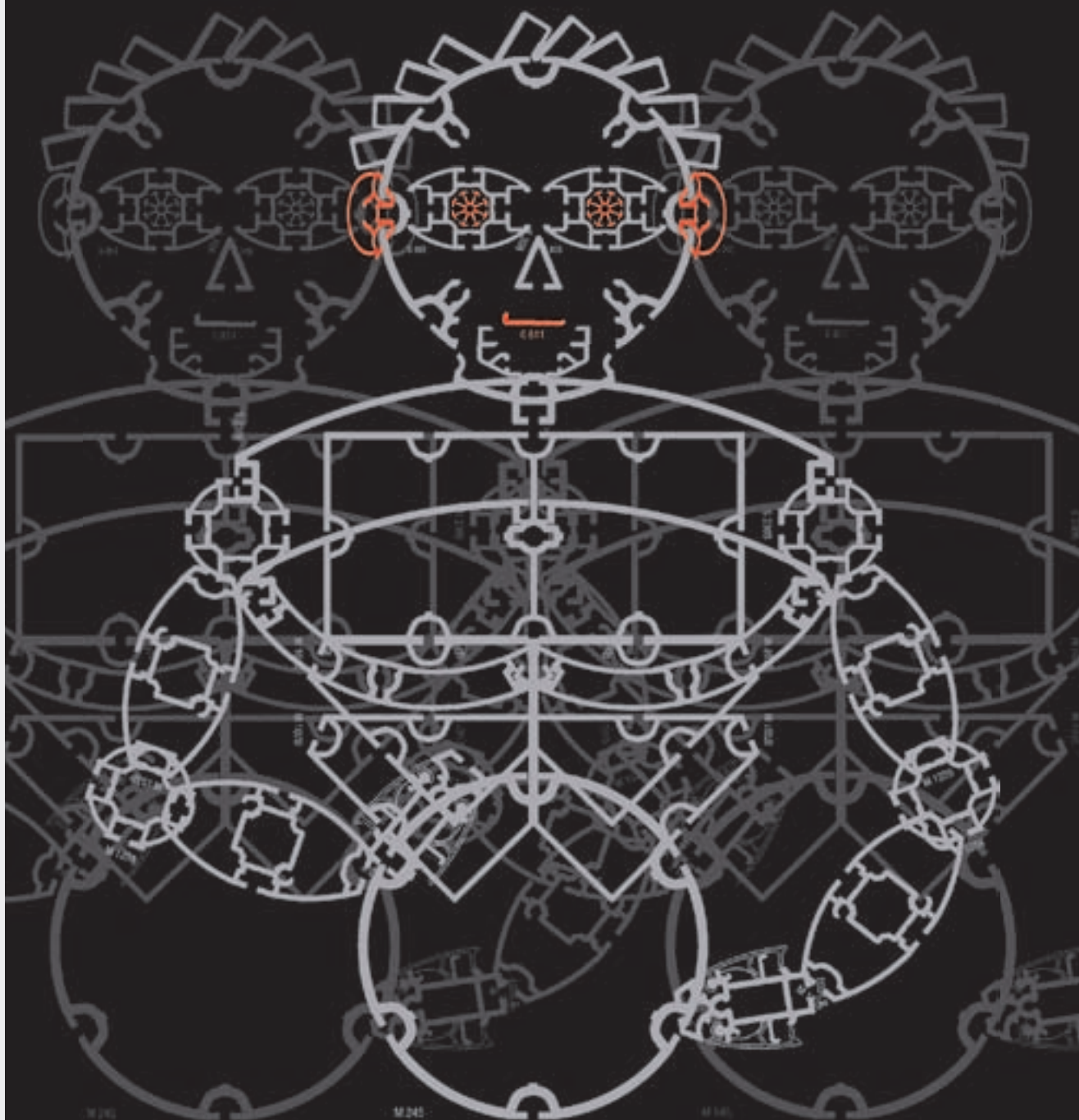


SHOW
PROFILE.
PROFIL
ZEIGEN.

exhibition systems
interior design systems
presentation systems
cleanroom systems



THE
WORLD
OF
SYSTEMS

OCTANORM 

.INTRODUCTION.
.EINLEITUNG.

THE OCTANORM® SYSTEM COMPRISES A VERY EXTENSIVE RANGE OF ALUMINIUM EXTRUSIONS. ILLUSTRATED IN THIS BROCHURE ARE ALL THE ALUMINIUM EXTRUSIONS GROUPED FOR CONVENIENCE BY SHAPE OR FUNCTION.

DIE OCTANORM®-SYSTEME UMFASSEN EIN ÄUSSERST UMFANGREICHES SORTIMENT AN ALUMINIUM-PROFILEN. IN DIESER BROSCHÜRE WERDEN ALLE ALUMINIUM-PROFILQUERSCHNITTE GEZEIGT, DIE ZUM BESSEREN VERSTÄNDNIS NACH FORM ODER FUNKTION UNTERTEILT SIND.

SIZE	GRÖSSE
All extrusions are illustrated actual size except where stated.	Alle Profile sind in ihrer Originalgröße abgebildet, sofern nichts Gegenteiliges angegeben wird.
LENGTH	LÄNGE
Generally aluminium extrusions are available in 5,000 mm lengths. Special extrusions can be manufactured with lengths of up to 6,930 mm maximum, but all extrusions can also be supplied cut to length.	Im Allgemeinen sind die Aluminium-Profile in einer Länge von 5000 mm erhältlich. Sonderlängen können bis maximal 6930 mm gefertigt werden. Alle Profile können konfektioniert geliefert werden.
FINISHES	OBERFLÄCHEN
All aluminium extrusions can be supplied either raw, matt anodised (E6/EV1), polished anodised (E4/EV1) or powder-coated (RAL).	Alle Aluminium-Profile können entweder roh, matt eloxiert (E6/EV1), glänzend eloxiert (E4/EV1) oder RAL-pulverbeschichtet geliefert werden.
AVAILABILITY	VERFÜGBARKEIT
Most items illustrated are available ex-stock, depending on demand and finish. Articles marked with * are available only on request with variable periods of delivery and minimum purchasing quantities. In the catalogue, these items are not described in detail.	Die meisten der abgebildeten Artikel sind abhängig von der Nachfrage und der gewünschten Beschichtung ab Lager erhältlich. Die mit * gekennzeichneten Artikel sind nur auf Anfrage mit einer Lieferzeit und Mindestabnahmemenge erhältlich. Im Katalog sind diese Artikel nicht detailliert beschrieben.
SPECIAL REQUESTS	SONDERWÜNSCHE
We will be very pleased to develop special extrusion shapes to suit your requirements.	Gern entwickeln wir für Sie Sonderprofilformen nach Ihren Vorgaben.



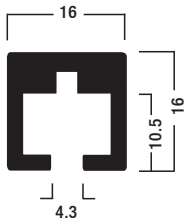


square/quadratisch	3	angular/winklig	28
rectangular/rechteckig	13	round/rund	31
octagonal/achteckig	25	oval/oval	41
triangular/dreieckig	27	Special Types/Sonderformen	44

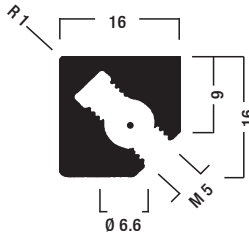
A 200.....	44	DFZ/H.HZ*.....	46	LB/S 5.HZ*.....	47	M 1104.HZ*.....	56
A 300.....	27	DFZ/V.HZ*.....	54	LB/S 8.HZ*.....	47	M 1105/1.HZ*.....	45
A 400.....	51	E 284.HZ*.....	53	LB/S*.....	54	M 1105/2.HZ*.....	45
A 405.....	51	E 290/1.HZ*.....	45	LB/SW 5.HZ*.....	46	M 1110.HZ*.....	52
A 453.....	51	E 290/3.HZ*.....	44	M 101.HZ*.....	26	M 1114.HZ*.....	55
A 454.....	51	E 315.....	59	M 102.HZ*.....	45	M 1124.HZ*.....	55
A 500.....	15	E 330*.....	35	M 205.....	38	M 1130.HZ*.....	52
C 100.....	19	E 410/AL.....	48	M 215.....	39	M 1140.....	33
C 105.....	19	E 470/N.....	48	M 215/A.....	39	M 1188.....	57
C 110.....	19	E 471.....	48	M 215/V.HZ*.....	52	M 1198.....	57
C 115.....	20	E 471/N.....	48	M 225.....	10	M 1201.....	33
C 120.....	4	E 472.....	49	M 230.....	11	M 1202.....	33
C 125.....	4	E 490*.....	49	M 235.....	36	M 1204.....	33
C 130.....	20	E 495/N*.....	3	M 245.....	37	M 1210.....	34
C 135.....	20	E 505.....	48	M 501.HZ*.....	59	M 1220.....	34
C 155.....	50	E 510*.....	48	M 502.HZ*.....	58	M 1222.....	35
C 156.....	50	E 600.HZ*.....	45	M 536.HZ*.....	47	M 1225.....	42
C 158.....	50	E 700.....	13	M 614.HZ*.....	45	M 1320.....	17
C 161.....	50	E 709.....	49	M 670.....	59	M 1340.....	17
C 162.....	50	E 720.HZ*.....	54	M 1000.....	4	M 1353.....	14
C 165.....	50	E 730.....	45	M 1002.....	4	M 1354.....	14
C 170.....	50	E 740.HZ*.....	13	M 1005.....	4	M 1355.....	13
C 171.....	50	E 750.HZ*.....	44	M 1007.....	4	M 1356.....	14
C 301.....	20	E 800.....	15	M 1009.....	29	M 1358.....	49
C 305.....	20	E 2600.HZ*.....	49	M 1010.....	5	M 1358/1.HZ*.....	44
C 310.....	20	E 2601.HZ*.....	51	M 1012.....	7	M 1360.....	49
C 601.....	4	E 2610.HZ*.....	54	M 1017.....	7	M 1360/1.HZ*.....	44
C 611.....	44	E 2720.HZ*.....	49	M 1018.....	6	M 1362.HZ*.....	49
C 612.....	50	H 100.....	19	M 1020.....	6	M 1364.....	48
D 800.....	45	H 110.....	51	M 1022.....	8	M 1366.HZ*.....	49
DFS 80*.....	8	H 115.....	51	M 1025.....	21	M 1367.....	52
DFS 150*.....	9	H 200.....	51	M 1029.....	21	M 1368.....	52
DFS/IV.HZ*.....	53	H 205.....	15	M 1030.....	21	M 1415.HZ*.....	52
DFT 250*.....	24	H 400.....	59	M 1040.....	12	M 1430.....	55
DFT 350*.....	24	K 970.HZ*.....	48	M 1045.....	12	M 1432.....	28
DFZ 22.HZ*.....	48	K 971.HZ*.....	48	M 1048.....	48	M 1458.....	53
DFZ 30.....	54	LB/P1*.....	45	M 1052.....	23	M 1460.....	33
DFZ 45.....	33	LB/P2*.....	45	M 1060.....	22	M 1481.HZ*.....	52
DFZ 58.HZ*.....	45	LB/R 45.HZ*.....	47	M 1070.....	29	M 1482.HZ*.....	52
DFZ 91.HZ*.....	46	LB/R 90.HZ*.....	47	M 1100.HZ*.....	55	M 1483.....	43
DFZ V9.HZ*.....	46	LB/RP*.....	49	M 1101.HZ*.....	55	M 1485.....	48
DFZ/BP*.....	22	LB/RP.HZ*.....	59	M 1103.HZ*.....	56	M 1486.....	43

square/quadratisch	3	angular/winklig	28
rectangular/rechteckig	13	round/rund	31
octagonal/achteckig	25	oval/oval	41
triangular/dreieckig	27	Special Types/Sonderformen	44

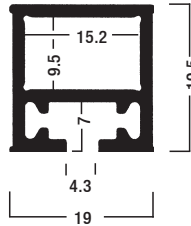
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M 1561	50	S 251	13	S 3400	5	W 106.HZ*	44
M 1562	50	S 252	33	S 3500	43	W 107.HZ*	44
M 1563	50	S 302	28	S 3600	17	W 108.HZ*	48
M 1567	50	S 303	30	S 3800	14	W 109.HZ*	44
M 1568	50	S 308	3	S 4380	13	W 416	13
M 1571	50	S 408	25	S 4385	13	W 520*	54
M 1600	31	S 500	30	S 5010	19	W 570*	21
M 1602	13	S 600	32	S 5020	19	Z 100	15
M 1603	13	S 700	32	S 5061.HZ*	45	Z 101*	13
M 1604	13	S 800	34	S 6000	41	Z 110	16
M 1605	27	S 805	42	S 6001	41	Z 160	16
M 1606	31	S 810	5	S 6002	41	Z 164*	17
M 1620	31	S 815	21	S 6005	41	Z 165.HZ*	46
M 1622	27	S 1100	31	S 6100	42	Z 167.HZ*	45
M 1625	3	S 1105	31	S 6104	42	Z 200*	16
M 1626	3	S 1106	31	S 6105	42	Z 300	13
M 1629	28	S 1107	31	S 6110	42	Z 305	13
M 1671.HZ*	45	S 1108	28	SH 800.HZ*	14	Z 308	14
OS 101.HZ*	53	S 1109	30	SH 8005.HZ*	53	Z 310	14
OS 103.HZ*	53	S 1124	4	SH 8027.HZ*	44	Z 400	15
OS 240*	33	S 1125	3	SO 500	46	Z 402	16
OS 250	33	S 1128	28	TW 20.HZ*	44	Z 460	15
OS 281.HZ*	44	S 1129	28	TW 80	27	Z 464*	15
OS 282/1.HZ*	44	S 1150.HZ*	46	V 2000	3	Z 508	18
OS 282/2.HZ*	44	S 1156.HZ*	45	V 2005	43	Z 560	18
Q 16*	44	S 1160.HZ*	44	V 2010	3	Z 600	18
Q 25*	48	S 1162.HZ*	44	V 2020	28	Z 967.HZ*	45
Q 43*	33	S 1200	33	V 2030	28	Z 980.HZ*	45
Q 44*	53	S 1216	3	V 2040	13	Z 2100	15
Q 60*	53	S 1220	13	V 2100	13	Z 2105	15
RT 200*	44	S 1224	33	V 2110	14	Z 4100	15
S 100	25	S 1302*	27	V 2150	13	Z 4300	14
S 104*	25	S 1302/A*	27	VA 4004*	3	Z 4306	15
S 108	25	S 1303	27	VA 4008*	3	Z 4400	14
S 137.HZ*	45	S 1310	27	VA 4010*	49	Z 4401	14
S 201	25	S 2300	40	VA 4011*	44	Z 4424*	51
S 202	25	S 2305	40	VA 4012*	49	Z 4500	15
S 203	28	S 3000*	4	VA 4016*	49	Z 4550	4
S 204	14	S 3005*	4	W 101	16	Z 4700	14
S 206	27	S 3010	17	W 102	16		
S 208	4	S 3100	16	W 103	17		



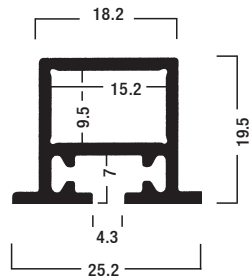
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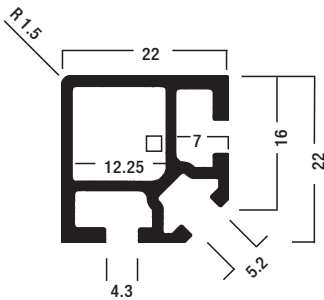
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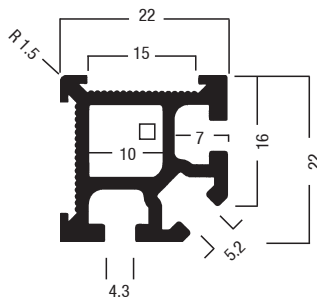
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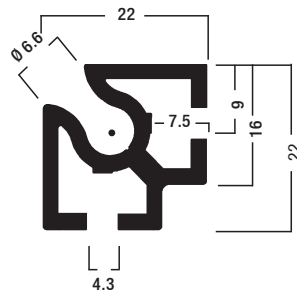
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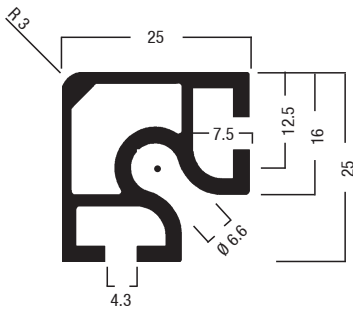
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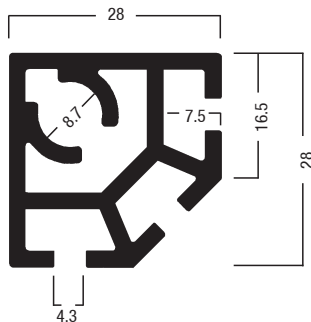
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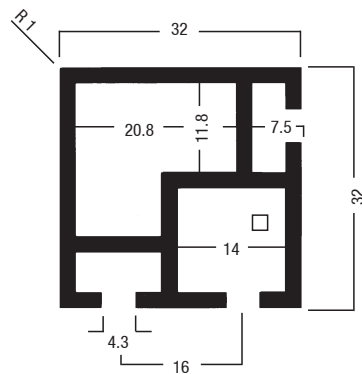
V 2010



V 2000

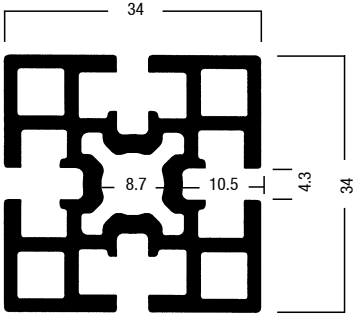


S 308

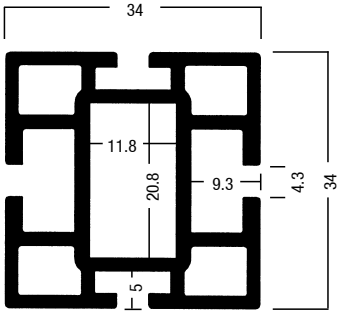


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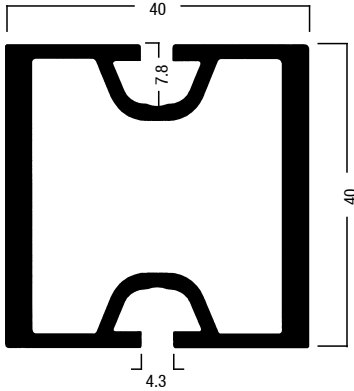
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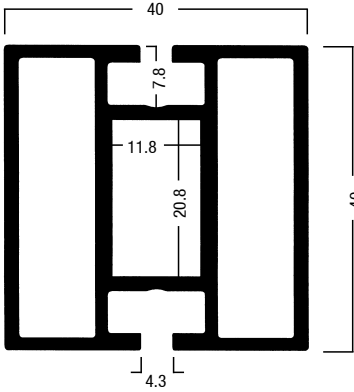
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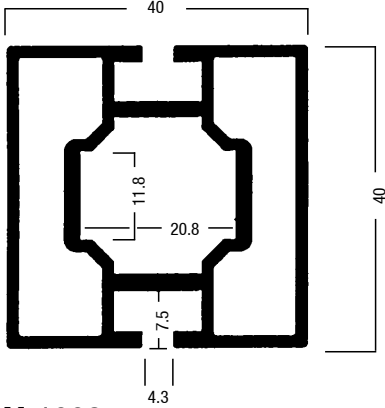
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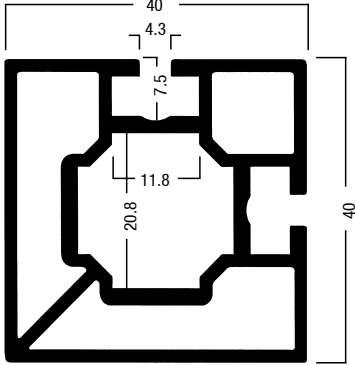
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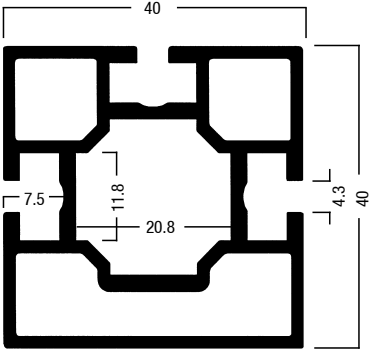
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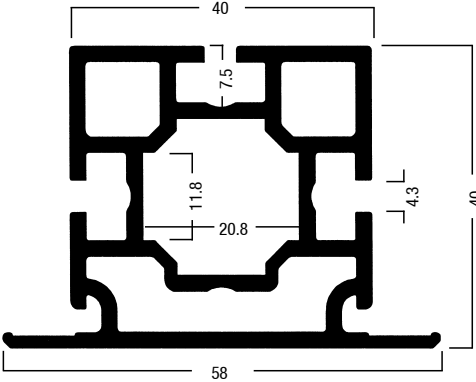
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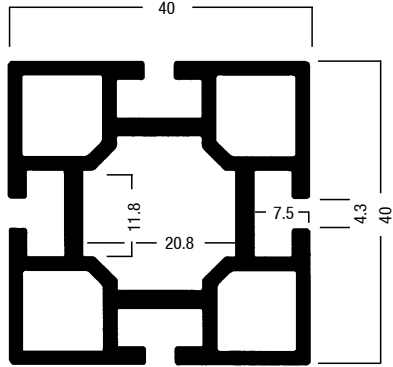
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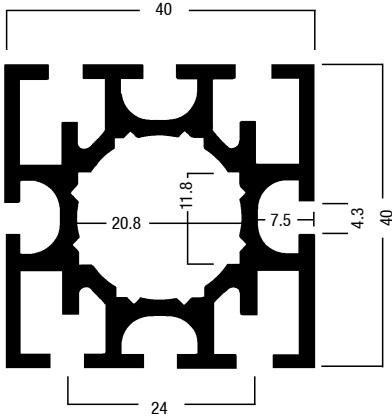
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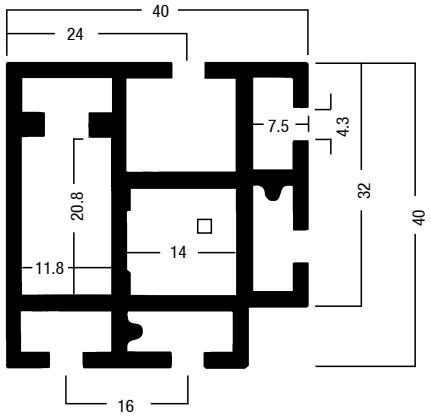
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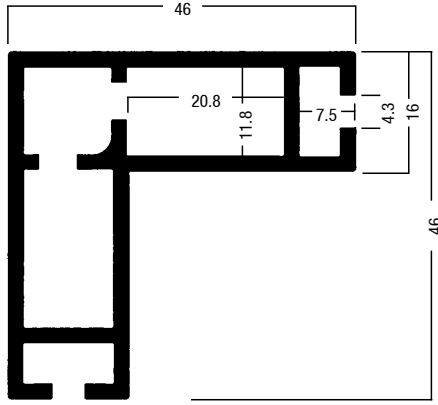
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S 208

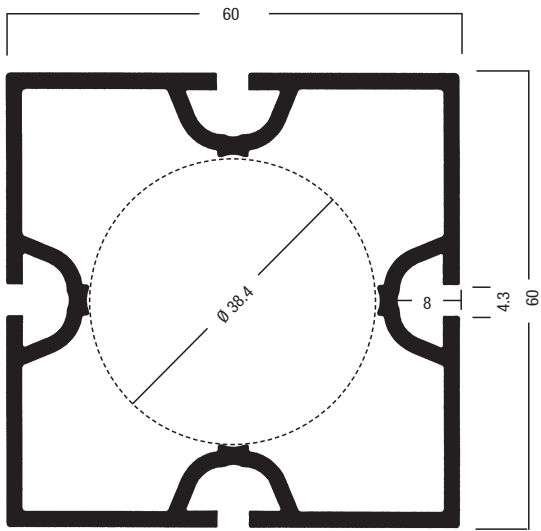


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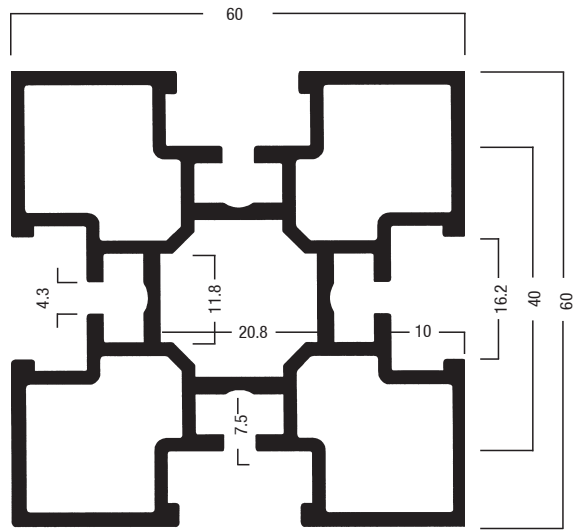


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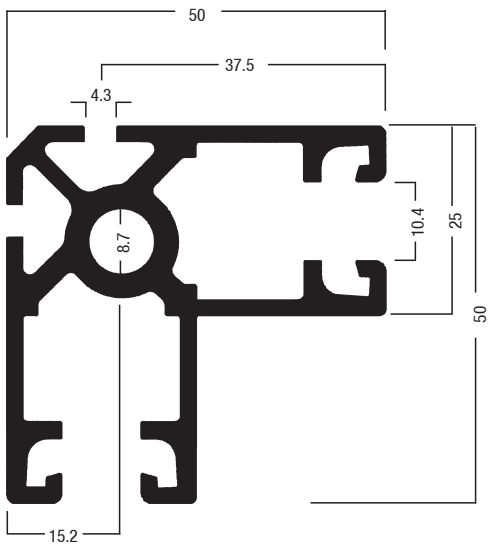
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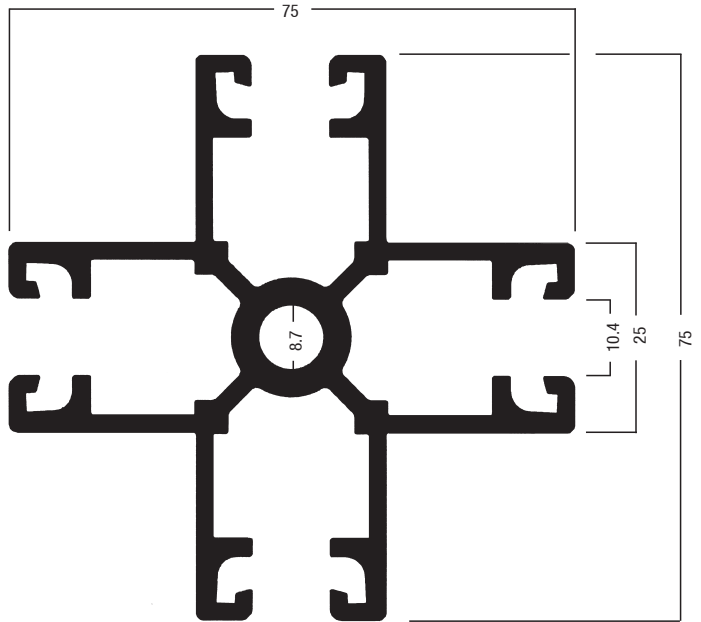
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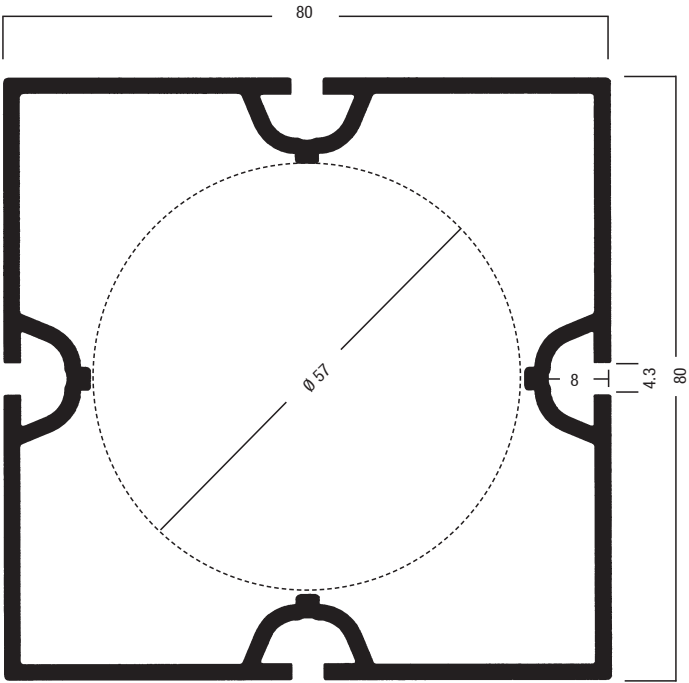


