery	Visible Periphery
kg/m	mm	mm
0.120	57	28

Section No. 24494
for 4 mm ALUCOBOND



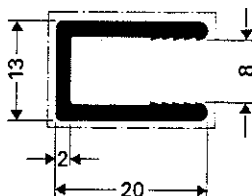
0.140	72	35
-------	----	----

Section No. 24561
for 6 mm ALUCOBOND



0.275	102	51
-------	-----	----

Section No. 24569
for 8 mm ALUCOBOND



0.285	106	53
-------	-----	----

Aluminium Special Sections for ALUCOBOND

Scale 1:1

Stock sections

Alloy: ANTICORODAL-045 (AlMgSi0.5)

Surface: As-extruded

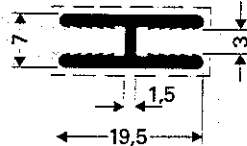
Temper: 72 (Forming grade); Anodizing quality

Stock lengths: ca. 6000 mm

Dimensions acc. to DIN 1748 Part 4

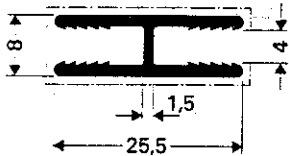
Butt-joint sections

Section No. 24555
for 3 mm ALUCOBOND



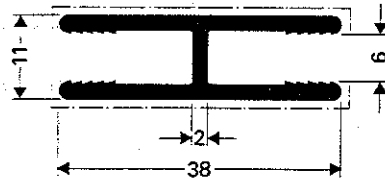
Weight kg/m	Periphery mm	Visible Periphery mm
0.195	94	39

Section No. 24551
for 4 mm ALUCOBOND



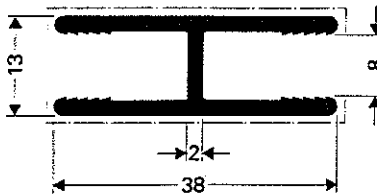
0.245	124	51
-------	-----	----

Section No. 24562
for 6 mm ALUCOBOND



0.470	180	76
-------	-----	----

Section No. 24570
for 8 mm ALUCOBOND



0.480	183	76
-------	-----	----

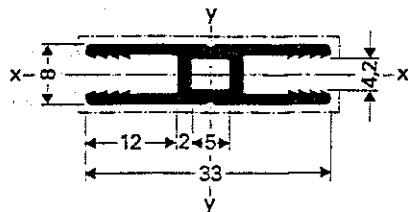
Alloy: ANTICORODAL-045 (AlMgSi0.5)
 Temper: 72 (Forming grade), Anodizing quality
 Dimensions acc. to DIN: 1748 Part 4

Surface: As-extruded
 Stock lengths: ca. 6000 mm

Butt-joint sections

Section No. 31343
 for 4 mm ALUCOBOND

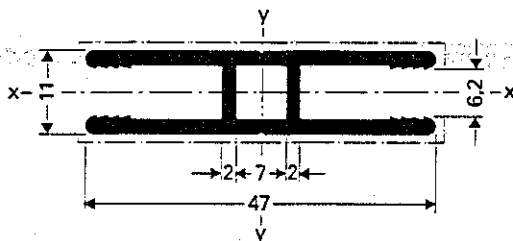
$I_x = 0.11 \text{ cm}^4$
 $Z_x = 0.28 \text{ cm}^3$
 $I_y = 1.01 \text{ cm}^4$
 $Z_y = 0.611 \text{ cm}^3$



Weight kg/m	Periphery mm	Visible Periphery mm
0.365	138	66

Section No. 31344
 for 6 mm ALUCOBOND

$I_x = 0.394 \text{ cm}^4$
 $Z_x = 0.722 \text{ cm}^3$
 $I_y = 3.74 \text{ cm}^4$
 $Z_y = 1.59 \text{ cm}^3$

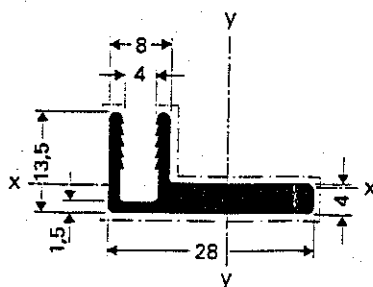


0.615	195	94
-------	-----	----

Border sections

Section No. 24493
 for 4 mm ALUCOBOND

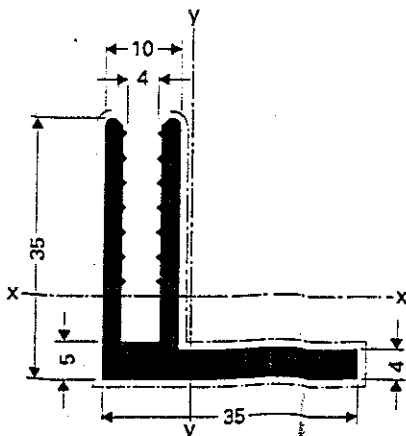
$I_x = 0.149 \text{ cm}^4$
 $Z_x = 0.151 \text{ cm}^3$
 $I_y = 0.934 \text{ cm}^4$
 $Z_y = 0.595 \text{ cm}^3$



0.365	108	75
-------	-----	----

Section No. 31601
 for 4 mm ALUCOBOND

$I_x = 3.524 \text{ cm}^4$
 $Z_x = 1.476 \text{ cm}^3$
 $I_y = 2.830 \text{ cm}^4$
 $Z_y = 1.169 \text{ cm}^3$



0.810	206	133
-------	-----	-----

Alloy: ANTICORODAL-045 (AlMgSi0.5)

Temper: 72 (Forming grade), Anodizing quality

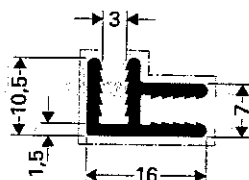
Dimensions acc. to DIN 1748 Part 4

Surface: As-extruded

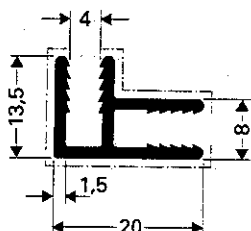
Stock lengths: ca. 6000 mm

Corner-joint sections

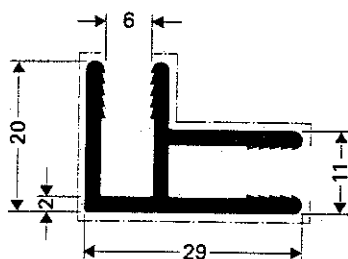
Section No. 24556
for 3 mm ALUCOBOND



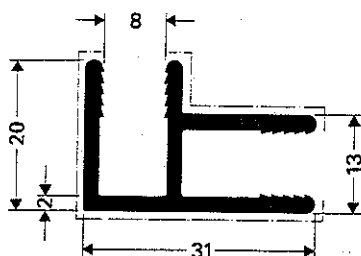
Section No. 24552
for 4 mm ALUCOBOND



Section No. 24563
for 6 mm ALUCOBOND



Section No. 24571
for 8 mm ALUCOBOND



Weight kg/m	Periphery mm	Visible Periphery mm
0.195	98	40

0.250	124	51
-------	-----	----

0.470	179	76
-------	-----	----

0.480	183	76
-------	-----	----

Alloy: ANTICORODAL-045 (AlMgSi0.5)
 Temper F 22 acc. to DIN 1748, Anodizing quality

Surface: As-extruded
 Stock lengths: ca. 6000 mm

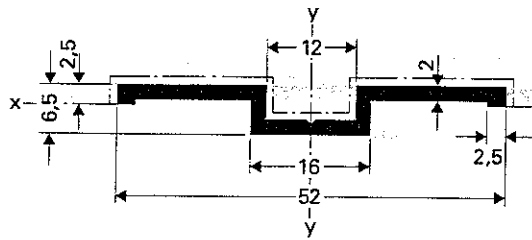
Cover sections · Butt-joint sections – 2 piece
 for 3, 4, 6 and 8 mm ALUCOBOND



32651
 33842

Section No. 32651

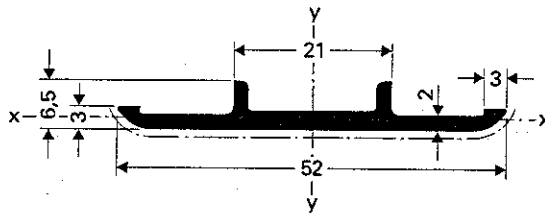
$I_x = 0.051 \text{ cm}^4$
 $Z_x = 0.124 \text{ cm}^3$
 $I_y = 2.493 \text{ cm}^4$
 $Z_y = 0.959 \text{ cm}^3$



Weight kg/m	Periphery mm	Visible Periphery mm
0.335	127	65

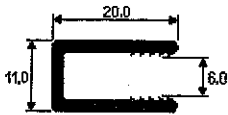
Section No. 33842

$I_x = 0.023 \text{ cm}^4$
 $Z_x = 0.046 \text{ cm}^3$
 $I_y = 2.52 \text{ cm}^4$
 $Z_y = 0.97 \text{ cm}^3$

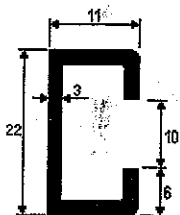


0.365	125	54
-------	-----	----

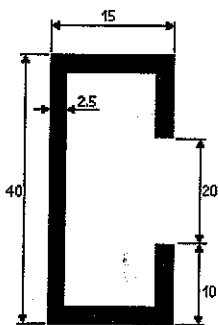
U-Profile / Channels / Profilés en U



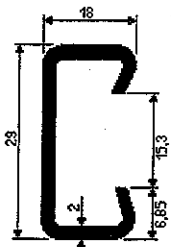
Gewicht / Weight / Poids kg/m : 0,275
 Profil-Nr. / section no. / profilé no. : AS 24561
 AL 23477-17
 AN 24561



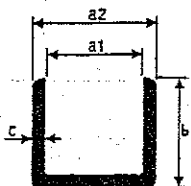
Gewicht / Weight / Poids kg/m : 0,359
 Profil-Nr. / section no. / profilé no. : AL 5983-13



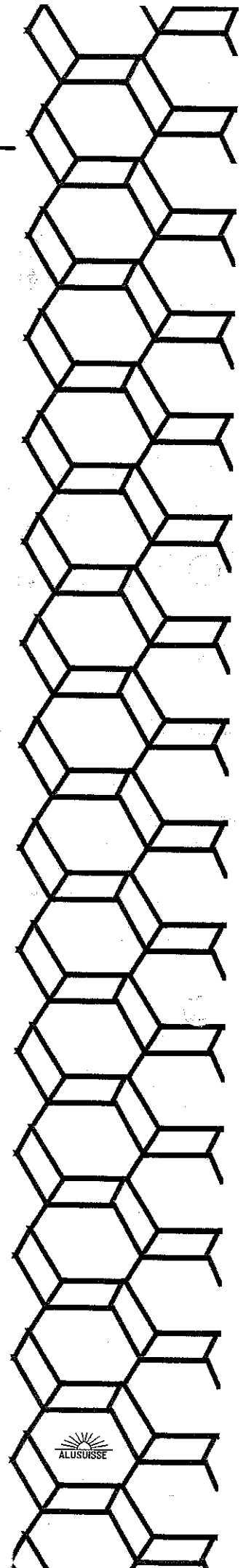
Gewicht / Weight / Poids kg/m : 0,544
 Profil-Nr. / section no. / profilé no. : AL 41016-18



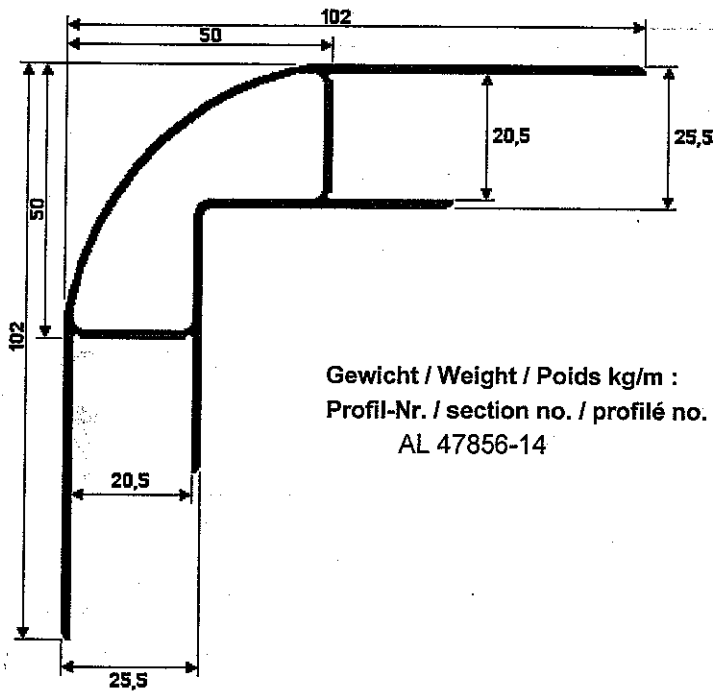
Gewicht / Weight / Poids kg/m : 0,332
 Profil-Nr. / section no. / profilé no. : AL 30178-18



