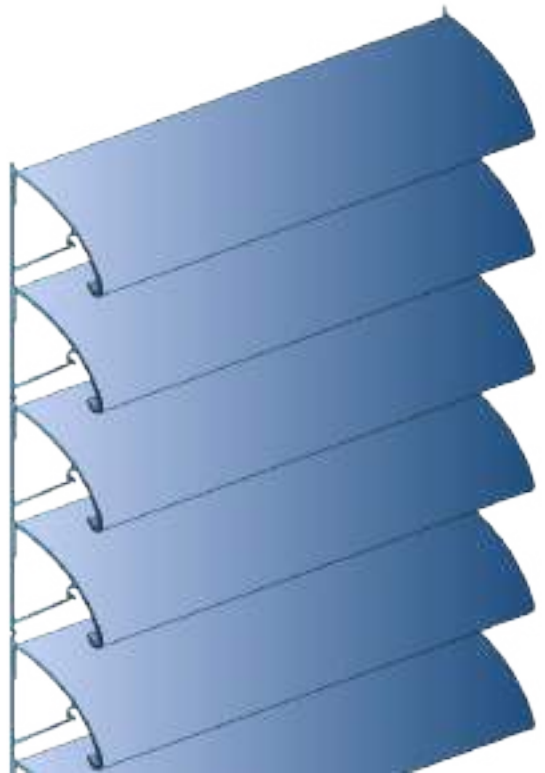
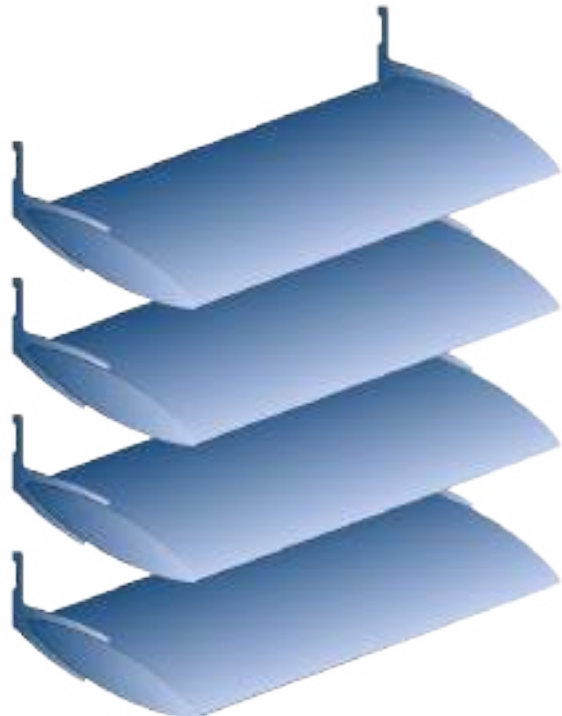
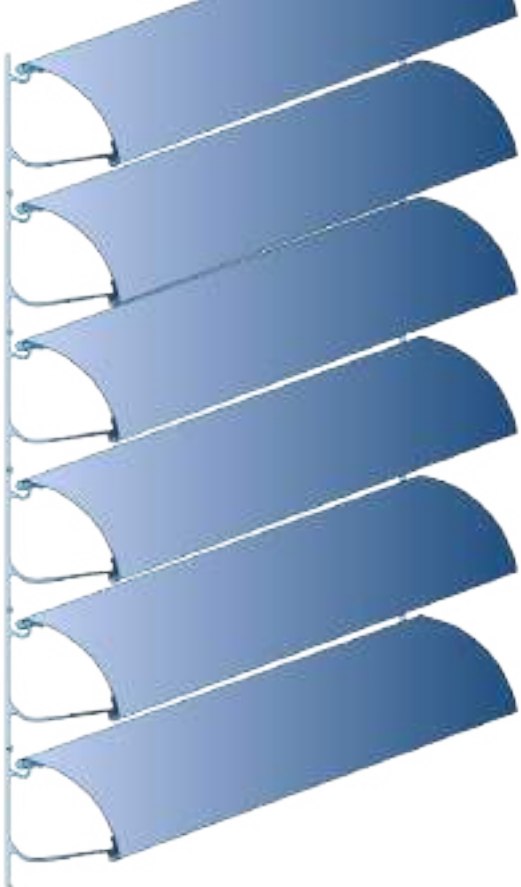