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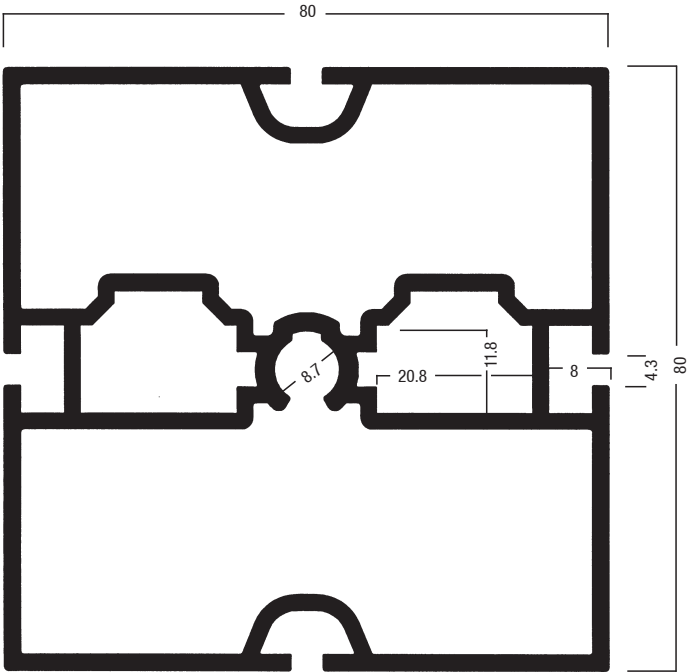


S 3400

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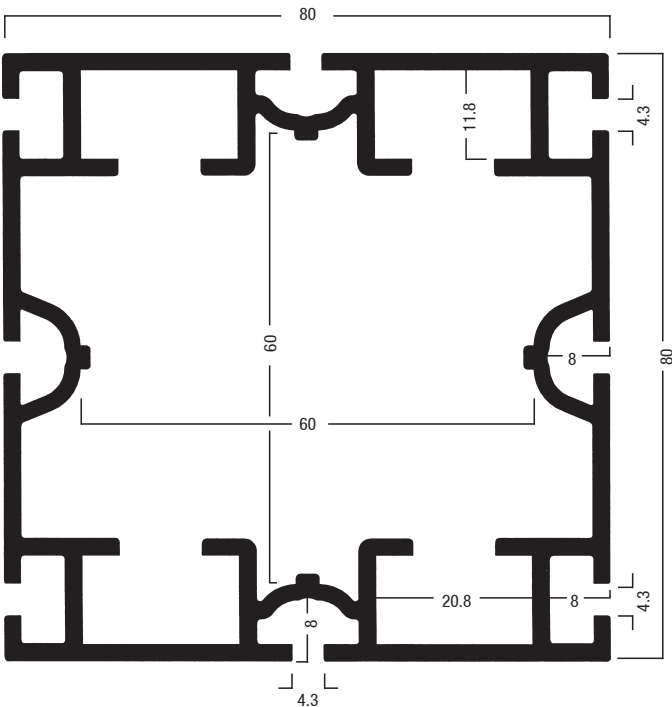


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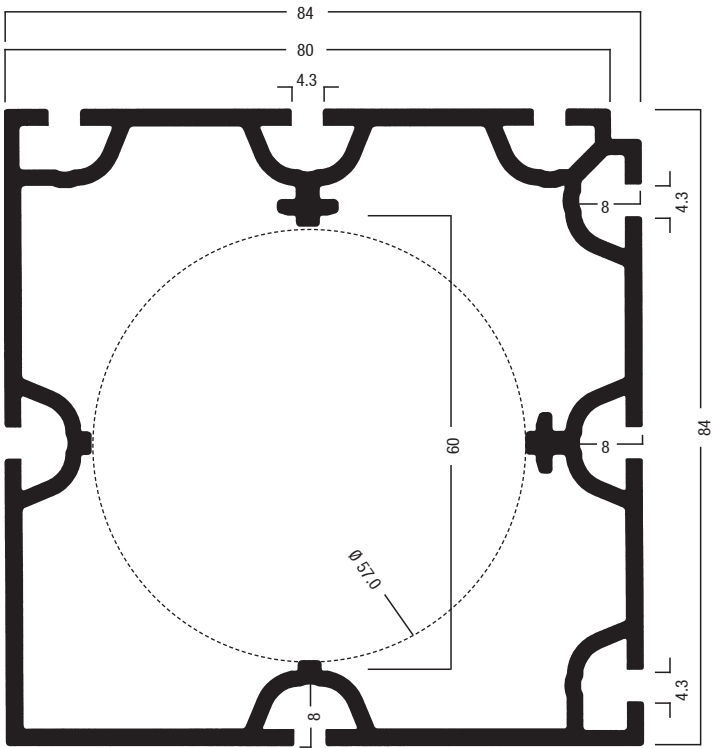


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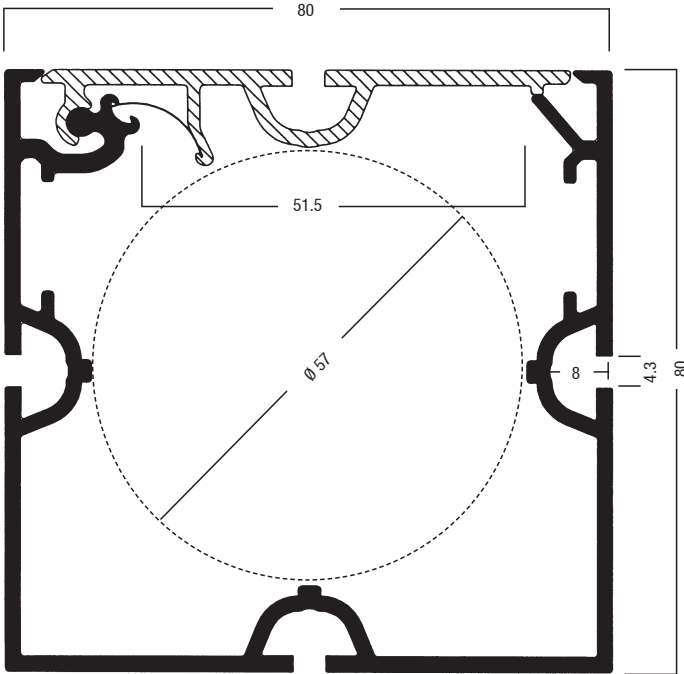


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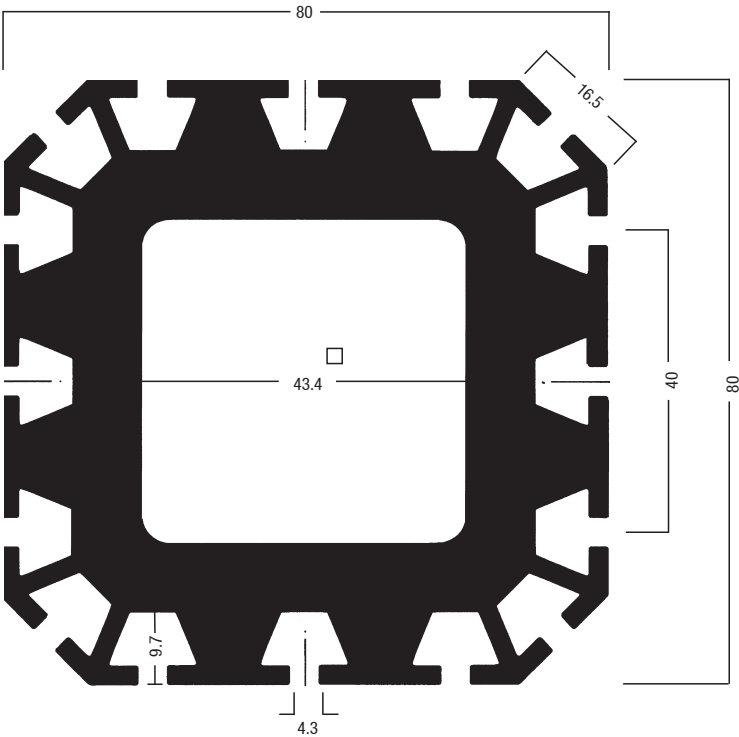


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. SQUARE
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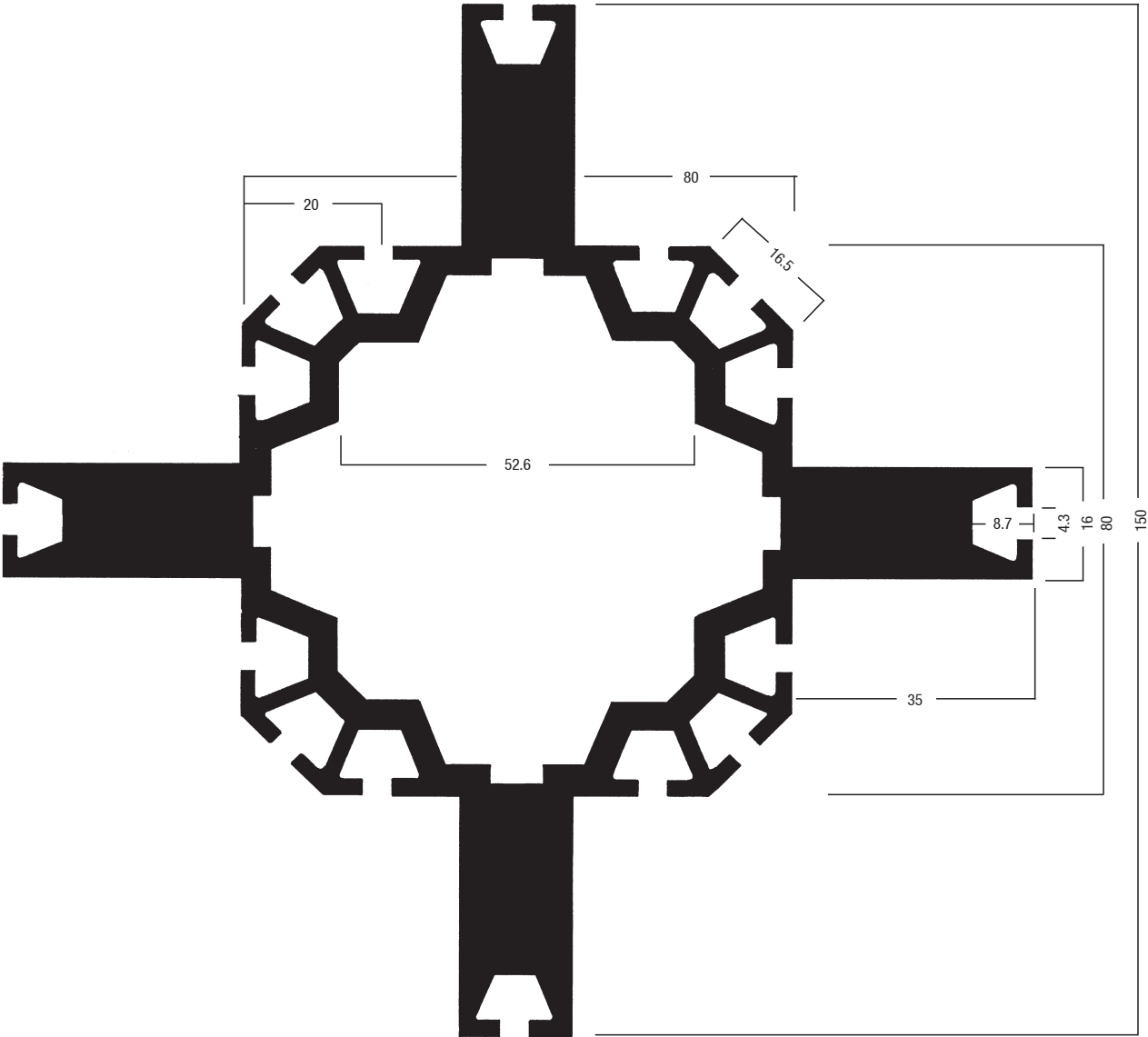


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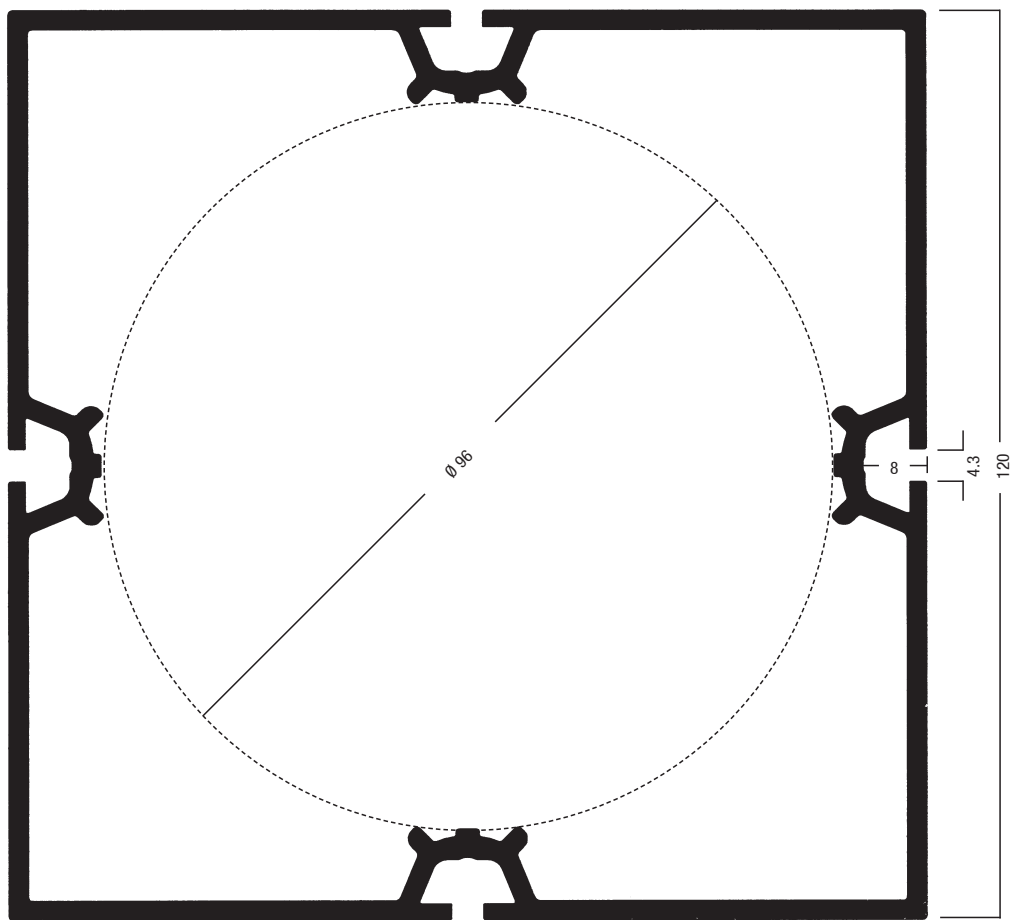
DFS 80*

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. QUADRATISCH



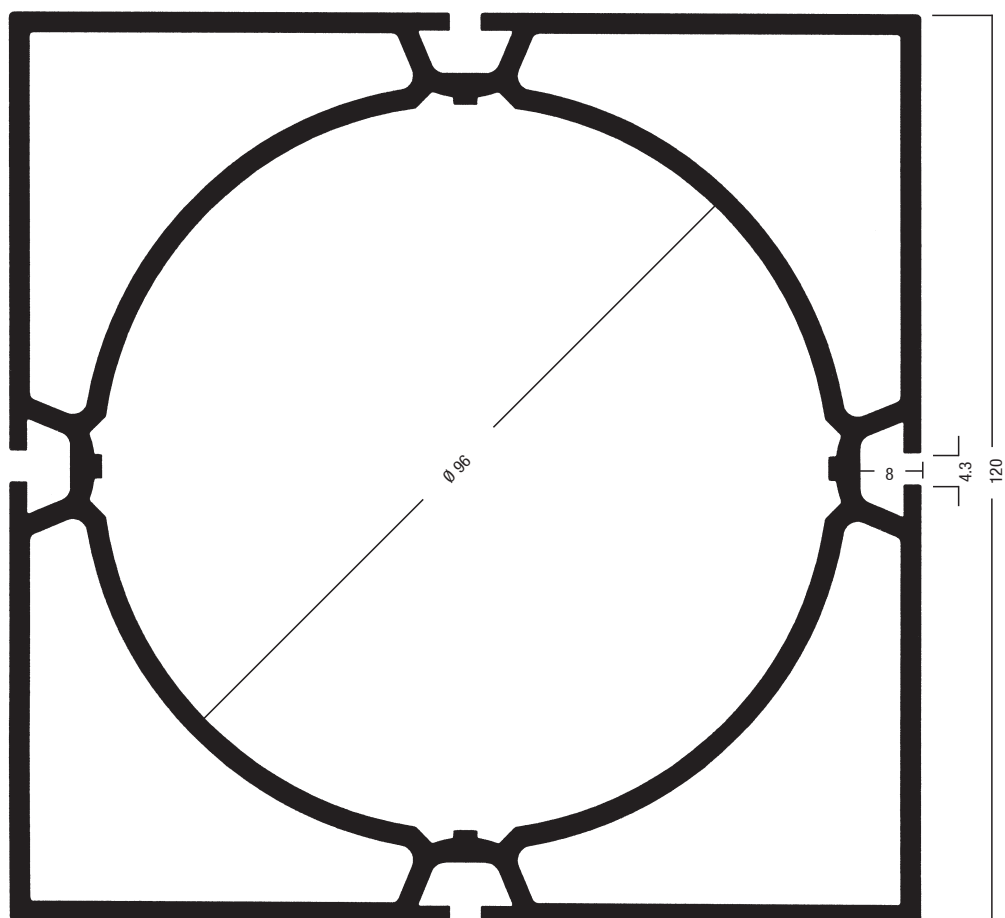
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. QUADRATISCH



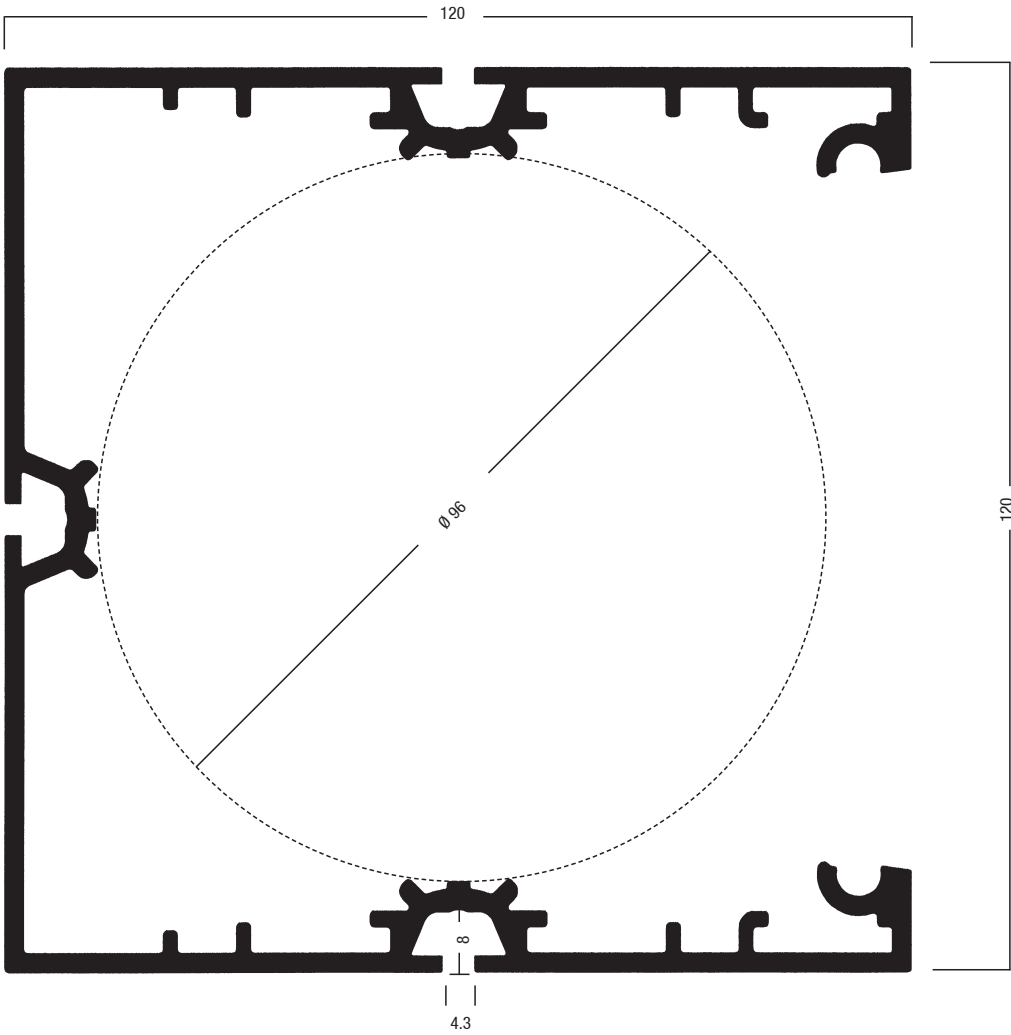
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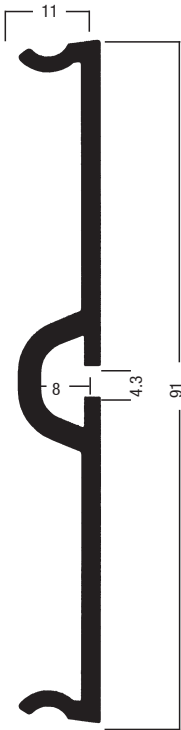


M 230

. SQUARE
. QUADRATISCH

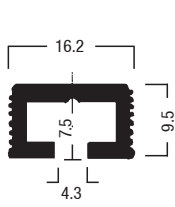


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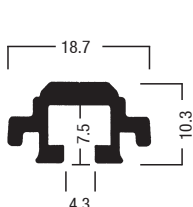


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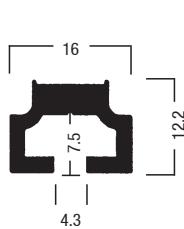
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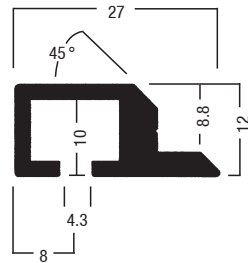
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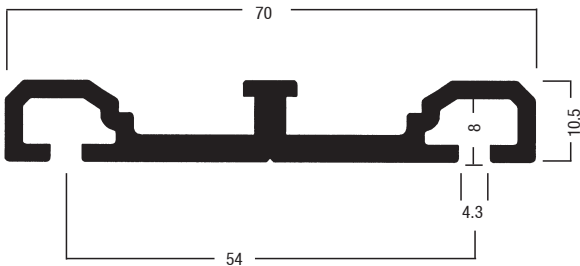
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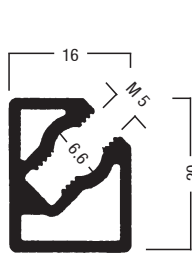
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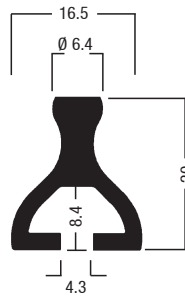
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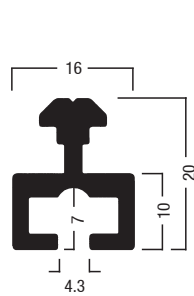
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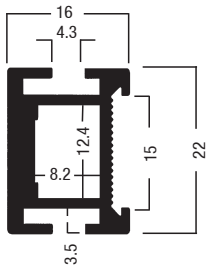
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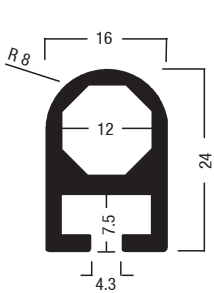
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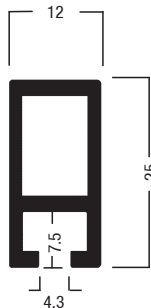
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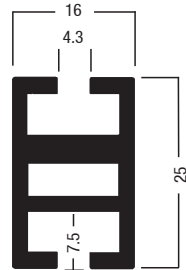
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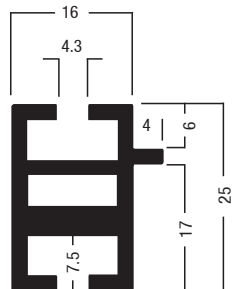
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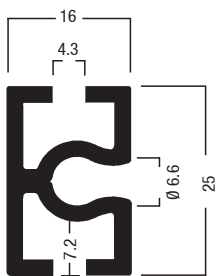
Z 305