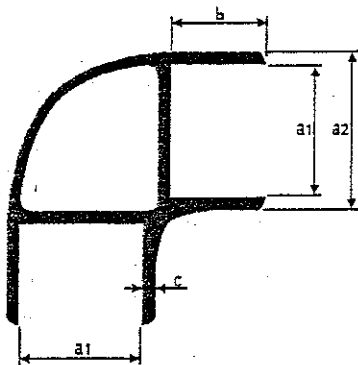
Masse / Dimension / Dimension in mm				Gewicht / Weight / Poids kg/m
a1	a2	b	c	
10,5	13,1	10,0	1,3	0,103
15,5	18,1	12,5	1,3	0,138
20,5	23,5	15,0	1,5	0,200
25,5	28,9	15,0	1,7	0,294



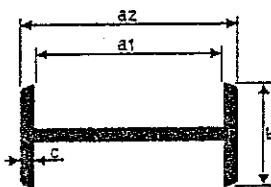
Montageprofil / mounting section / profilé de montage



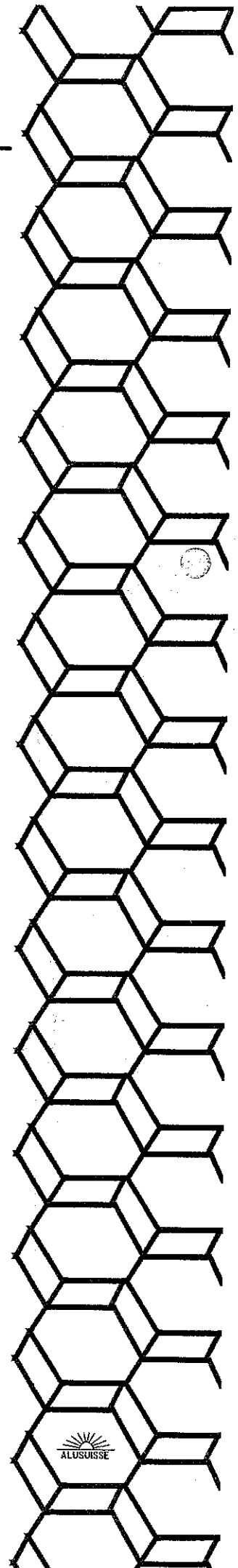
Gewicht / Weight / Poids kg/m : 2,179
 Profil-Nr. / section no. / profilé no. : AL 47856-14



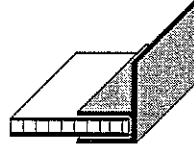
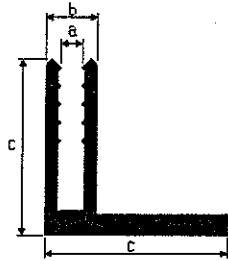
Masse / Dimension / Dimension in mm				Gewicht / Weight / Poids kg/m
a1	a2	b	c	
20,5	23,5	15,0	1,5	0,602
25,5	28,9	15,0	1,7	0,837



Masse / Dimension / Dimension in mm				Gewicht / Weight / Poids kg/m
a1	a2	b	c	
10,5	13,1	15,0	1,3	0,120
15,5	18,1	15,0	1,3	0,170
20,5	23,5	15,0	1,5	0,220
25,5	28,9	15,0	1,7	0,292

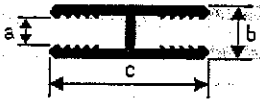


Einfußprofil / border section / profilé d'encastrement



I / F 06

Stoßverbindungsprofil / butt joint section / profilé pour assemblage bout à bout

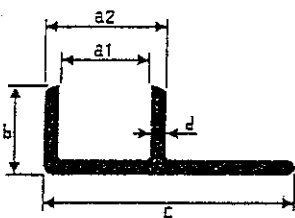


I / F 06

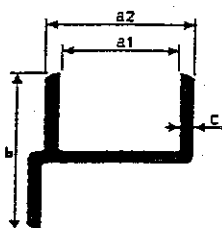


I 15

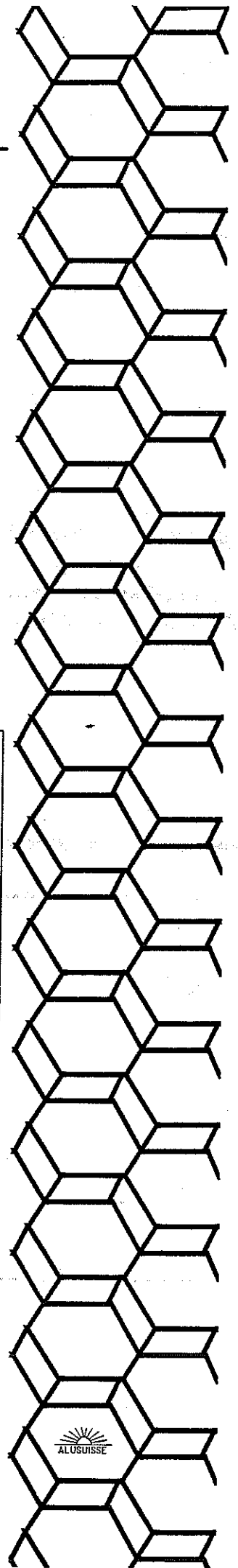
Masse / Dimension / Dimension in mm			Gewicht Weight Poids kg / m	Profil-Nr. / section no. / profilé no.		
a	b	c		AS	AL	AN
6	11	38	0,470	24562	-	24562
6	10,9	47	0,600	-	23484-11	-
8	13	38	0,480	24570	-	-
8	12,9	47	0,631	-	23801-0	-



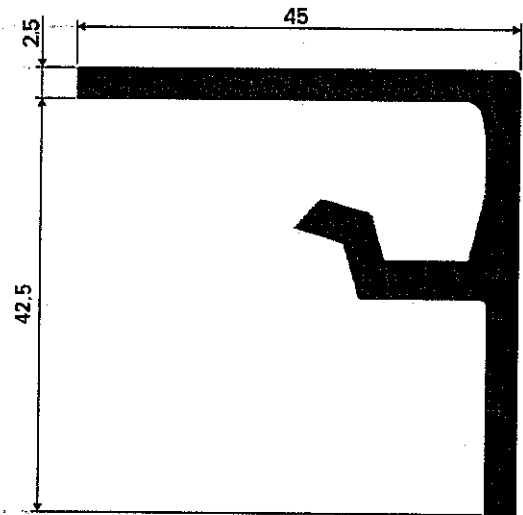
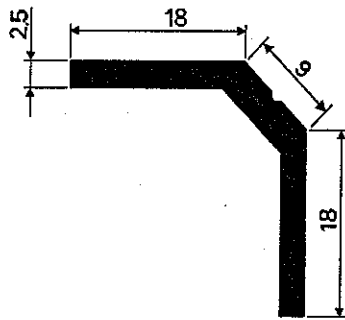
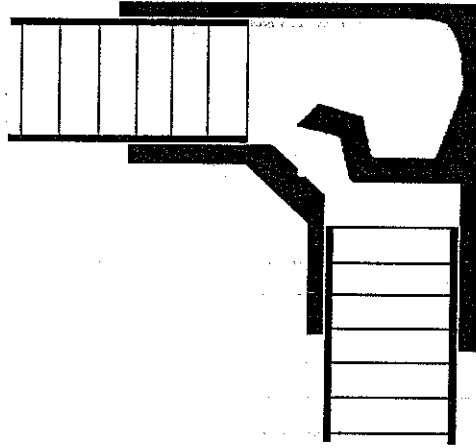
Masse / Dimension / Dimension in mm					Gewicht / Weight / Poids kg/m	ALUPLUS A/S
a1	a2	b	c	d		
10,5	13,1	10,0	28,1	1,3	0,170	ALUPLUS A/S
15,5	18,1	12,5	36,1	1,3	0,219	
20,5	23,5	15,0	41,1	1,5	0,300	
25,5	28,9	15,0	48,9	1,7	0,402	



Masse / Dimension / Dimension in mm					Gewicht / Weight / Poids kg/m	ALUPLUS A/S
a1	a2	b	c	d		
20,5	23,5	15,0	30,0	1,5	0,267	ALUPLUS A/S
25,5	28,9	15,0	30,0	1,7	0,381	



Montageprofil / mounting section / profilé de montage



Gewicht / Weight / Poids kg/m : 0,326
Profil-Nr. / section no. / profilé no. :
AL 47970-19

Gewicht / Weight / Poids kg/m : 0,849
Profil-Nr. / section no. / profilé no. :
AL 47969-18

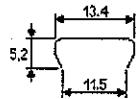
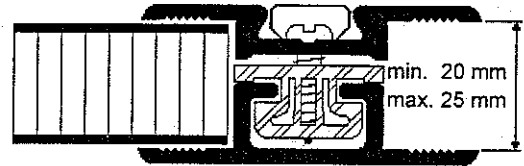
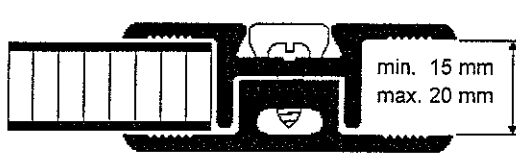


3,9 x 19 mm

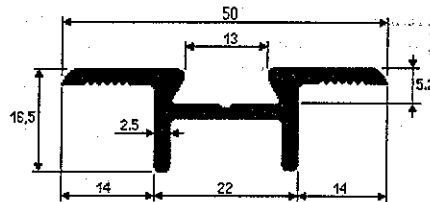
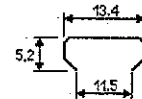


Nr. / no. / no. :
AL 3908-01

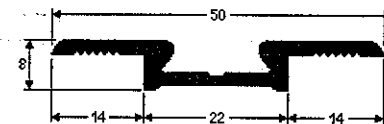
Stoßverbindungsprofil / Connecting section / Profilés de assemblage



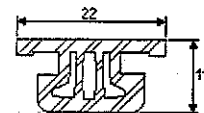
Aluminium Clip
0,030 kg / m
AN 18908



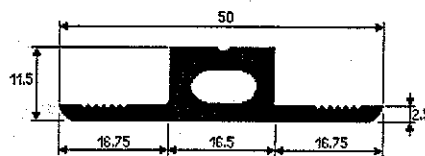
0,550 kg / m
AN 49097



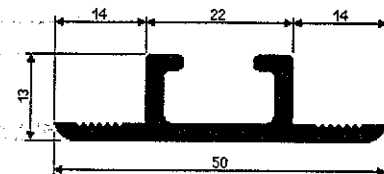
0,544 kg / m
AN 06823



PVC
AN 585

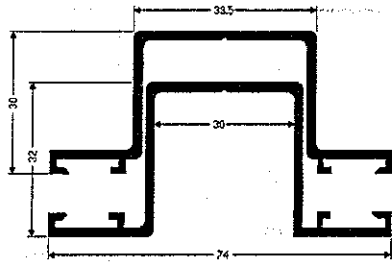
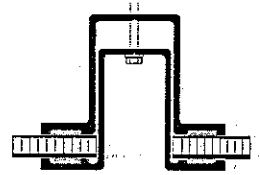


0,590 kg / m
AN 49098



0,510 kg / m
AN 06824

Hutprofile / Hat sections / Profilés oméga

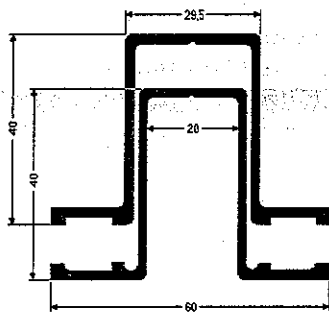


Gewicht / Weight / Poids kg/m : 0,750

Profil-Nr. / section no. / profilé no. :
AS 30074 / AN 30074

Gewicht / Weight / Poids kg/m : 0,795

Profil-Nr. / section no. / profilé no. :
AS 30073 / AN 30073

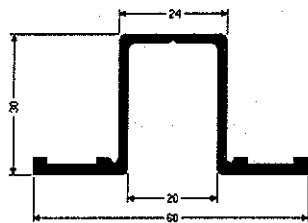


Gewicht / Weight / Poids kg/m : 0,785

Profil-Nr. / section no. / profilé no. :
AS 30465 / AN 30465

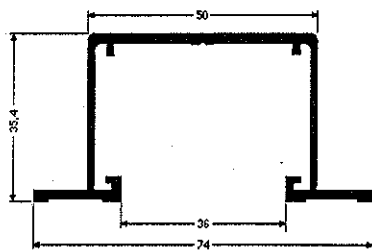
Gewicht / Weight / Poids kg/m : 0,785

Profil-Nr. / section no. / profilé no. :
AS 30464 / AN 30464



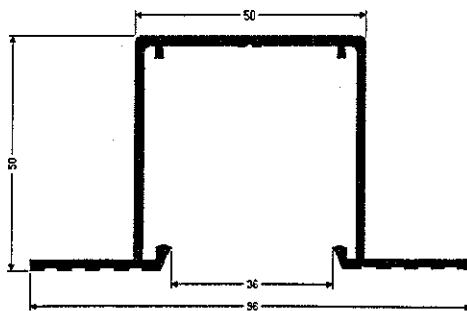
Gewicht / Weight / Poids kg/m : 0,685

Profil-Nr. / section no. / profilé no. :
AS 33843



Gewicht / Weight / Poids kg/m : 0,790

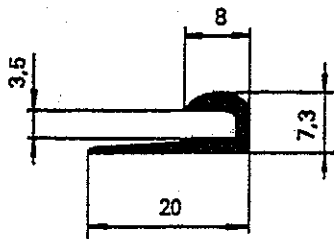
Profil-Nr. / section no. / profilé no. :
AS 35951 / AL 35951 / AN 35951