LISTING OF **PROFILES**



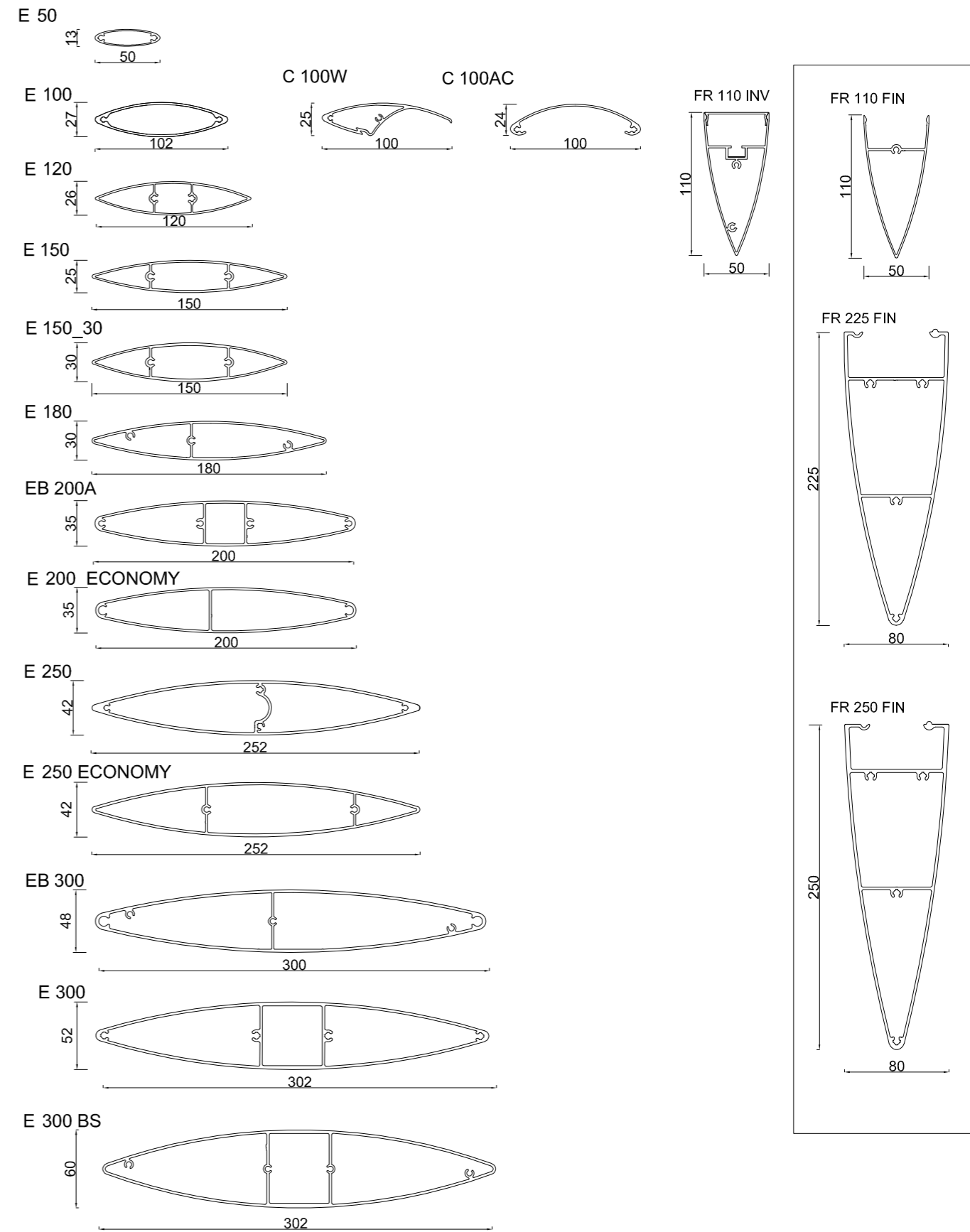
PROFESSIONAL



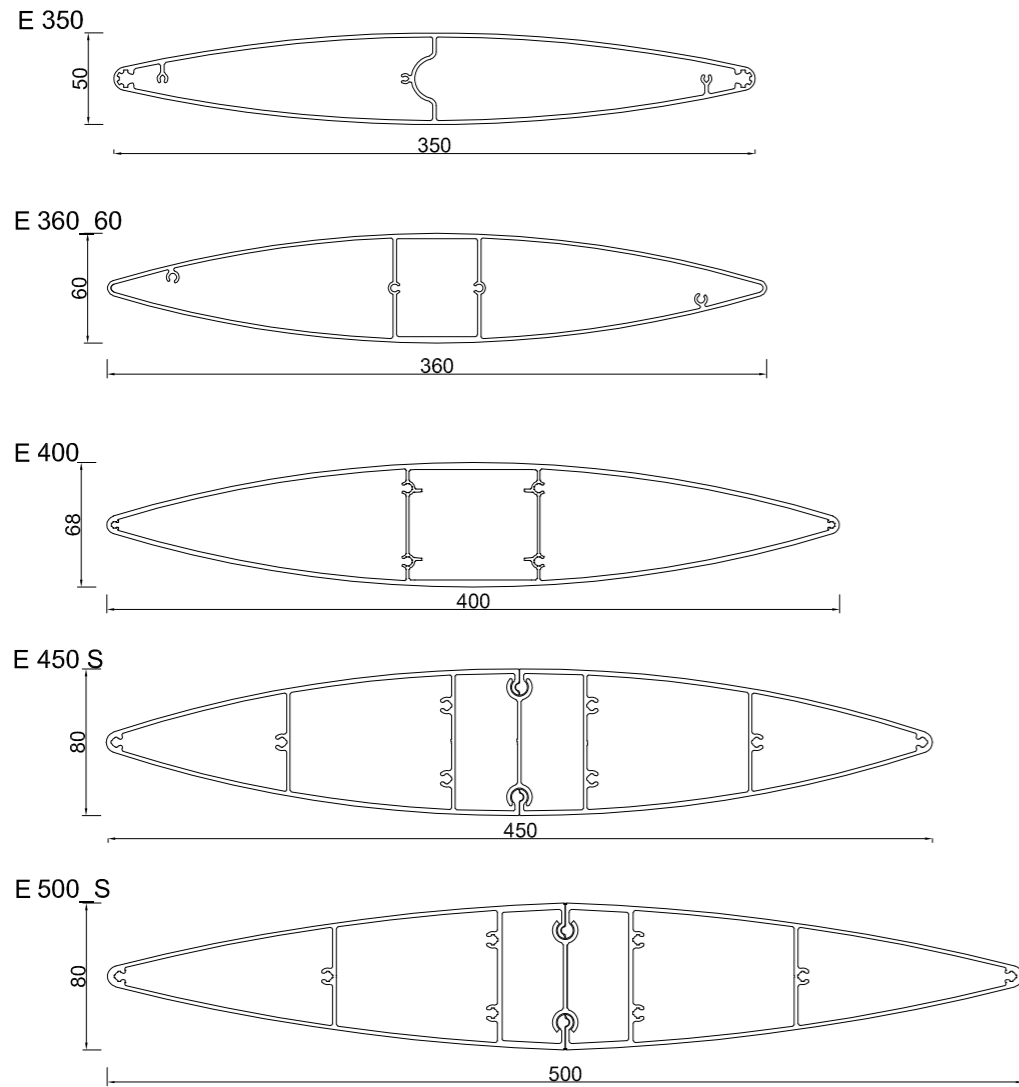


Listing of large-size profiles

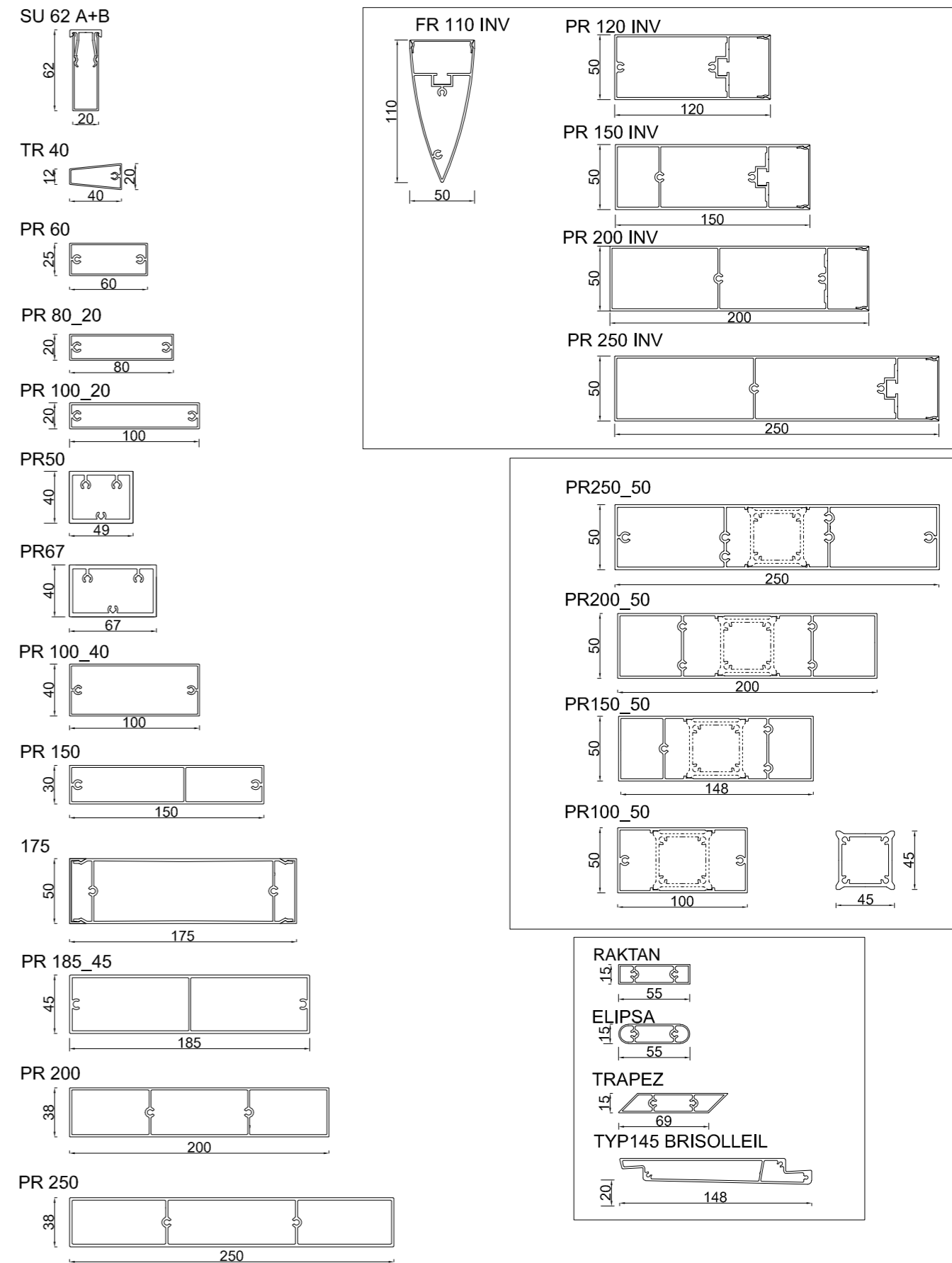
BAREMA
R Y T A I



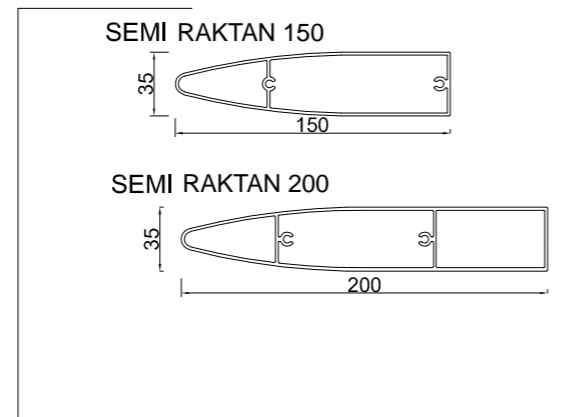
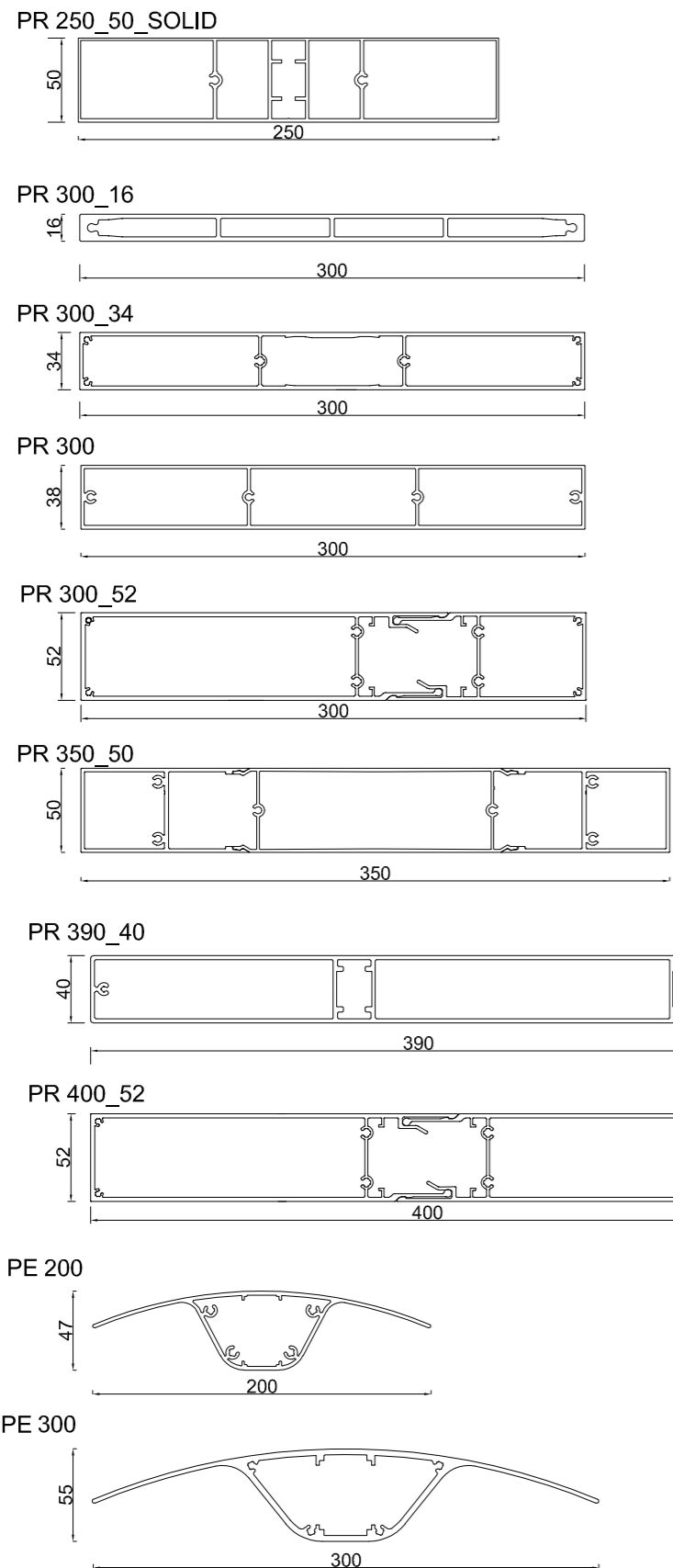
Listing of large-size profiles