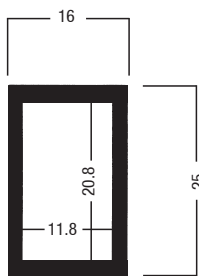
M 1602



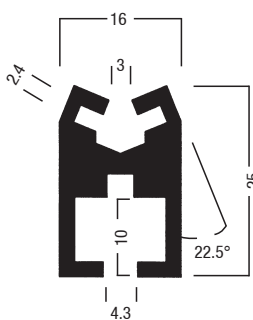
M 1603



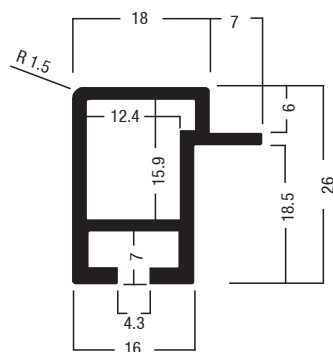
V 2040



Z 300

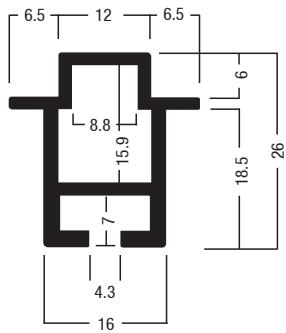


Z 101*

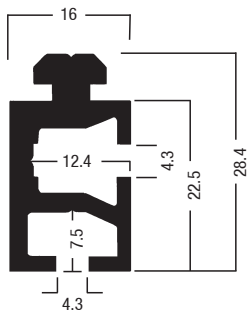


V 2100

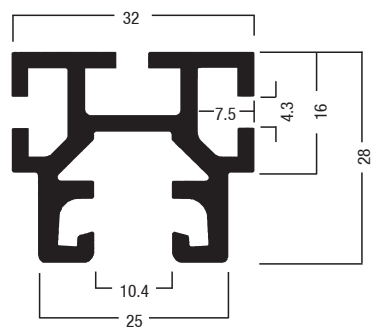
.RECTANGULAR
.RECHTECKIG



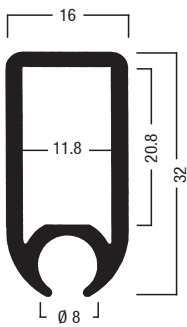
V 2110



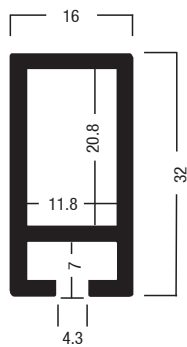
S 204



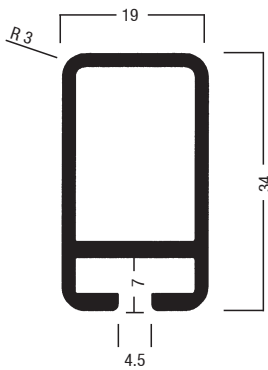
S 3800



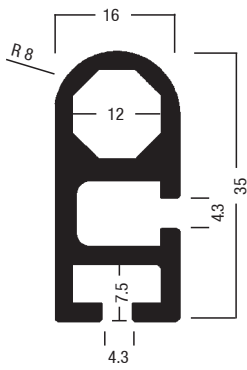
M 1353



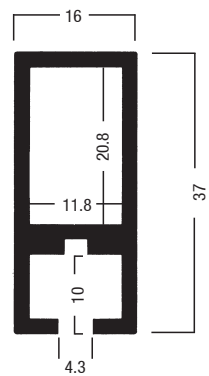
Z 308



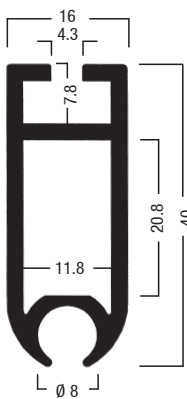
SH 800.HZ*



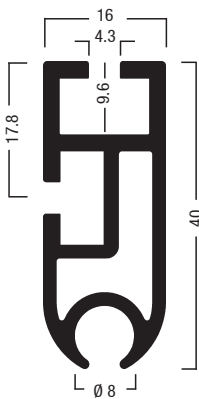
S 250



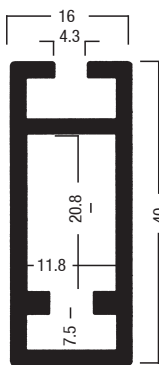
Z 310



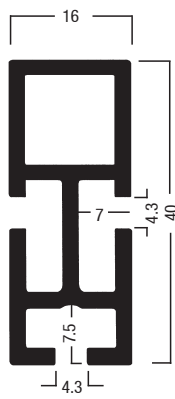
M 1354



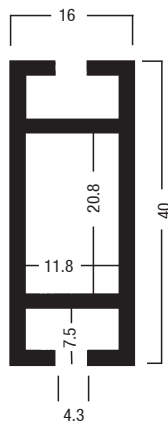
M 1356



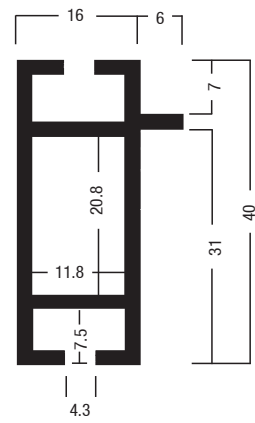
Z 4401



Z 4700

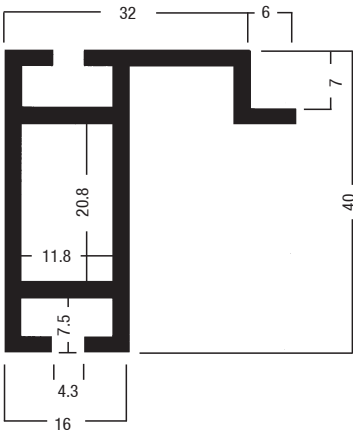


Z 4400

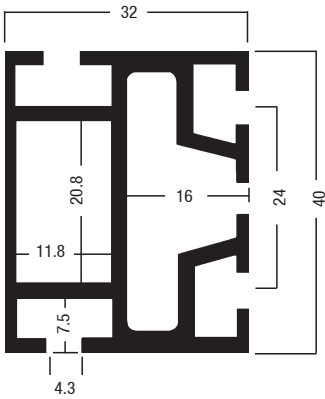


Z 4300

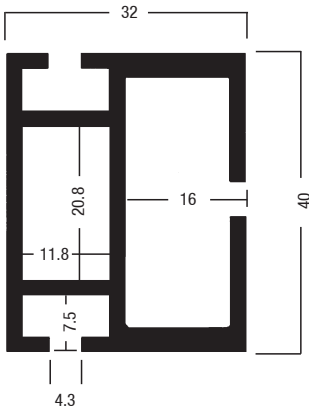
.RECTANGULAR
.RECHTECKIG



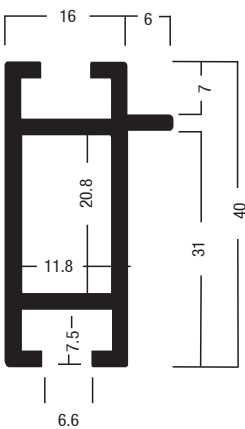
Z 4100



Z 2100



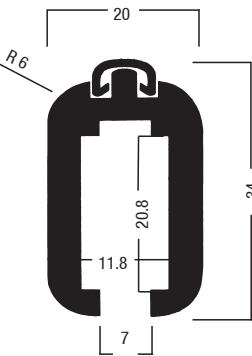
Z 2105



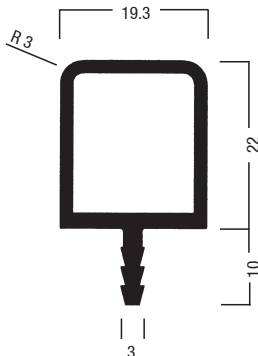
Z 4306



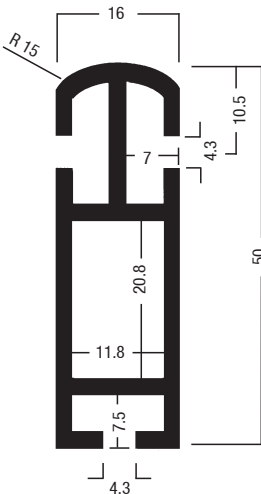
Z 100



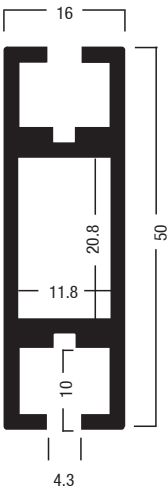
E 800



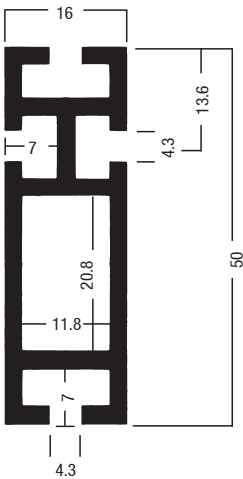
A 500



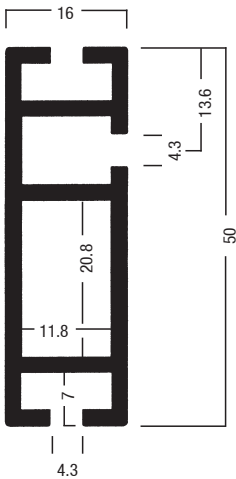
Z 4500



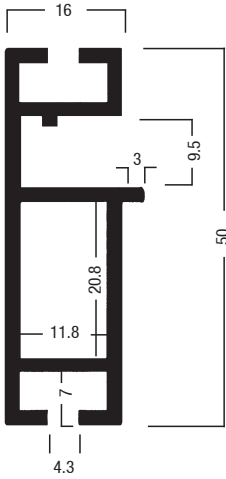
Z 400



Z 460

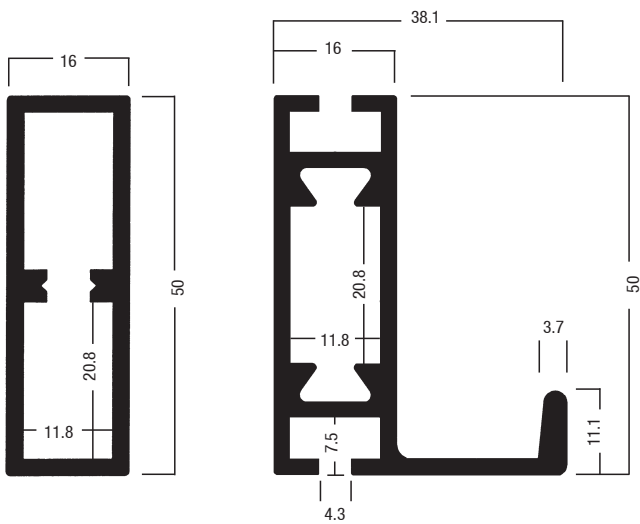


Z 464*



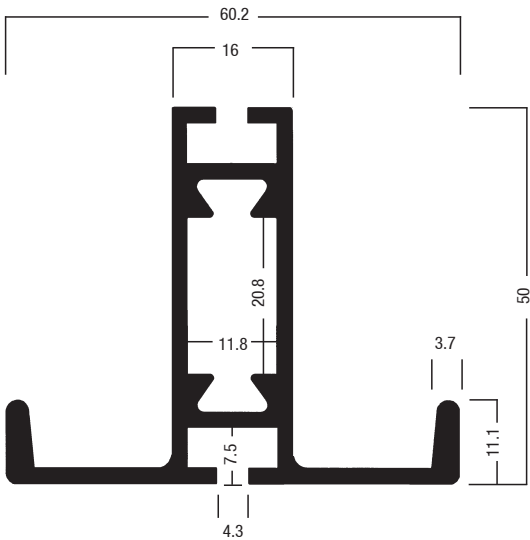
H 205

.RECTANGULAR
.RECHTECKIG

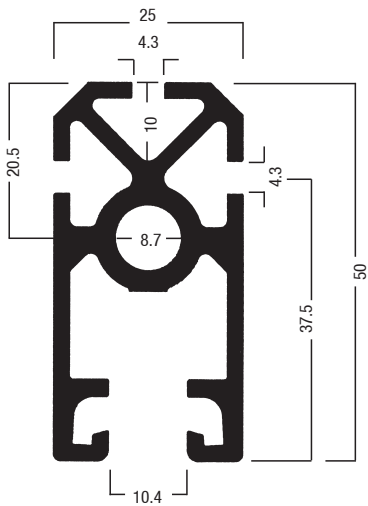


Z 402

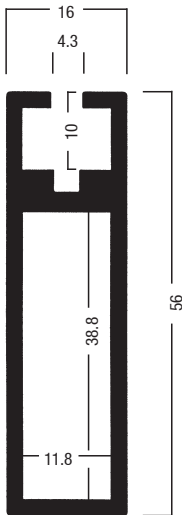
W 101



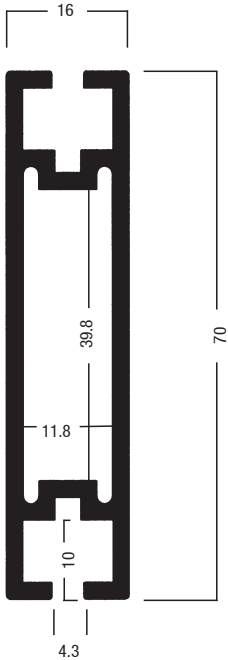
W 102



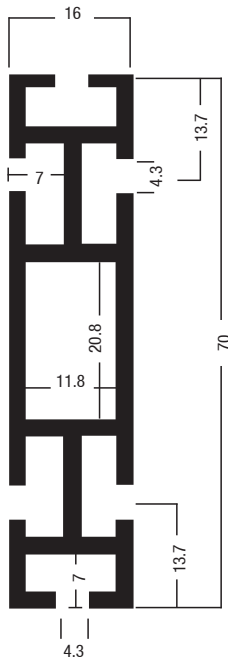
S 3100



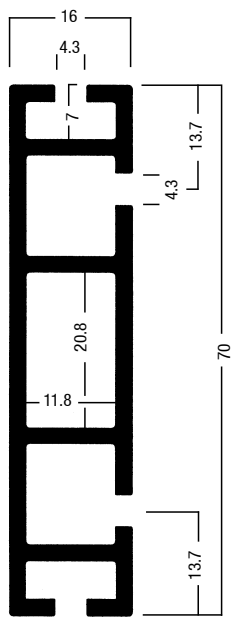
Z 200*



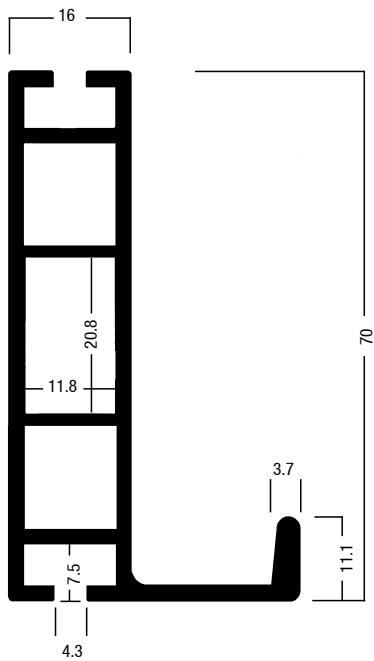
Z 110



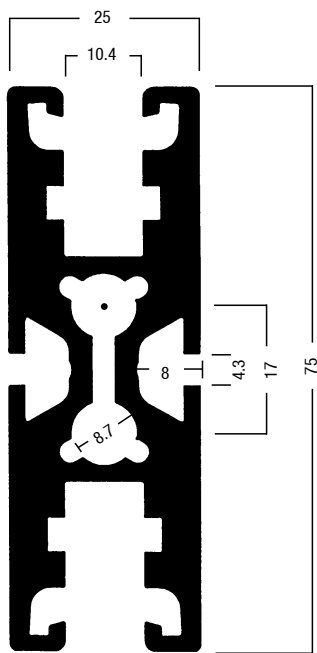
Z 160



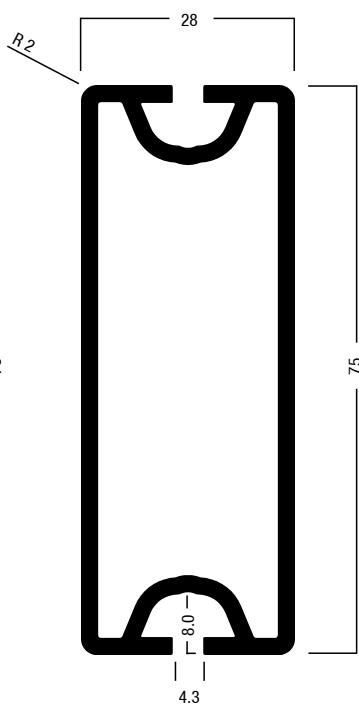
Z 164*



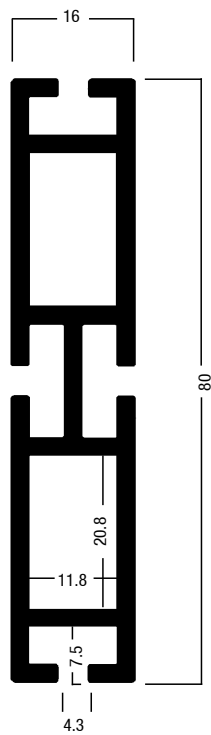
W 103



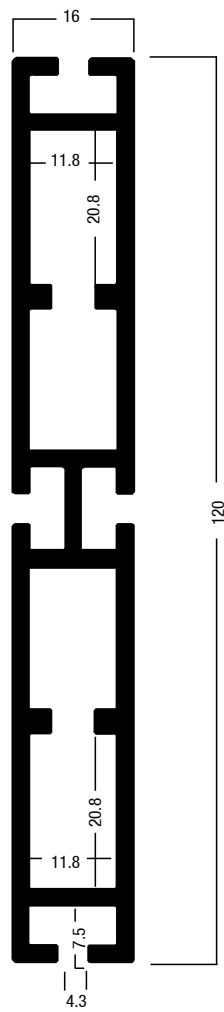
S 3600



S 3010



M 1320

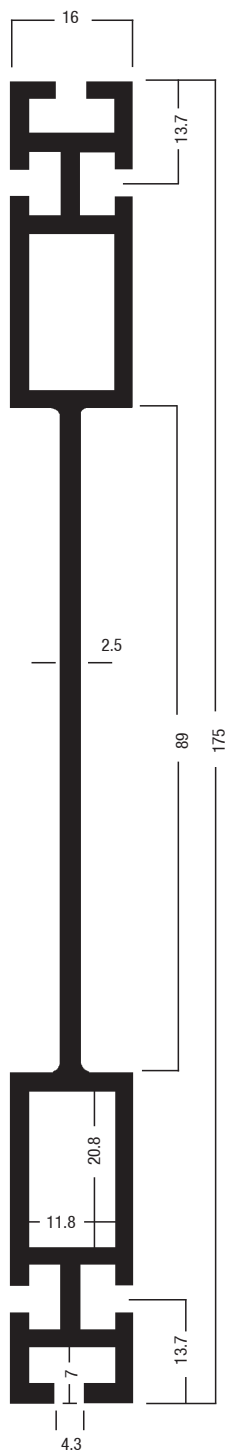


M 1340

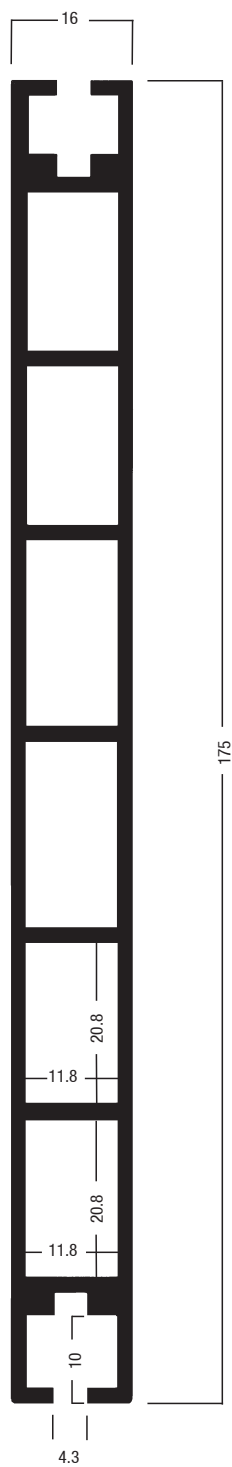
.RECTANGULAR
.RECHTECKIG



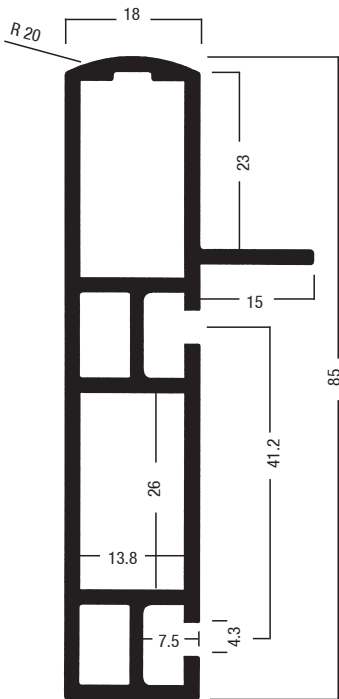
Z 508



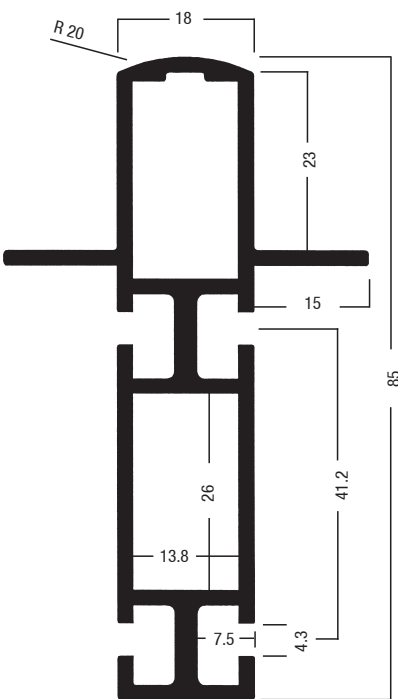
Z 560



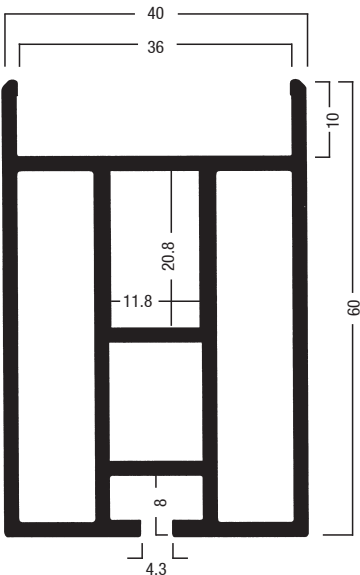
Z 600



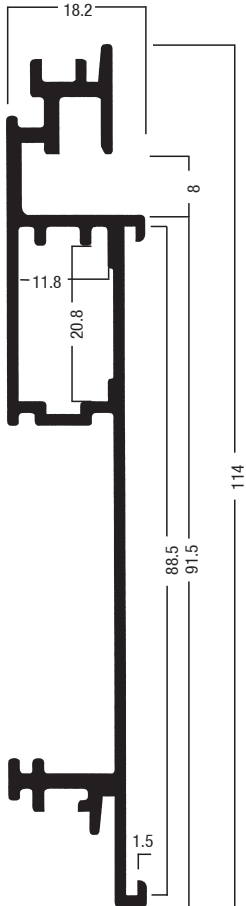
S 5010



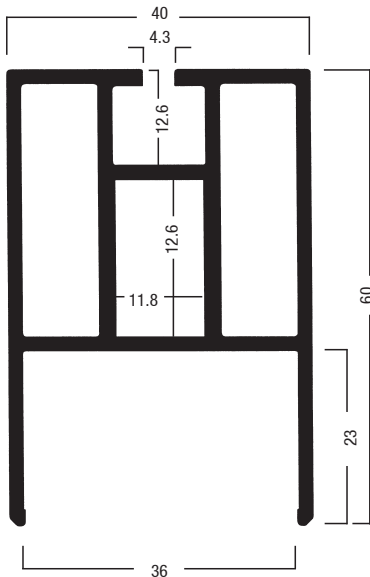
S 5020



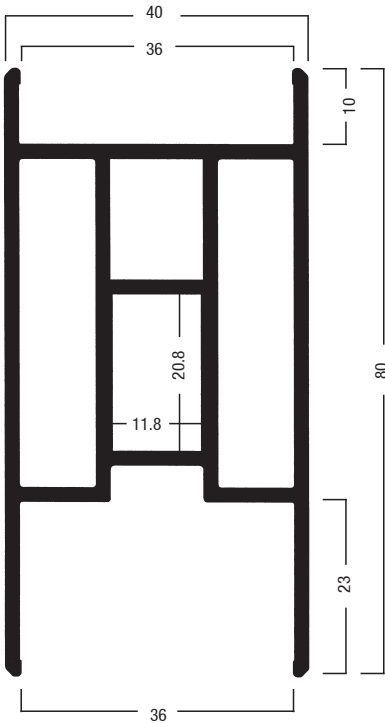
C 105



H 100

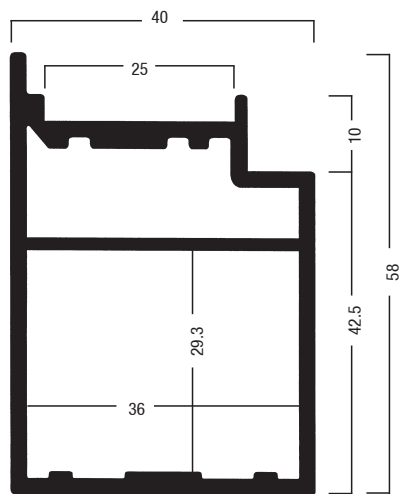


C 110

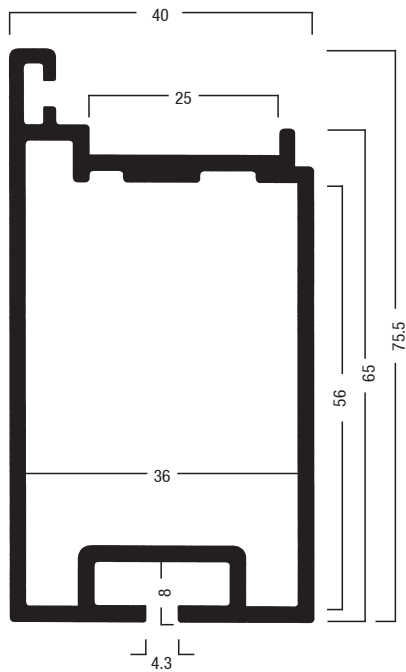


C 100

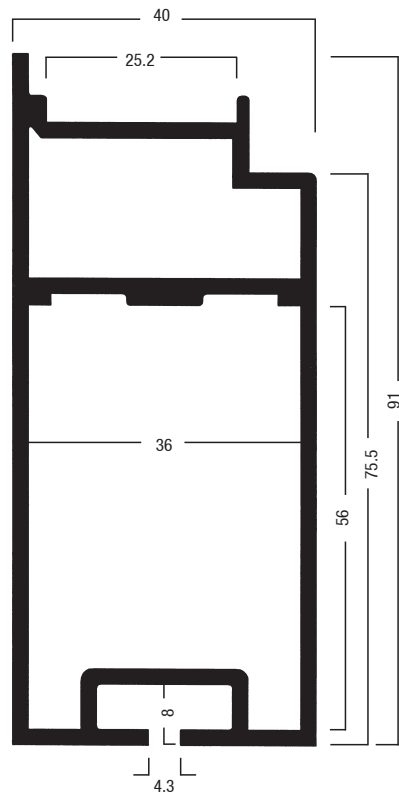
.RECTANGULAR
.RECHTECKIG



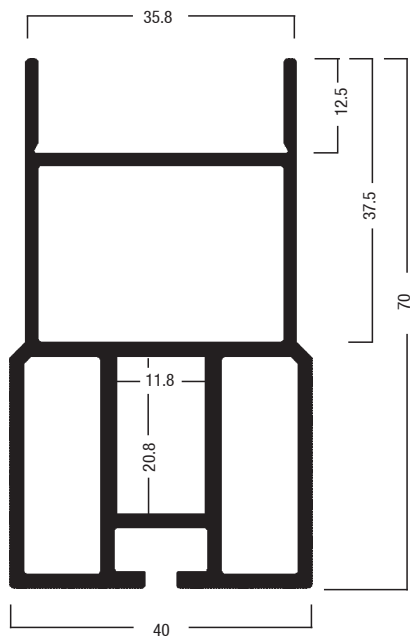
C 301



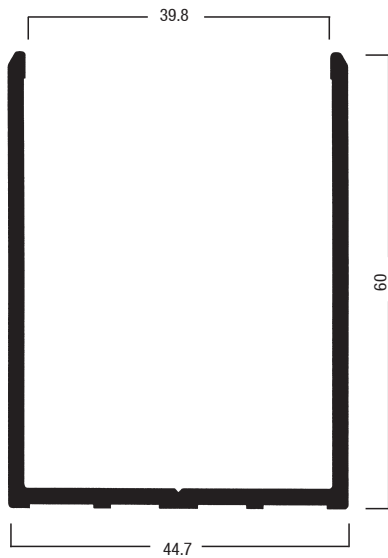
C 305



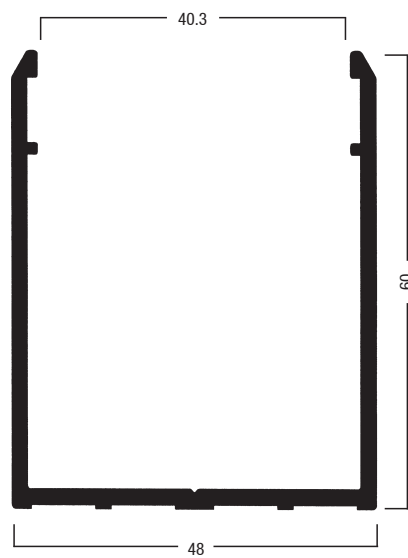
C 310



C 115

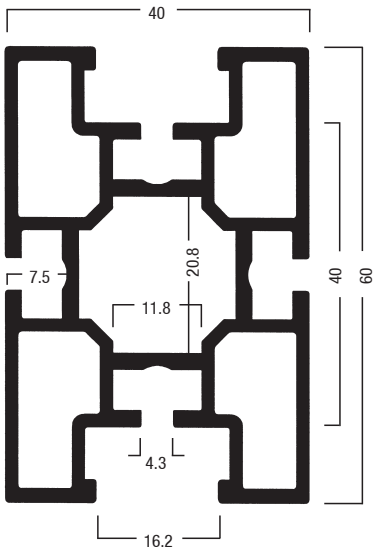


C 130

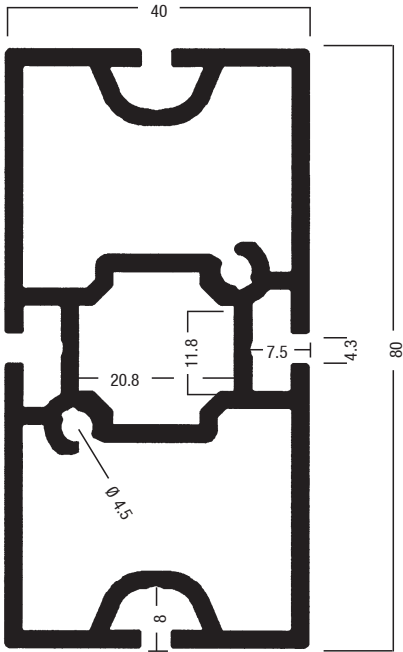


C 135

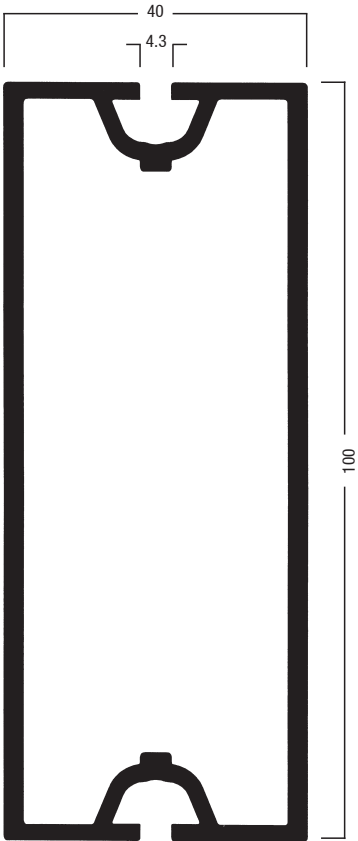
.RECTANGULAR
.RECHTECKIG



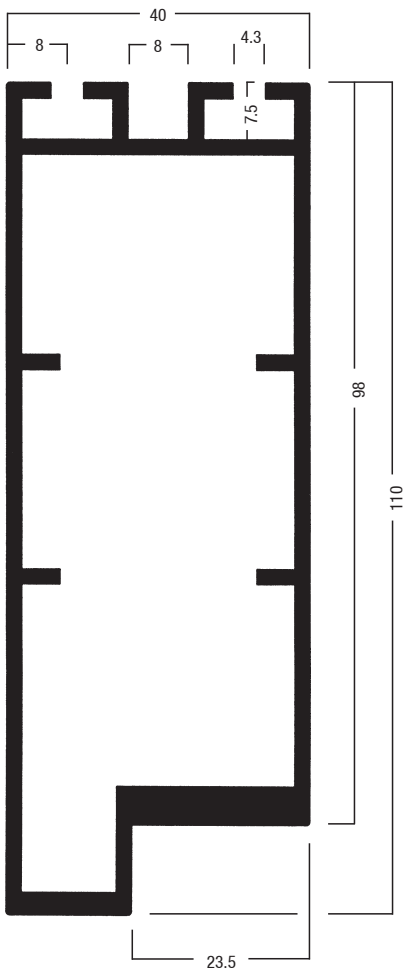
S 815



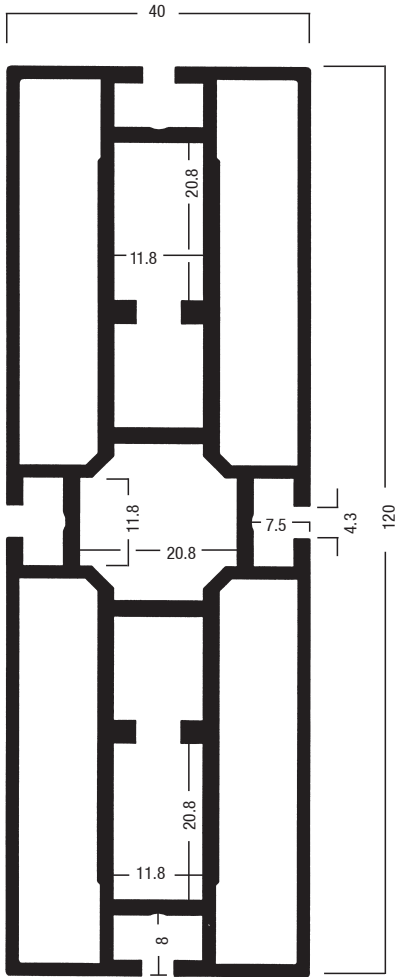
M 1025



M 1029

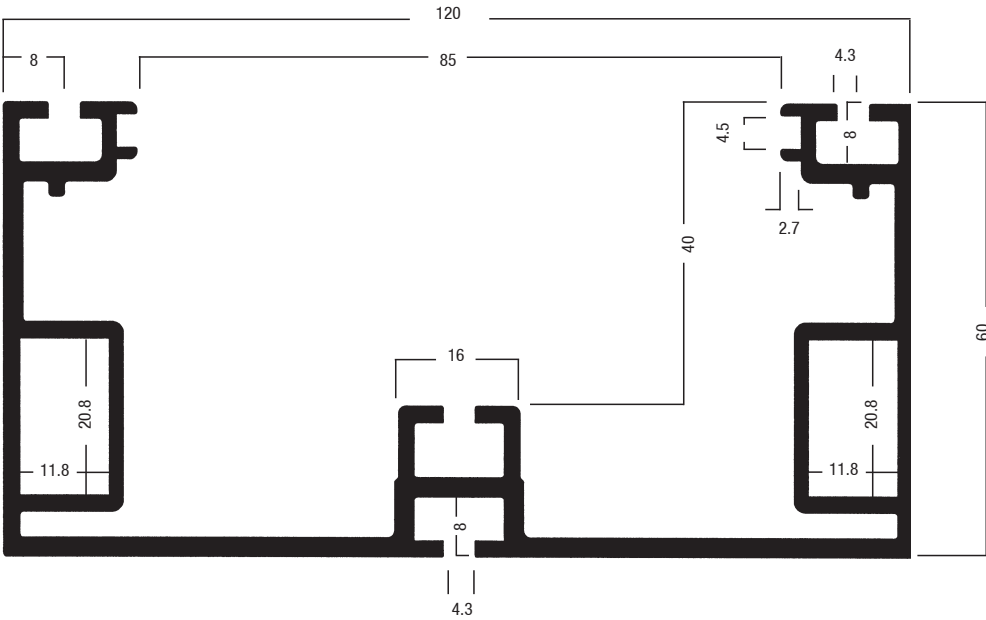


W 570*

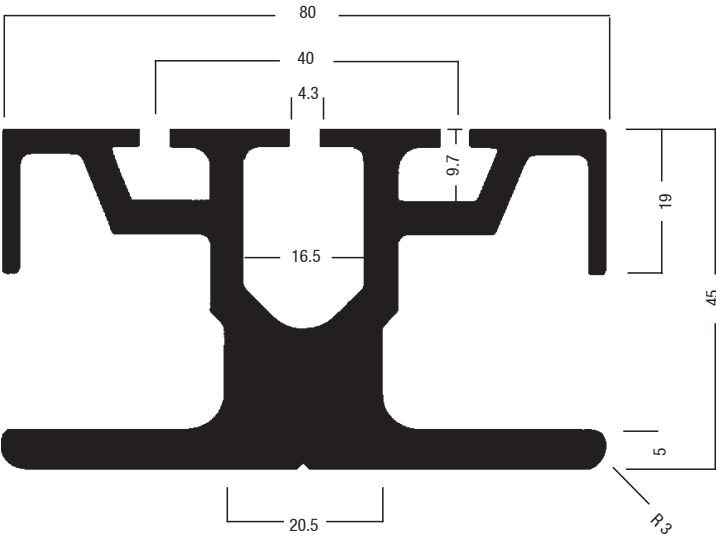


M 1030

.RECTANGULAR
.RECHTECKIG

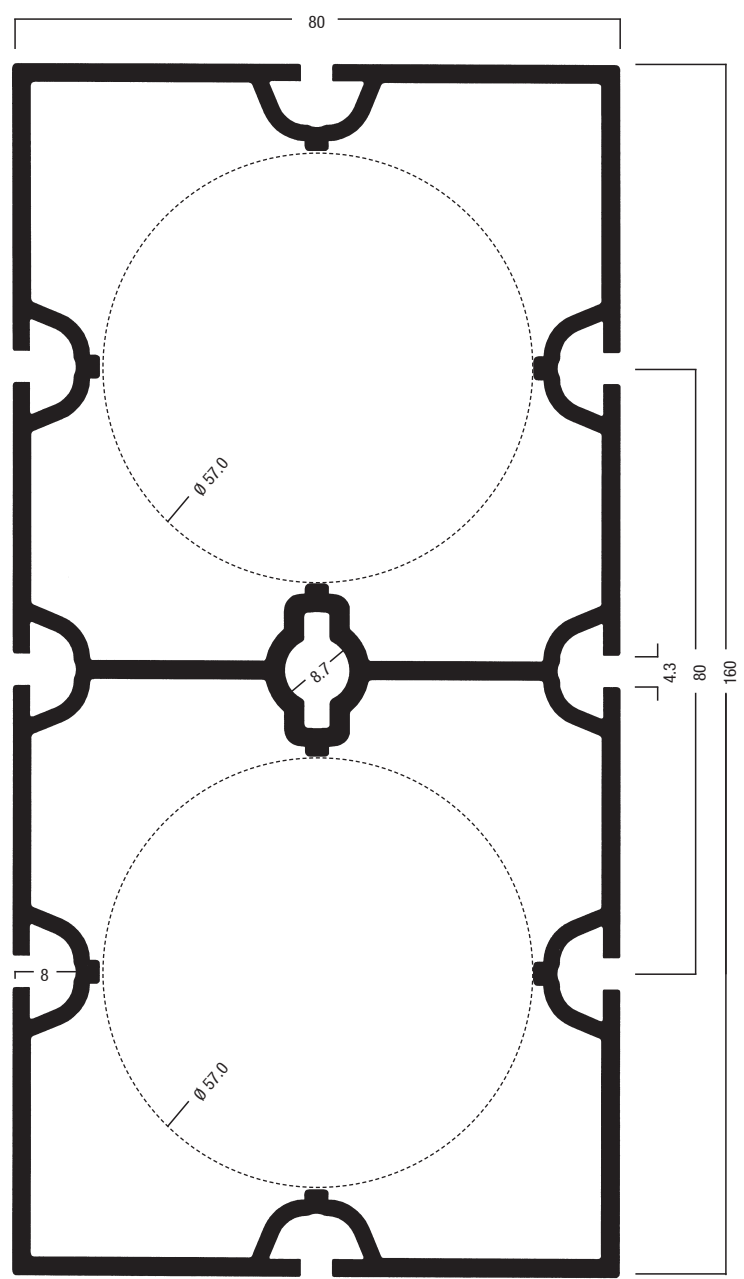


M 1060



DFZ.BP*

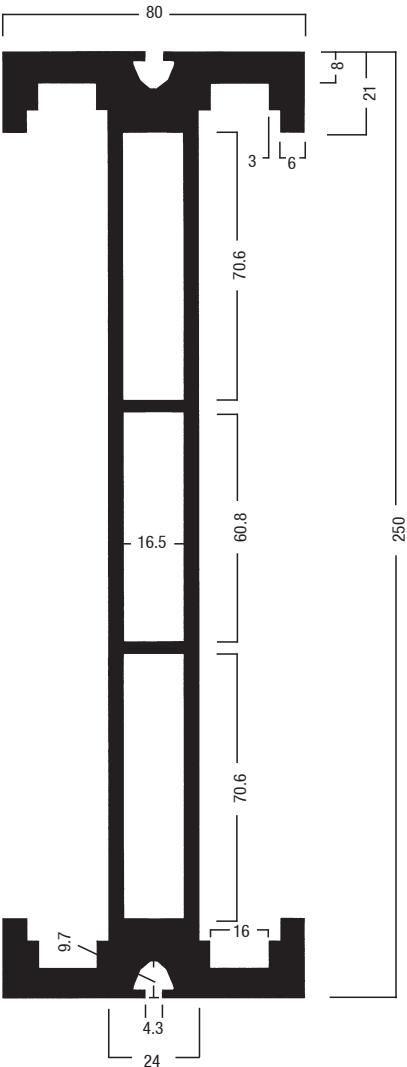
.RECTANGULAR
.RECHTECKIG



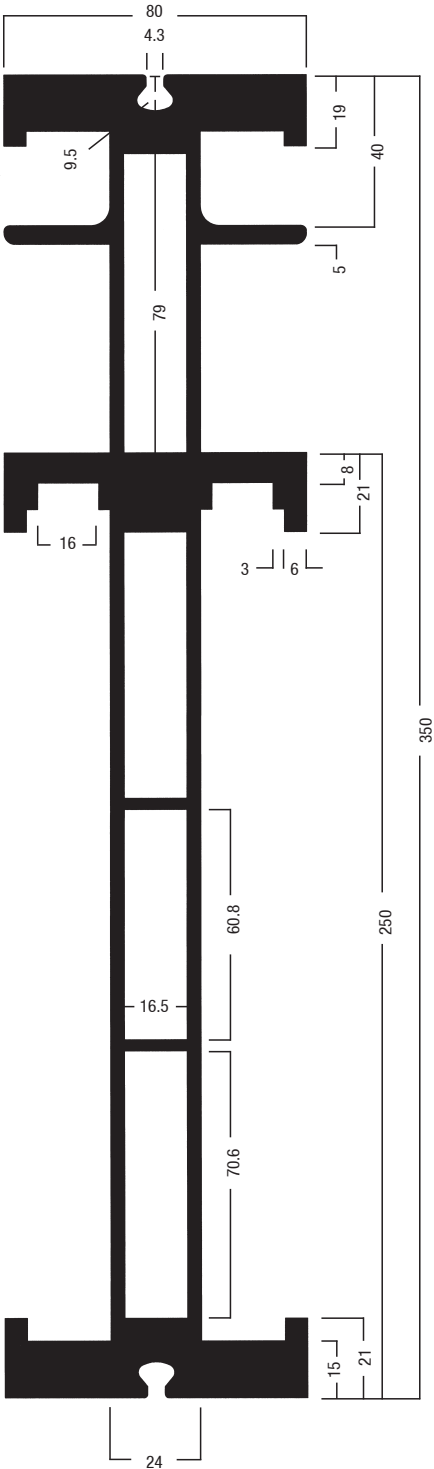
M 1052

ATTENTION:
Scale 1 : 2
Drawings in full size
please find in the appendix!

ACHTUNG:
Maßstab 1 : 2
Zeichnungen im Originalmaß
siehe Anhang!