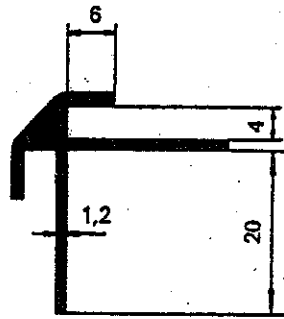
Gewicht / Weight / Poids kg/m : 1,060

Profil-Nr. / section no. / profilé no. :
AS 35953 / AL 35953-58 / AN 35953

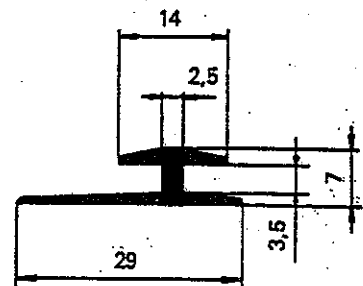
**Samle profil
naturanodiseret 10 my**



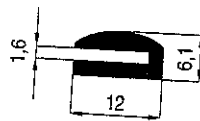
0,11 kg/m



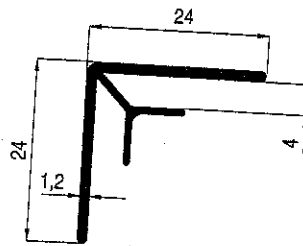
0,25 kg/m



0,17 kg/m



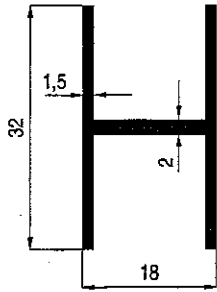
1121-000-00



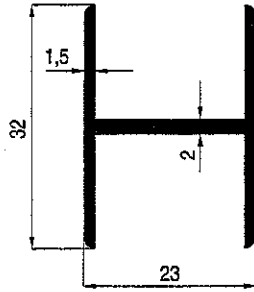
1176-018-00

Onbewerkt

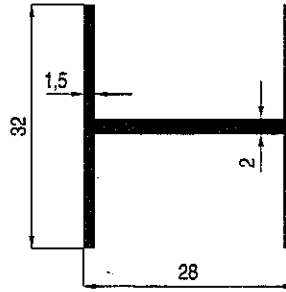
Brut



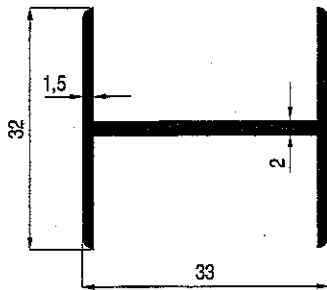
1256-064-00



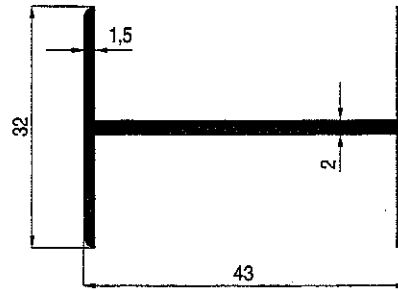
1256-095-00



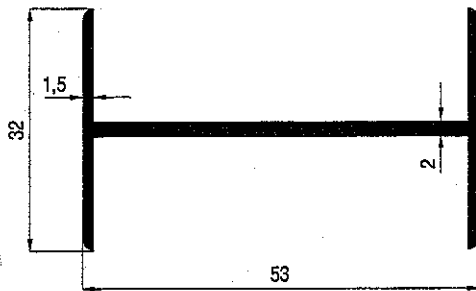
1256-096-00



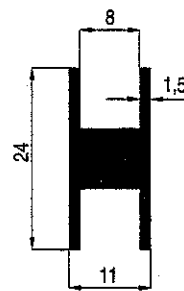
1256-098-00



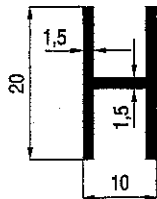
1256-120-00



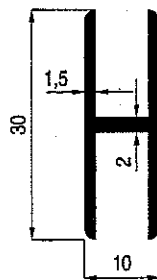
1256-110-00



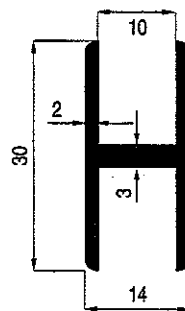
1197-000-00



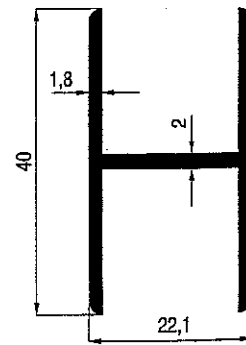
1256-060-00



271-6450

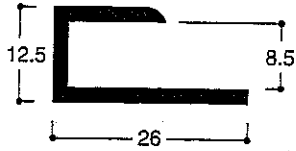


271-7040

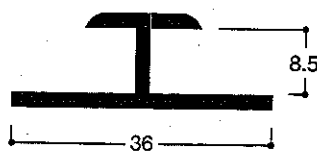


1256-100-00

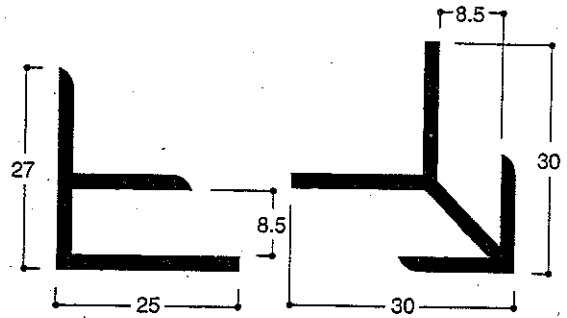
Aluminium profiel



U-profiel 271-3240
U-profiel 271-3242
(geanodiseerd)

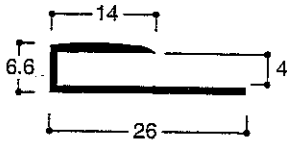


H-profiel 271-3340
H-profiel 271-3342
(geanodiseerd)

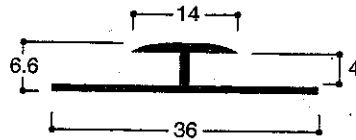


F-profiel 271-3440
F-profiel 271-3442
(geanodiseerd)

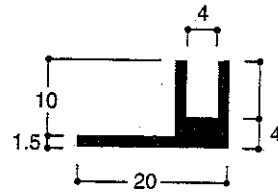
Dubbel hoekprofiel 271-3540



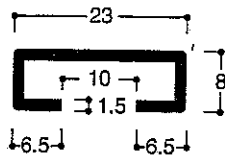
U-profiel 271-3640
U-profiel 271-3642
(geanodiseerd)



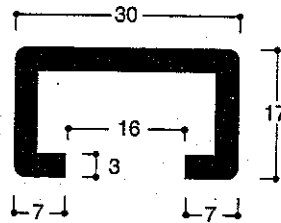
H-profiel ong. ben 271-3940
H-profiel ong. ben 271-3942
(geanodiseerd)



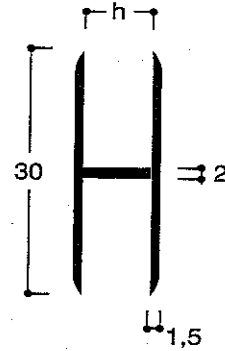
F-profiel 271-5220



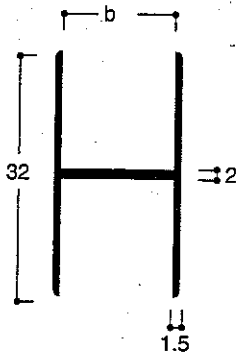
Mastrail 271-5640
Mastrail 271-5642 (geanodiseerd)
Afstandsbusjes 21
Afstandsbusjes 26



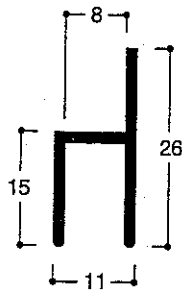
Mastrail 271-6400
Mastrail 271-6402
(geanodiseerd)



H-profiel 271-6450 7
H-profiel 271-6480 20
H-profiel 271-6490 30

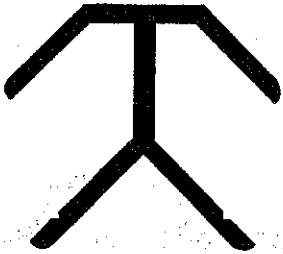


H-profiel 271-6500 40
H-profiel 271-6510 50
H-profiel 271-6540 18.5
H-profiel 271-6580 15
H-profiel 271-6590 25



H-profiel 271-6550
H-profiel 271-6552
(geanodiseerd)

TO TAKE 5/8" BOARD



WLS581
5/8in External Corner
.476 Kg/m



WLS581
5/8in End Stop
.476 Kg/m

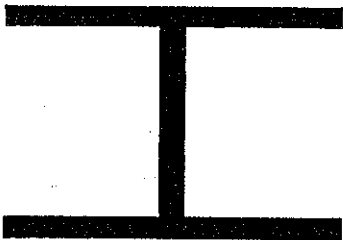


WLS583
5/8in Continual Run
.357 Kg/m

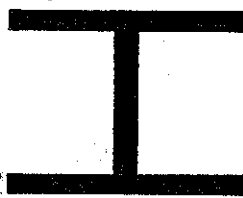


WLS584
5/8in Internal Corner
.503 Kg/m

MM59
'H' Section
1in Gap
.985 Kg/m



MM18
'H' Section
3/4in Gap
.570 Kg/m



PICTURE FRAME

SIM138
Frame Section
.410 Kg/m (Anodised)



The above wallboard systems have been produced to allow a comfortable clearance over and above the specified board thickness.

MM62
10 SWG Split Bead
.259 Kg/m
5m lengths

MM66
16 SWG Split Bead
.298 Kg/m
5m lengths

EDGE MOULDINGS



MM62



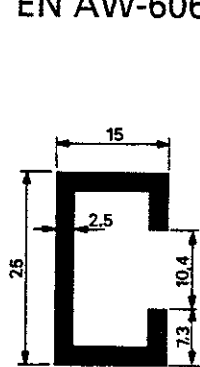
MM66

ELEKTROAPPARATEROSTE

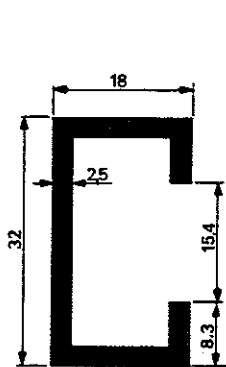
warm ausgehärtet F22

Extrudal-043
EN AW-ALMgSi
EN AW-6060

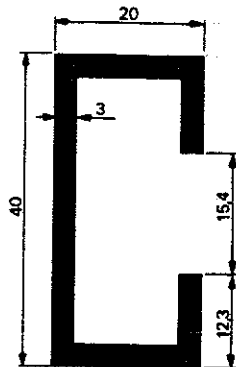
Lagerlänge ca. 6500 mm



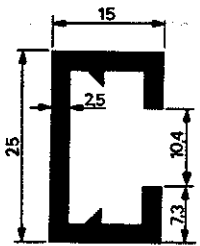
46093-10
0,405 kg/m



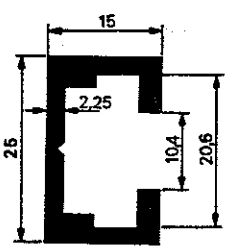
46096-11
0,509 kg/m



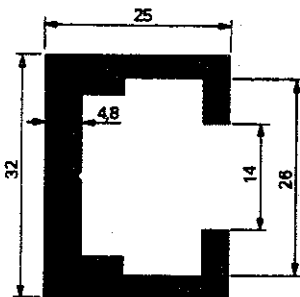
46095-14
0,756 kg/m



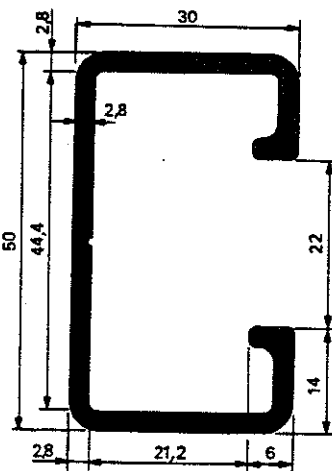
46094-17
0,416 kg/m



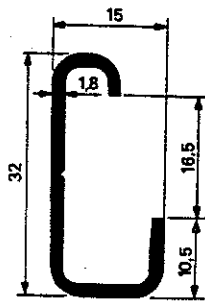
35437-14
0,443 kg/m



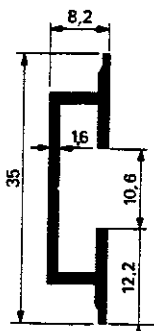
36279-18
0,926 kg/m



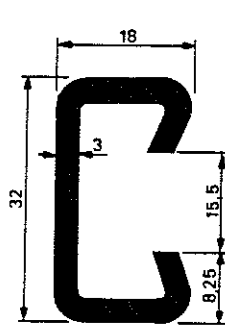
36504-13
0,982 kg/m



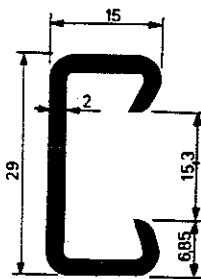
40313-18
0,288 kg/m



40844-11
0,253 kg/m

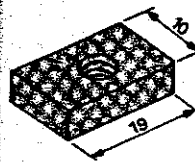


30177-10
0,555 kg/m
Länge: 6000 mm



30178-18
0,332 kg/m
Länge: 6000 mm

Zubehör

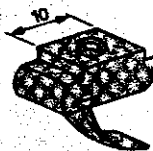


Gleitmutter
Stahl promatiert
für horizontale
C-Schienen

Typ G 10

Pakete à 100 Stück

Gewinde	Bestell-Nr.	für Profile
M3	2805-00	
M4	2806-07	46094-17
M5	2807-04	35437-14
M6	2808-01	