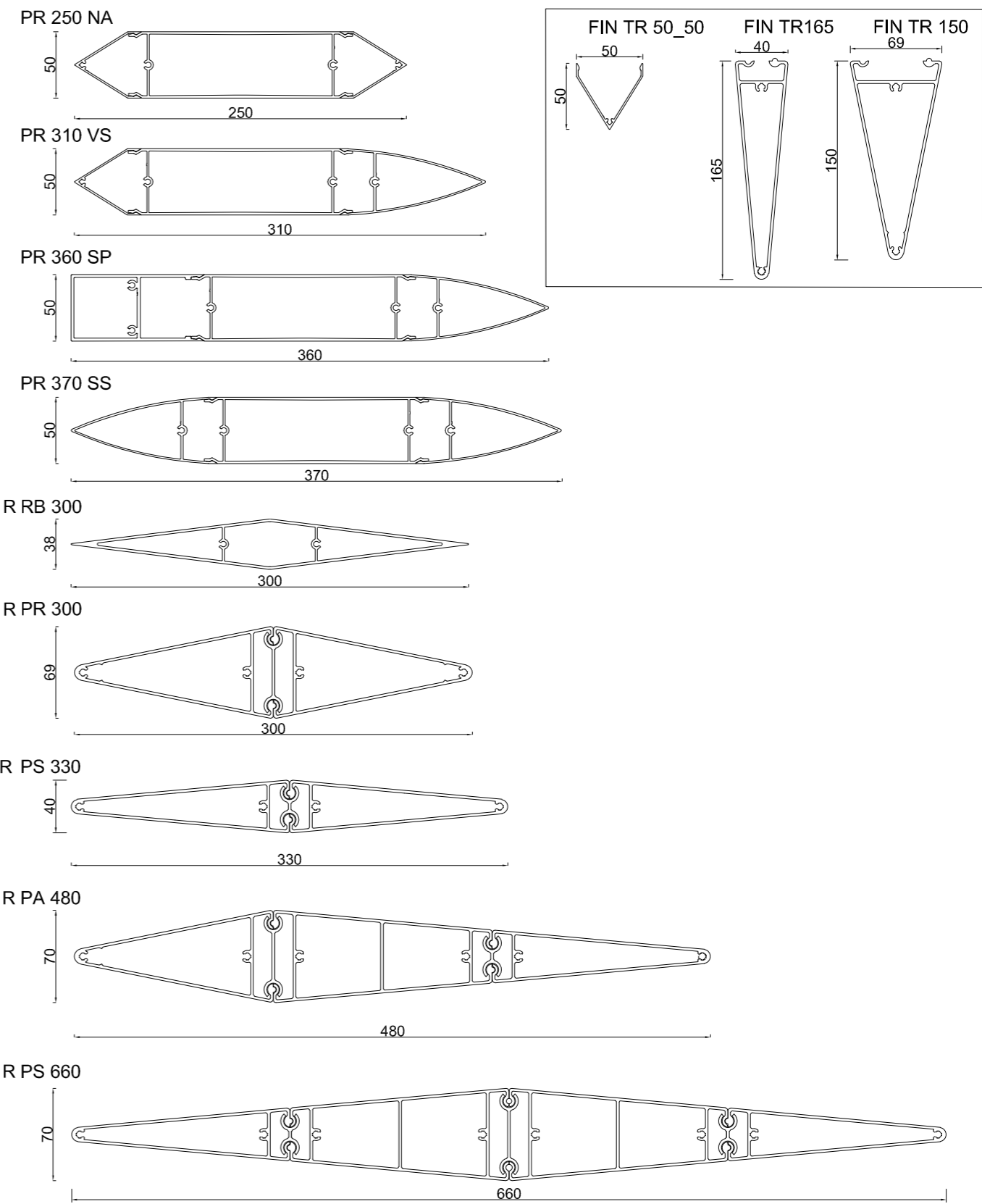
Listing of large-size profiles



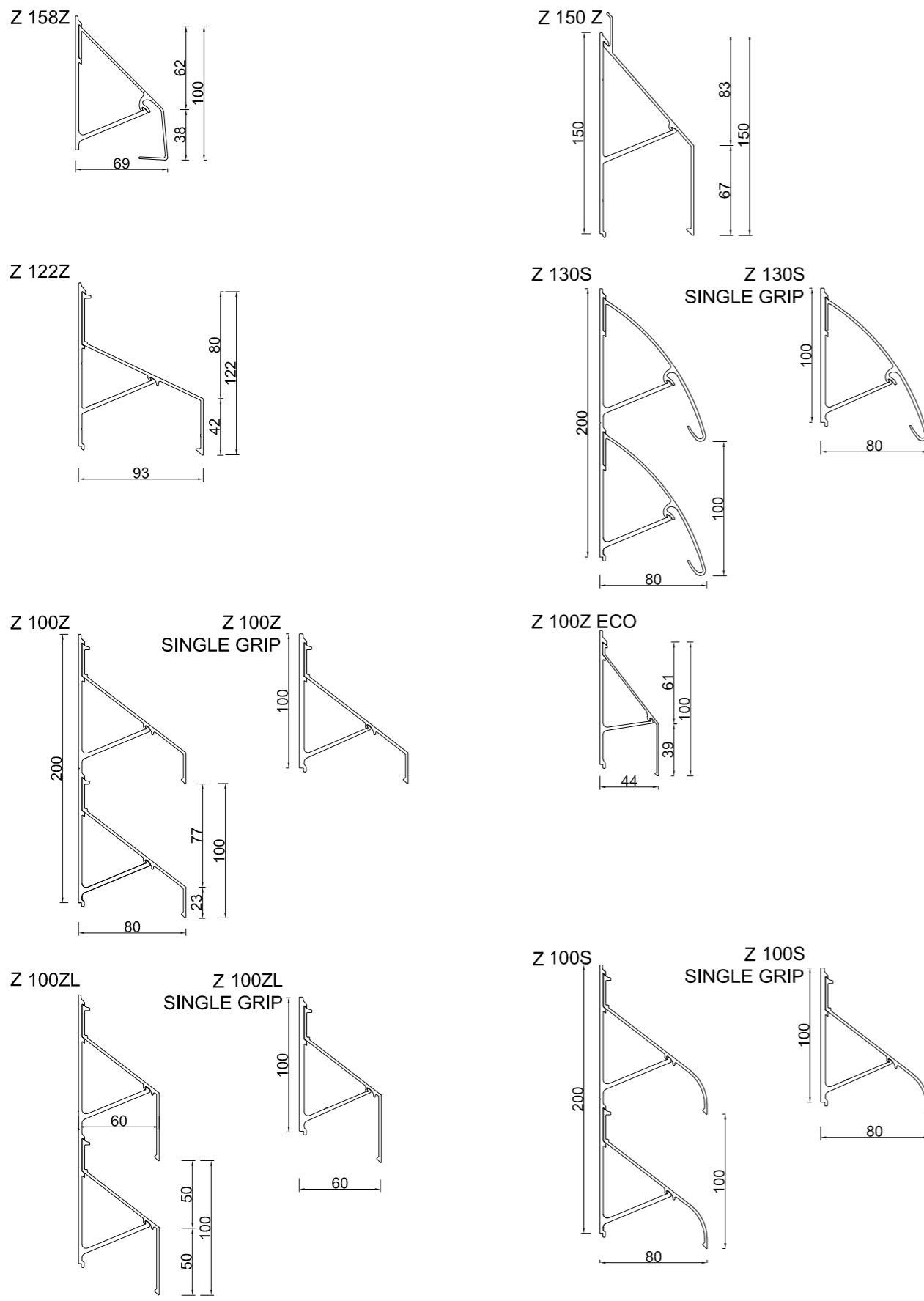
Listing of large-size profiles



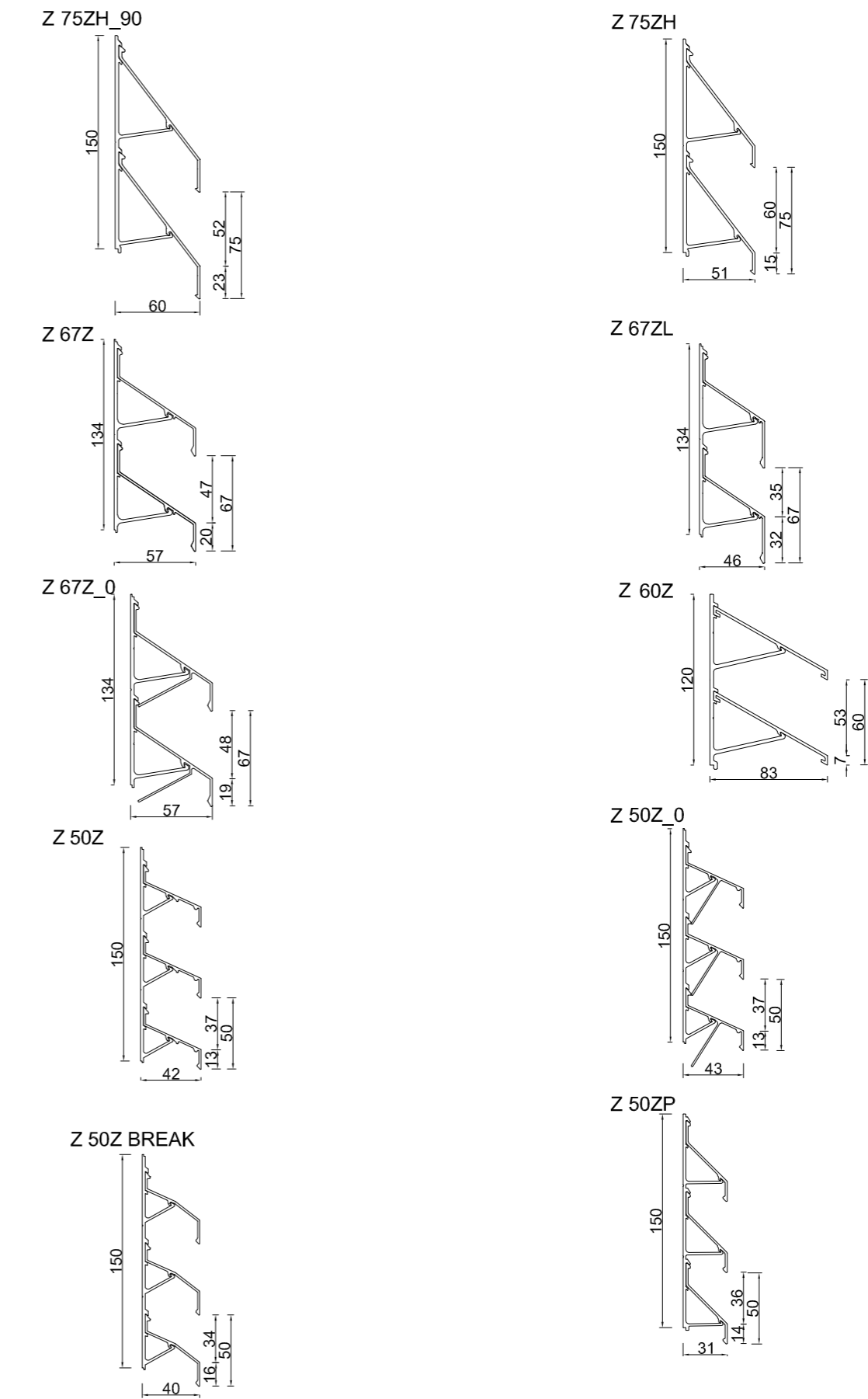
Listing of large-size profiles



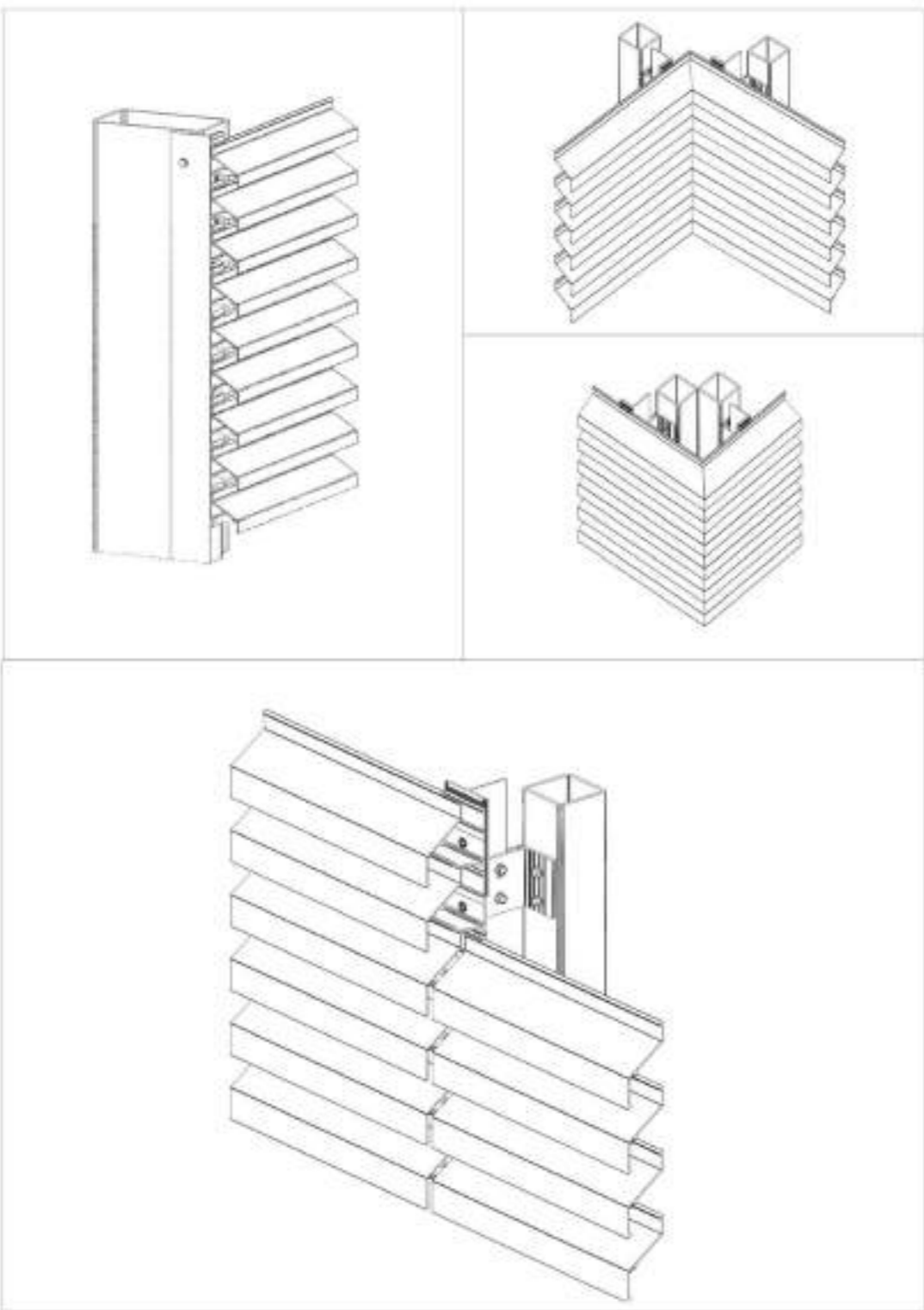
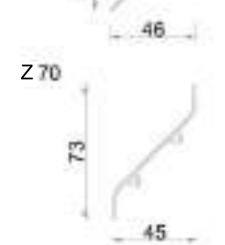
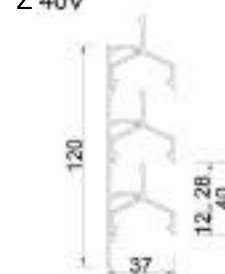
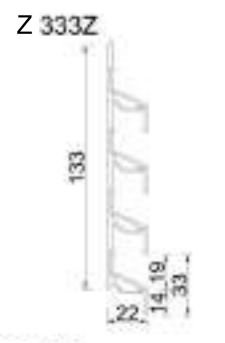
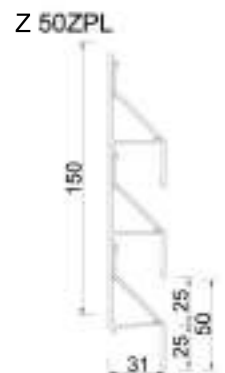
Listing of Z shape profiles



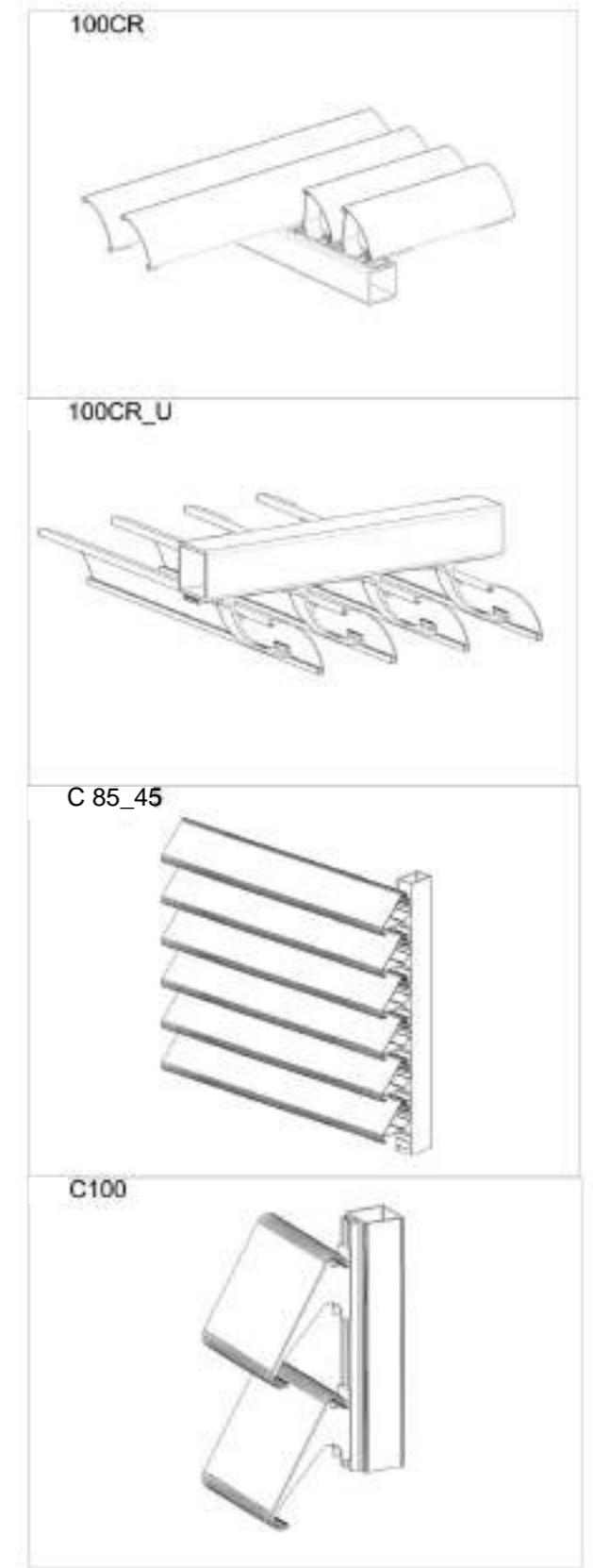
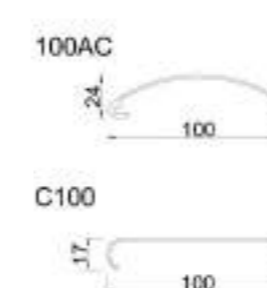
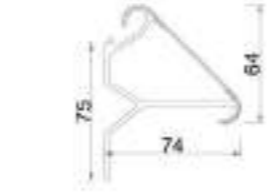
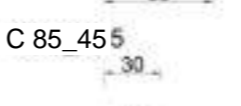
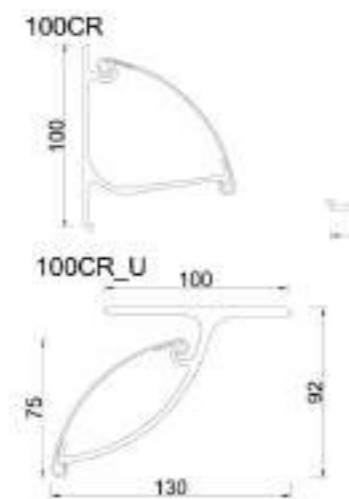
Listing of Z shape profiles