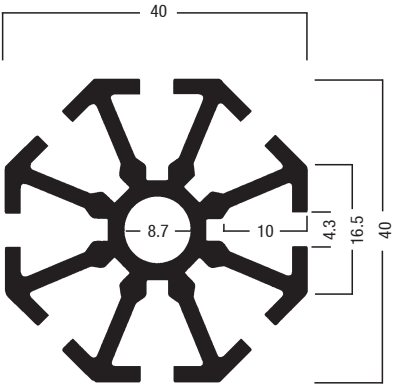


DFT 250*

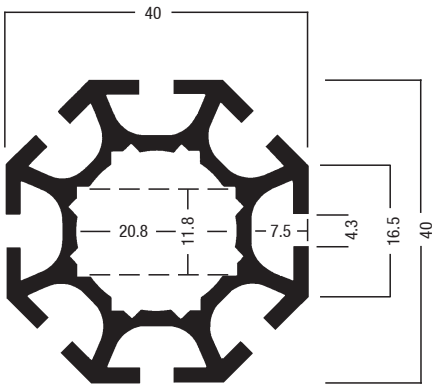


DFT 350*

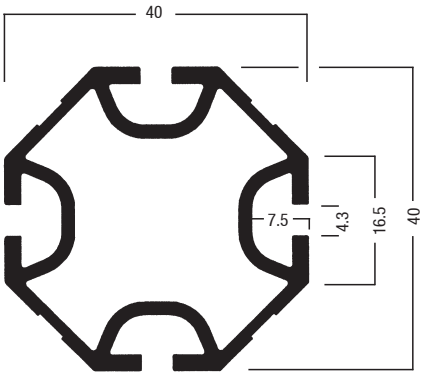
.OCTAGONAL
.ACHTECKIG



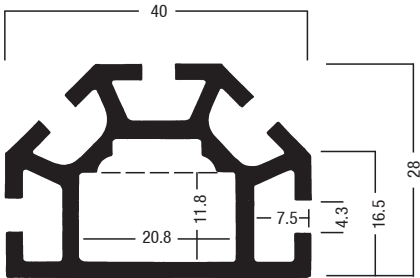
S 100



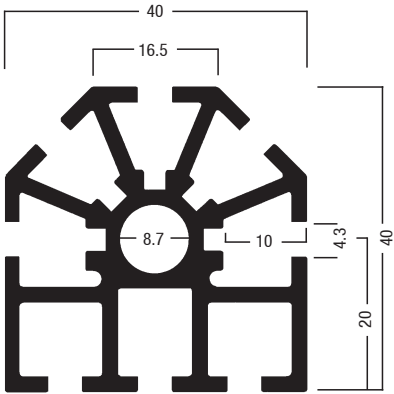
S 108



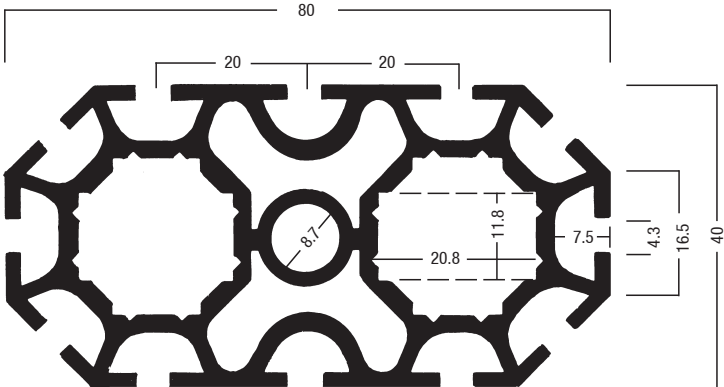
S 104*



S 201

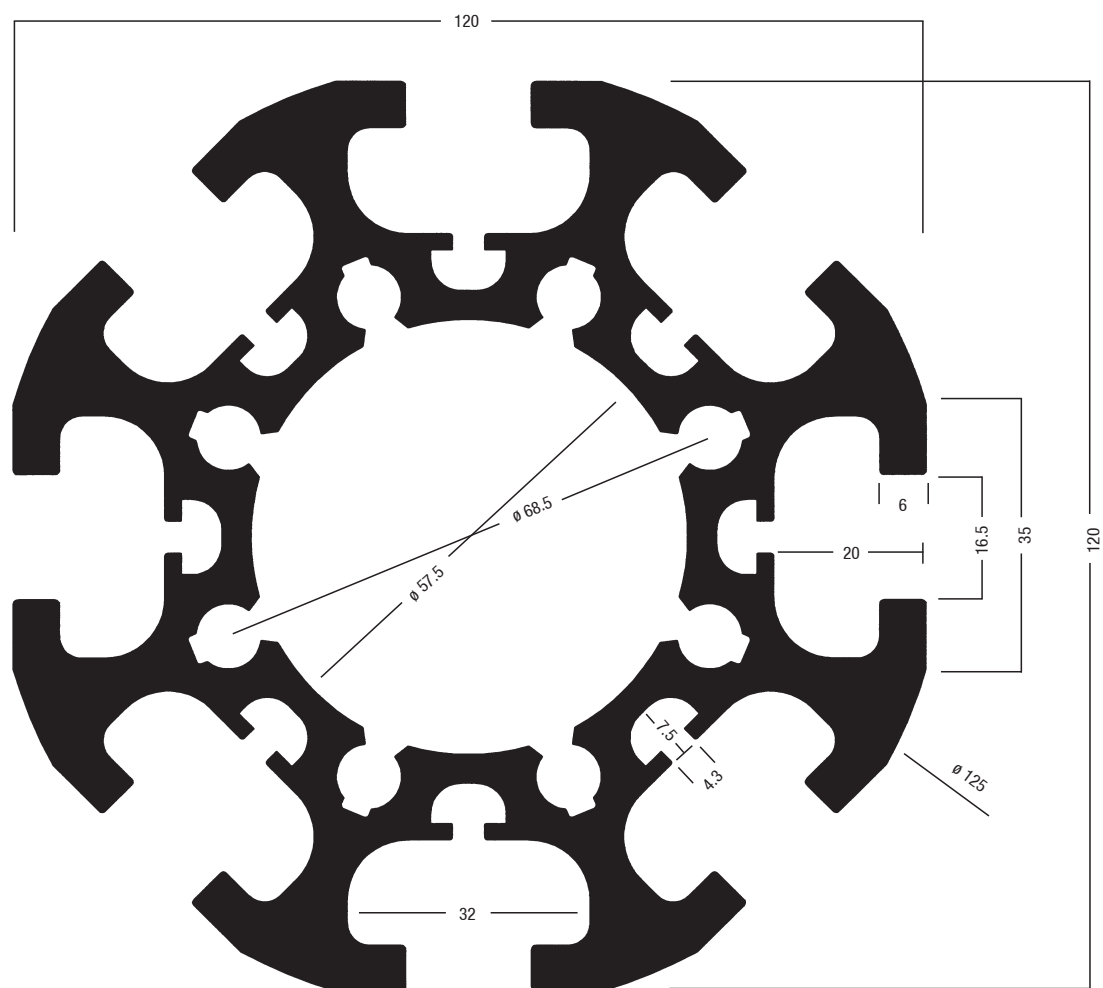


S 202



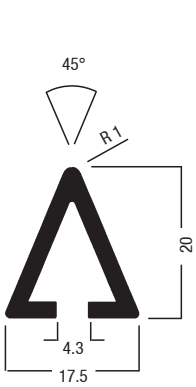
S 408

.OCTAGONAL
.ACHTECKIG

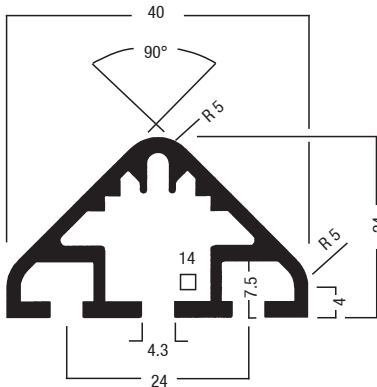


M 101.HZ*

. TRIANGULAR
. DREIECKIG



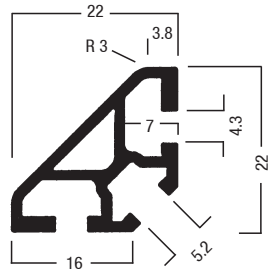
S 206



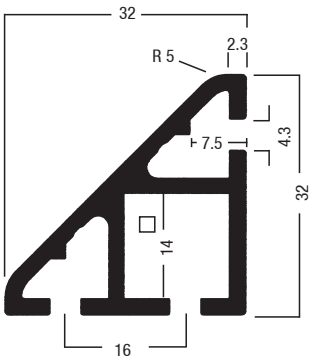
M 1605



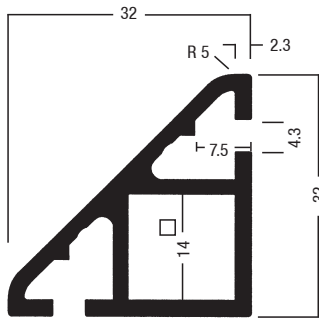
A 300



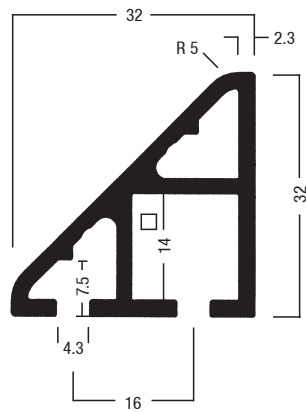
M 1622



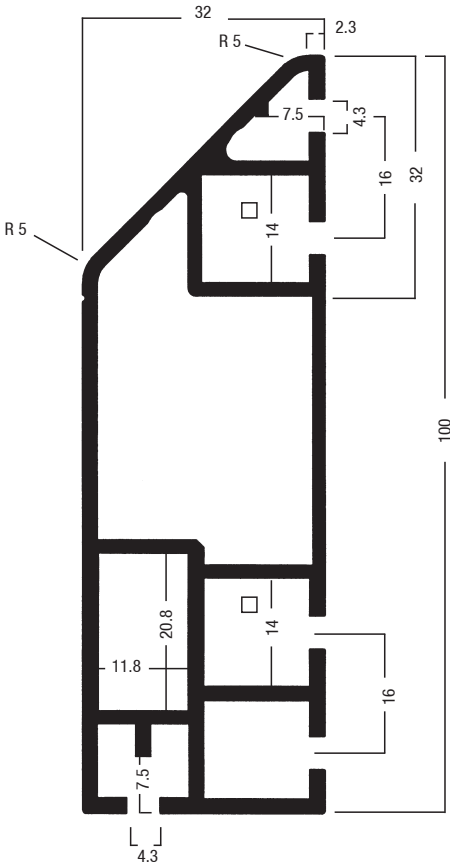
S 1303



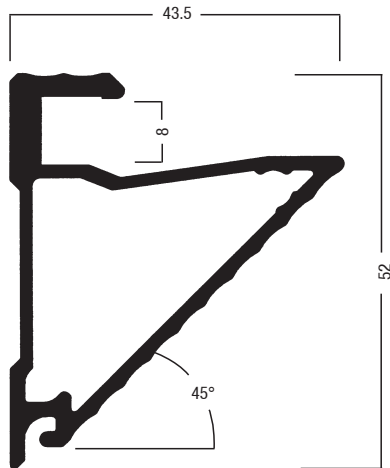
S 1302*



S 1302/A*

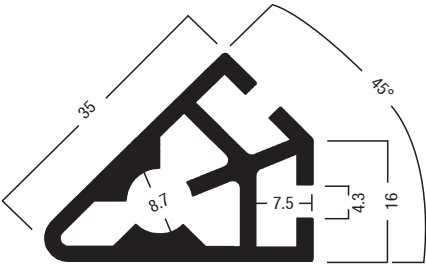


S 1310

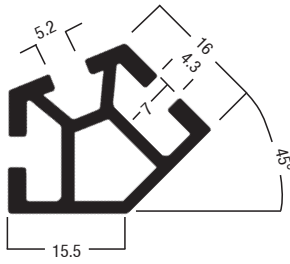


TW 80

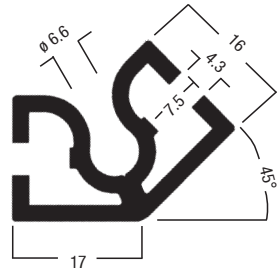
.ANGULAR 45°
.WINKLIG 45°



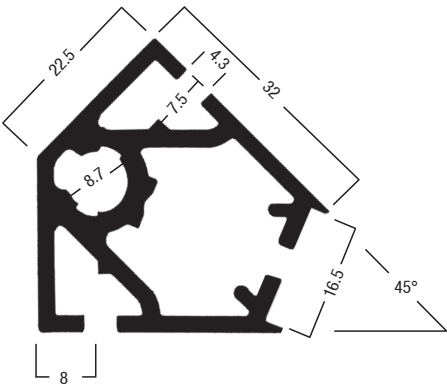
S 302



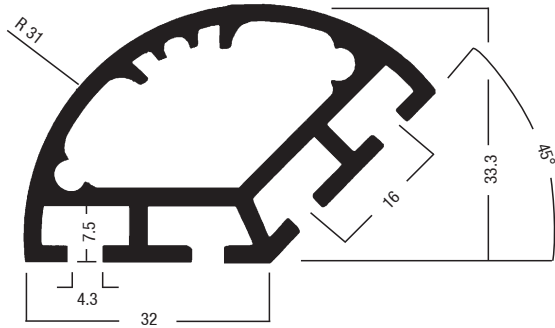
M 1629



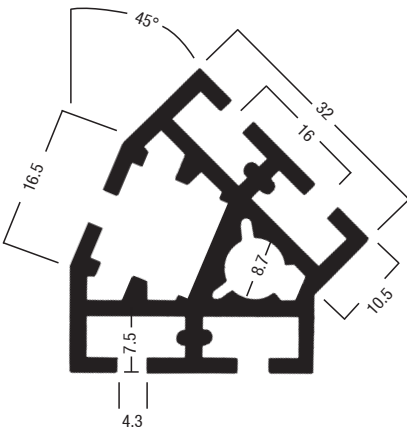
V 2020



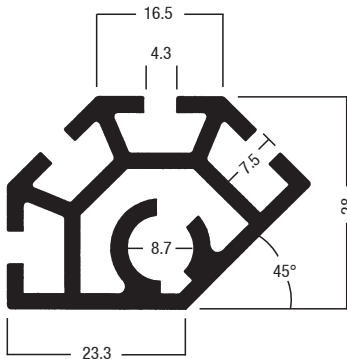
S 1129



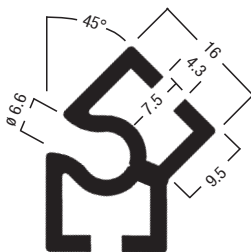
S 1108



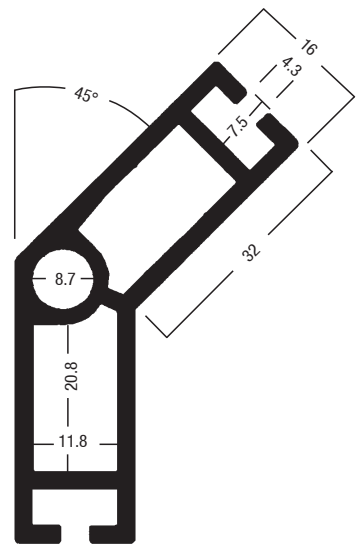
S 1128



S 203

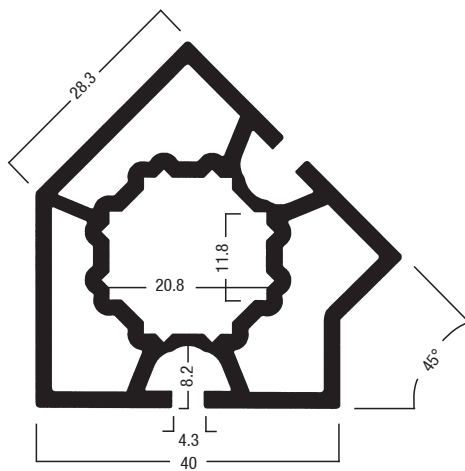


V 2030

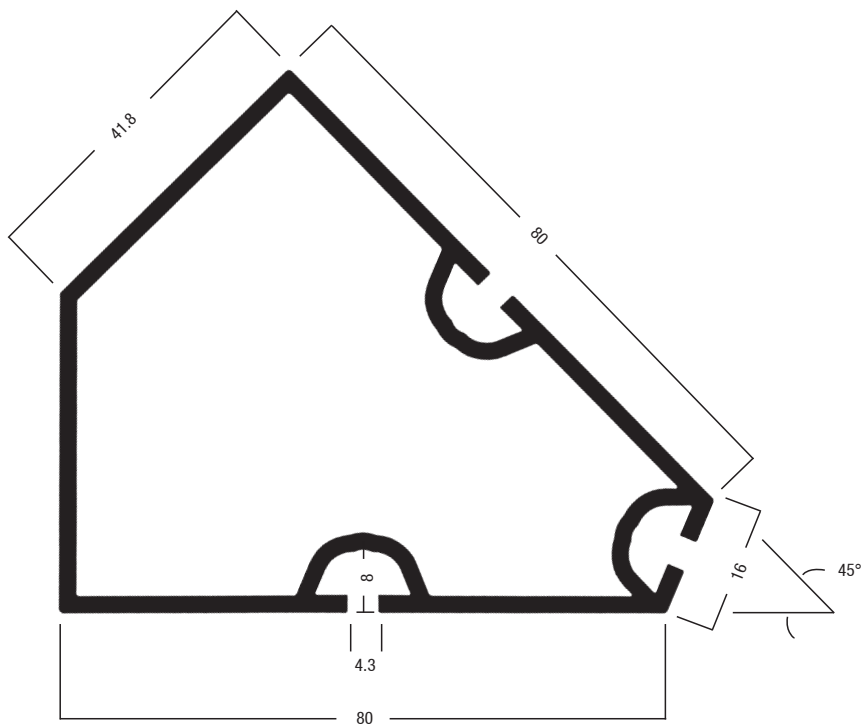


M 1432

.ANGULAR 45°
.WINKLIG 45°

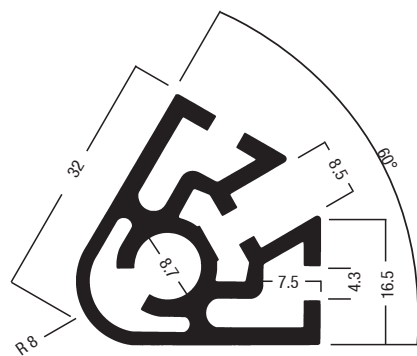


M 1009

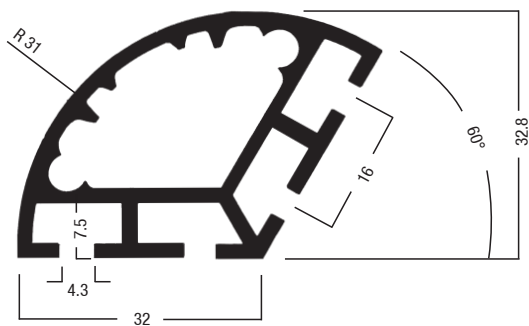


M 1070

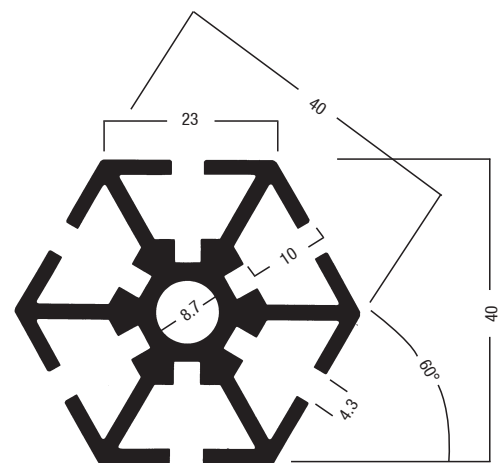
.ANGULAR 60°
.WINKLIG 60°



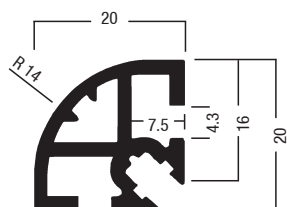