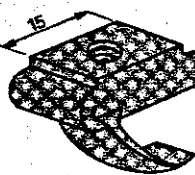


Einrastmutter
Aluminium/
Kunststoff
für horizontale
und vertikale
C-Schienen

Typ E 10

Pakete à 10 Stück

Gewinde	Bestell-Nr.	für Profile
M3	2809-09	
M4	2810-00	46093-10
M5	2811-07	46094-17
M6	2812-04	



Einrastmutter
Aluminium/
Kunststoff
für horizontale
und vertikale
C-Schienen

Typ E 15

Pakete à 10 Stück

Gewinde	Bestell-Nr.	für Profile
M4	2813-01	
M5	2814-09	46095-14
M6	2815-06	46096-11
M8	2816-03	

Wetterschenkel

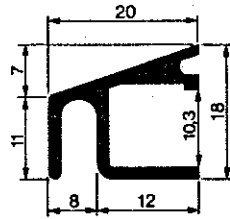
Lagerlänge ca. 6500 mm

EN AW-AMgSi

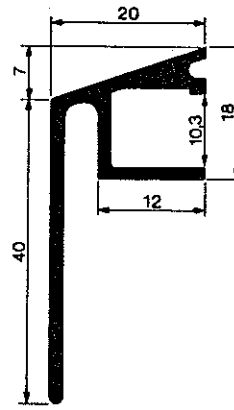
EN AW-6060

Extrudat-043

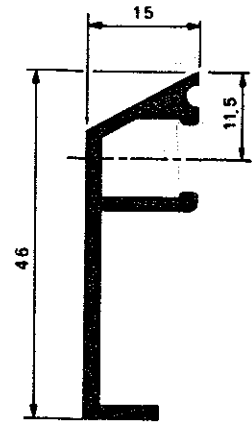
Warm ausgehärtet F22



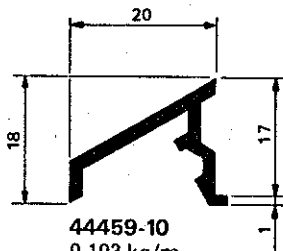
34433-10
0,280 kg/m



36040-12
0,405 kg/m



36740-10
0,408 kg/m



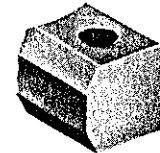
44459-10
0,193 kg/m

Zubehör

Artikel

Bestell-Nr.

Klemmklotz



1558-02

Senkblechschraube 3,9x19

3908-01

Linse senkblechschraube K8 M5x16

1563-02

rostfrei A2

Schwellen

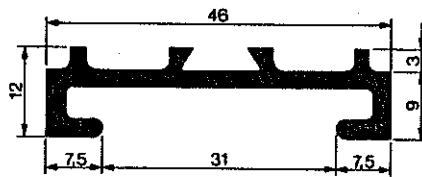
Lagerlänge ca. 6500 mm

EN AW-AMgSi

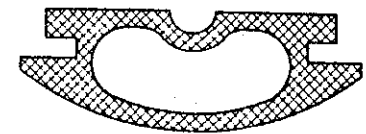
EN AW-6060

Extrudat-043

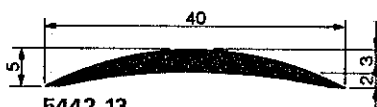
Warm ausgehärtet F22



34264-16
0,547 kg/m

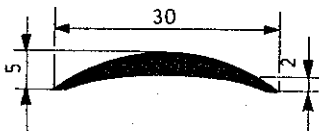
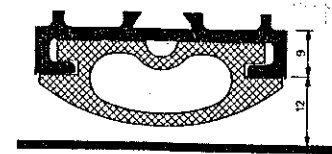