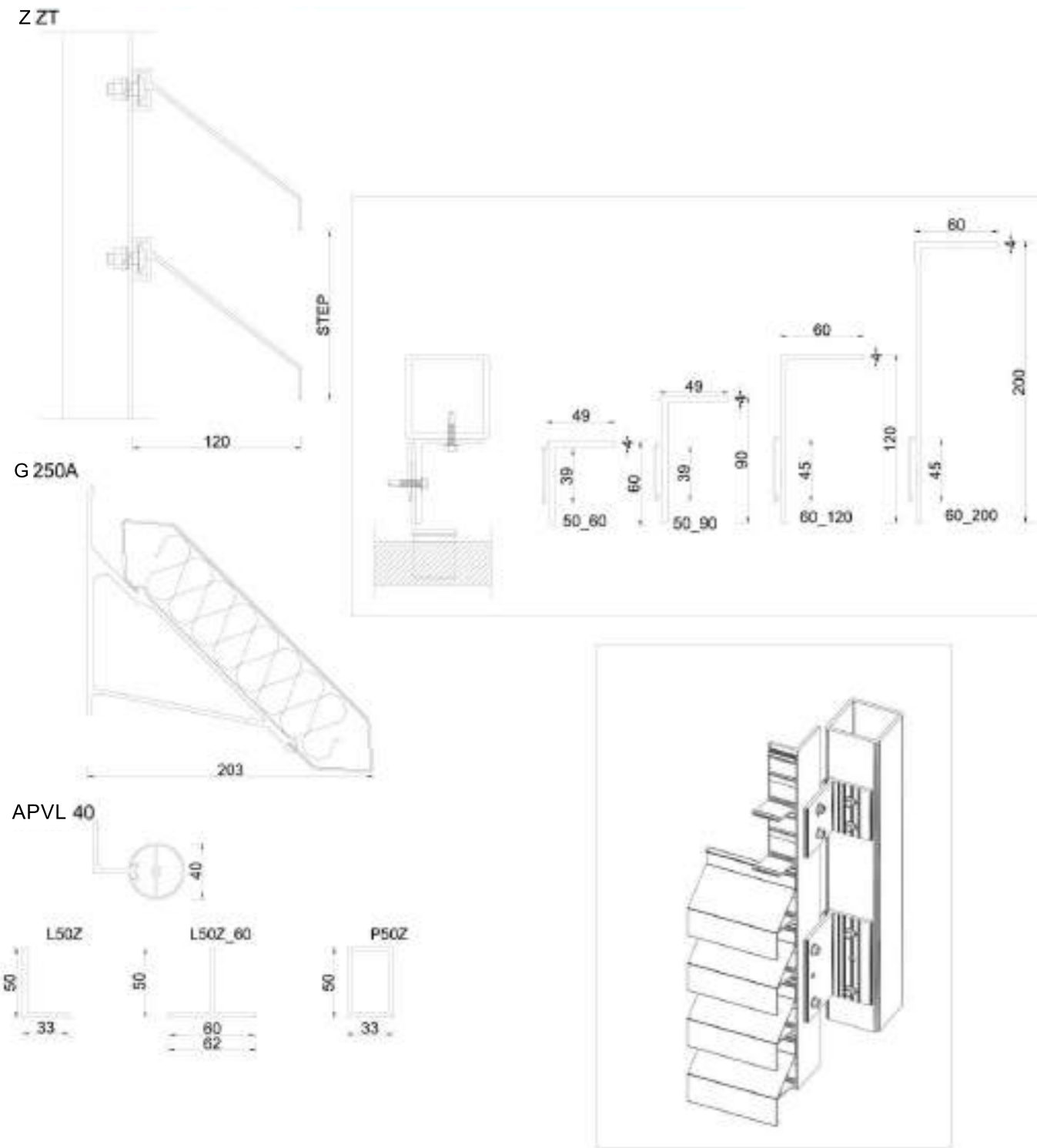
Listing of Z shape profiles



Listing of C shape profiles



Listing of other shape profiles



Profiles and brackets



AVAILABLE ENDCAPS SHAPES FOR ALL LOUVER TYPES (OTHER ON REQUEST)

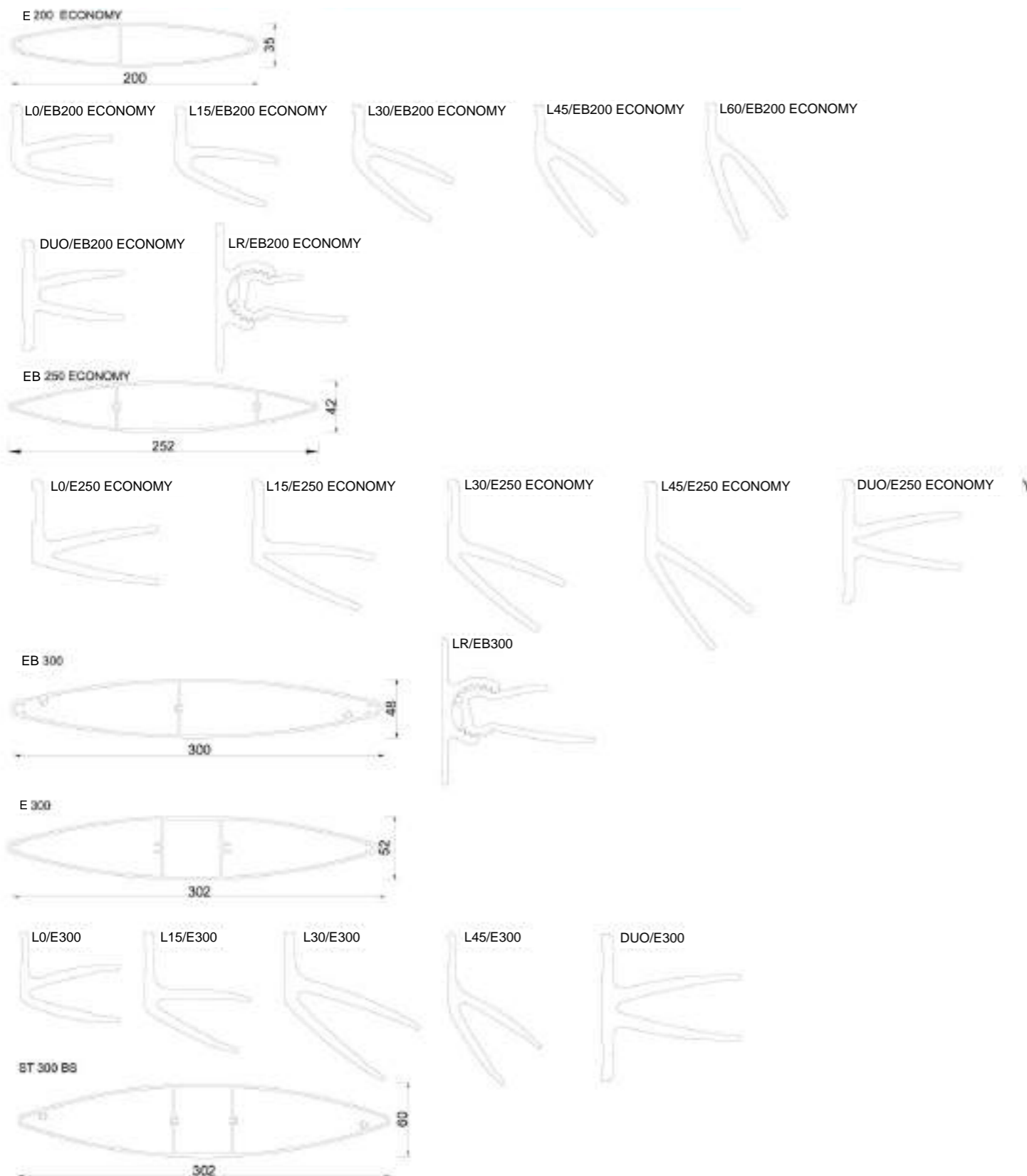
Simple endcaps

Angle endcaps (0-90°)
for mounting profiles in the front of the supporting construction

Angle endcaps (0-90°)
to mount profiles in the side of the supporting construction

Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction

Profiles and brackets



AVAILABLE ENDCAPS SHAPES FOR ALL LOUVER TYPES (OTHER ON REQUEST)

Simple endcaps



Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



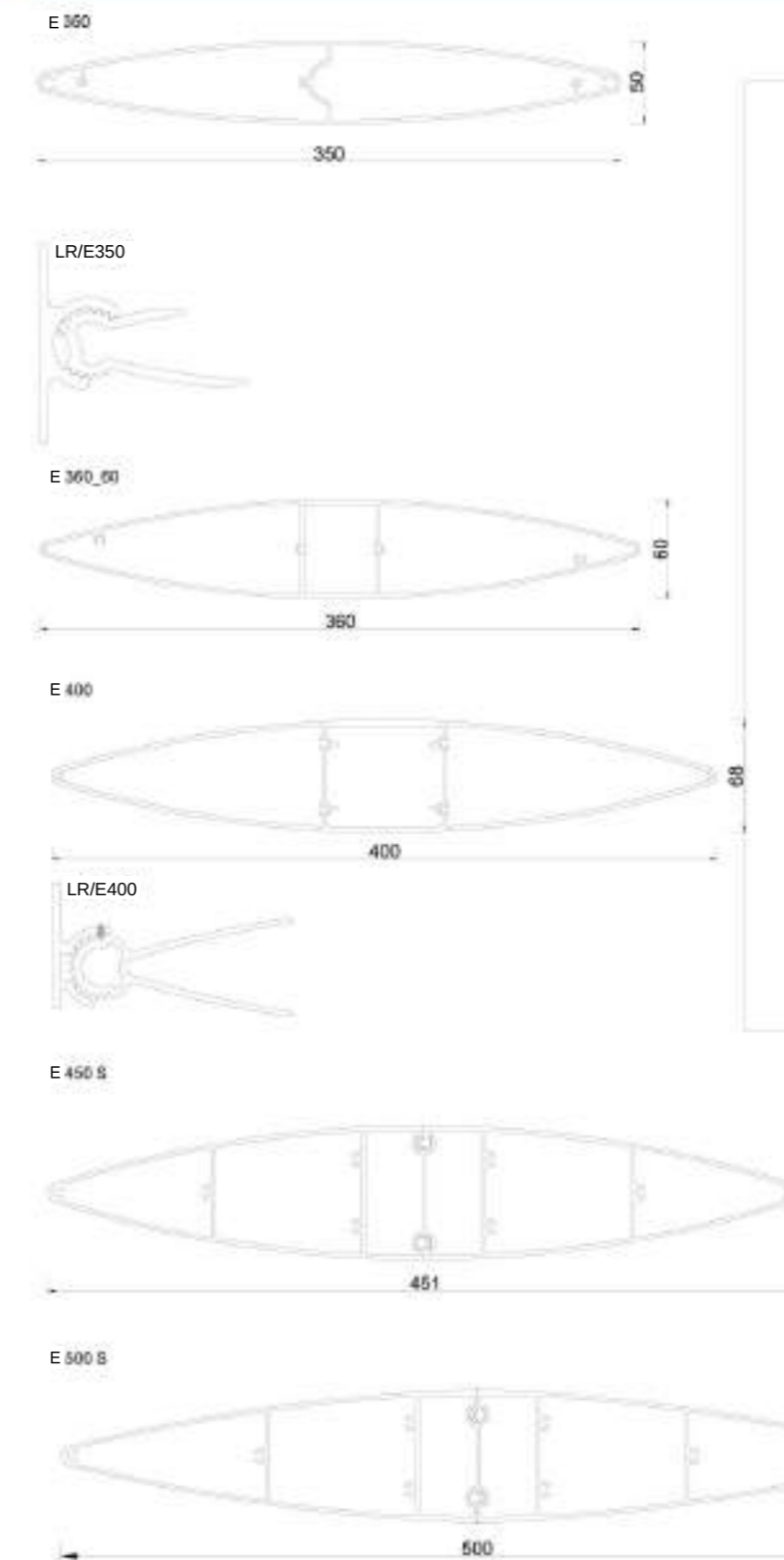
Angle endcaps (0-90°)
to install profile in the side of the supporting construction



Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



Profiles and brackets



AVAILABLE ENDCAPS SHAPES FOR ALL LOUVER TYPES (OTHER ON REQUEST)

Simple endcaps



Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



Profiles and brackets

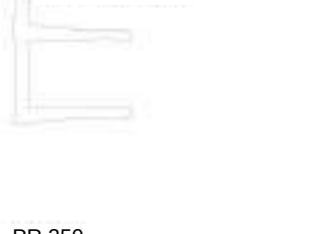
PR 150



PR 200



L0/PR200/250/300



L45/PR200/250/300



PR 250



L0/PR200/250/300



L45/PR200/250/300

**AVAILABLE ENDCAPS SHAPES FOR ALL LOUVER TYPES
(OTHER ON REQUEST)**

Simple endcaps



Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



Angle endcaps (0-90°)
in front profile in the axis of the supporting construction

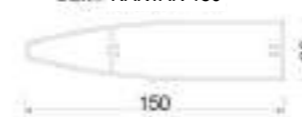


Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



Profiles and brackets

SEMI RAKTAN 150



LR/EB200A



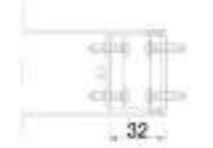
SEMI RAKTAN 200



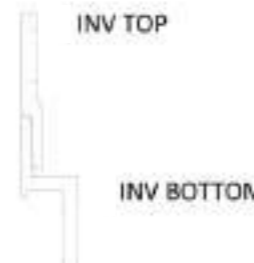
LR/EB200A



INV fixing detail



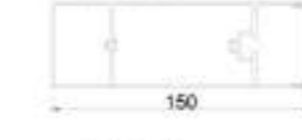
INV TOP



PR 120 INV



PR 150 INV



PR 200 INV

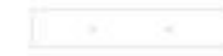


PR 250 INV



**AVAILABLE ENDCAPS SHAPES FOR ALL LOUVER TYPES
(OTHER ON REQUEST)**

Simple endcaps



Angle endcaps (0-90°)
for mounting profile in front of the supporting construction



Simple endcaps



Simple endcaps



Large louvers profiles:

E100, C100W and brackets	2
E100 and brackets	3
E100 and endcaps	4
E120 and brackets	5
E120 and endcaps	6
E150 and brackets	7
E150 and brackets	8
E150 and endcaps	9
E150_30 and endcaps	10
E180, brackets and endcaps	11
EB200A and brackets	12
EB200A, brackets and endcaps	13
EB200 ECONOMY and brackets	14
EB200 ECONOMY, brackets and endcaps	15
E250 ECONOMY and brackets	16
E250 ECONOMY and endcaps	17
EB300 and brackets	18
EB300 and endcaps	19
E300 and brackets	20
E300 and endcaps	21
E300BS and endcaps	22
E350 and brackets	23
E350 and endcaps	24
E360_60 and brackets	25
E400 and brackets	26
E400 and endcaps	27
E450S and endcaps	28
E500_S and endcaps	29
E500_75 and endcaps	30
SU 62 A+B	31
TR40	32
PR60_25	33
RAKTAN, ELPISE, TRAPEZ, PR60_25, PR80_20, PR100_20, R100_40	34

Large louvers profiles:

PR150 and brackets	35
PR150 and endcaps	36
PR175 and endcaps	37
PR185_45 and endcaps	38
PR200 and brackets	39
PR200 and endcaps	40
PR250 and endcaps	41
PR250_50_SOLID and endcaps	42
PR300_16 and endcaps	43
PR300_34 and endcaps	44
PR300 and brackets	45
PR300 and endcaps	46
PR300_52 and endcaps	47
PR350 and endcaps	48
PR390_40 and endcaps	49
PR400_52 and endcaps	50
PR: 120INV, 150INV, 200INV, 250INV	51
Steps of installation for INV profiles	52
PR250_50, PR200_50, PR150_50, PR100_50, CON45	53
Installation diagram using the PR200_50 profile	54
SEMI RAKTAN 150 and endcaps	55
SEMI RAKTAN 200 and endcaps	56
PR250 NA and endcaps	57
R PS300 and endcaps	58
R RB300 and endcaps	59
PR310SV and endcaps	60
R PS330 and endcaps	61
PR360 SP and endcaps	62
PR370 SS and endcaps	63
R PA480 and endcaps	64
R PS660 and endcaps	65
FR110 FIM, FE225 FIN, FR250 FIN, FIN TR50_50, FIN TR150, FIN TR165	66

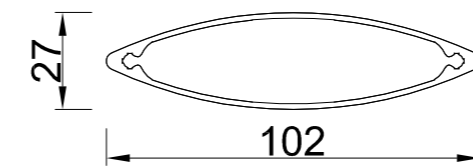
LARGE LOUVERS



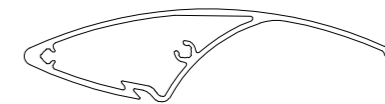
Profile E100, C100W and Brackets

BAREMA
R Y T A I

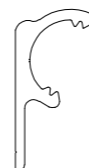
E100



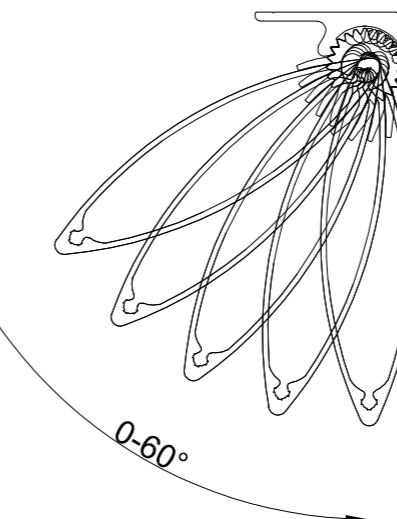
C100W



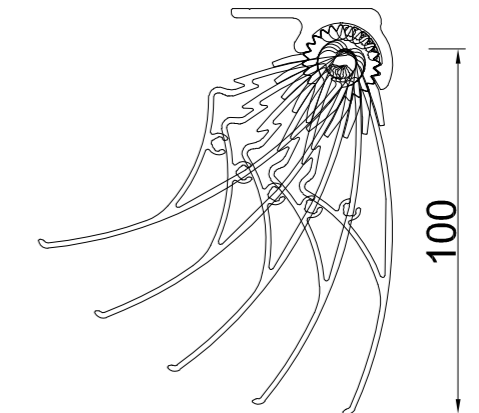
LR part A



LR part B



100



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

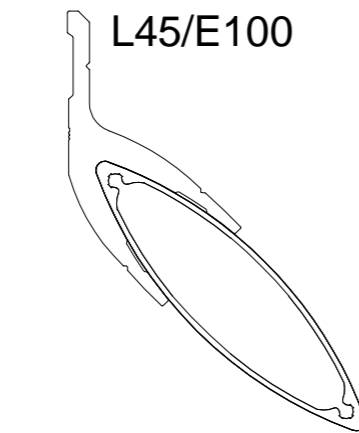
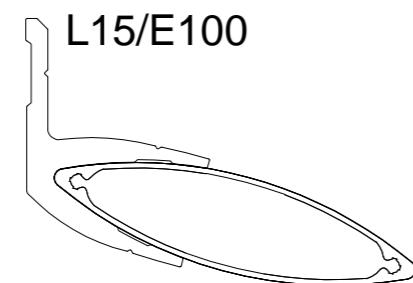
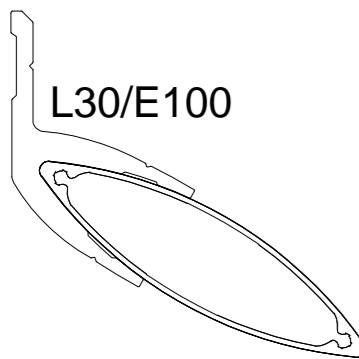
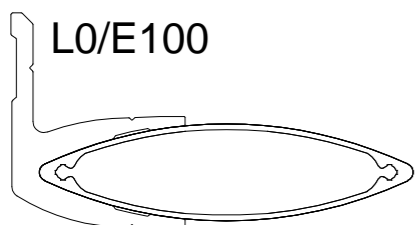
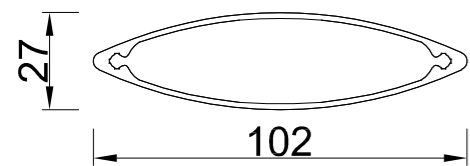
Width of the brackets: 50 mm

Maximum span between supports: 2.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E100 and Brackets



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

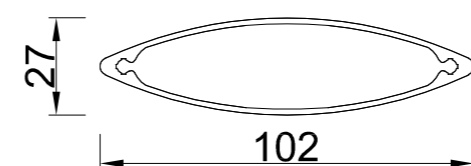
Maximum span between supports: 2.00 m

Standard lengths of profiles: 6,0 m

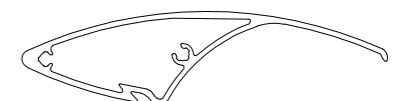
Other dimensions 4 - 7 m on request

Profile E100 and Endcaps

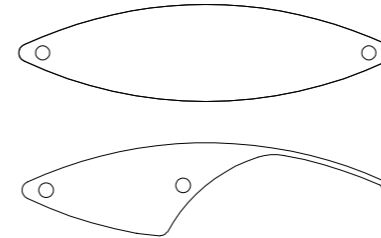
E100



C100W

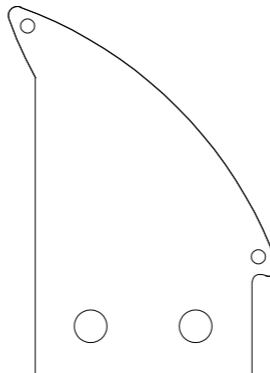


Simple endcaps



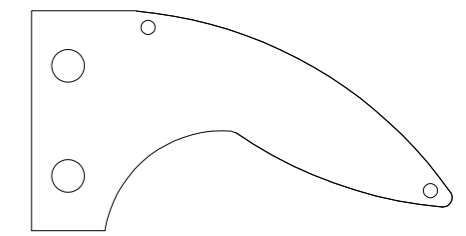
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction.



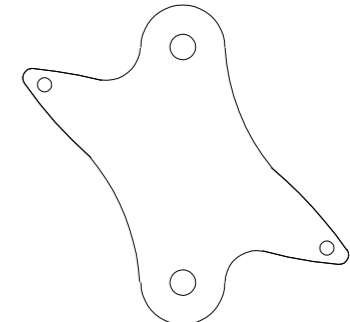
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

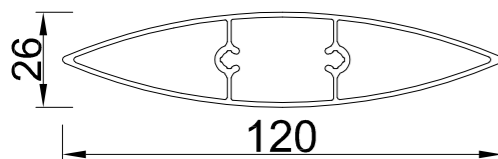


Angle endcaps (0-90°)

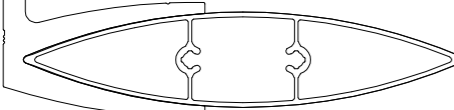
to install profiles in the axis of the supporting construction



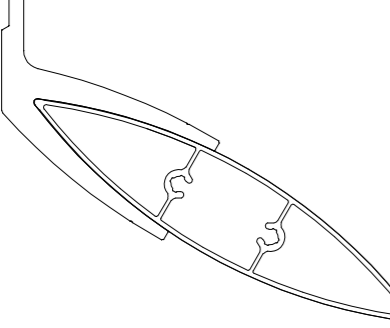
Profile E120 and Brackets



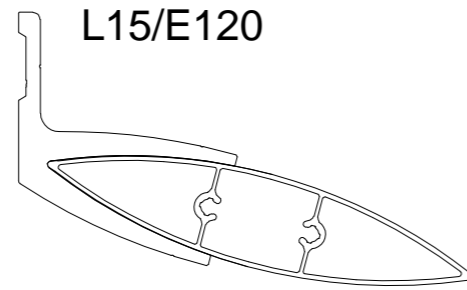
L0/E120



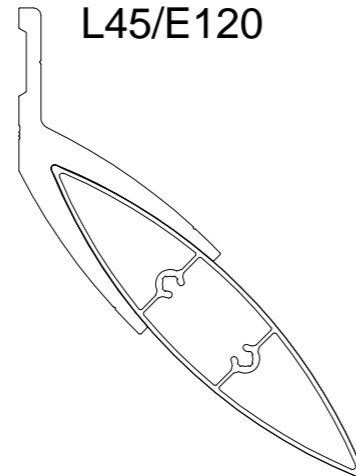
L30/E120



L15/E120



L45/E120



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

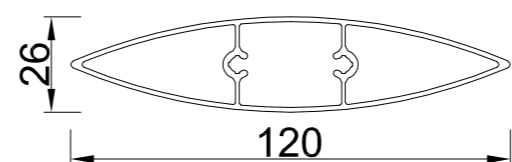
Width of the brackets: 50 mm

Maximum span between supports: 2.20 m

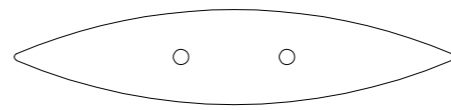
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

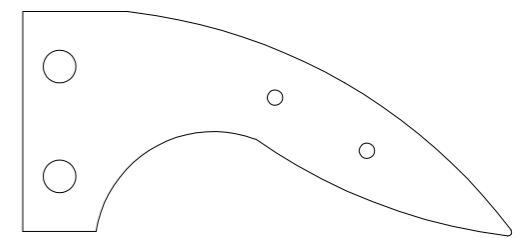
Profile E120 and Endcaps



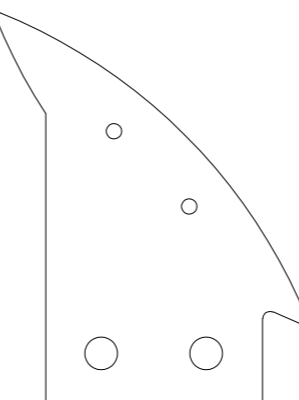
Simple endcaps



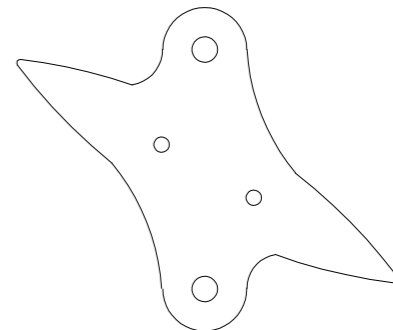
Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction



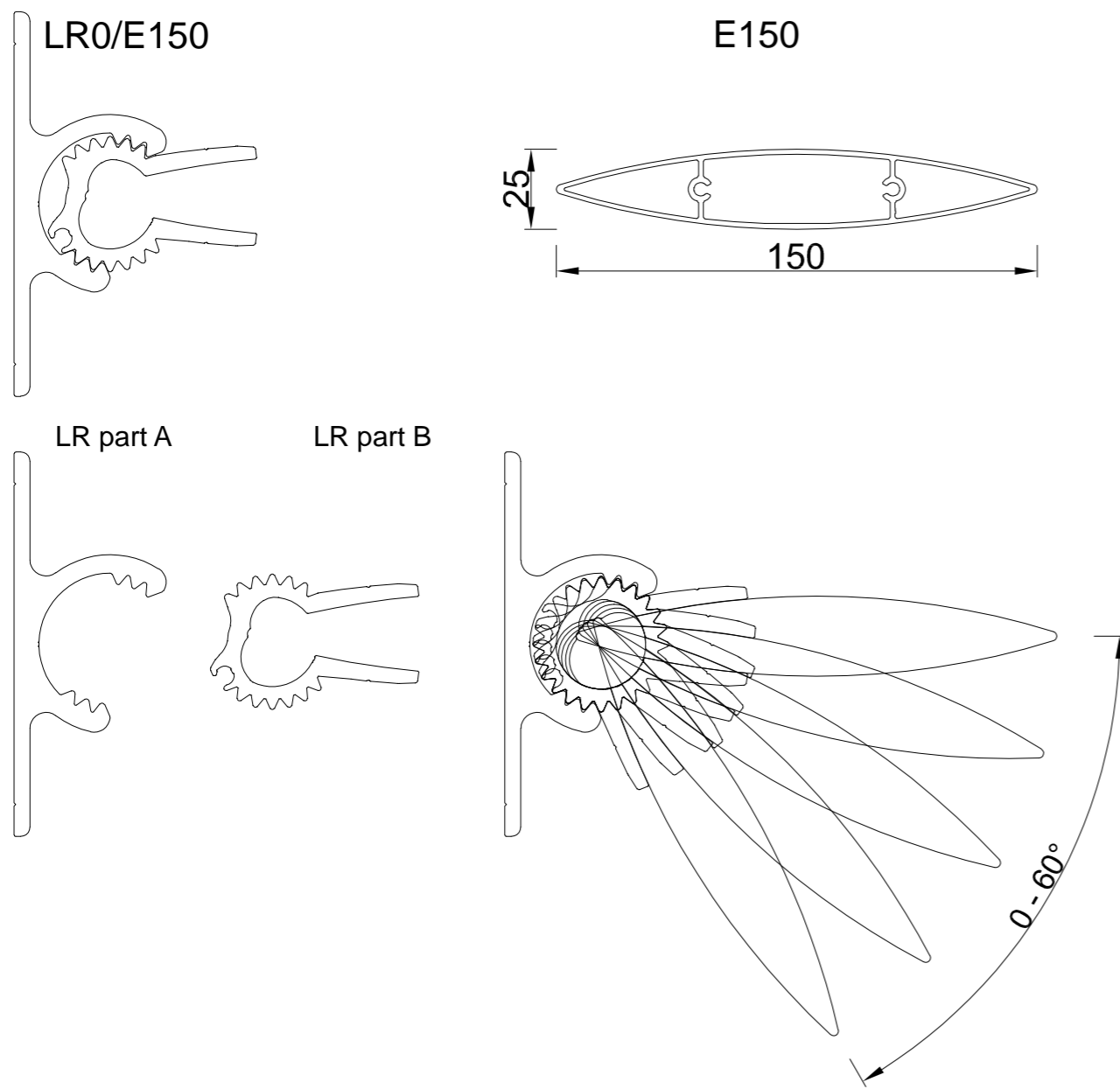
Angle endcaps (0-90°)
for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)
to install profiles in the axis of the supporting construction



Profile E150 and Brackets



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

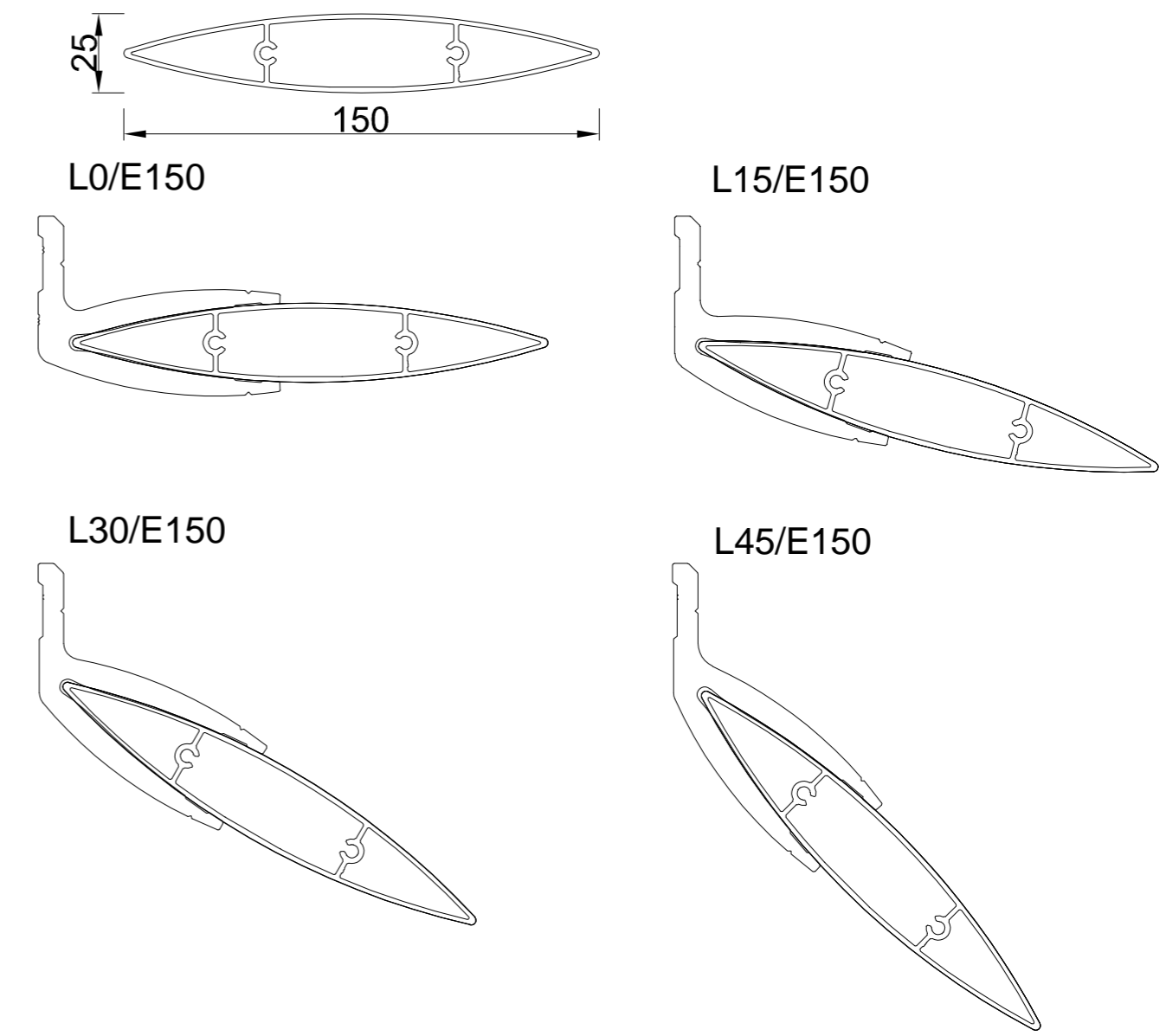
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E150 and Brackets



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

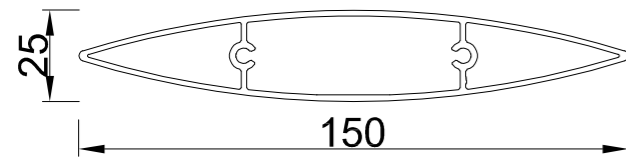
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

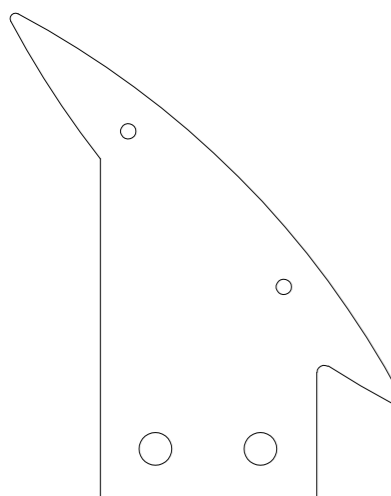
Profile E150 and Endcaps



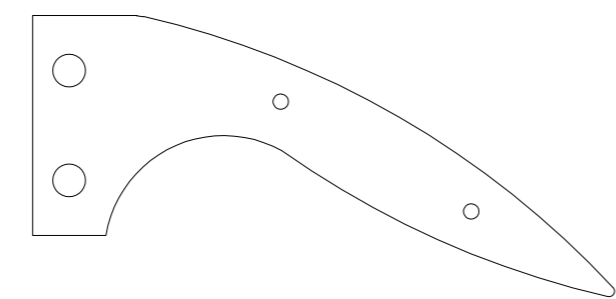
Simple endcaps



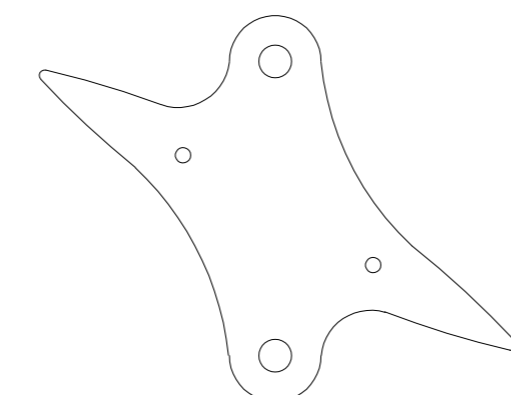
Angle endcaps (0-90°)
for vertical profiles in front of the supporting construction



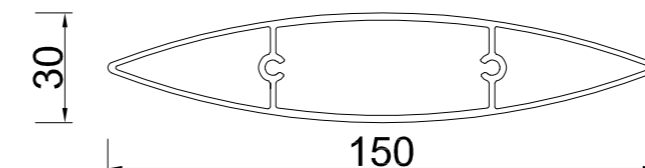
Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)
to install profiles in the axis of the supporting construction



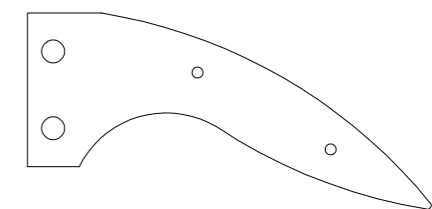
Profile E150_30 and Endcaps



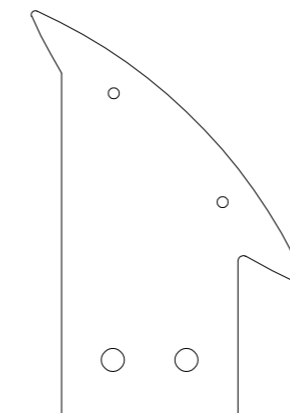
Simple endcaps



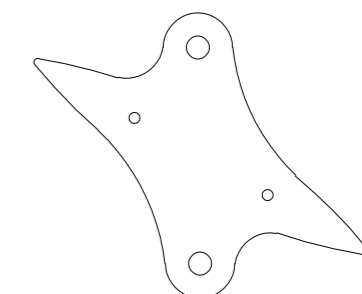
Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)
to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: standard 50 mm

Maximum span between supports for E150_30:

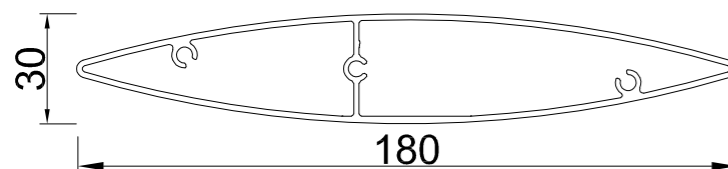
-horizontal - 2.80 m

-vertical - 3.2m

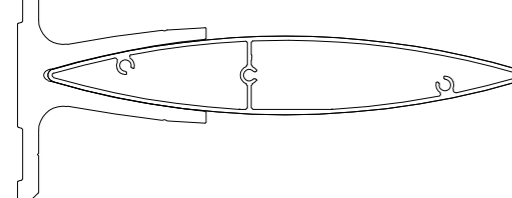
Standard lengths of profiles: 6.0 m

Other dimensions 4 - 7 m on request

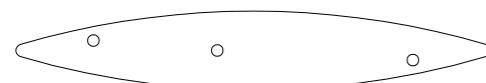
Profile E180, Brackets and Endcaps



DUO/E180



Simple endcaps



Angle endcaps (0-90°)

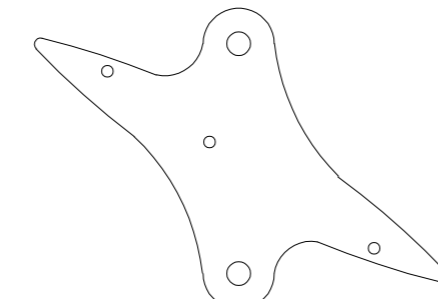
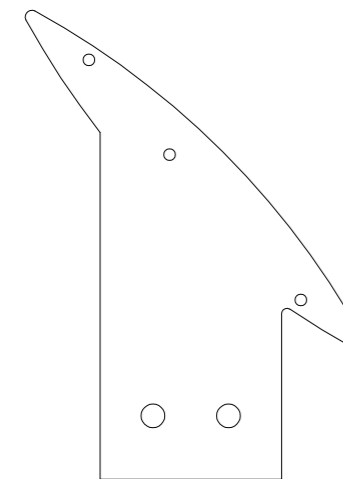
for mounting profiles in front of the supporting construction

Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

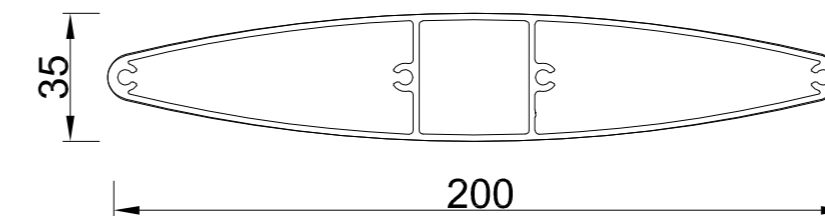
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.80 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