S 303



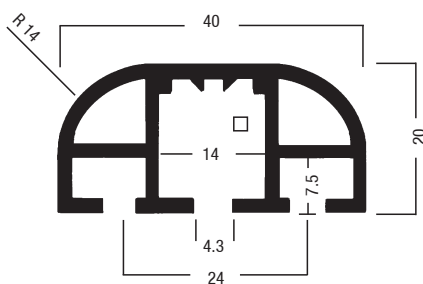
S 1109



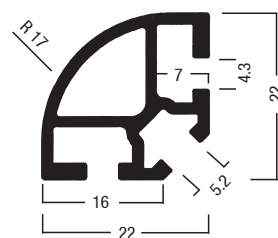
S 500



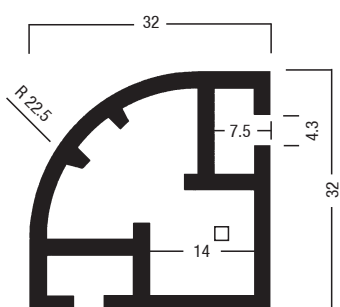
M 1600



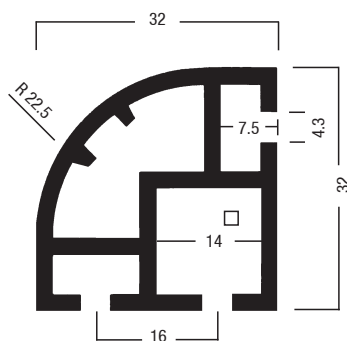
M 1606



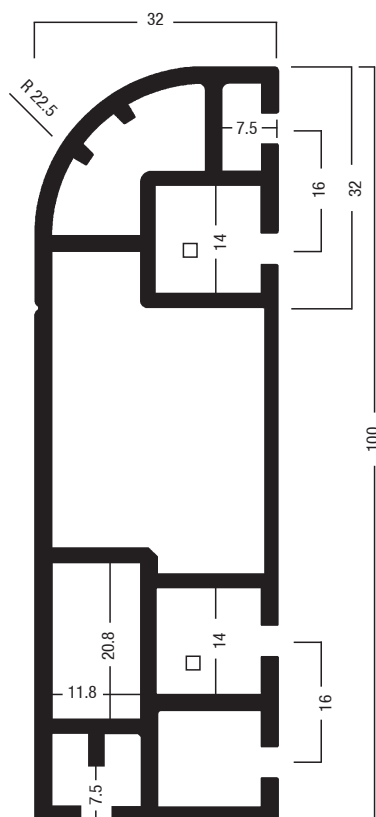
M 1620



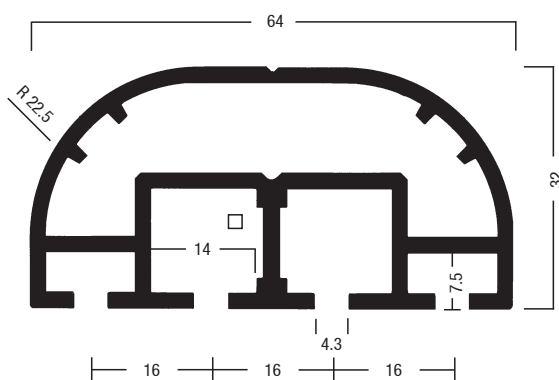
S 1100



S 1105

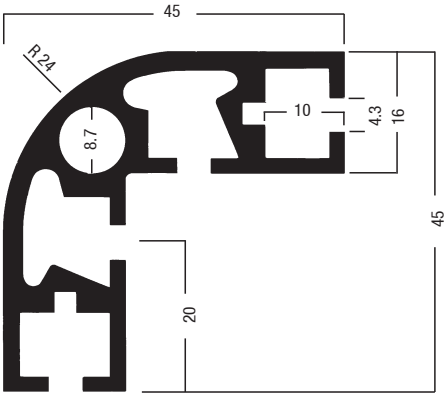


S 1107

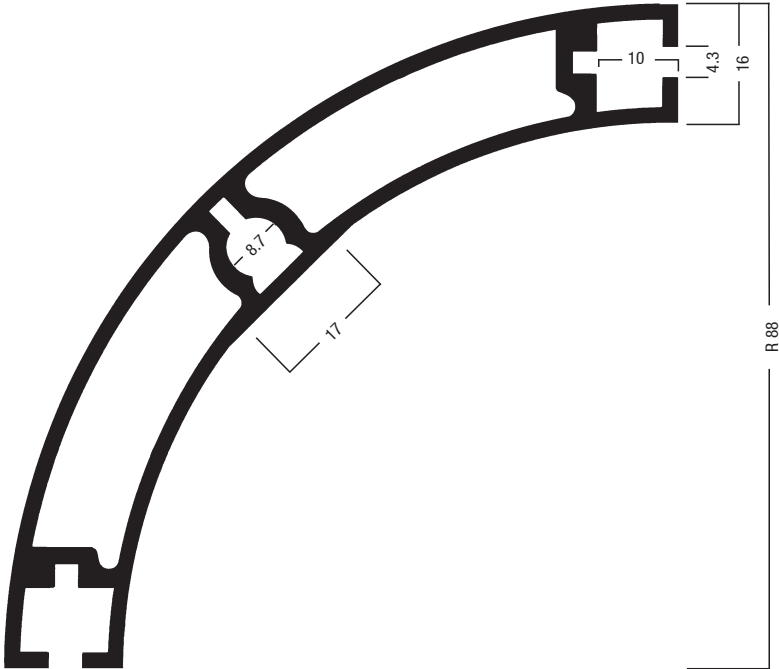


S 1106

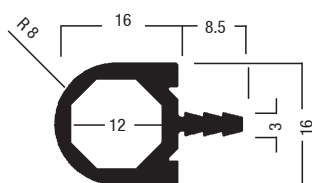
.ROUND
.RUND



S 700



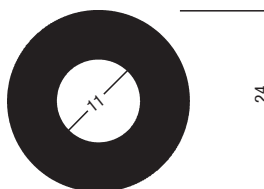
S 600



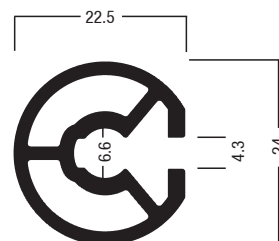
S 252



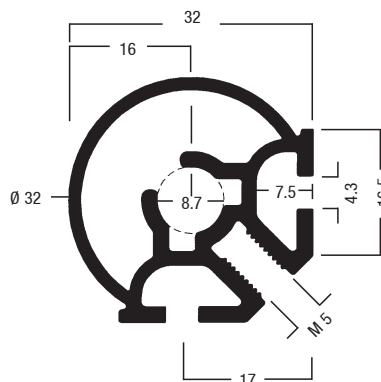
M 1460



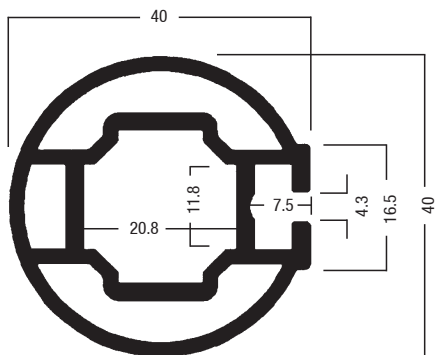
M 1140



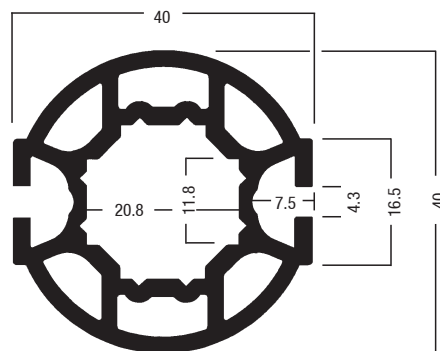
S 1224



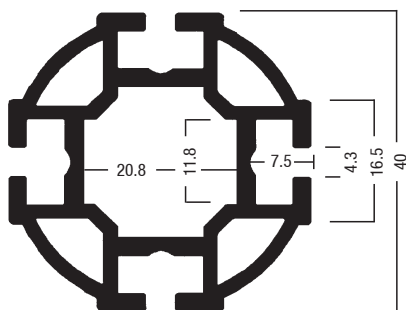
S 1200



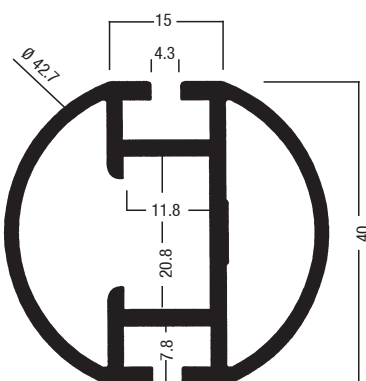
M 1201



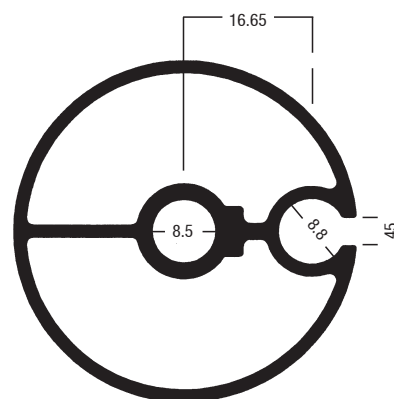
M 1202



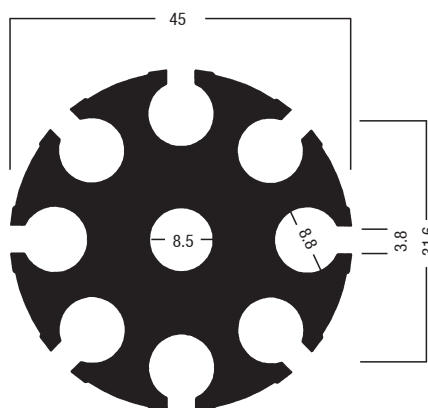
M 1204



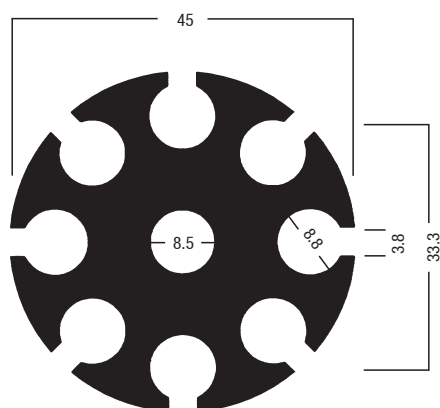
Q 43*



DFZ 45

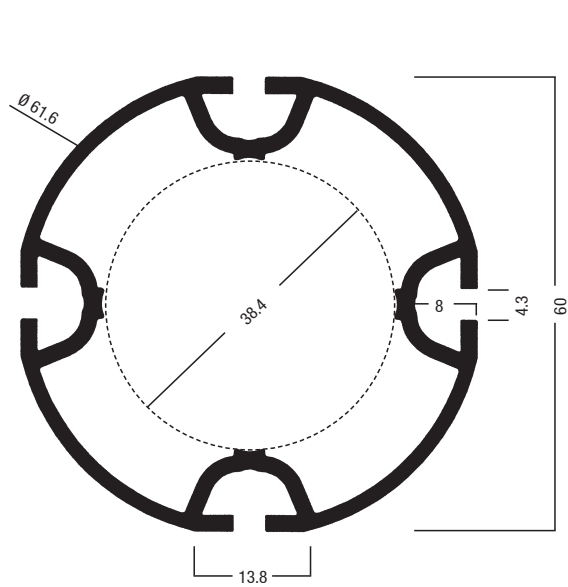


OS 240*

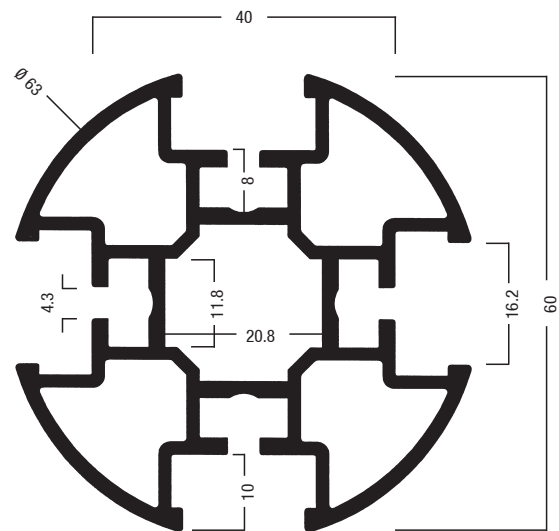


OS 250

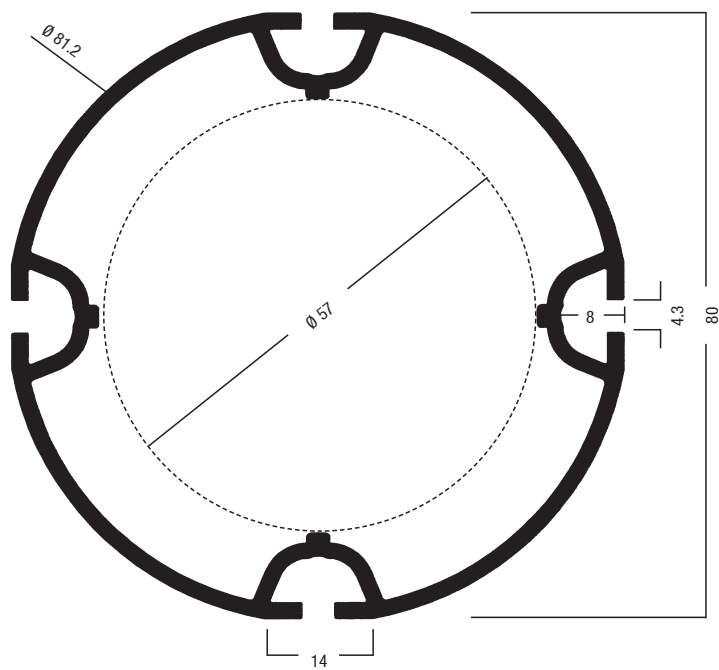
.ROUND
.RUND



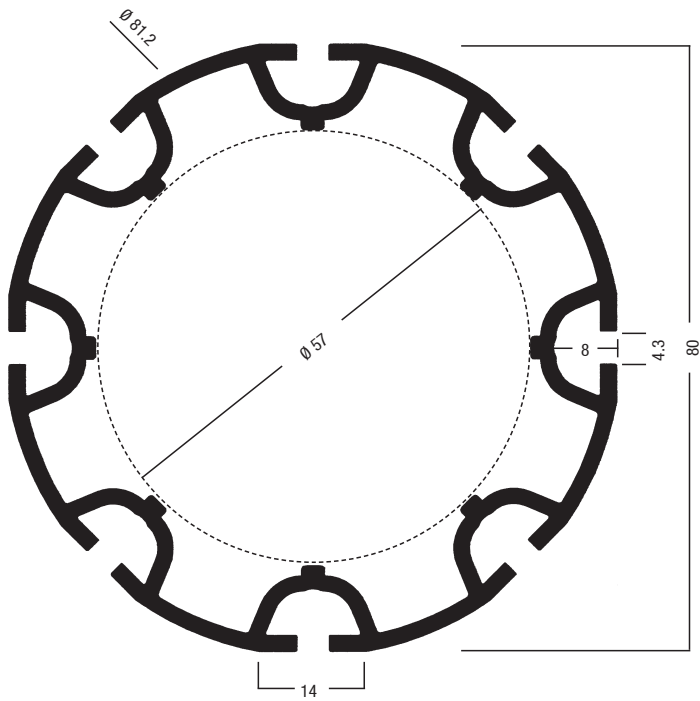
M 1210



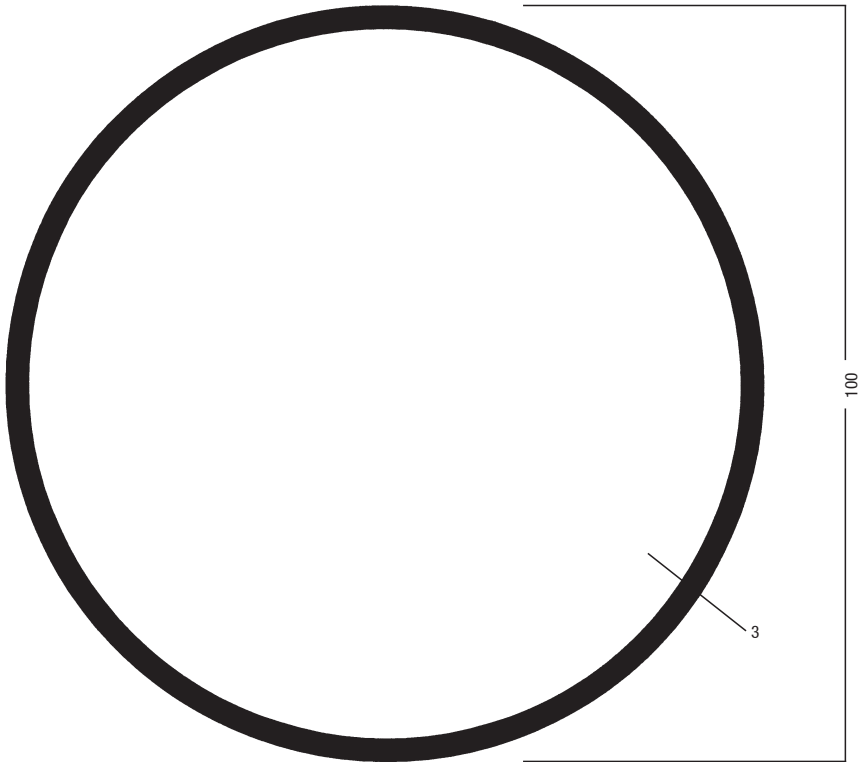
S 800



M 1220

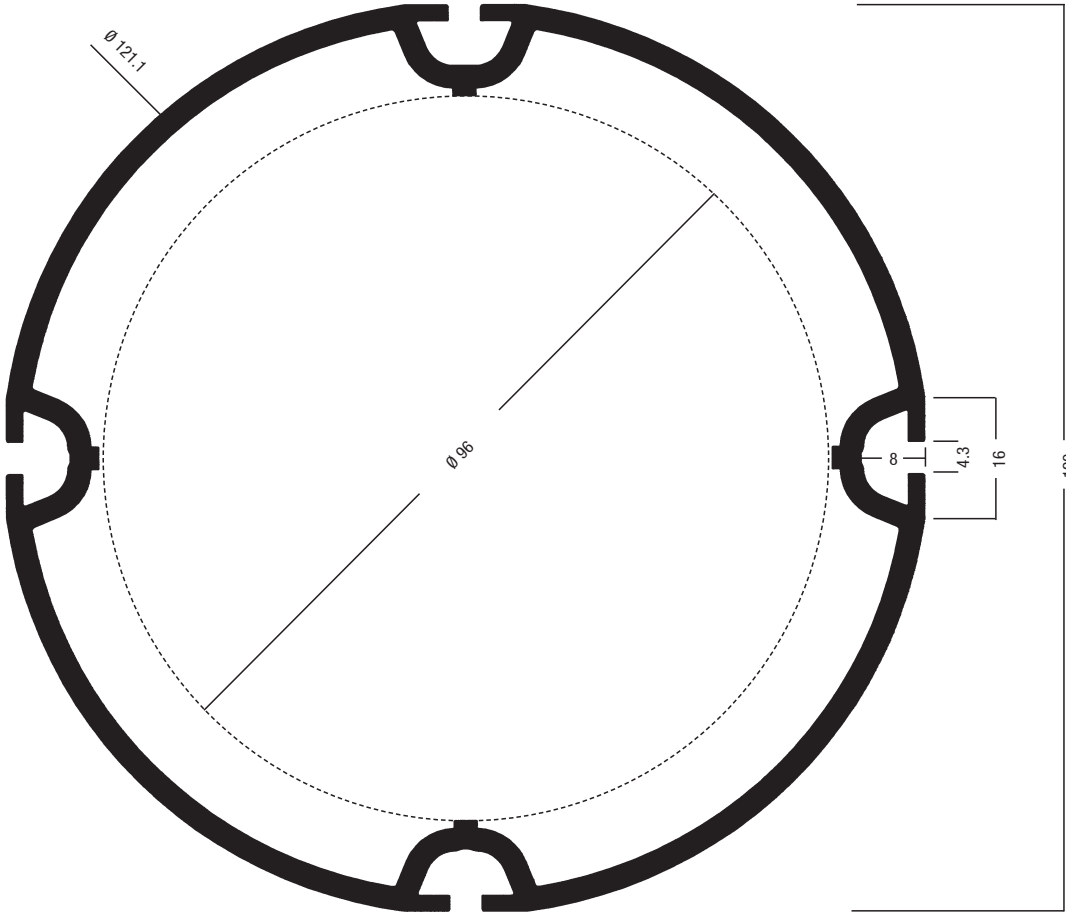


M 1222



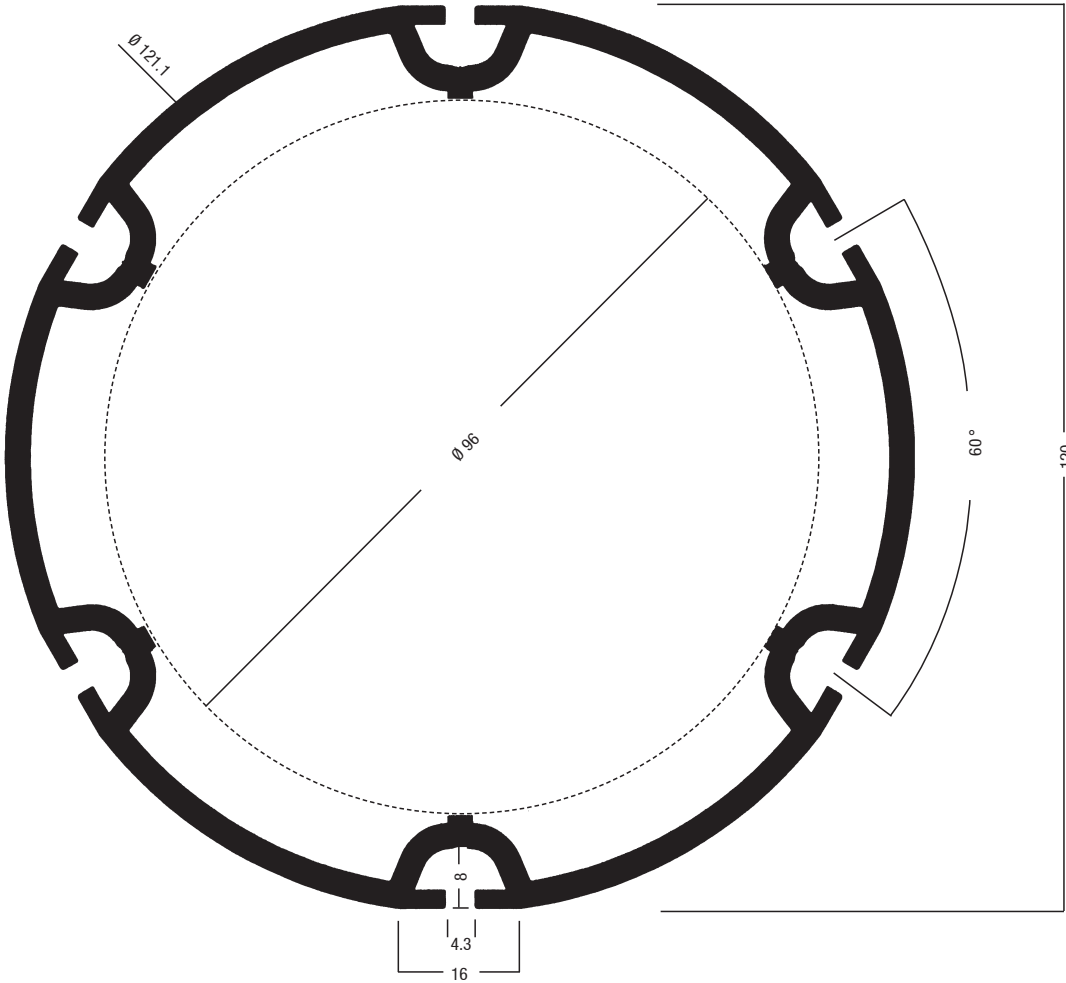
E 330*

.ROUND
.RUND



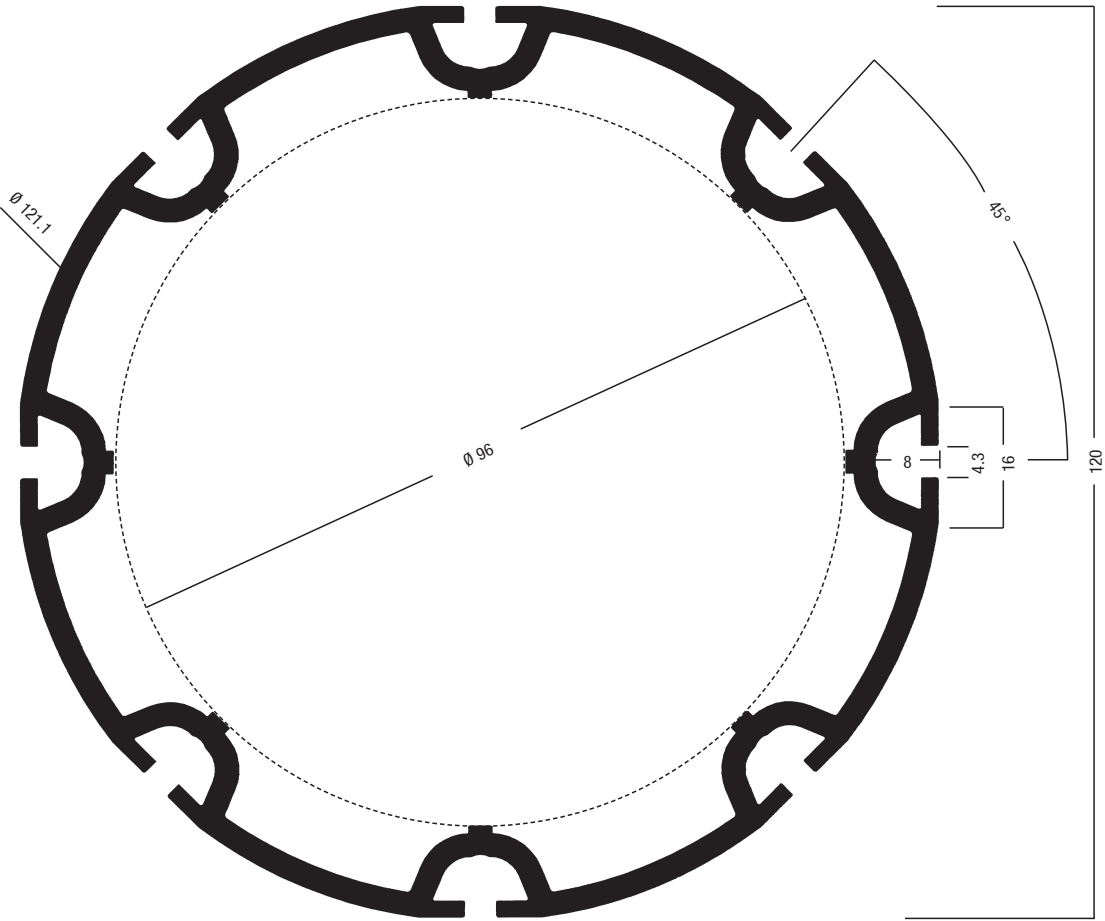
M 235

.ROUND
.RUND



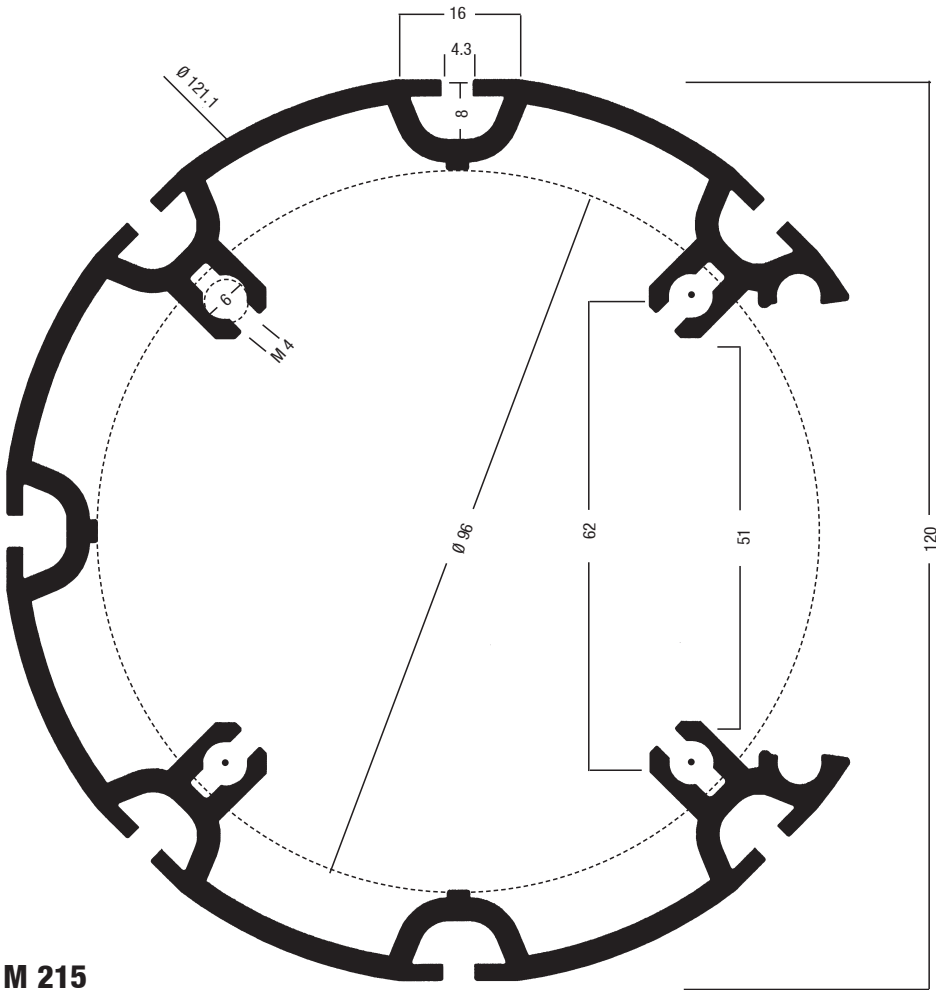
M 245

.ROUND
.RUND

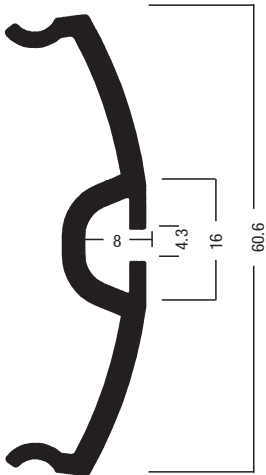


M 205

.ROUND
.RUND

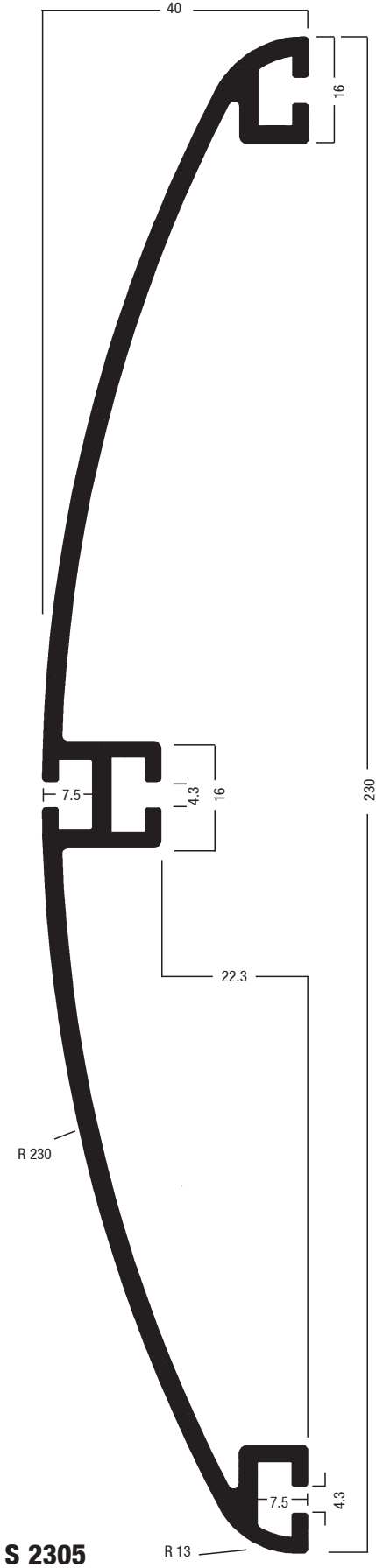
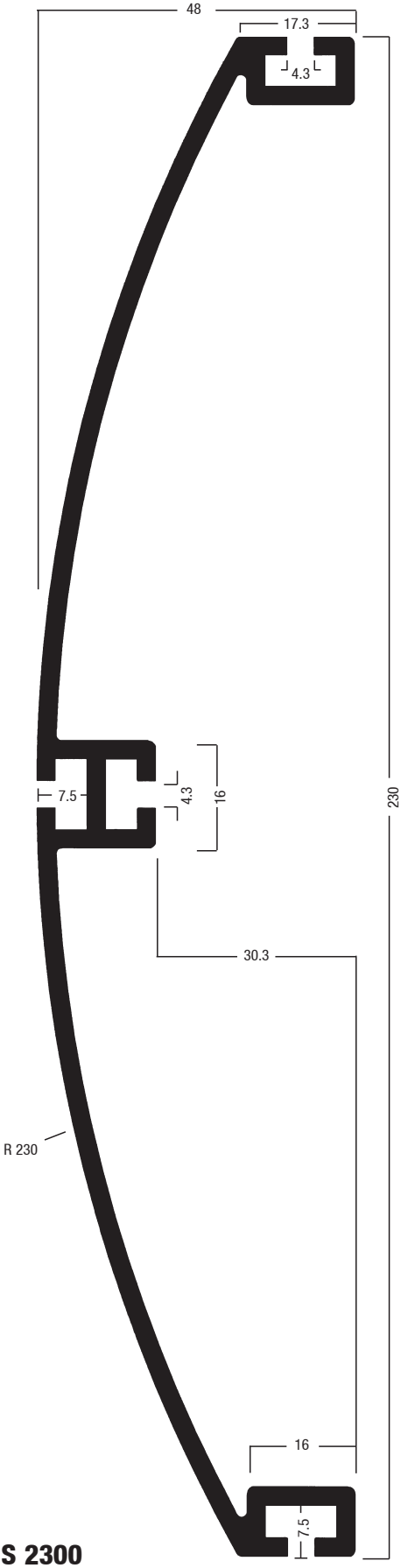