1642-08
Gummidichtung



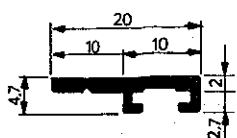
5442-13
0,242 kg/m

Montagebeispiele

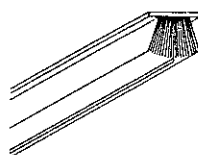


4745-17
0,187 kg/m

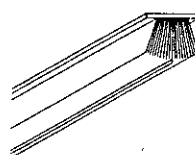
Bürstendichtungen



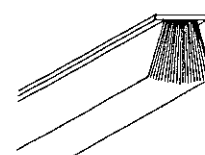
48069-13
0,133 kg/m



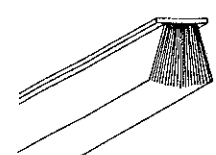
2075-00
h=5,5 mm



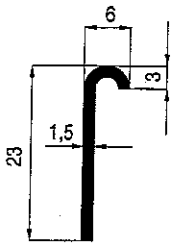
2294-07
h=6 mm



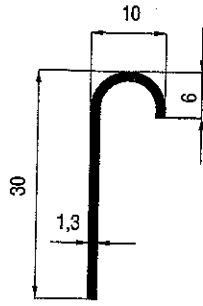
1888-08
h=9 mm



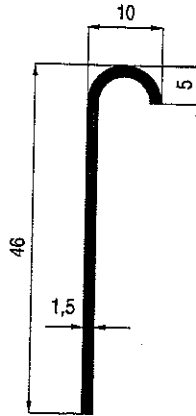
4154-05
h=12 mm



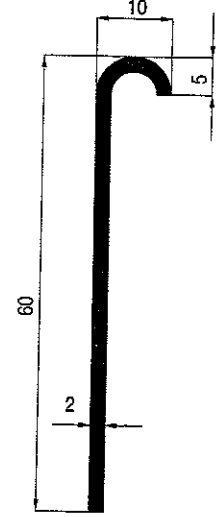
1111-000-00



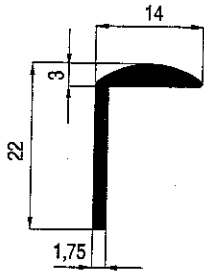
1131-000-00



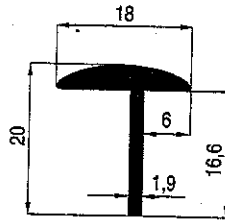
232-3500



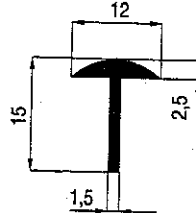
232-4040



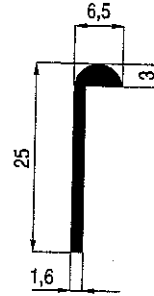
1129-010-00



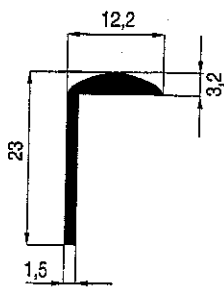
1102-200-00



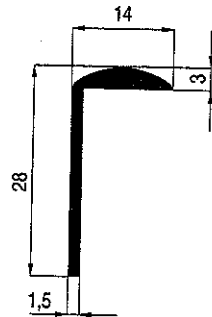
1180-000-00



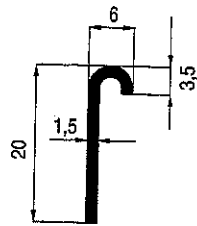
1130-000-00



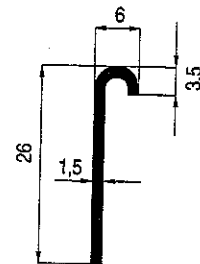
232-3000



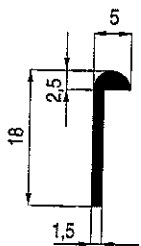
232-3100



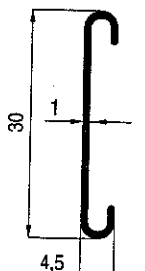
232-3200



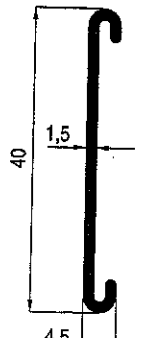
232-3300



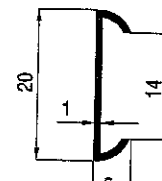
1128-000-00



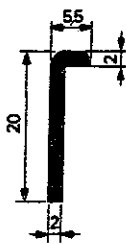
1108-300-00



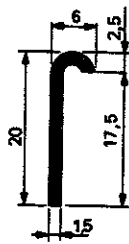
1108-400-00



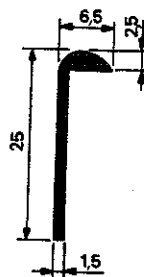
1108-200-00



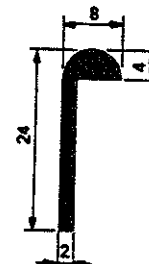
2054-19
0,121 kg/m



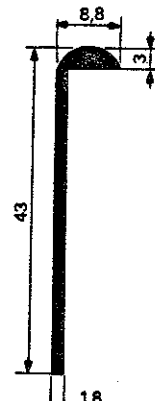
3647-11
0,096 kg/m



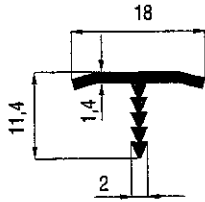
1710-18
0,126 kg/m



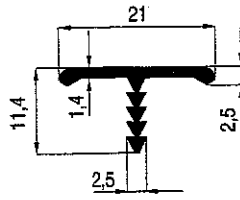
712-18
0,177 kg/m



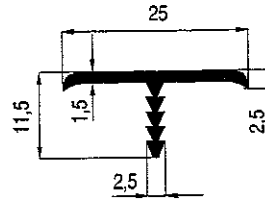
2177-19
0,237 kg/m



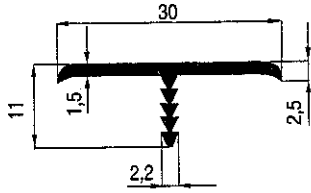
1138-180-00
T18 Geanodiseerd
Anodisé



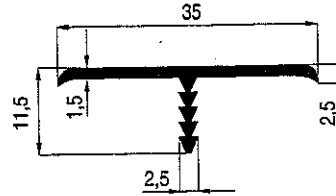
1138-215-00
T21 Geanodiseerd
Anodisé



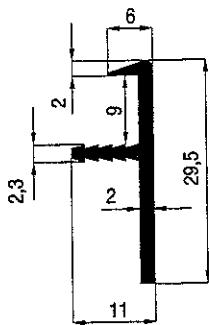
1138-250-00
T25 Geanodiseerd
Anodisé



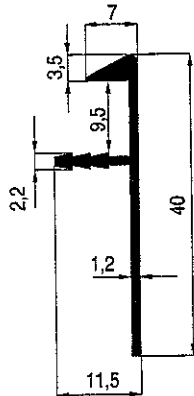
1138-300-00



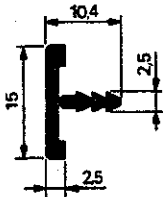
235-7042



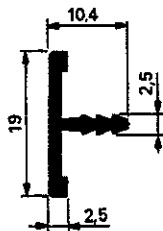
1181-040-00



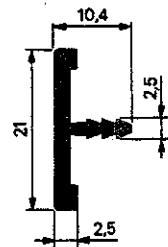
1181-045-00



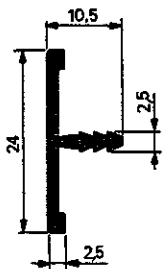
16164-12
0,106 kg/m



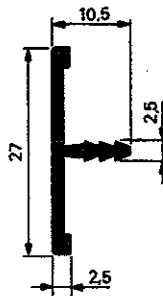
36370-18
0,131 kg/m



31730-11
0,141 kg/m



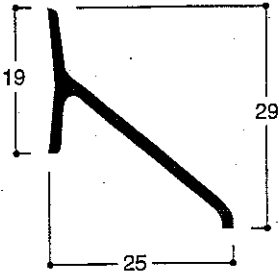
31483-19
0,155 kg/m



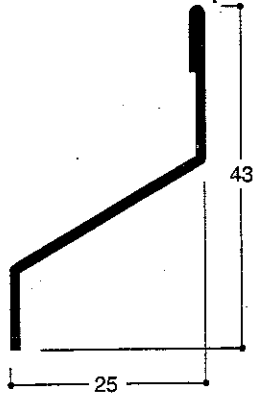
31731-19
0,169 kg/m

Aluminium

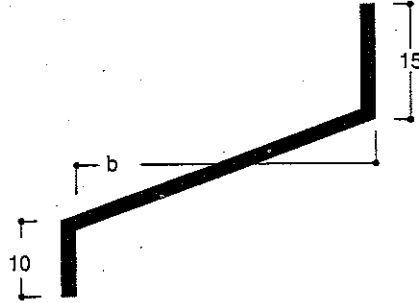
profiel



Waterslagprofiel 234-2340

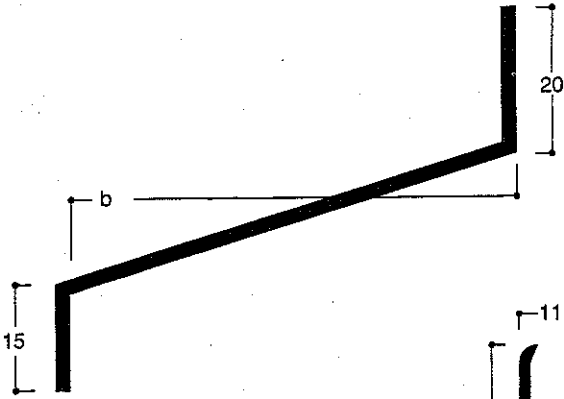


Waterslagprofiel 234-2650



Waterslagprofiel 234-2740 b = 40

Waterslagprofiel 234-2840 b = 50

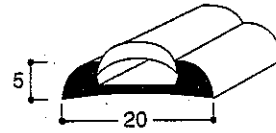


Waterslagprofiel 234-3040 b = 60

Waterslagprofiel 234-3240 b = 80

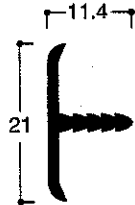
Waterslagprofiel 234-3440 b = 100

Waterslagprofiel 234-3640 b = 120

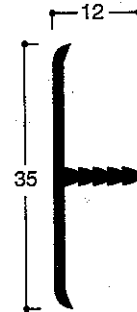


Stootrandprofiel 235-3550

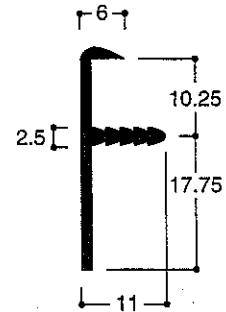
Kunststof profiel zwart voor 235-3550



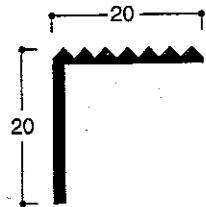
Tafelrandprofiel 235-5542
(geanodiseerd)



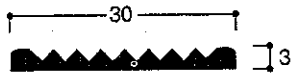
Tafelrandprofiel 235-7042
(geanodiseerd)



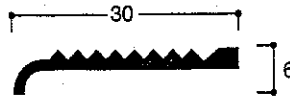
Tafelrandprofiel 235-8044
(geanodiseerd)



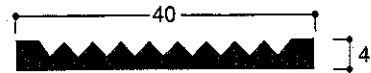
Trapkantprofiel
237-0940



Slijtstrip 237-2340



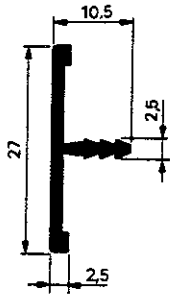
Trapkantprofiel 237-2540



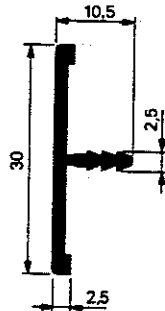
Slijtstrip 237-3040

TISCHKANTENPROFILE

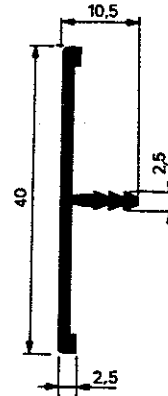
gebürstet und farblos anodisiert
kalt ausgehärtet F13, Biegequalität



31731-19
0,169 kg/m



31732-16
0,180 kg/m

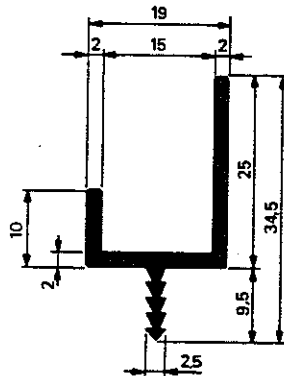


31734-10
0,234 kg/m

SCHUBLADENGRIFFPROFIL

warm ausgehärtet F22

Lagerlänge ca. 6500 mm



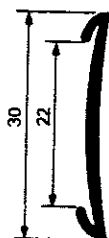
20700-14
0,316 kg/m

Extrudal-043
EN AW-ALMgSi
EN AW-6060

ETIKETTENPROFIL

warm ausgehärtet F22

Lagerlänge ca. 6500 mm

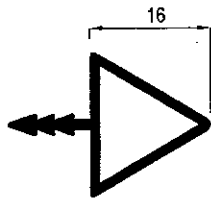


14895-18
0,140 kg/m

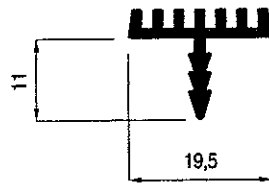
Extrudal-043
EN AW-ALMgSi
EN AW-6060

Onbewerkt

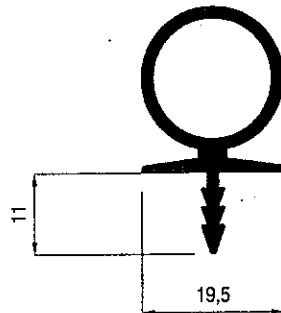
Brut



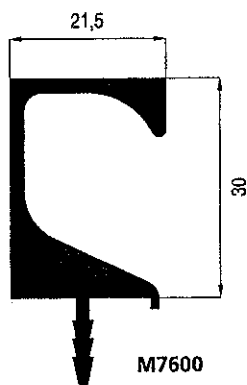
3502



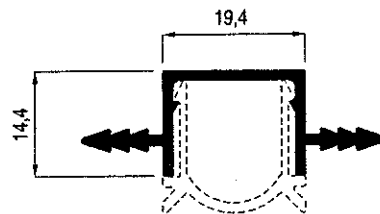
3503



3504



M7600



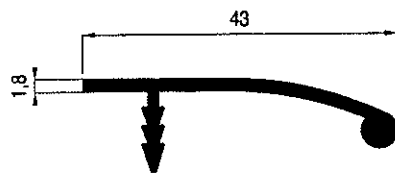
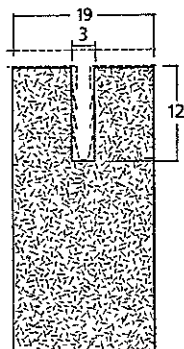
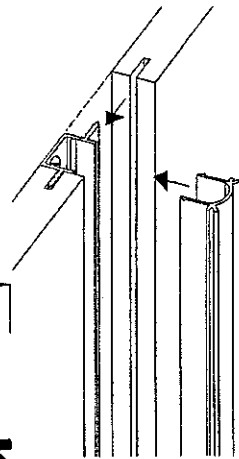
3510



3512

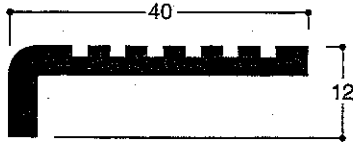


3514

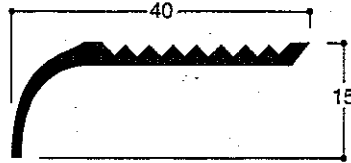


3530

Aluminium profiel



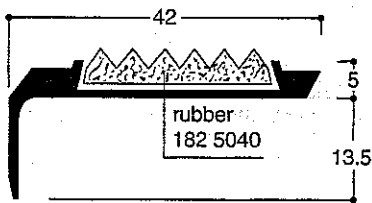
Trapkantprofiel 237-3240



Trapkantprofiel 237-3440

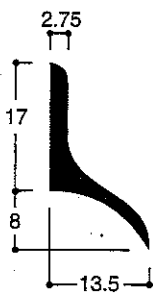


Slijtstrip 237-4040

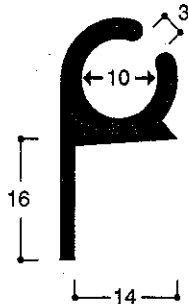


Trapkantprofiel 237-5040
Rubber inlegprofiel voor 237-5040

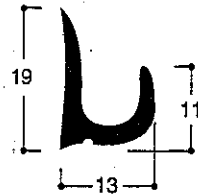
VOOR BEWERKINGSMOGELIJKHEDEN
ZIE HOOFDSTUK 10



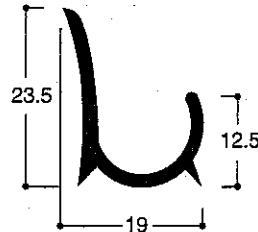
Gootlijst 239-5100



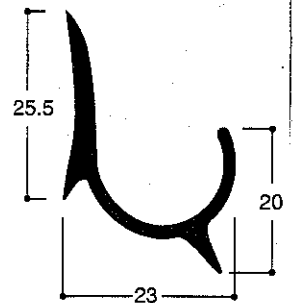
Caravanrail 239-5400



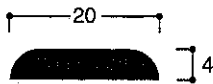
Gootlijst 239-5540



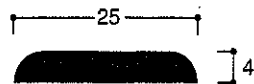
Gootlijst 239-6540



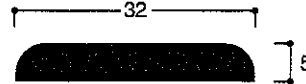
Gootlijst 239-7040



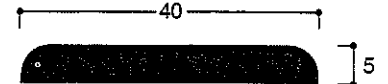
Afwerkprofiel 270-2100



Afwerkprofiel 270-2200



Afwerkprofiel 270-2300



Afwerkprofiel 270-2400

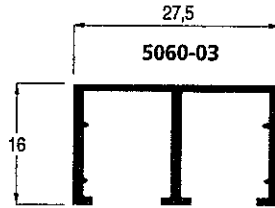
Geanodiseerd, natuurkleur mat

Anodisé, teinte naturelle satinée

Profielen voor winketschuiframen

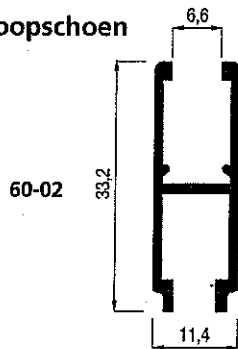
Profils pour guichets

Bovenrail
Glas 6/8 mm

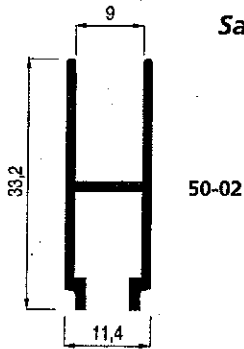


Coulisse du haut
Vitrage 6/8mm

Loopschoen



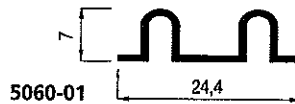
Sabot



Glas - 6mm - Vitrage

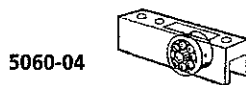
Glas - 8mm - Vitrage

Inoxrail
Glas 6/8 mm



Coulisse en inox
Vitrage 6/8 mm

Wielkje in staal
Glas 6/8 mm



Galet en acier
Vitrage 6/8 mm

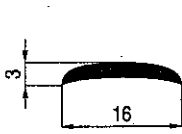
Eindstuk in kunststof
Glas 6/8 mm



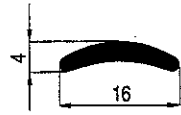
Embout en plastique
Vitrage 6/8 mm

Onbewerkt

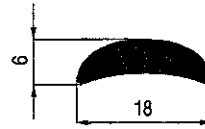
Brut



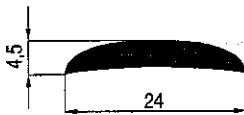
1200-163-00



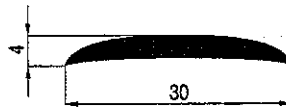
1200-164-00



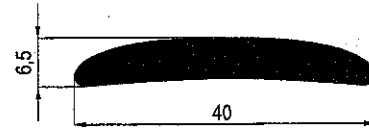
1200-186-00



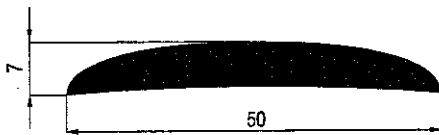
1200-245-00



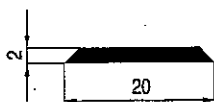
1200-304-00



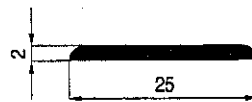
1200-465-00



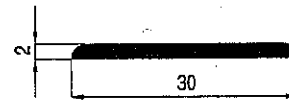
1200-507-00



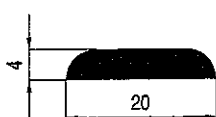
1200-818-00



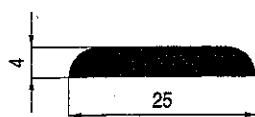
1200-823-00



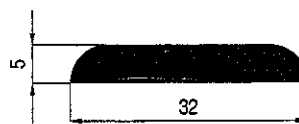
1200-830-00



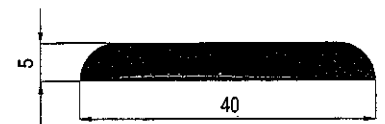
270-2100



270-2200



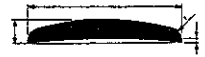
270-2300



270-2400

SPEZIAL-FLACHPROFILE

Extrudat-043



Warm ausgehärtet F22. Sehr gut geeignet für dekorative anodische Oxidation.