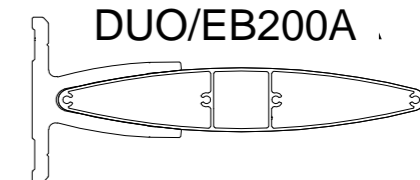
Profile EB200 A and Brackets



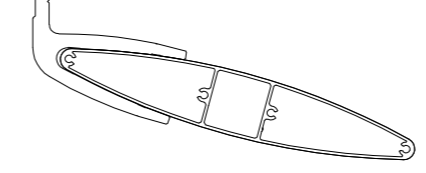
L0/EB200A



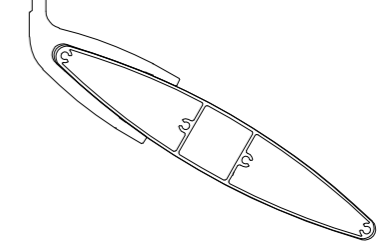
DUO/EB200A



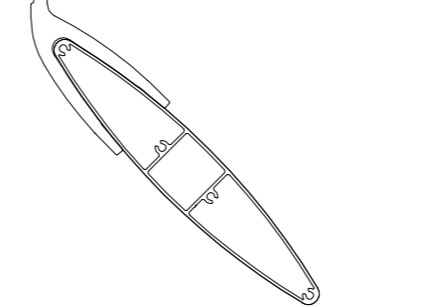
L15/EB200A



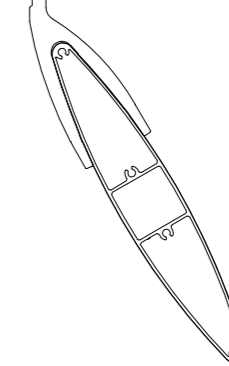
L30/EB200A



L45/EB200A



L60/EB200A



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

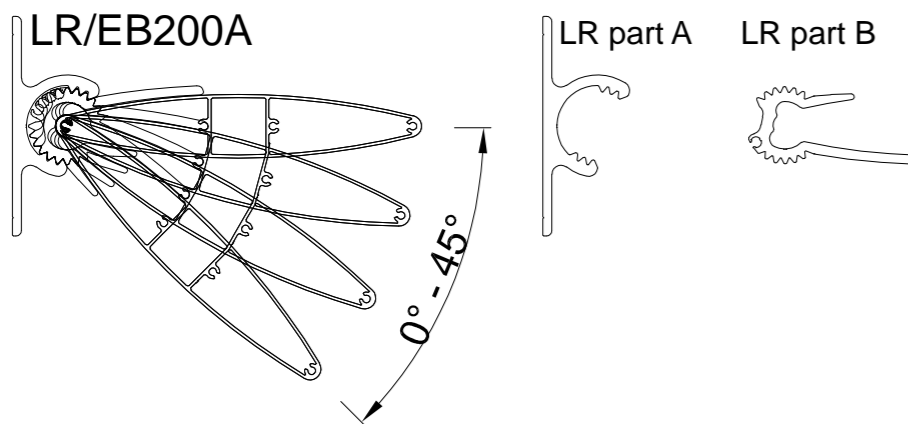
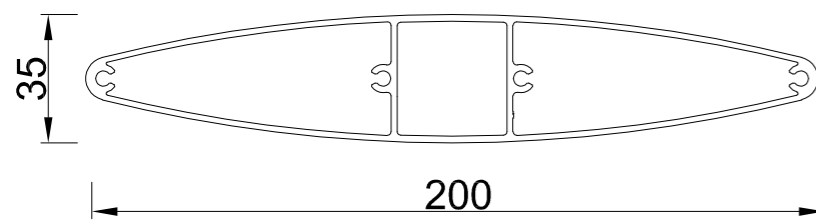
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.80 m

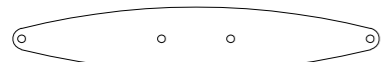
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

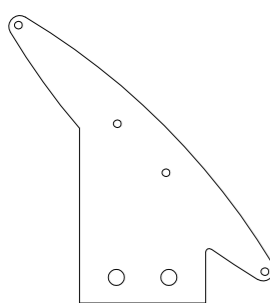
Profile EB200A, Brackets and Endcaps



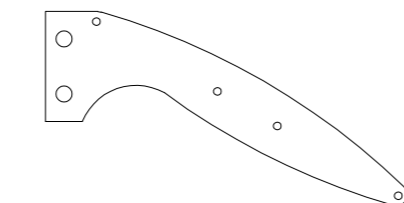
Simple endcaps



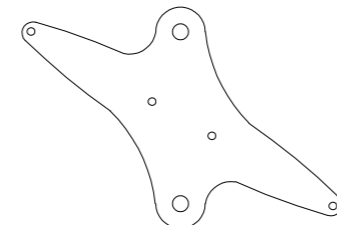
Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction



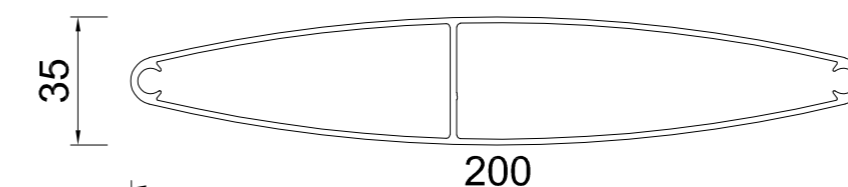
Angle endcaps (0-90°)
for mounting profiles in front of the supporting construction



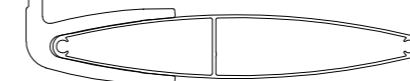
Angle endcaps (0-90°)
to install profiles in the axis of the supporting construction



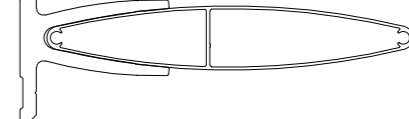
Profile EB200 ECONOMY and Brackets



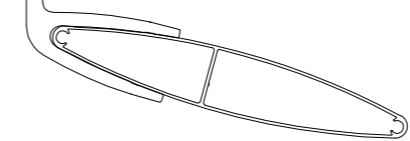
L0/EB200 ECONOMY



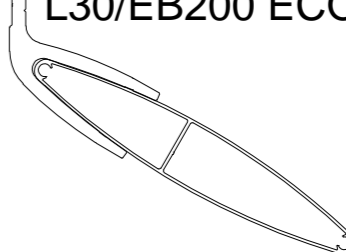
DUO/EB200 ECONOMY



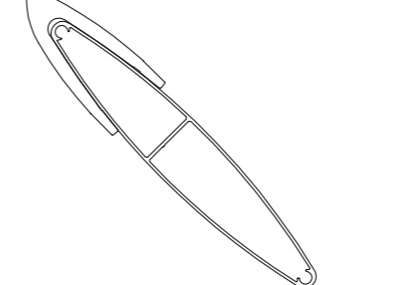
L15/EB200 ECONOMY



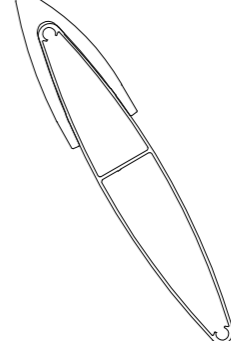
L30/EB200 ECONOMY



L45/EB200 ECONOMY



L60/EB200 ECONOMY



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

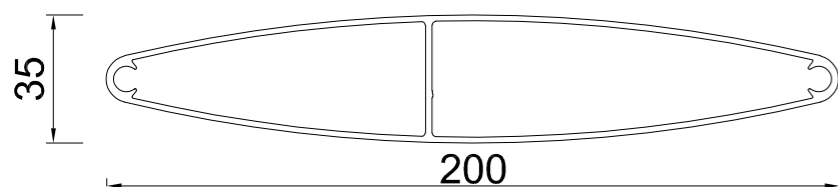
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.80 m

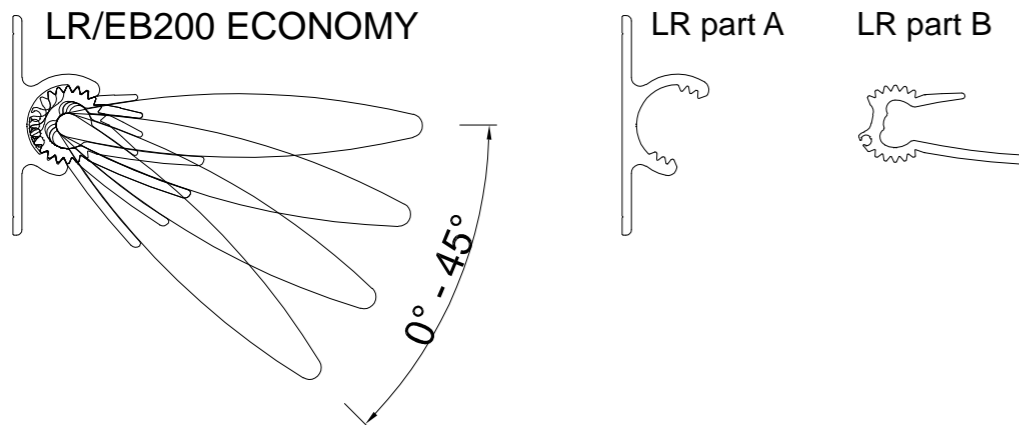
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile EB200 ECONOMY,
Brackets and Endcaps



LR/EB200 ECONOMY

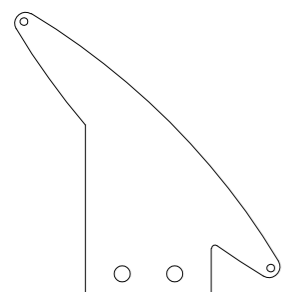


Simple endcaps



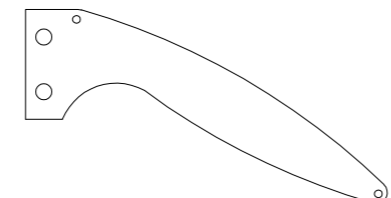
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



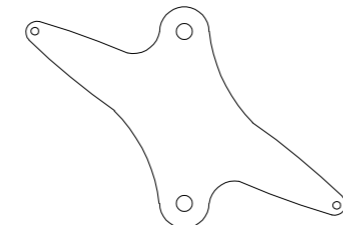
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

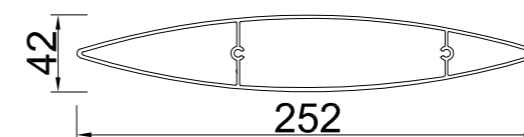


Angle endcaps (0-90°)

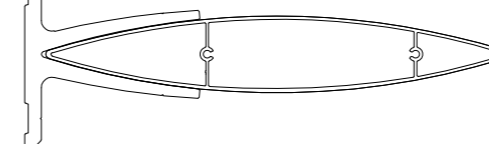
to install profiles in the axis of the supporting construction



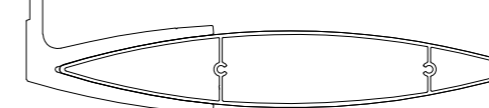
Profile E250 ECONOMY and Brackets



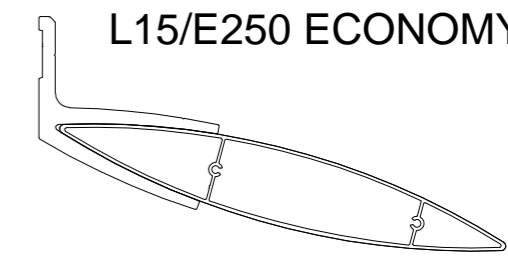
DUO/ST 250 ECONOMY



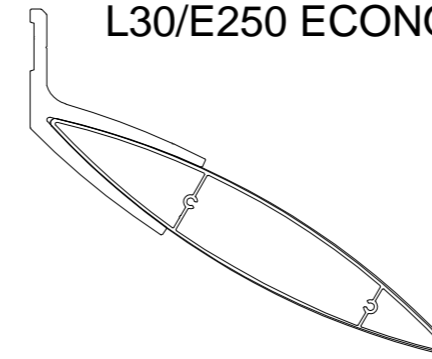
DUO/E250 ECONOMY



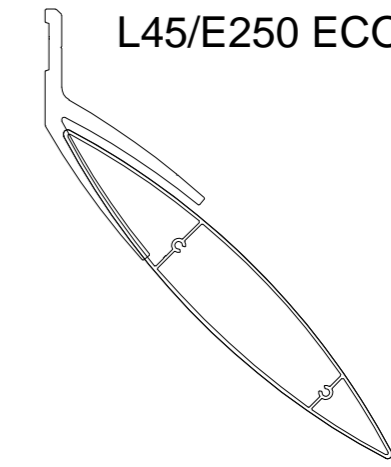
L15/E250 ECONOMY



L30/E250 ECONOMY



L45/E250 ECONOMY



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

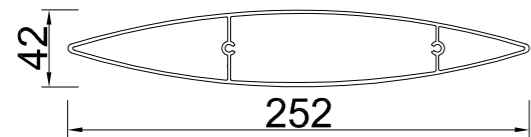
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

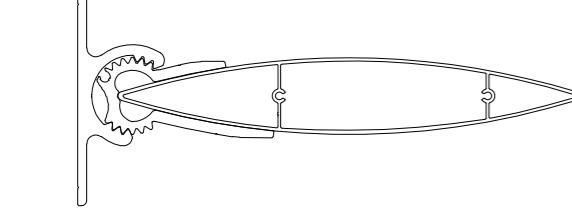
Standard lengths of profiles: 6.0 m

Other dimensions 4 - 7 m on request

Profile E250 ECONOMY and Endcaps



LR/E250 ECONOMY

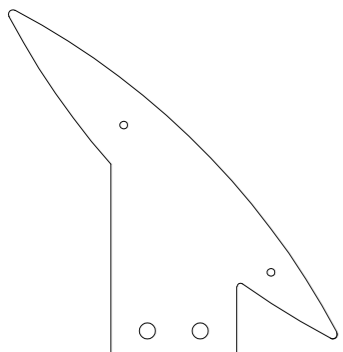


Simple endcaps

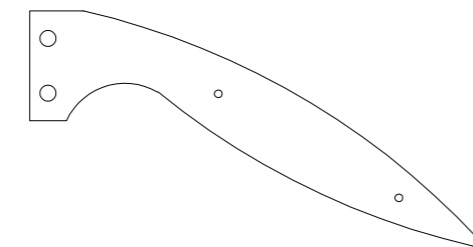


Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

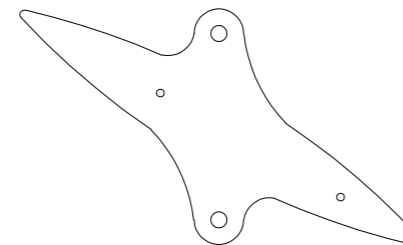


Angle endcaps (0-90°) for mounting profiles in front of the supporting construction