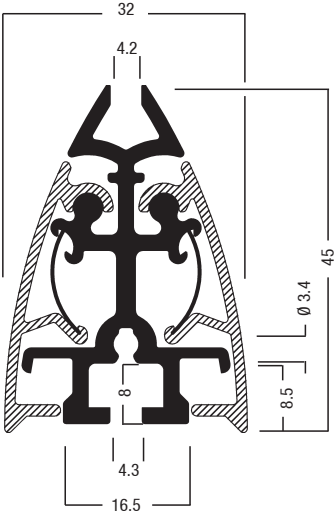
M 215



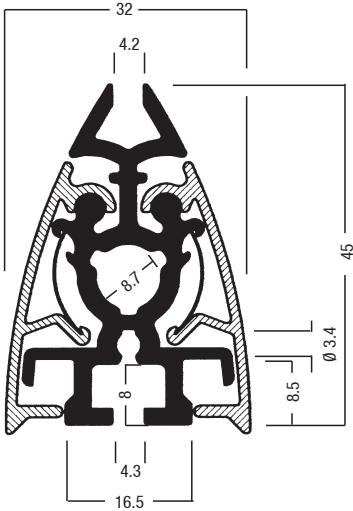
M 215/A

.ROUND
.RUND

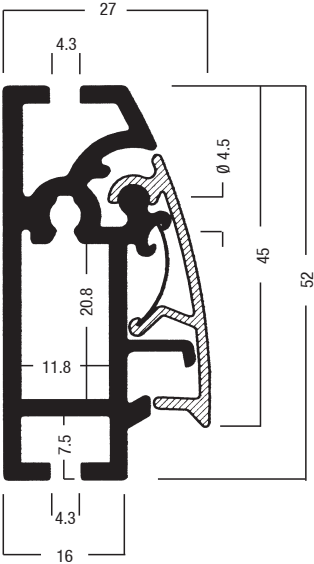




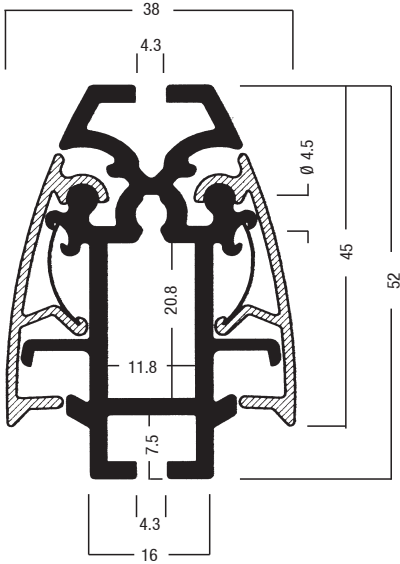
S 6000



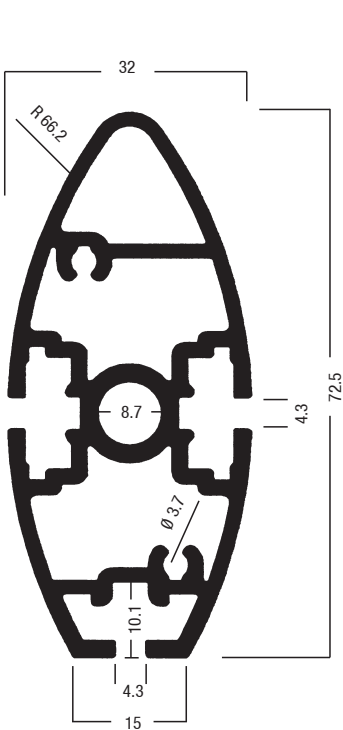
S 6005



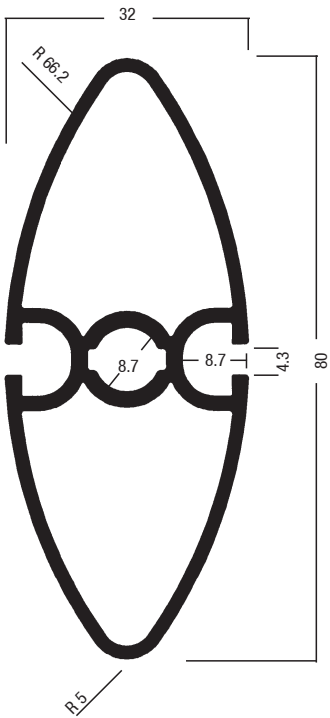
S 6001



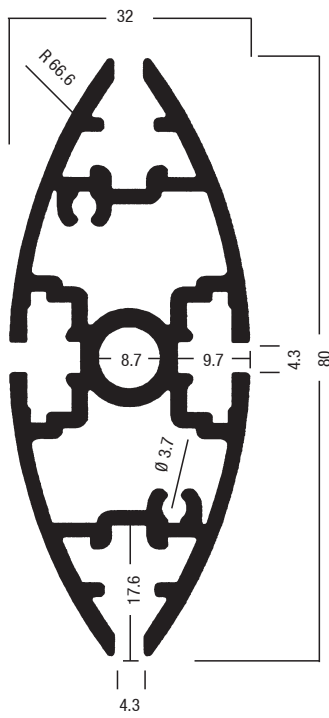
S 6002



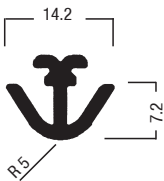
S 6105



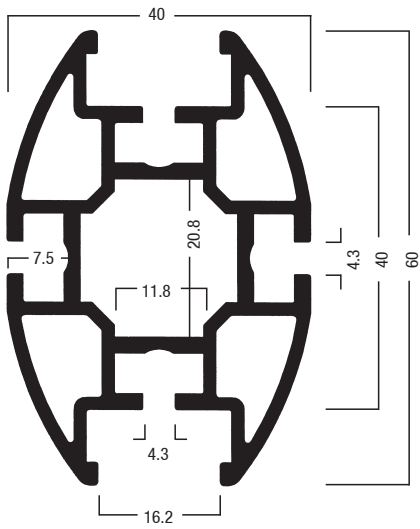
S 6104



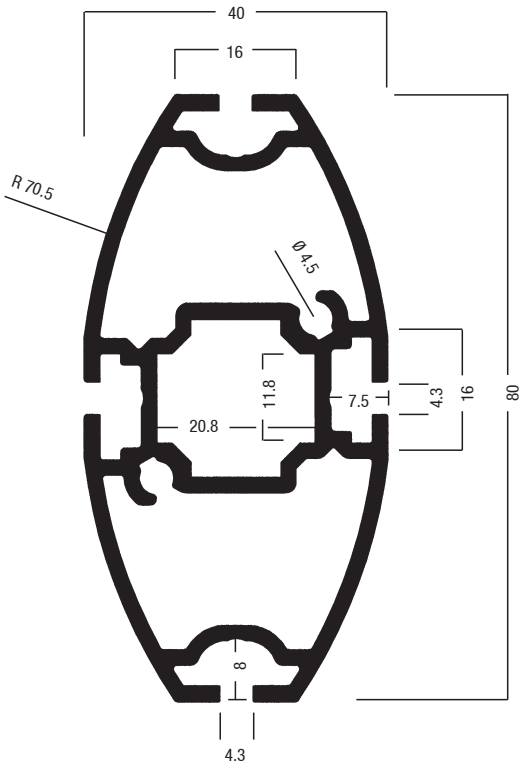
S 6100



S 6110

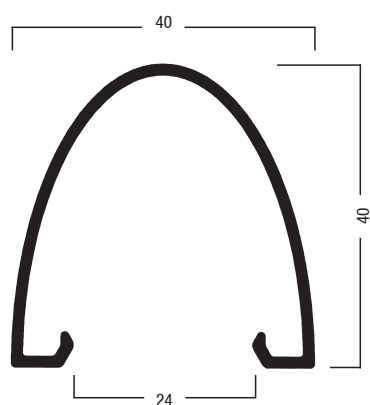


S 805

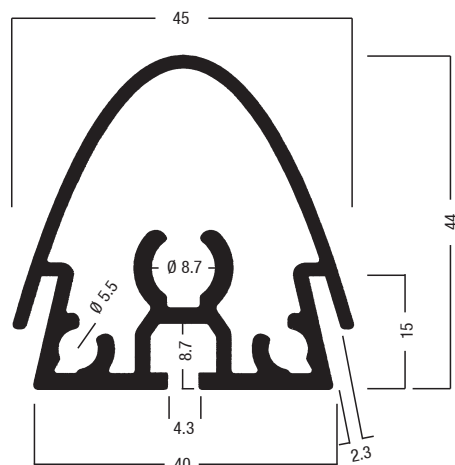


M 1225

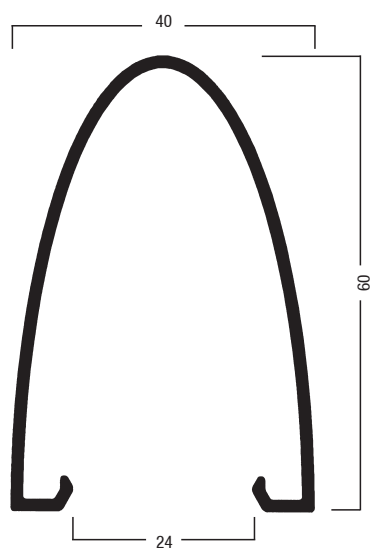
. OVAL
. OVAL



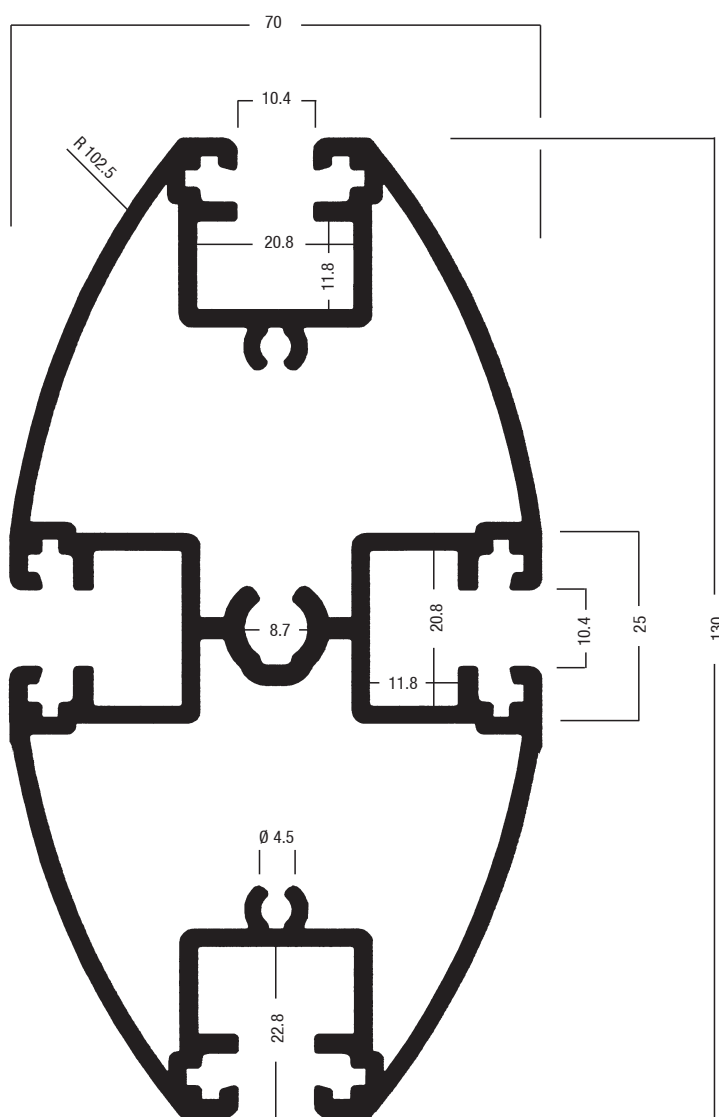
M 1483



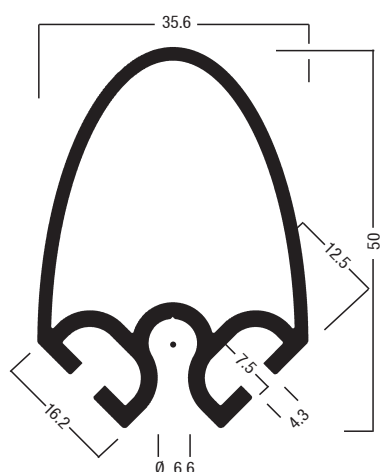
M 1500



M 1486

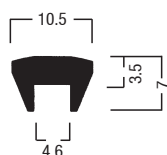


S 3500

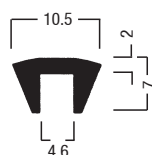


V 2005

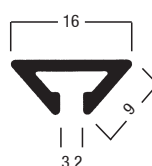
.SPECIAL TYPES
.SONDERFORMEN



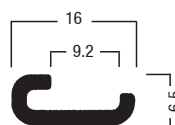
S 1162.HZ*



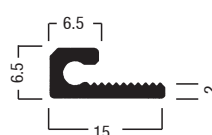
E 750.HZ*



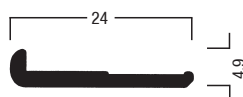
Q 16*



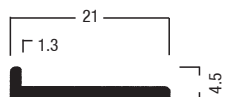
TW 20.HZ*



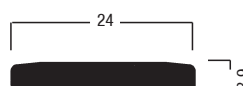
A 200



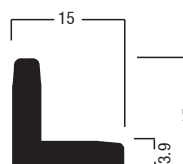
C 611



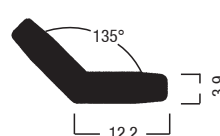
SH 8027.HZ*



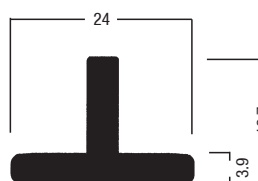
W 105.HZ*



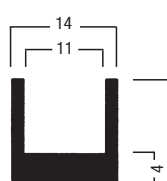
W 106.HZ*



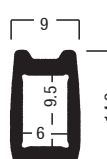
W 107.HZ*



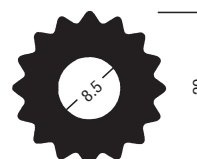
W 109.HZ*



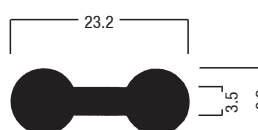
S 1160.HZ*



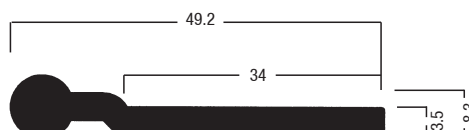
VA 4011*



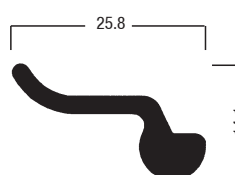
OS 282/2.HZ*



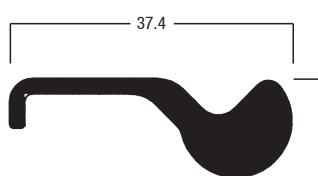
OS 281.HZ*



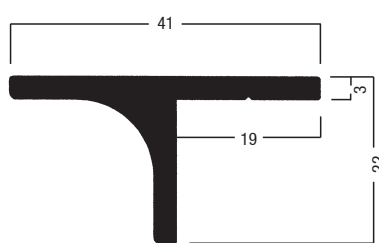
OS 282/1.HZ*



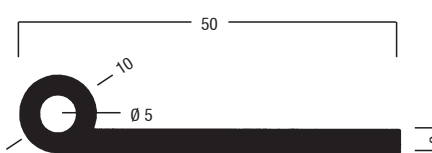
M 1358/1.HZ*



M 1360/1.HZ*

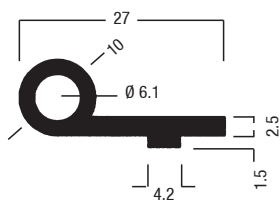


RT 200*

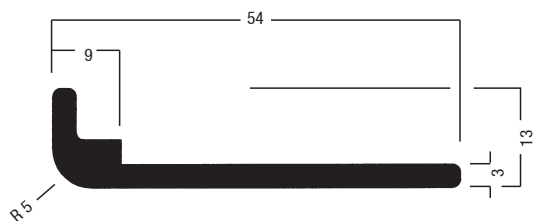


E 290/3.HZ*

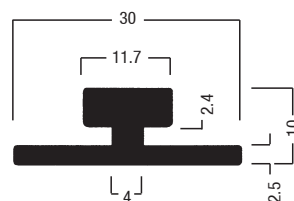
.SPECIAL TYPES
.SONDERFORMEN



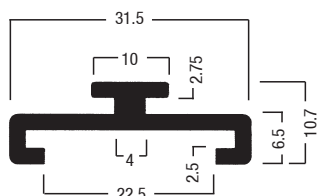
E 290/1.HZ*



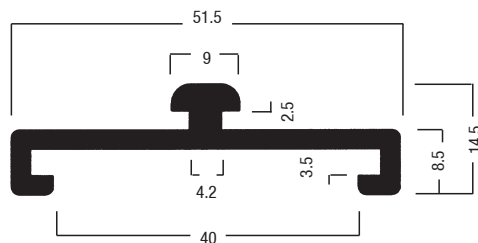
M 1105/1.HZ*



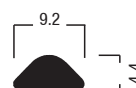
E 730



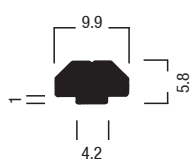
D 800



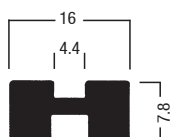
M 1105/2.HZ*



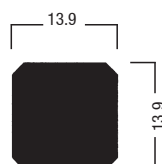
M 1671.HZ*



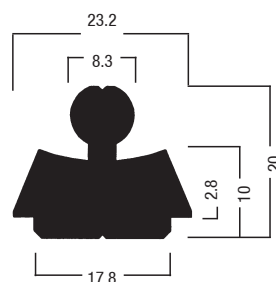
M 614.HZ*



E 600.HZ*



S 1156.HZ*



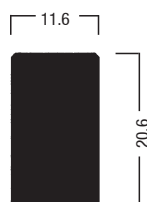
DFZ 58.HZ*



LB/P 1*



LB/P 2*



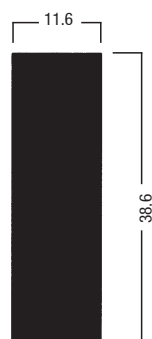
Z 967.HZ*



S 5061.HZ*



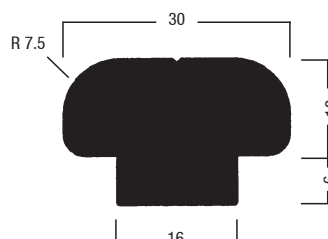
S 137.HZ*



Z 167.HZ*

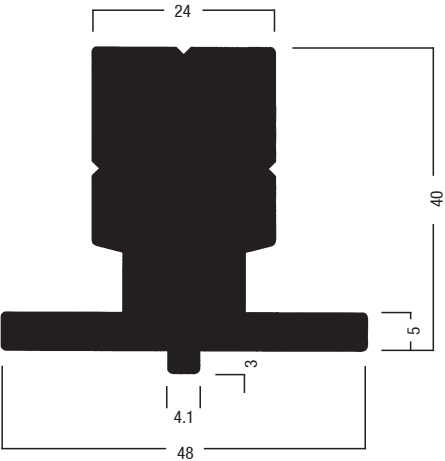


Z 980.HZ*

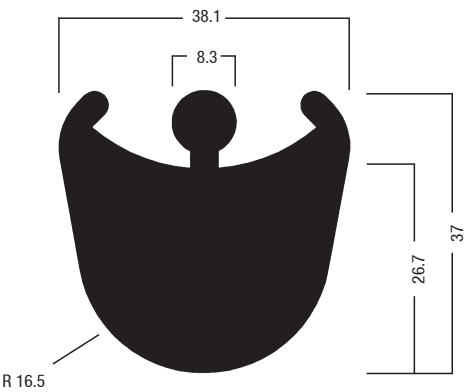