Das Erzeugnis entspricht folgenden Normen: chemische Zusammensetzung EN 573-3; mechanische Werte DIN 1748; Grenzabmasse und Formtoleranzen DIN 1748.

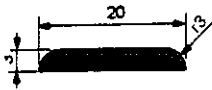
Mechanische Werte: F22; Zugfestigkeit Rm: ≥ 215 N/mm²; Dehngrenze Rp0,2%: ≥ 160 N/mm²; Bruchdehnung A5: 12%; Brinellhärte HB: 70 (Richtwert).

Extrudat-043

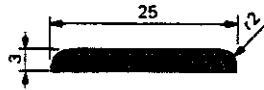
Lagerlänge ca. 6500 mm

EN AW-ALMgSi

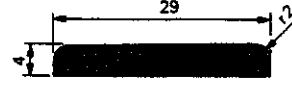
EN AW-6060



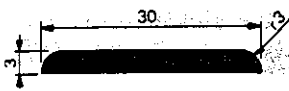
16618-17 0,15 kg/m



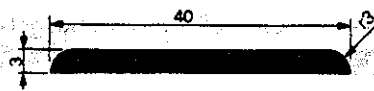
1042-13 0,20 kg/m



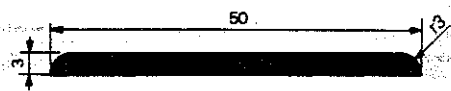
5580-10 0,31 kg/m



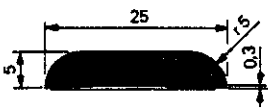
30278-13 0,25 kg/m



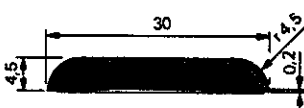
16674-16 0,32 kg/m



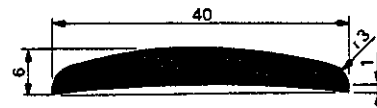
16660-10 0,40 kg/m



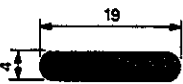
1795-15 0,30 kg/m



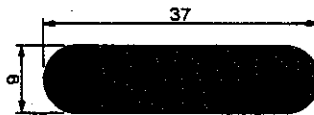
1796-12 0,34 kg/m



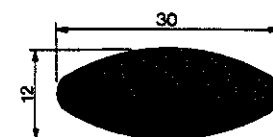
2020-10 0,47 kg/m



1228-15 0,20 kg/m



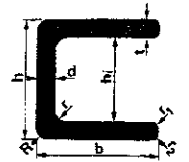
38303-14 0,86 kg/m



8364-19 0,75 kg/m

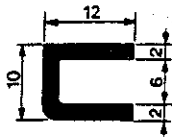
SPEZIAL-U-PROFILE

Extrudal-043

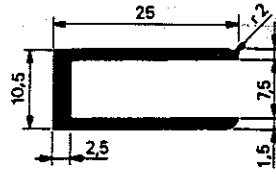


Warm ausgehärtet F22. Sehr gut geeignet für dekorative anodische Oxidation.
 Das Erzeugnis entspricht folgenden Normen: chemische Zusammensetzung EN 573-3; mechanische Werte DIN 1748; Grenzabmasse und Formtoleranzen DIN 1748 (ausg. mit Radien). Mechanische Werte: F22; Zugfestigkeit Rm: $\geq 215 \text{ N/mm}^2$; Dehngrenze Rp 0,2%: $\geq 160 \text{ N/mm}^2$; Bruchdehnung A5: 12%; Brinellhärte HB: 70 (Richtwert).

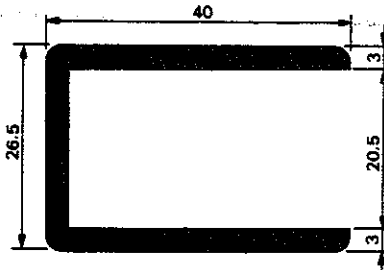
Extrudal-043
 Lagerlänge ca. 6500 mm
EN AW-AlMgSi
EN AW-6060



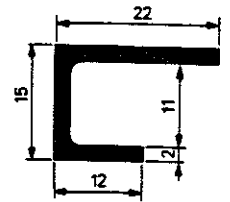
2167-12 0,16 kg/m



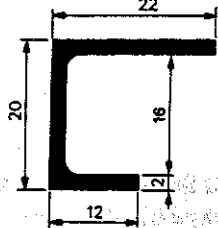
3808-14 0,25 kg/m



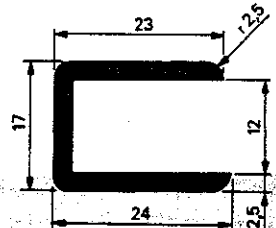
37090-19 0,78 kg/m



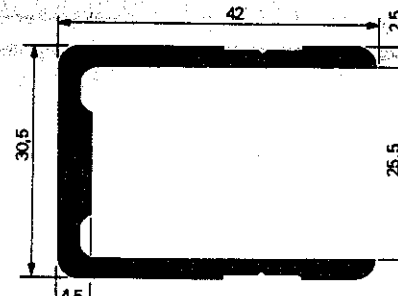
30380-17 0,25 kg/m



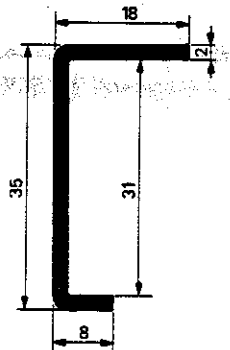
30381-14 0,28 kg/m



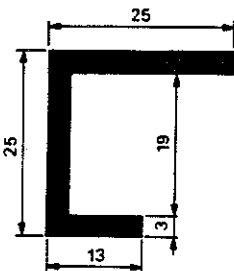
559-13 0,39 kg/m



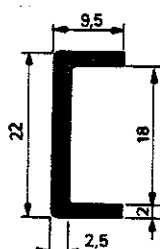
42873-12 0,81 kg/m



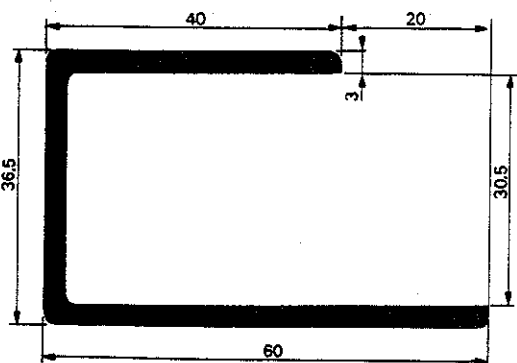
38293-16 0,31 kg/m



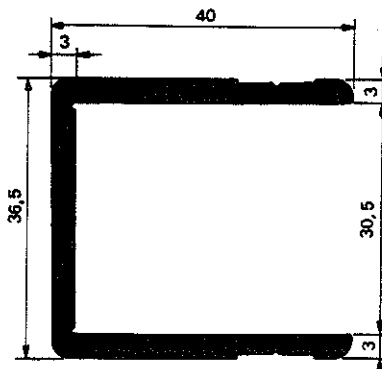
3100-18 0,47 kg/m



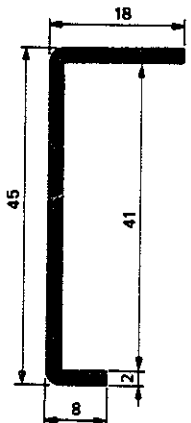
2726-12 0,23 kg/m



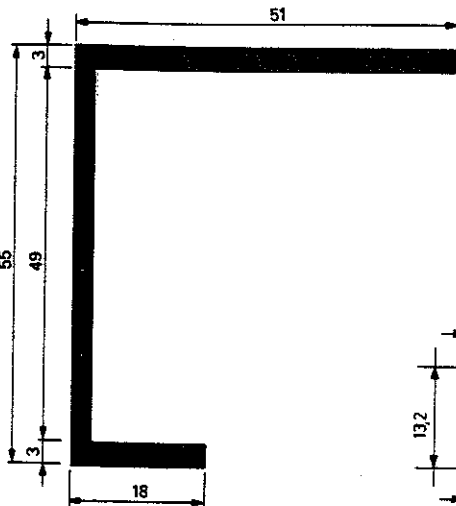
6691-13 1,06 kg/m



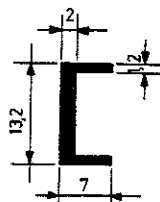
40696-17 0,86 kg/m



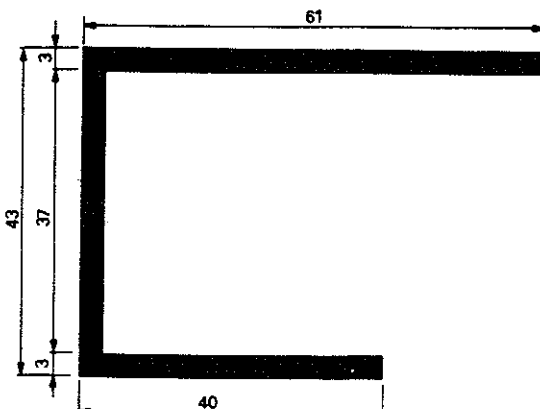
2198-19 0,36 kg/m



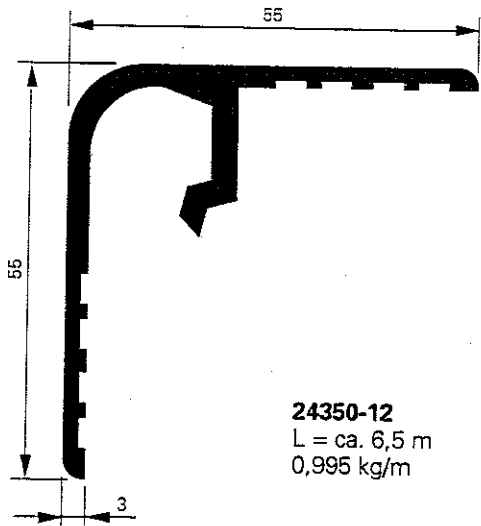
39103-18 0,96 kg/m



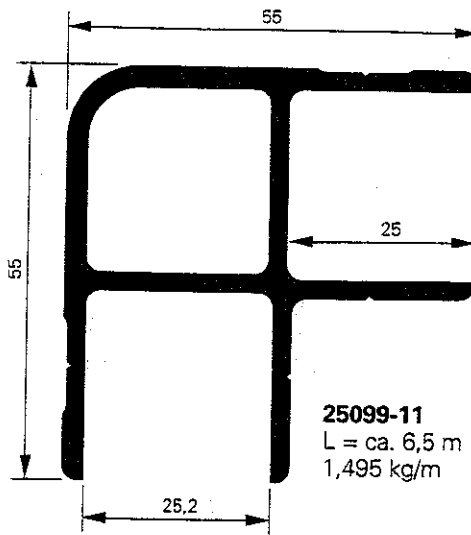
26391-14 0,11 kg/m



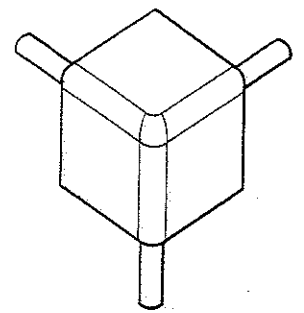
39104-15 1,13 kg/m



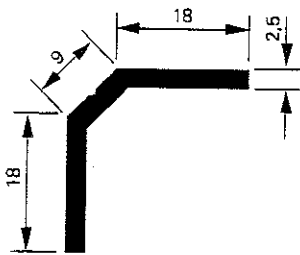
24350-12
L = ca. 6,5 m
0,995 kg/m



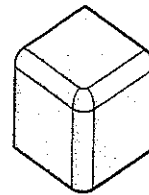
25099-11
L = ca. 6,5 m
1,495 kg/m



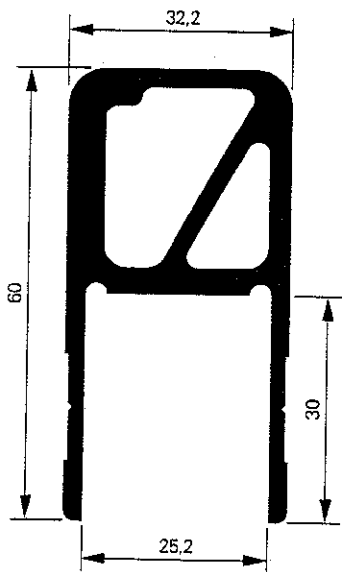
7235-09
Aluminium-Eckstück für:
Profile 24350-12 und
25099-11
Calotte en aluminium pour
profilés 24350-12 und
25099-11
0,086 kg/Stück/pièce



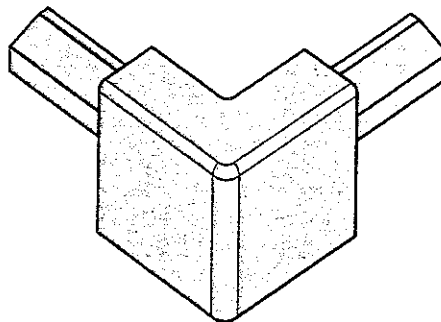
47970-19
L = ca. 6,5 m
0,326 kg/m



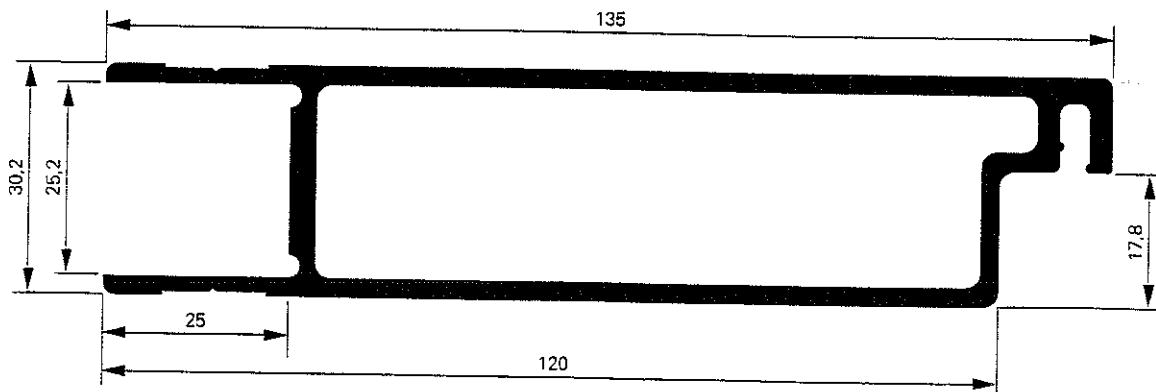
7242-03
Aluminium-Gegenstück
zu 7235-09
Contre-pièce en aluminium
pour 7235-09
0,012 kg/Stück/pièce



56636-10
L = ca. 6,5 m
1,569 kg/m



7241-06
Aluminium-Eckstück für Profil 56636-10
Calotte en aluminium pour profilé 56636-10
0,226 kg/Stück/pièce