M 102.HZ*

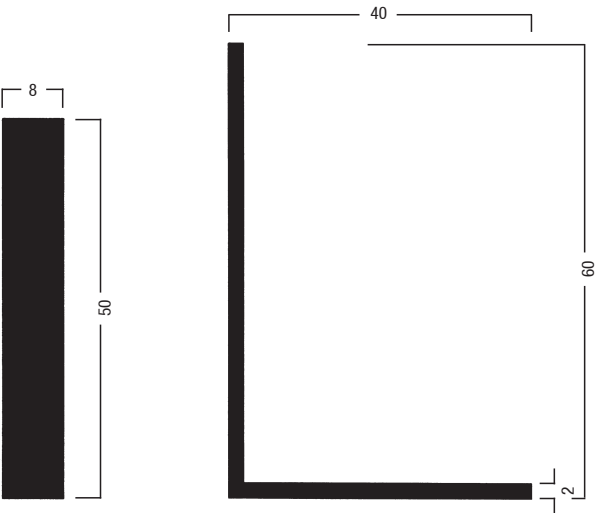
.SPECIAL TYPES
.SONDERFORMEN



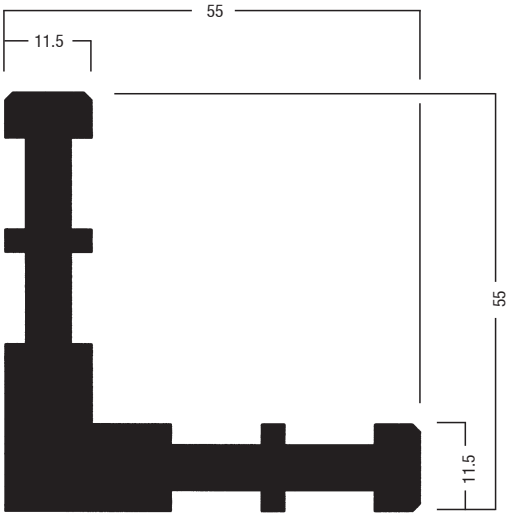
DFZ V9.HZ*



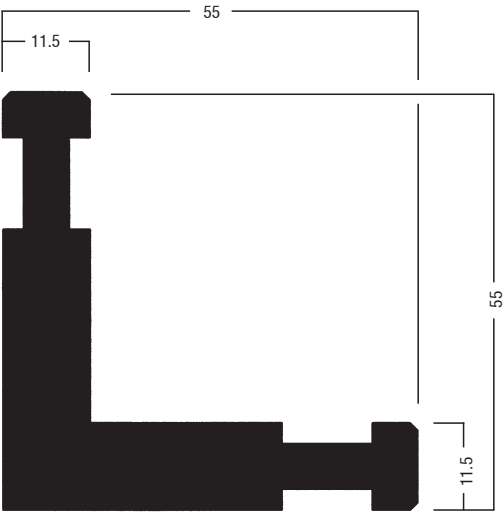
DFZ 91.HZ*



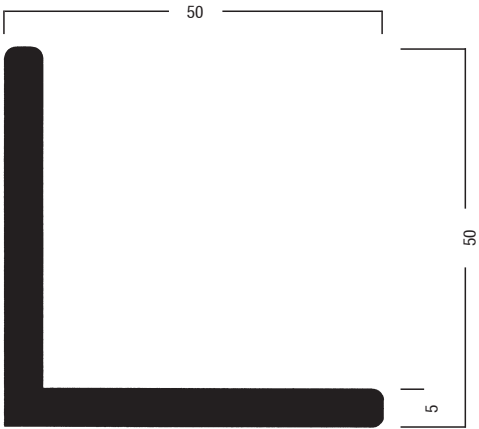
DFZ/H.HZ* SO 500



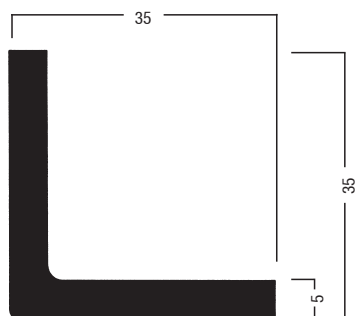
S 1150.HZ*



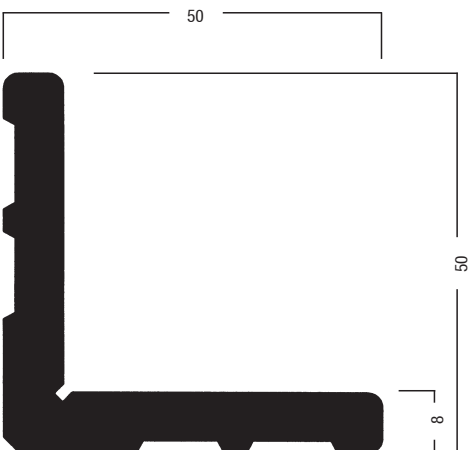
Z 165.HZ*



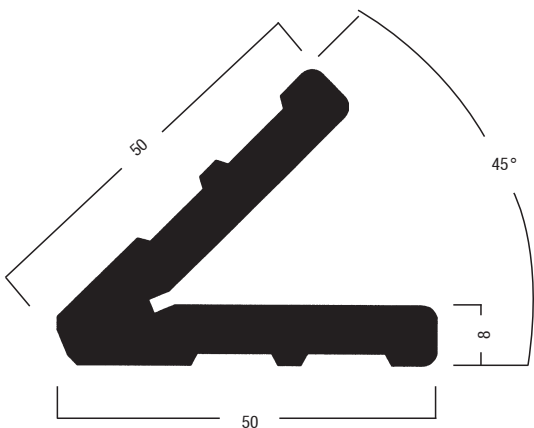
LB/SW5.HZ*



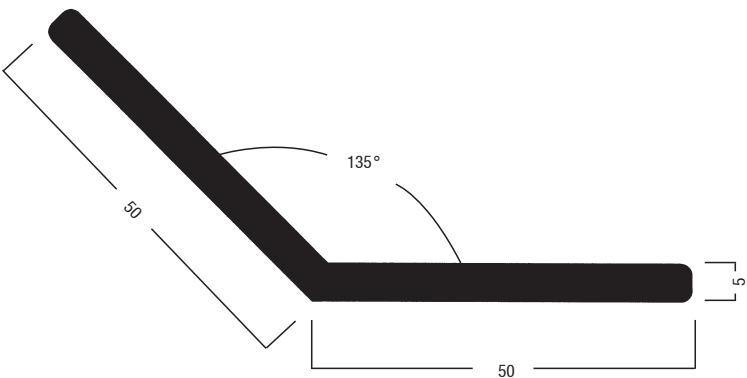
M 536.HZ*



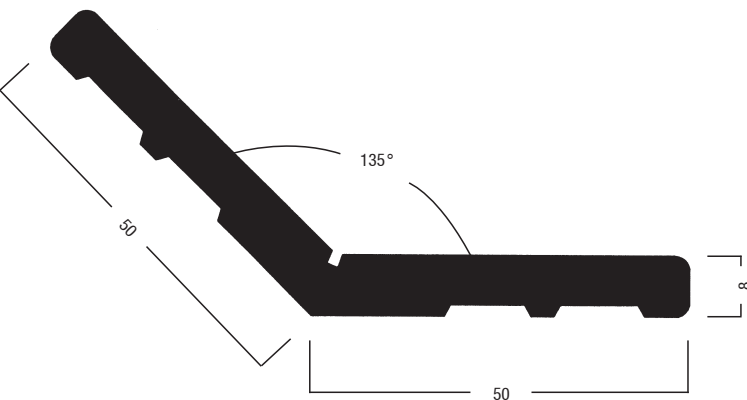
LB/R 90.HZ*



LB/R 45.HZ*

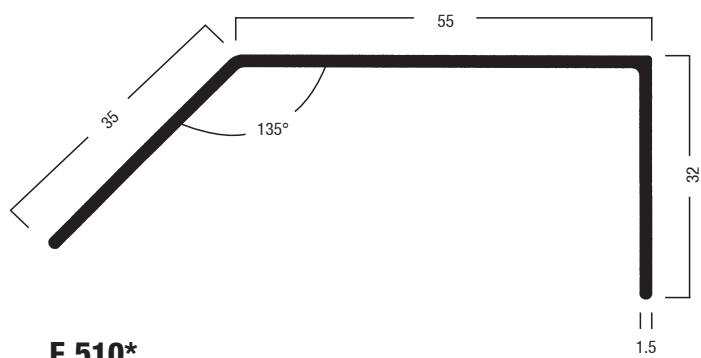


LB/S 5.HZ*

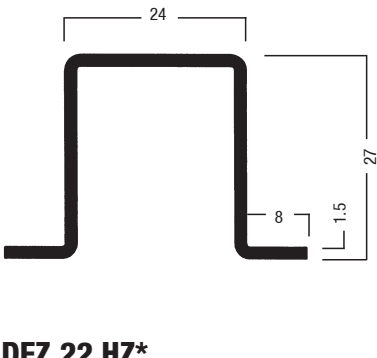


LB/S 8.HZ*

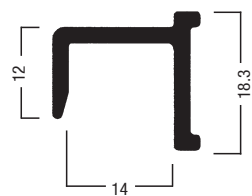
.SPECIAL TYPES
.SONDERFORMEN



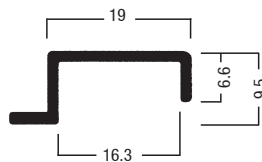
E 510*



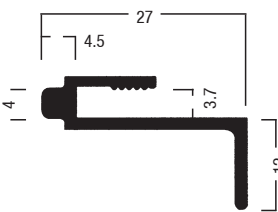
DFZ 22.HZ*



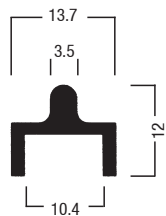
M 1048



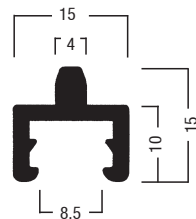
E 505



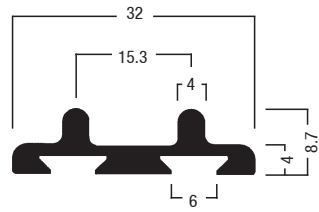
E 410/AL



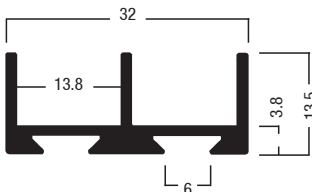
E 471



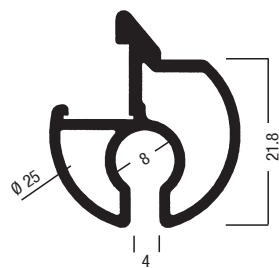
M 1364



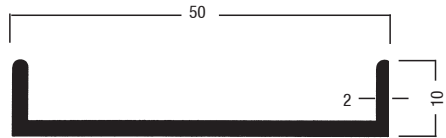
E 471/N



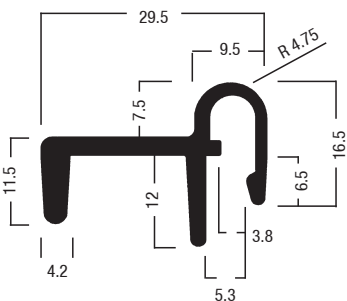
E 470/N



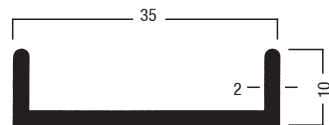
Q 25*



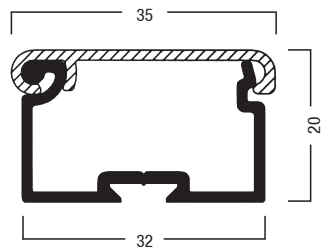
K 971.HZ*



W 108.HZ*

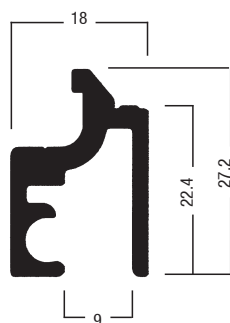


K 970.HZ*

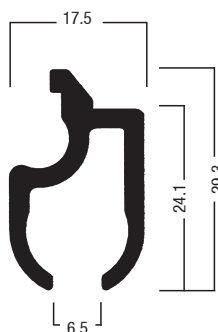


M 1485

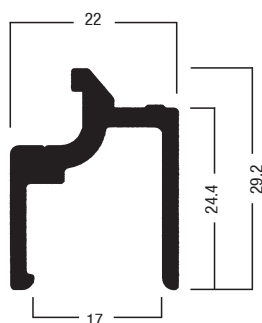
.SPECIAL TYPES
.SONDERFORMEN



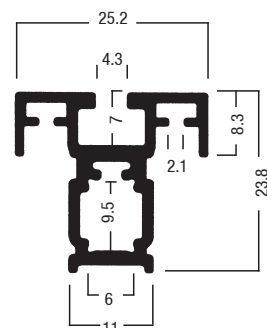
M 1362.HZ*



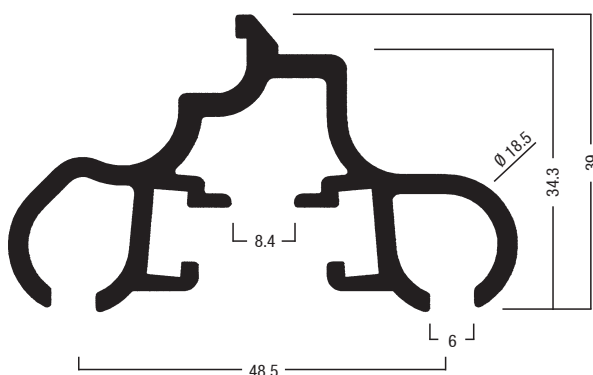
M 1358



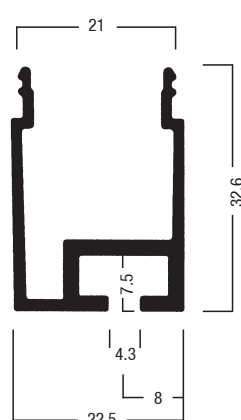
M 1366.HZ*



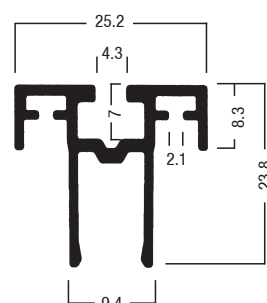
VA 4010*



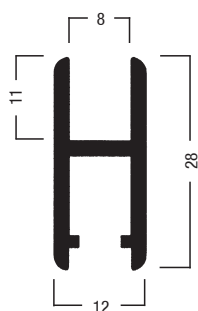
M 1360



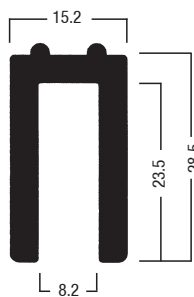
VA 4016*



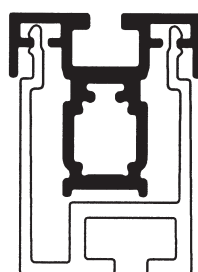
VA 4012*



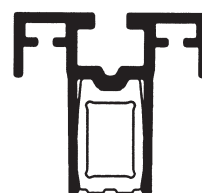
E 472



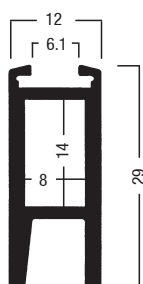
E 2720.HZ*



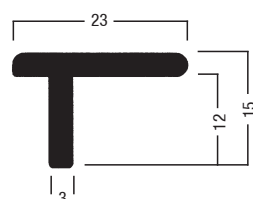
**VA 4010*
+
VA 4016***



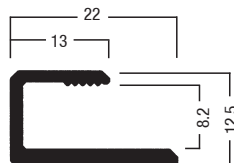
**VA 4012*
+
VA 4011***



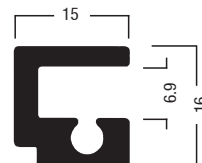
LB/RP*



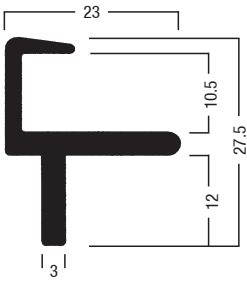
E 2600.HZ*



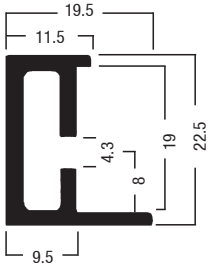
E 709



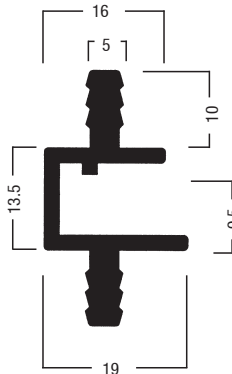
E 490*



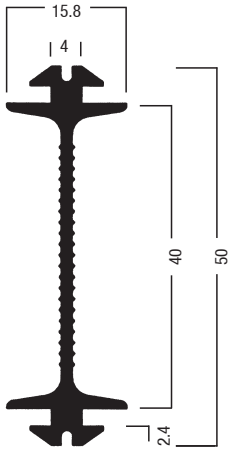
E 2601.HZ*



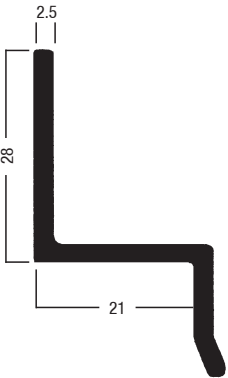
H 110



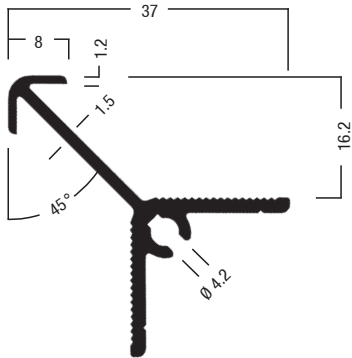
H 200



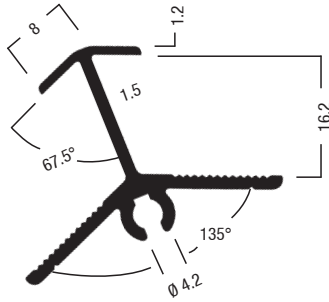
Z 4424*



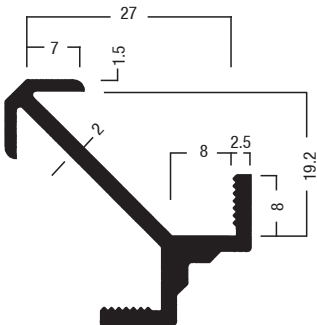
H 115



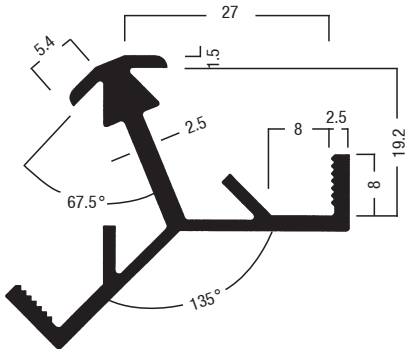
A 453



A 454

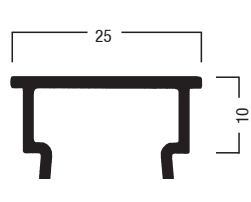


A 400

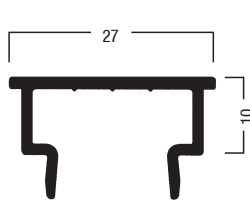


A 405

.SPECIAL TYPES
.SONDERFORMEN



C 155



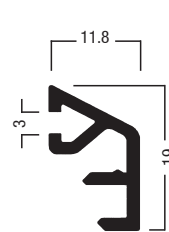
C 156



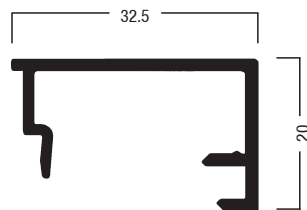
C 161



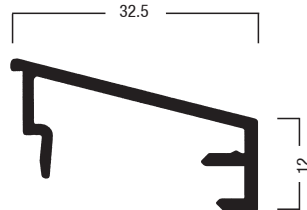
C 162



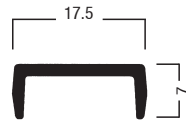
C 165



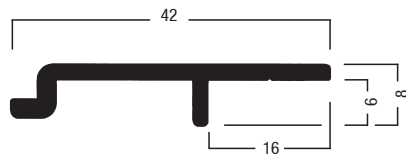
C 170



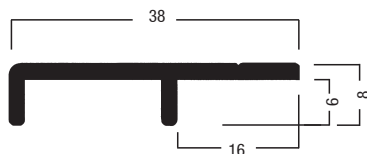
C 171



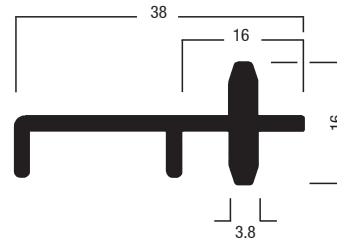
C 158



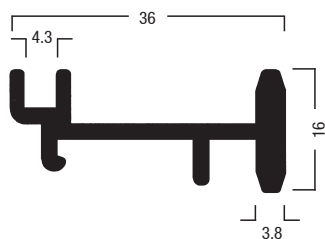
M 1561



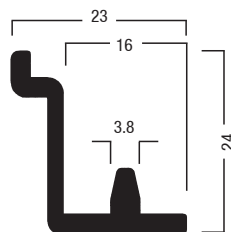
M 1562



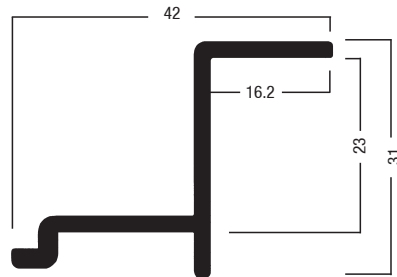
M 1567



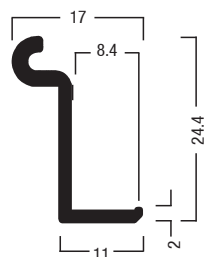
M 1568



M 1571

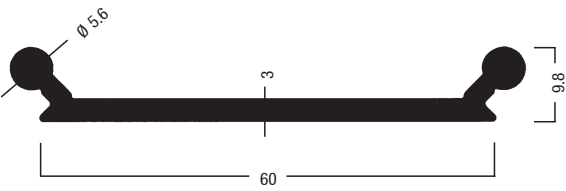


M 1563

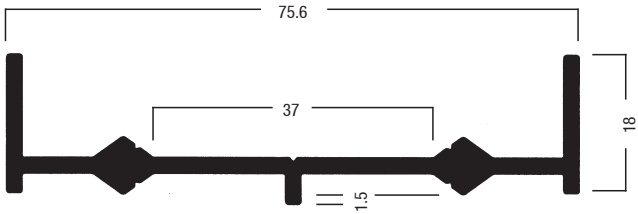


C 612

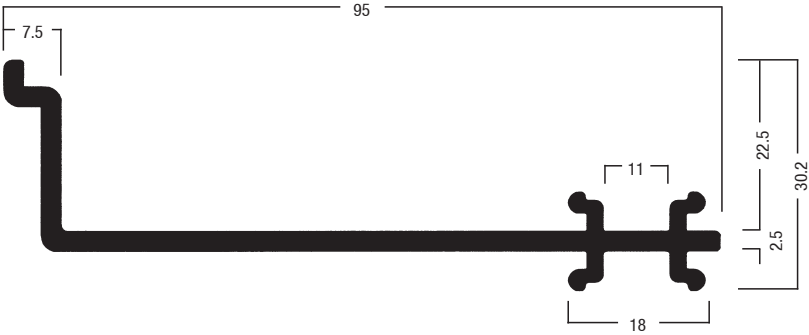
.SPECIAL TYPES
.SONDERFORMEN



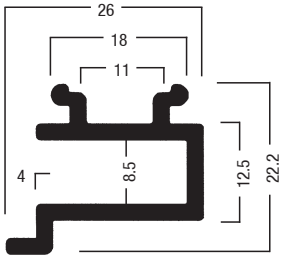
M 215/V.HZ*



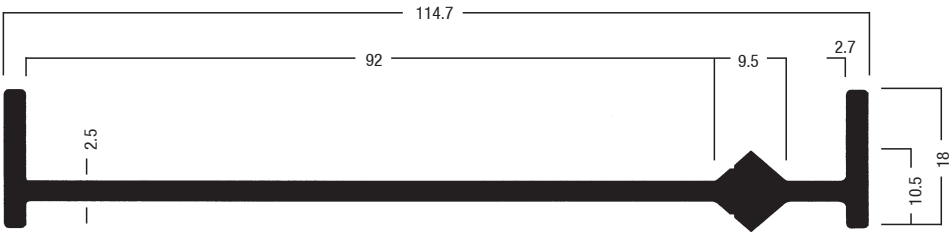
M 1130.HZ*



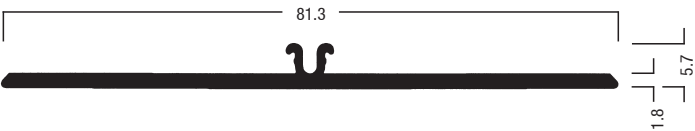
M 1482.HZ*



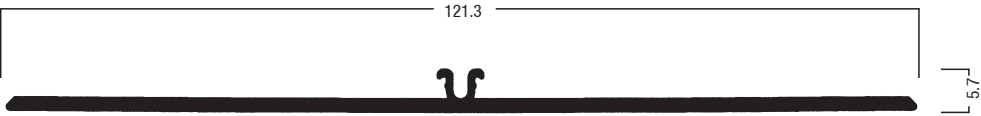
M 1481.HZ*



M 1110.HZ*



M 1367



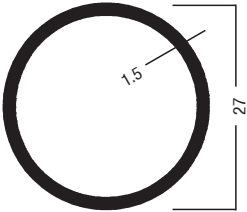
M 1368



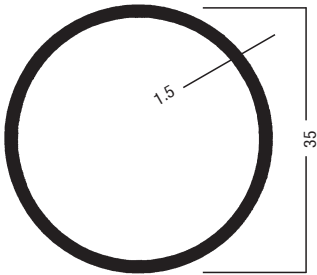
M 1415.HZ*



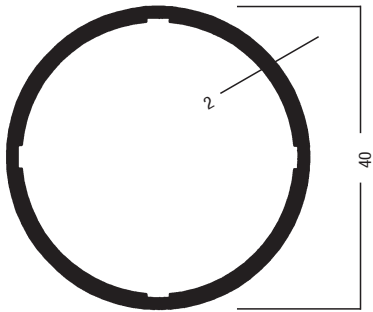
M 1458



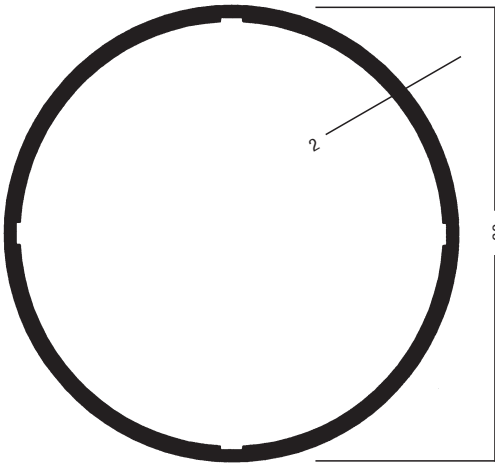
OS 103.HZ*



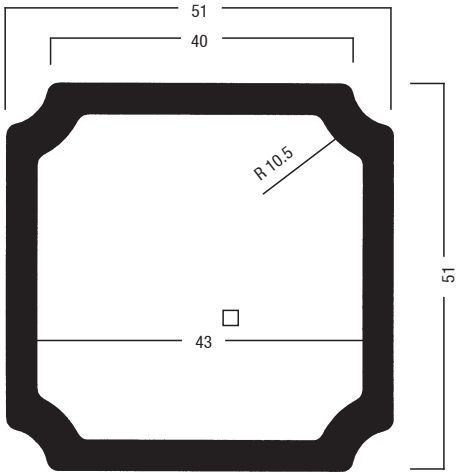
OS 101.HZ*



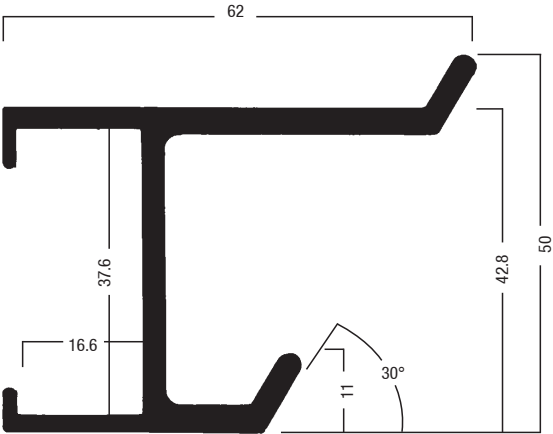
Q 44*



Q 60*

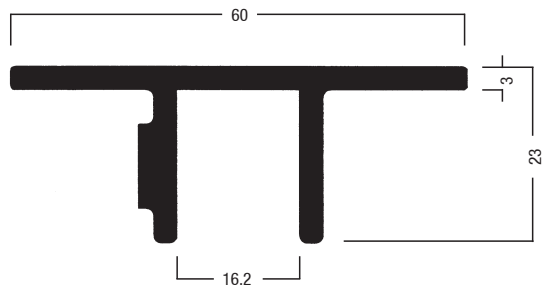


DFS/IV.HZ*

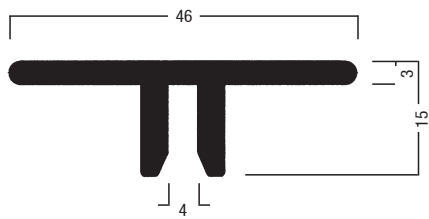


E 284.HZ*

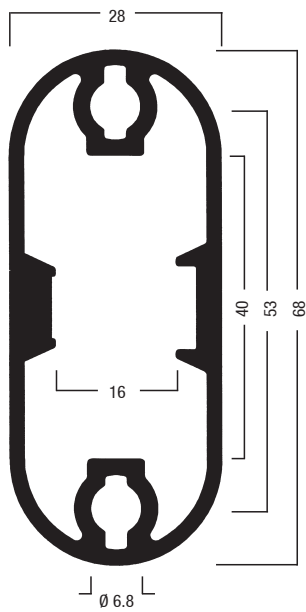
.SPECIAL TYPES
.SONDERFORMEN



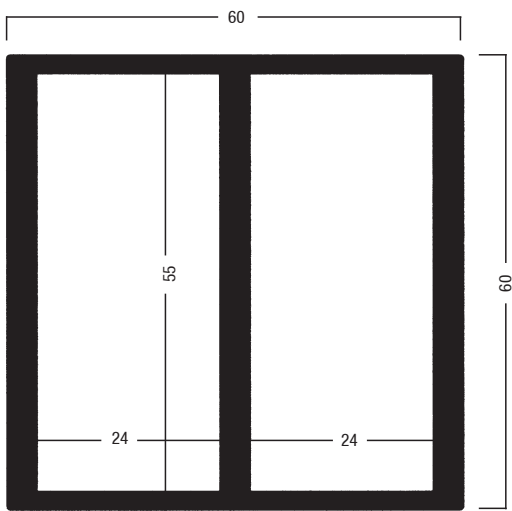
E 720.HZ*



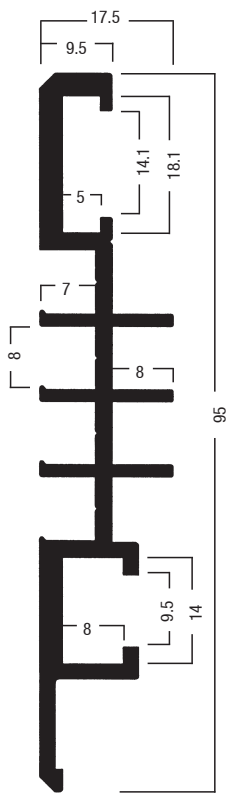
E 2610.HZ*



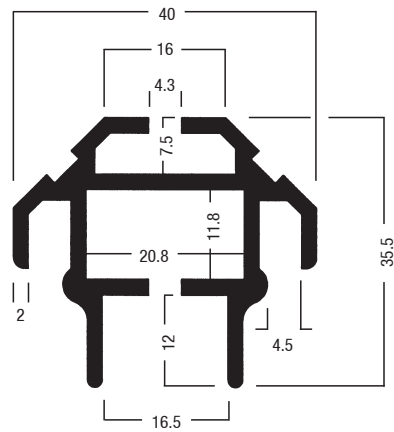
DFZ 30



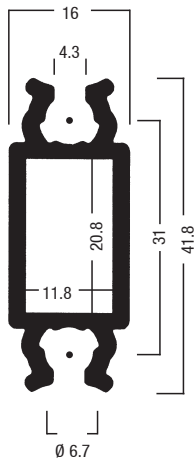
DFZ/V.HZ*



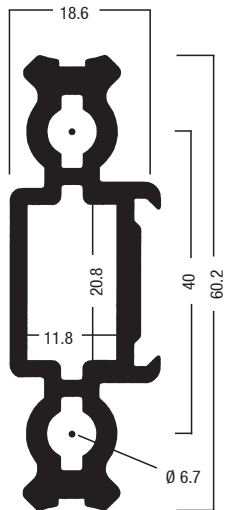
LB/S*



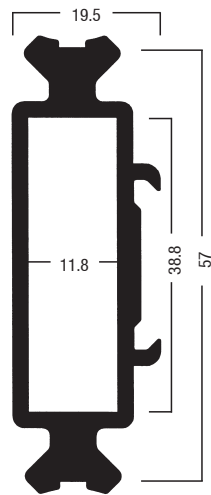
W 520*



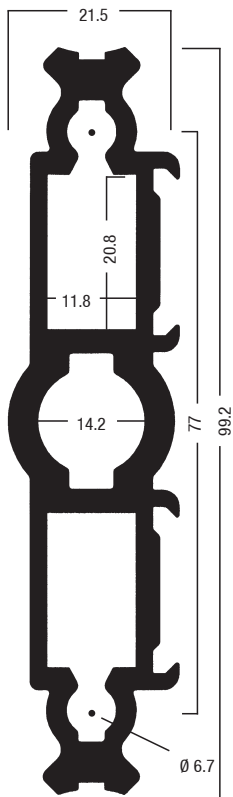
M 1100.HZ*



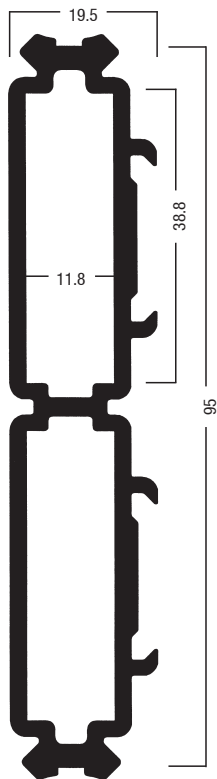
M 1101.HZ*



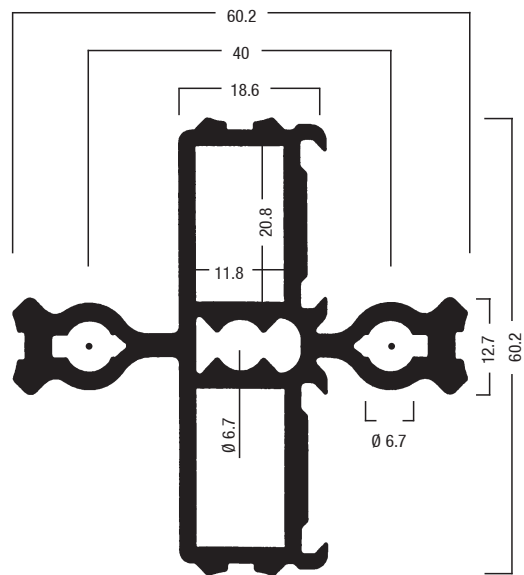
M 1114.HZ*



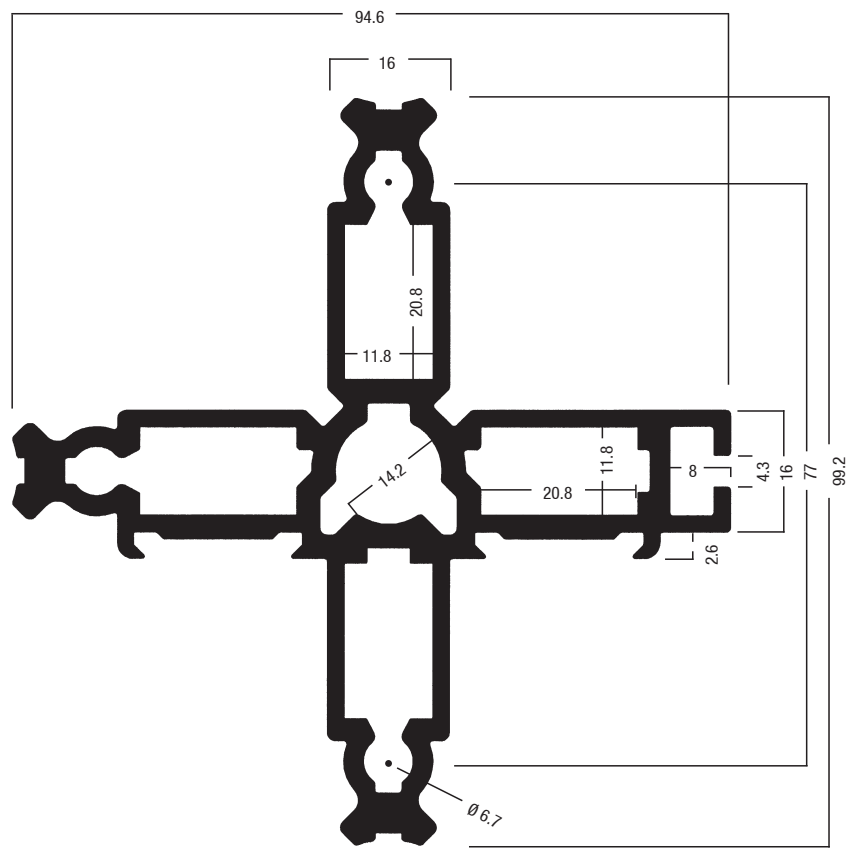
M 1430



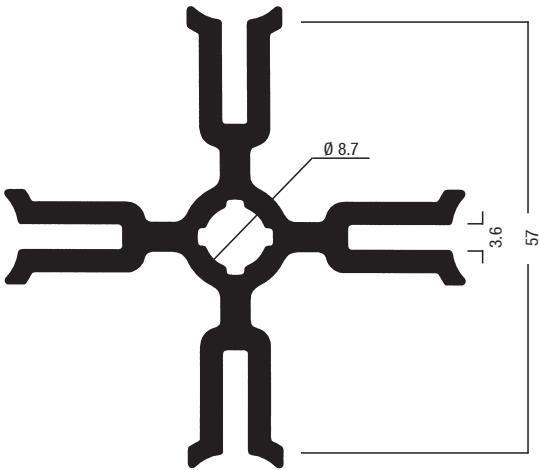
M 1124.HZ*



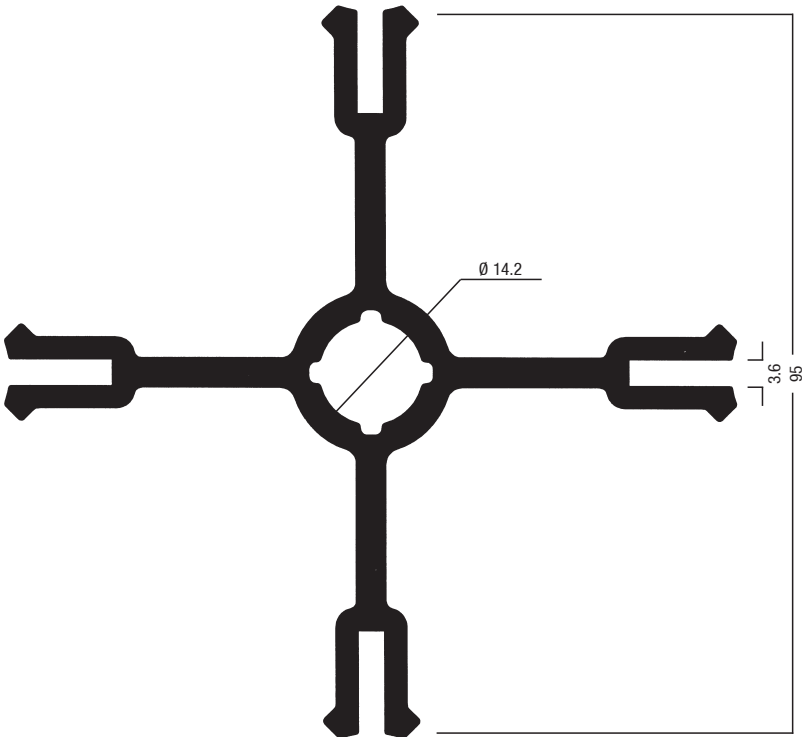
M 1103.HZ*



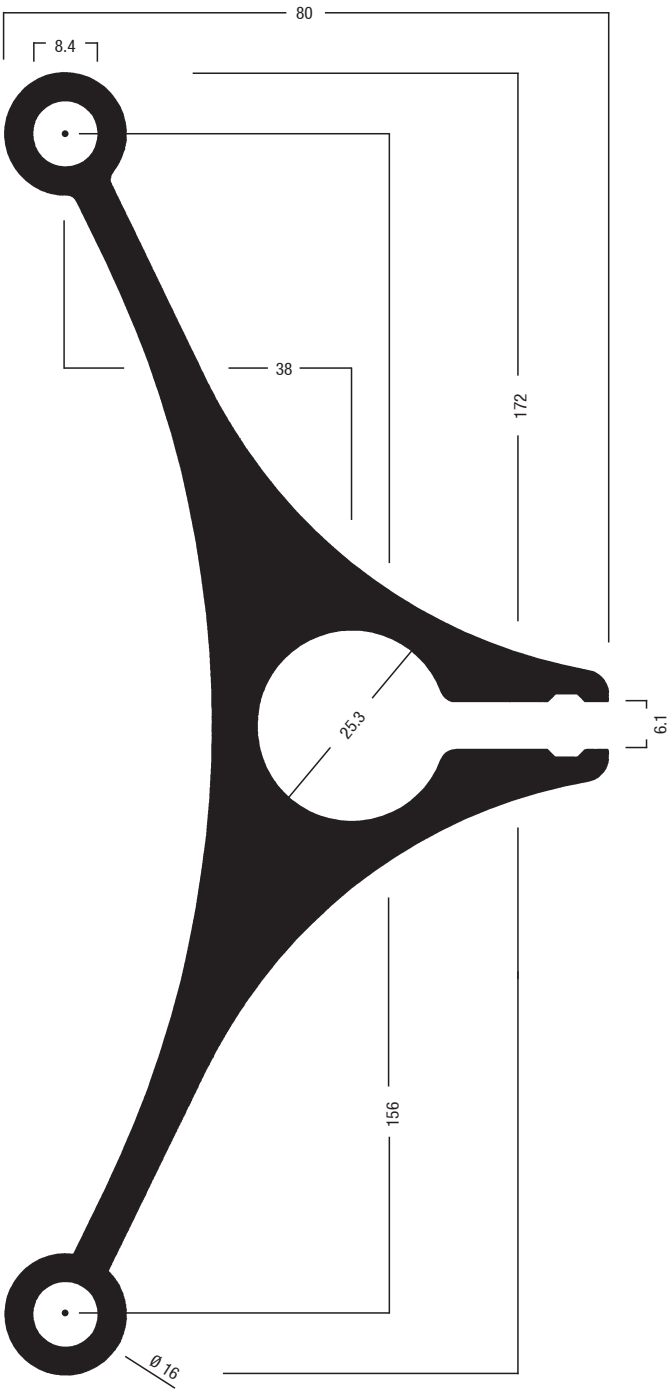
M 1104.HZ*



M 1188

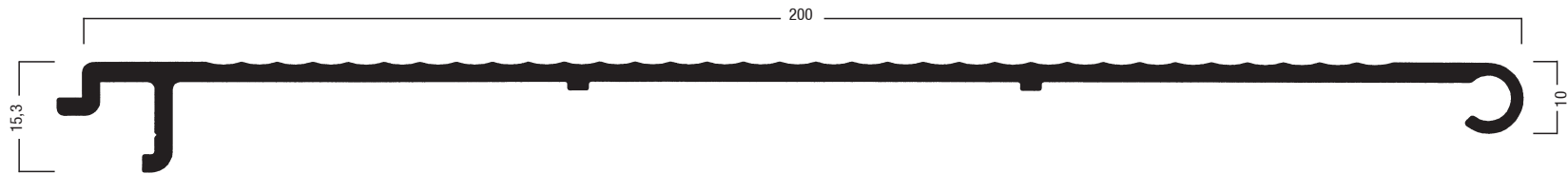


M 1198

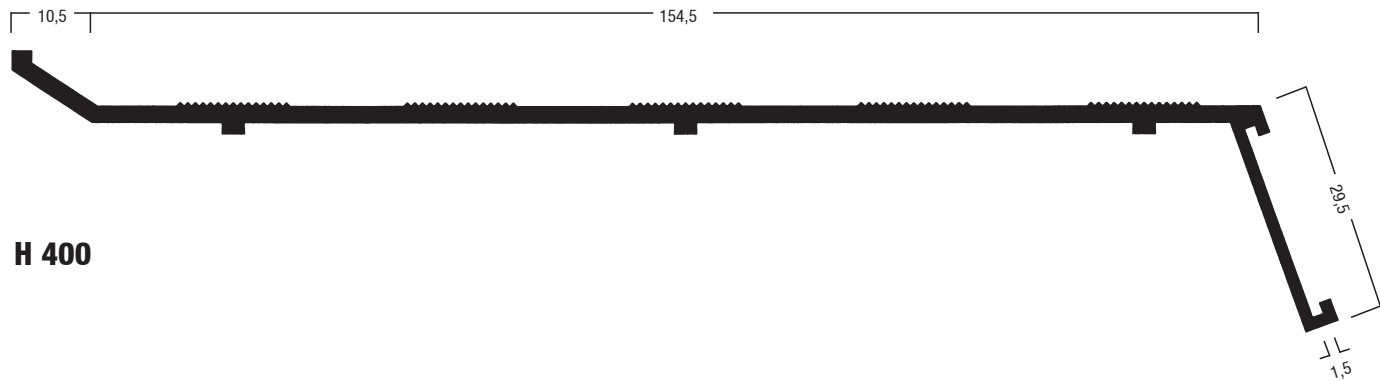


M 502.HZ*

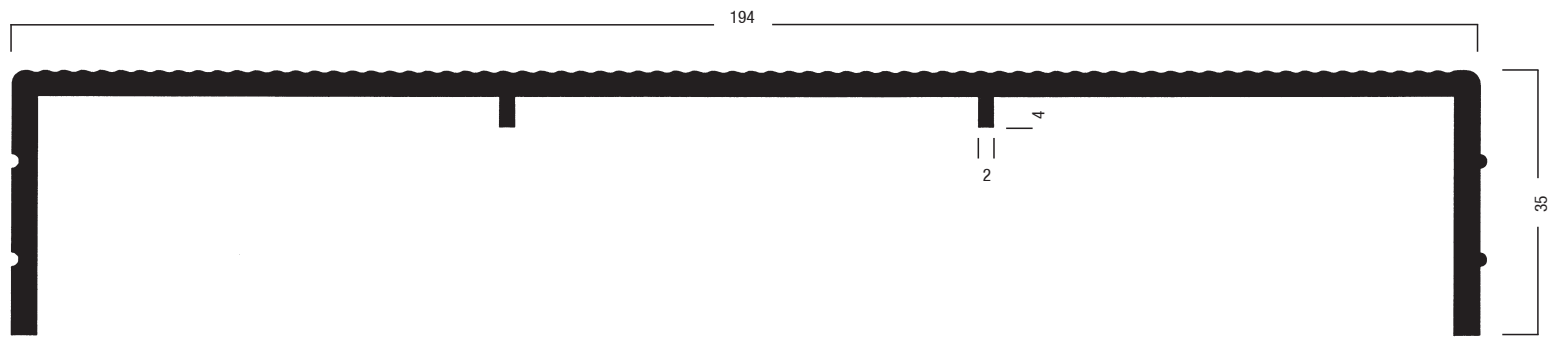
.SPECIAL TYPES
.SONDERFORMEN



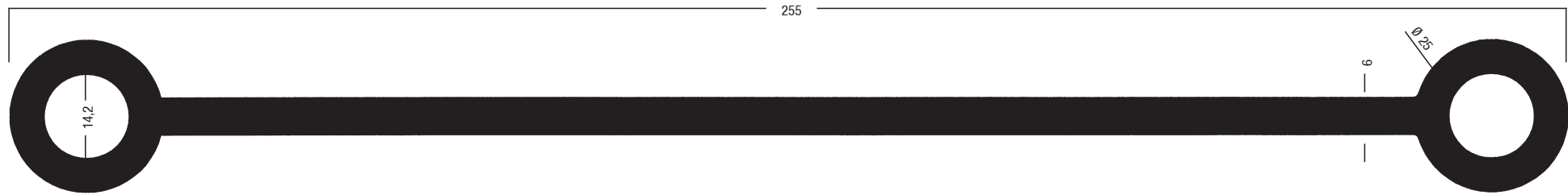
E 315



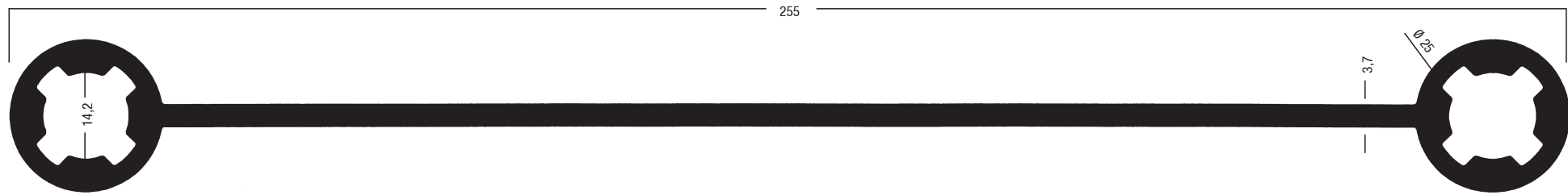
H 400



LB/RP.HZ*



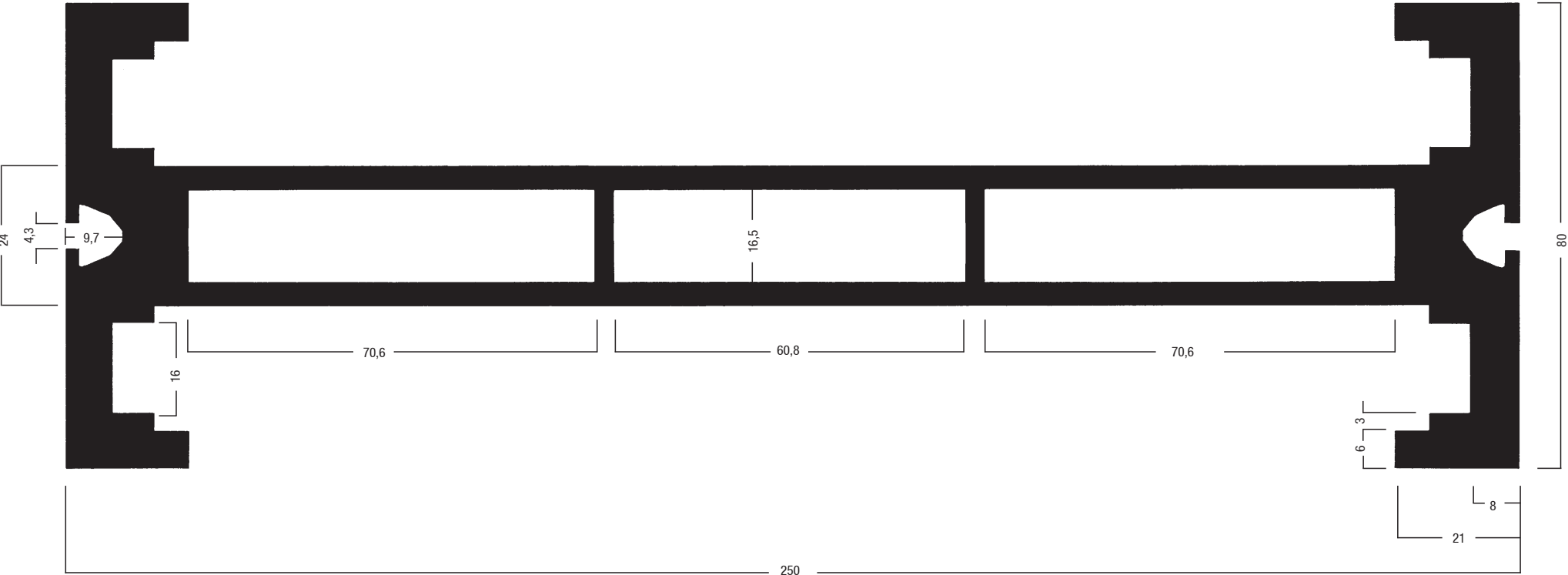
M 501.HZ*



M 670



.RECTANGULAR
.RECHTECKIG

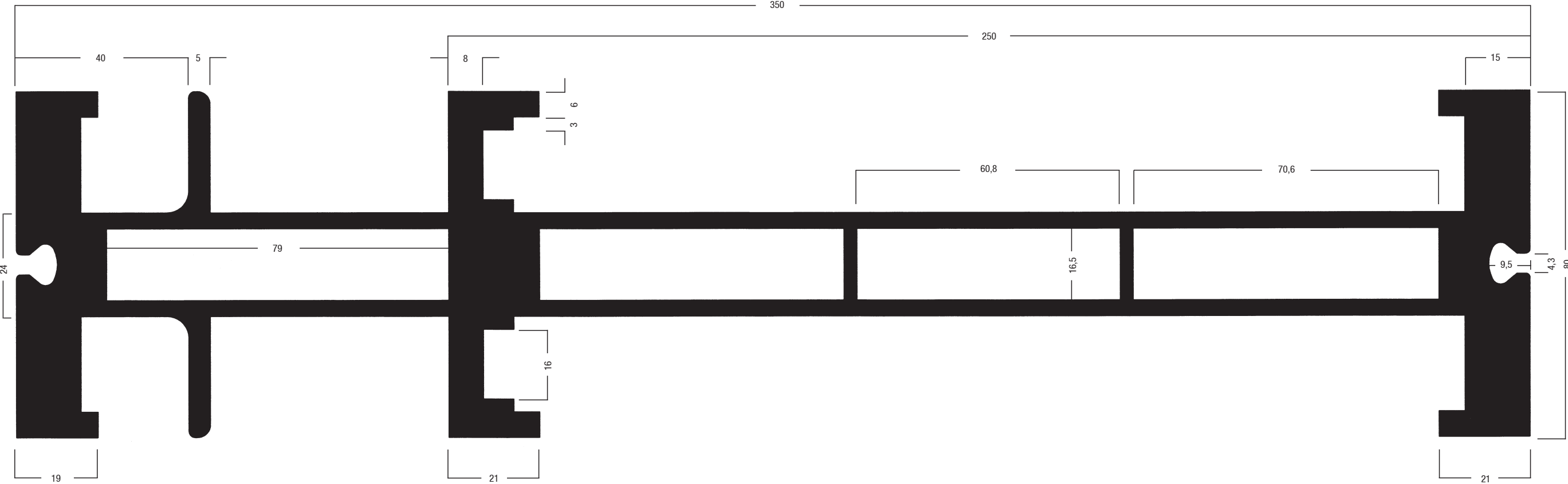


DFT 250*

.RECTANGULAR
.RECHTECKIG



.RECTANGULAR
.RECHTECKIG



DFT 350*

.RECTANGULAR
.RECHTECKIG



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