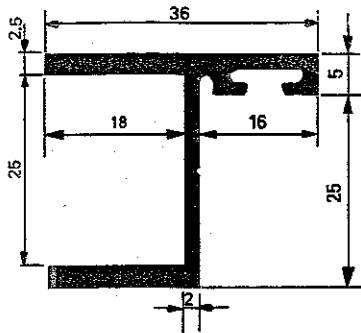
25098-14 L = ca. 6,5 m
2,233 kg/m



1514-08
Gummiprofil
Joint
caoutchouc

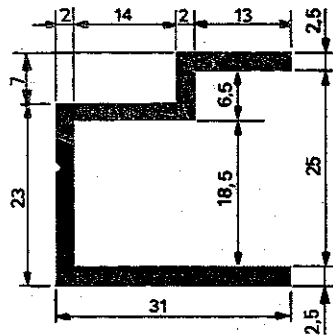
Lagerlänge ca. 6500 mm

Extrudal-043
 EN AW-AlMgSi
 EN AW-6060



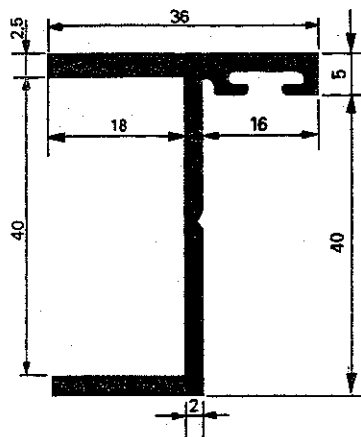
47971-16

0,533 kg/m



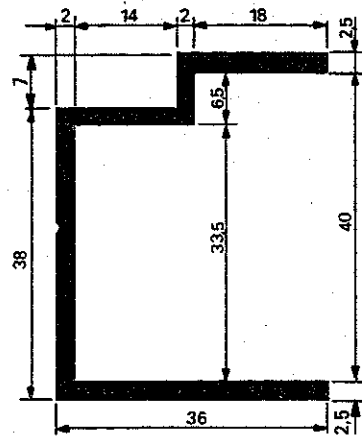
47972-13

0,536 kg/m



47973-10

0,615 kg/m

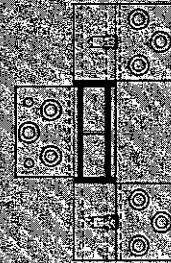


47974-18

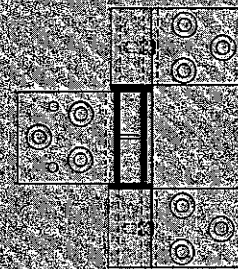
0,685 kg/m

Zubehör

Artikel	Bestell-Nr.
Scharnier für Türen 25 mm	3644-01



Scharnier für Türen 40 mm	3645-09
---------------------------	---------

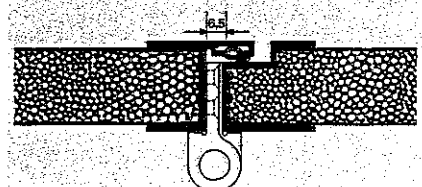


Gummiprofil	4270-04
-------------	---------



Bohrbilder auf Anfrage

Montagebeispiel



GELÄNDERPROFILE

Zubehör

Artikel	Bestell-Nr.
Guss-Endabschlusskappe	1551-01



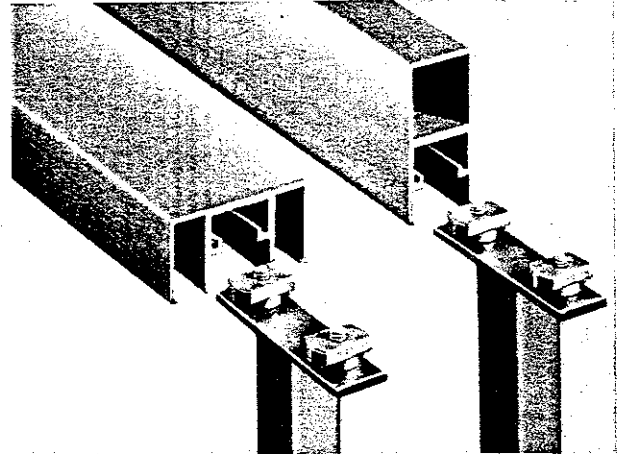
Verkaufseinheit: 2 Stück

Befestigungselement M 8	1552-09
Verkaufseinheit: 10 Stück	



Verkaufseinheit: 10 Stück

Montagebeispiele

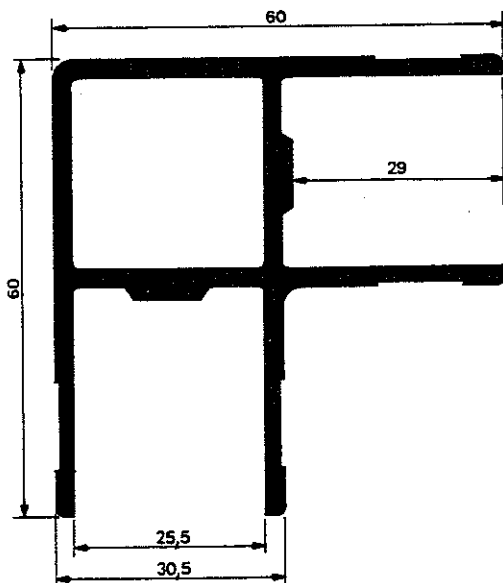


KASTENBAUPROFILE

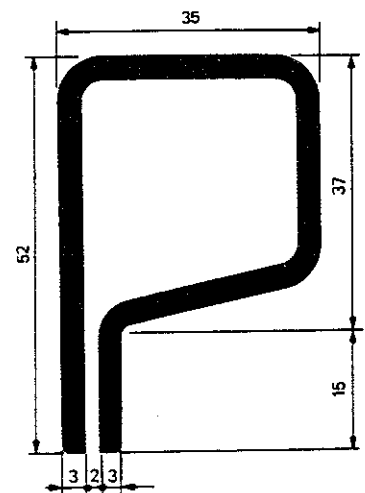
warm ausgehärtet F22

Extrudal-043
EN AW-ALMgSi
EN AW-6060

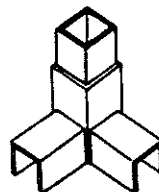
Lagerlänge ca. 6000 mm



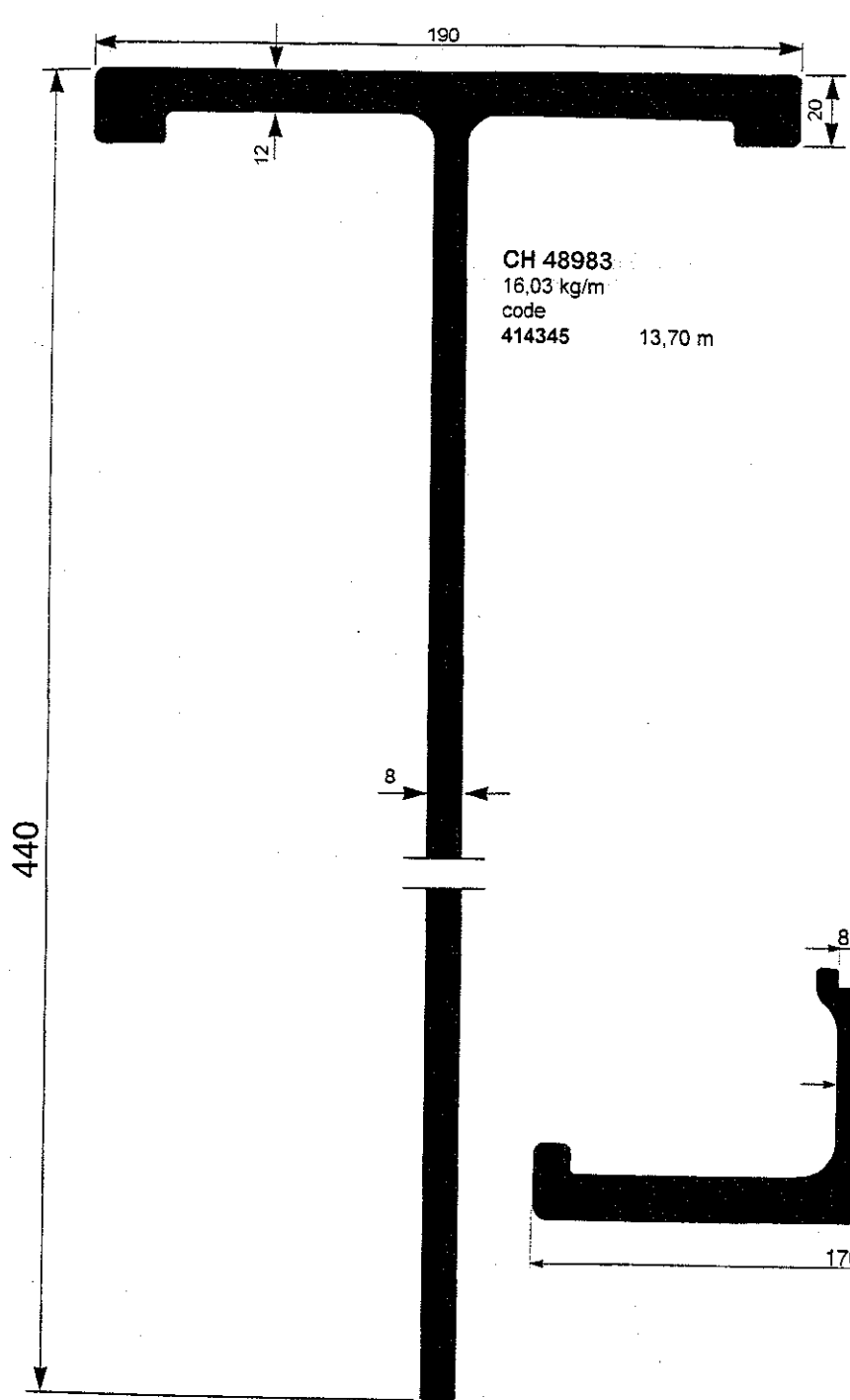
27629-19
1,700 kg/m



3747-17
1,216 kg/m

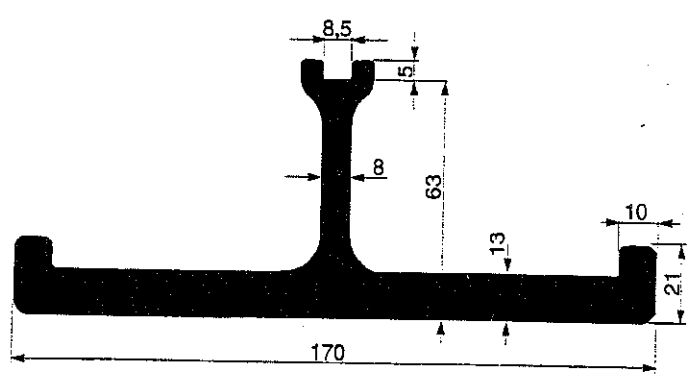


3359-08
Eckstück aus
Aluminiumguss

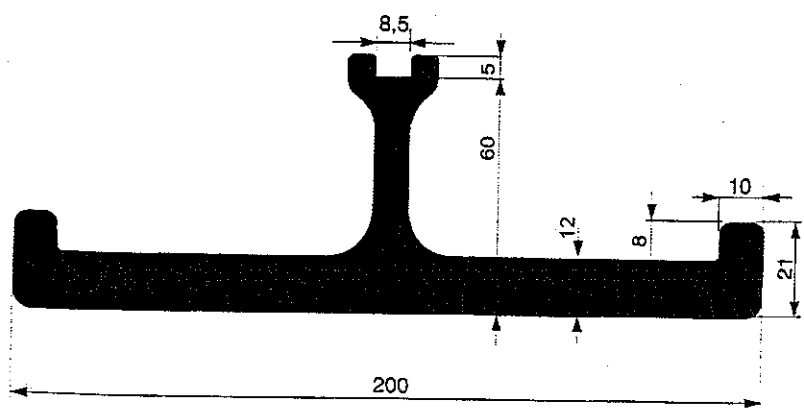


Verkleind getekend
 Dessin réduit
 Nicht Maßstäblich

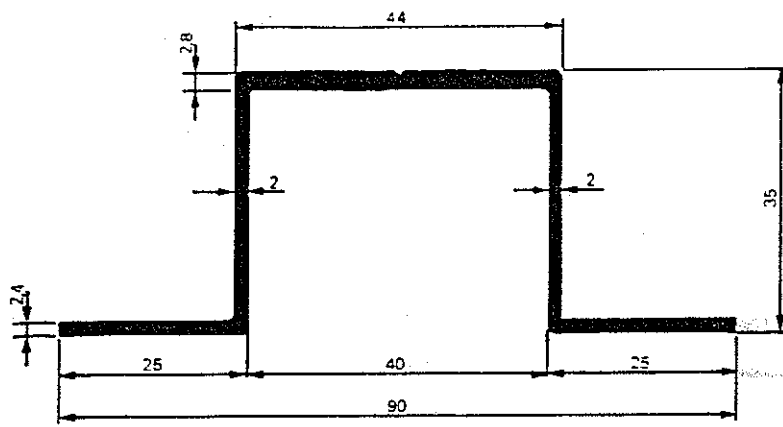
CH 48983
 16,03 kg/m
 code
 414345 13,70 m



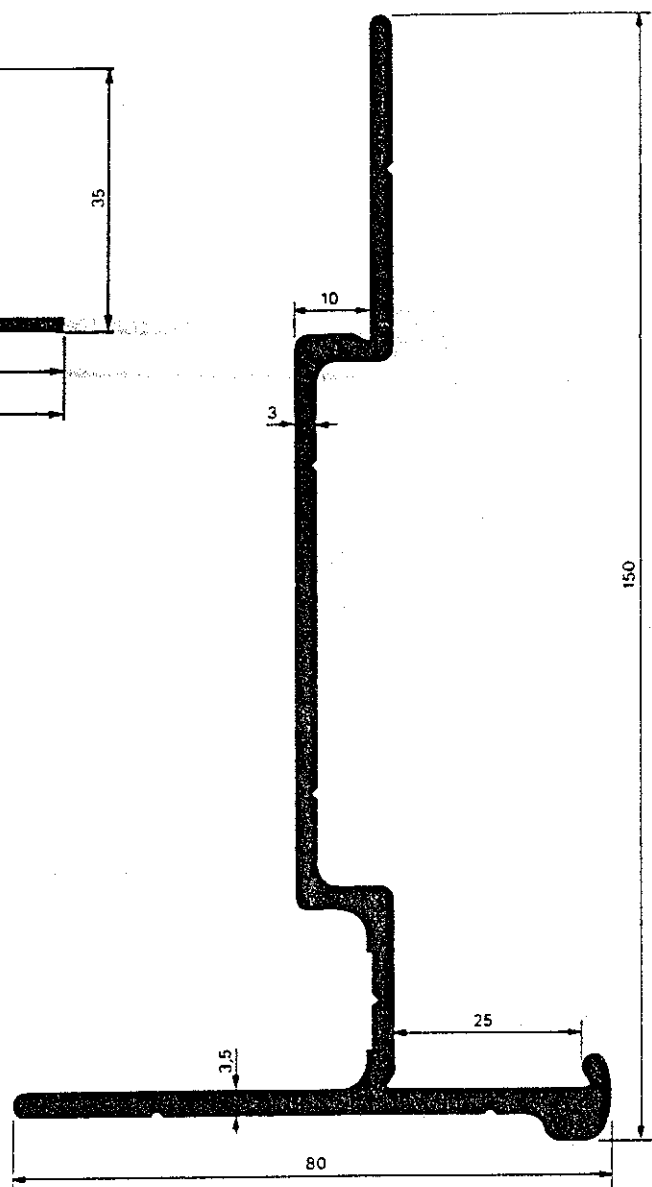
CH 49394
 8,00 kg/m
 code
 414645 13,70 m



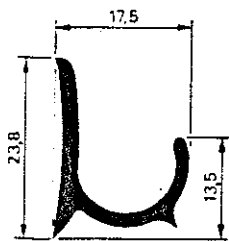
CH 48984
 8,42 kg/m
 code
 414745 13,70 m



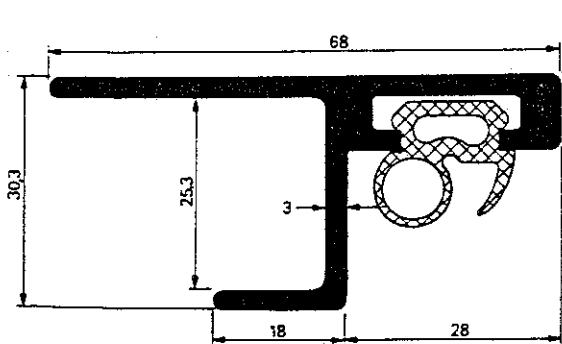
CH 51083
0,982 kg/m



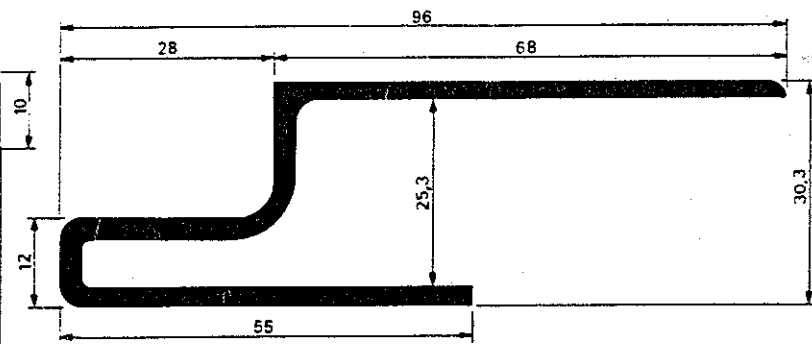
CH 47249
2,230 kg/m



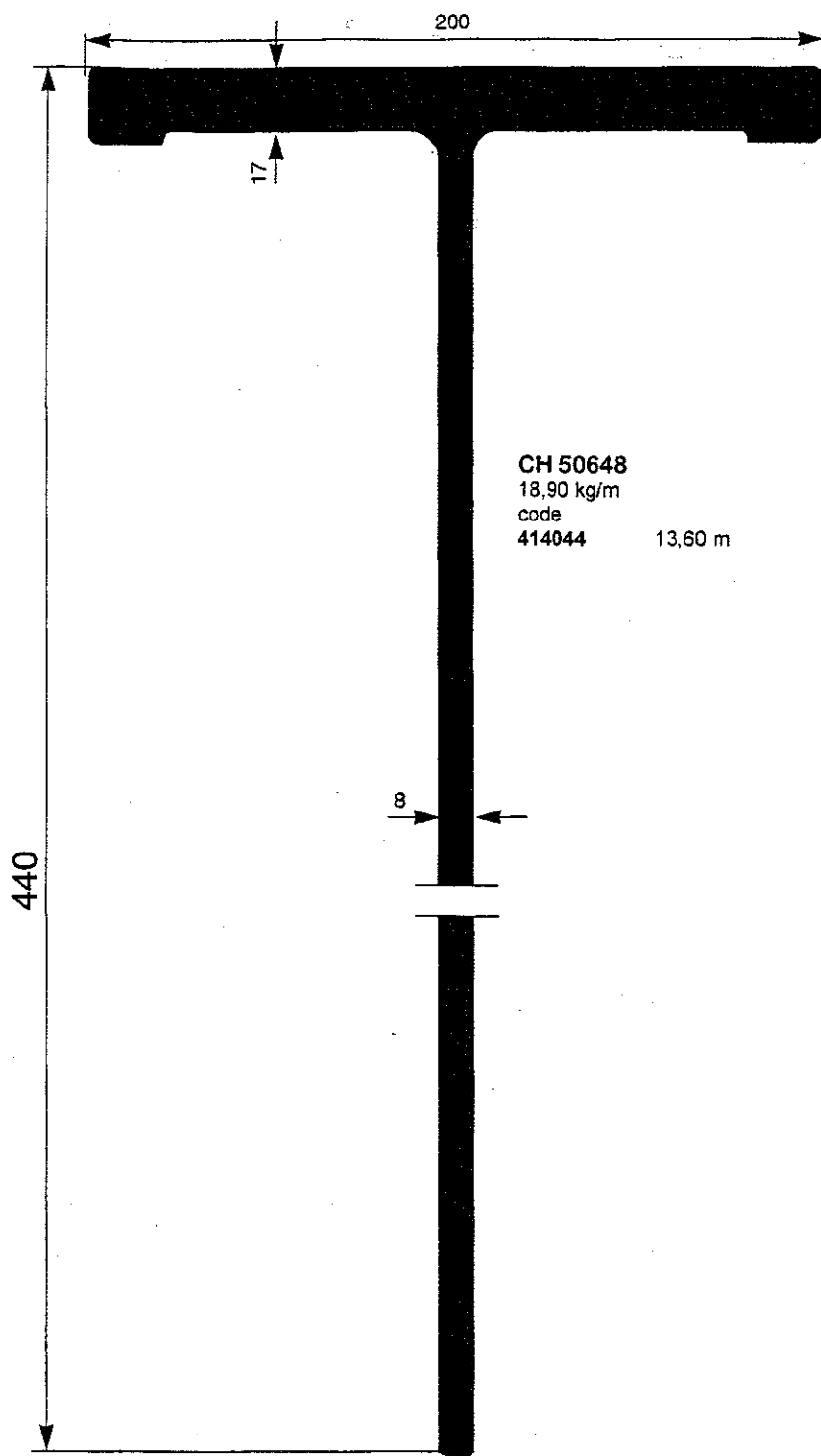
CH 37188
0,264 kg/m



FL 1494
0,980 kg/m

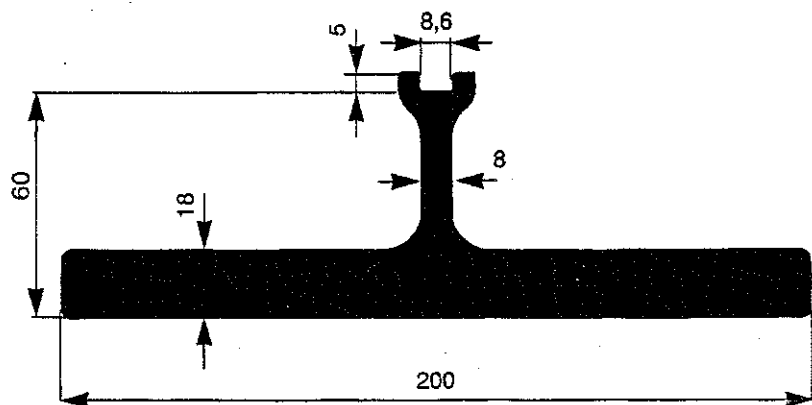


FL 1495
1,240 kg/m



Verkleind getekend
 Dessin réduit
 Nicht Maßstäblich

CH 50648
 18,90 kg/m
 code
 414044 13,60 m



CH 50647
 11,15 kg/m
 code
 414519 8,50 m
 414545 13,70 m