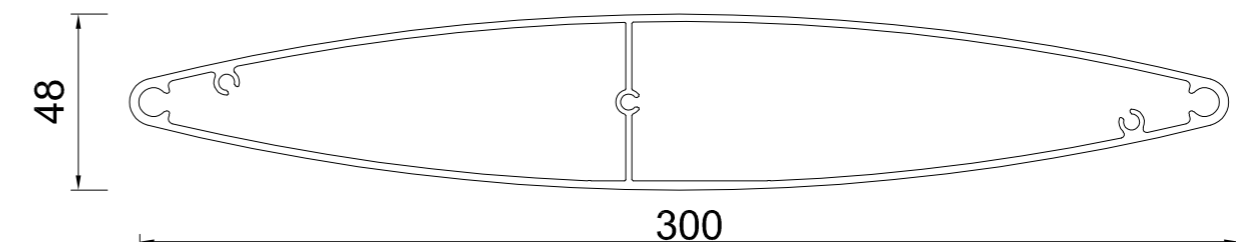


Angle endcaps (0-90°)

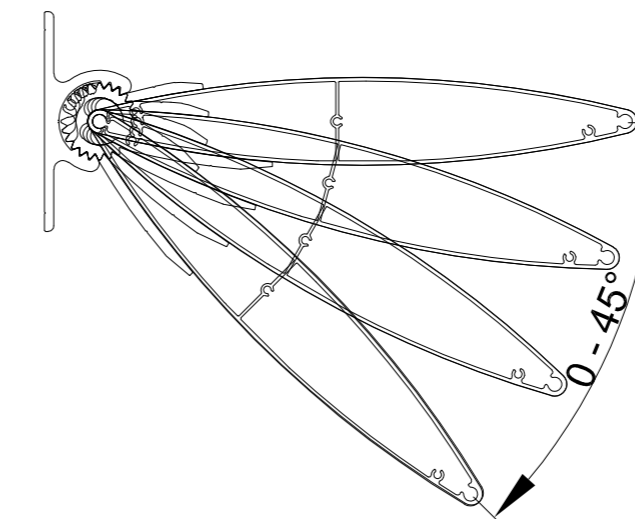
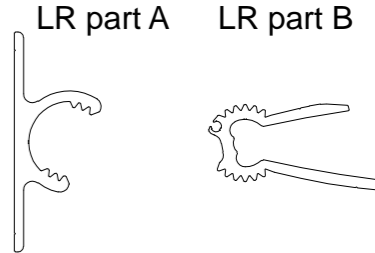
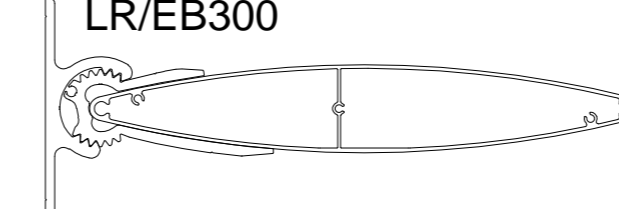
to install profiles in the axis of the supporting construction



Profile EB300 and Brackets



LR/EB300



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

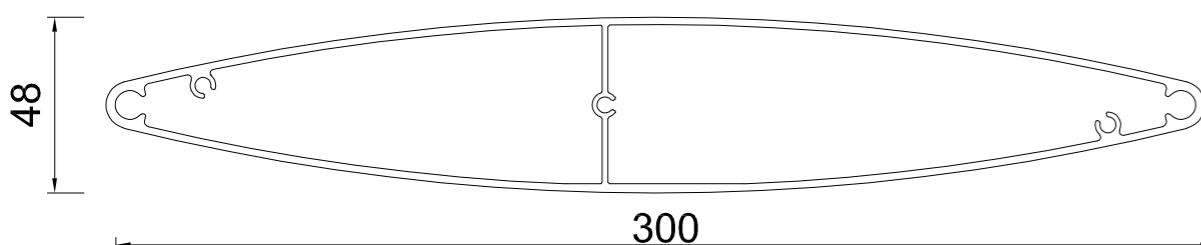
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

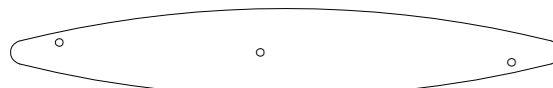
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile EB300 and Endcaps

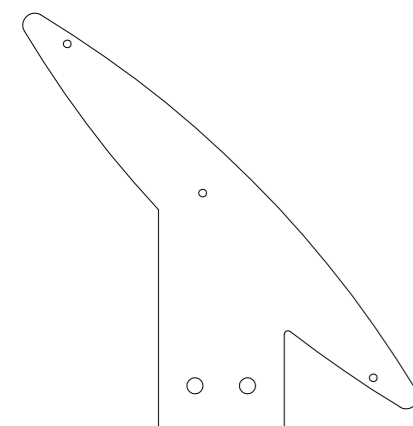


Simple endcaps

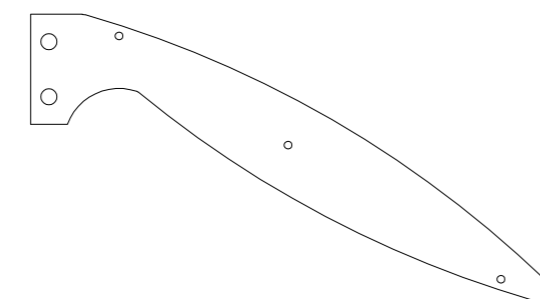


Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

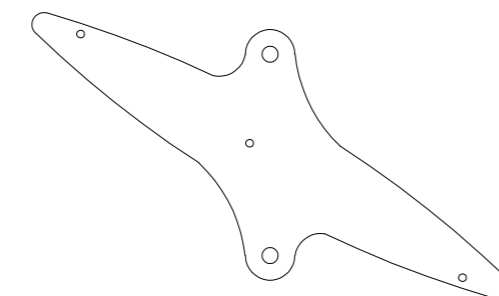


Angle endcaps (0-90°) for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

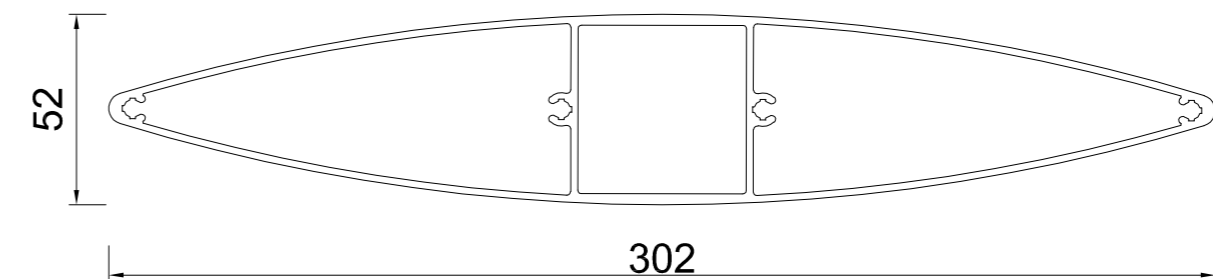
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

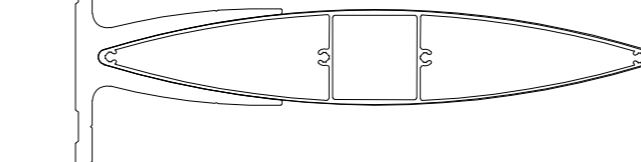
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

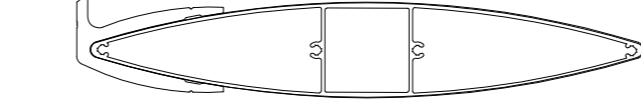
Profile E300 and Brackets



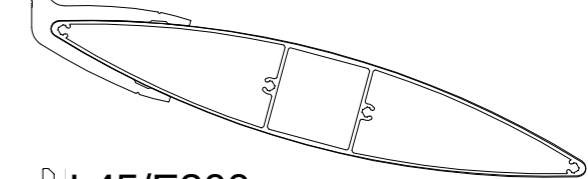
DUO/E300



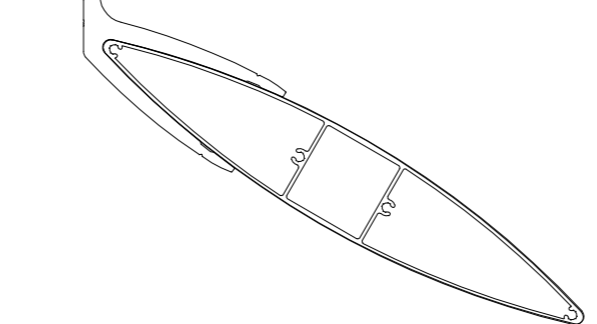
L0/E300



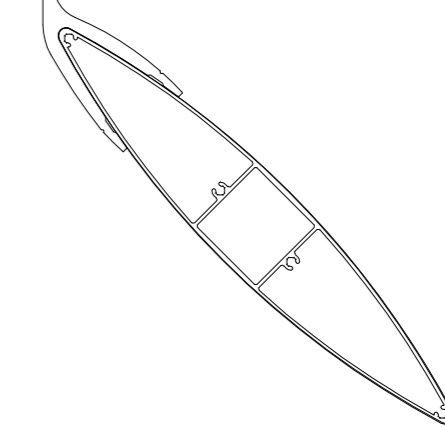
L15/E300



L30/E300



L45/E300



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

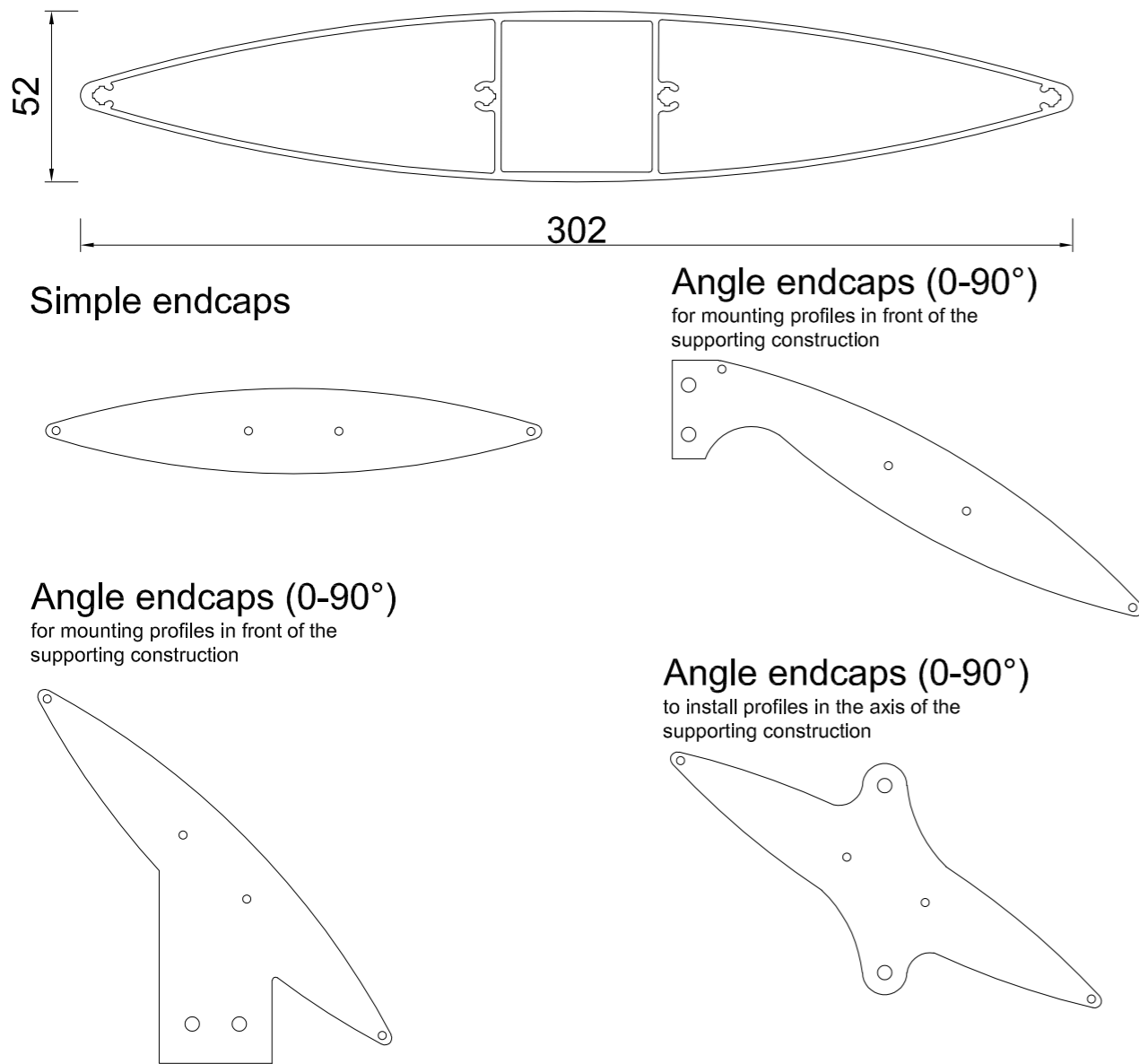
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E300 and Endcaps



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

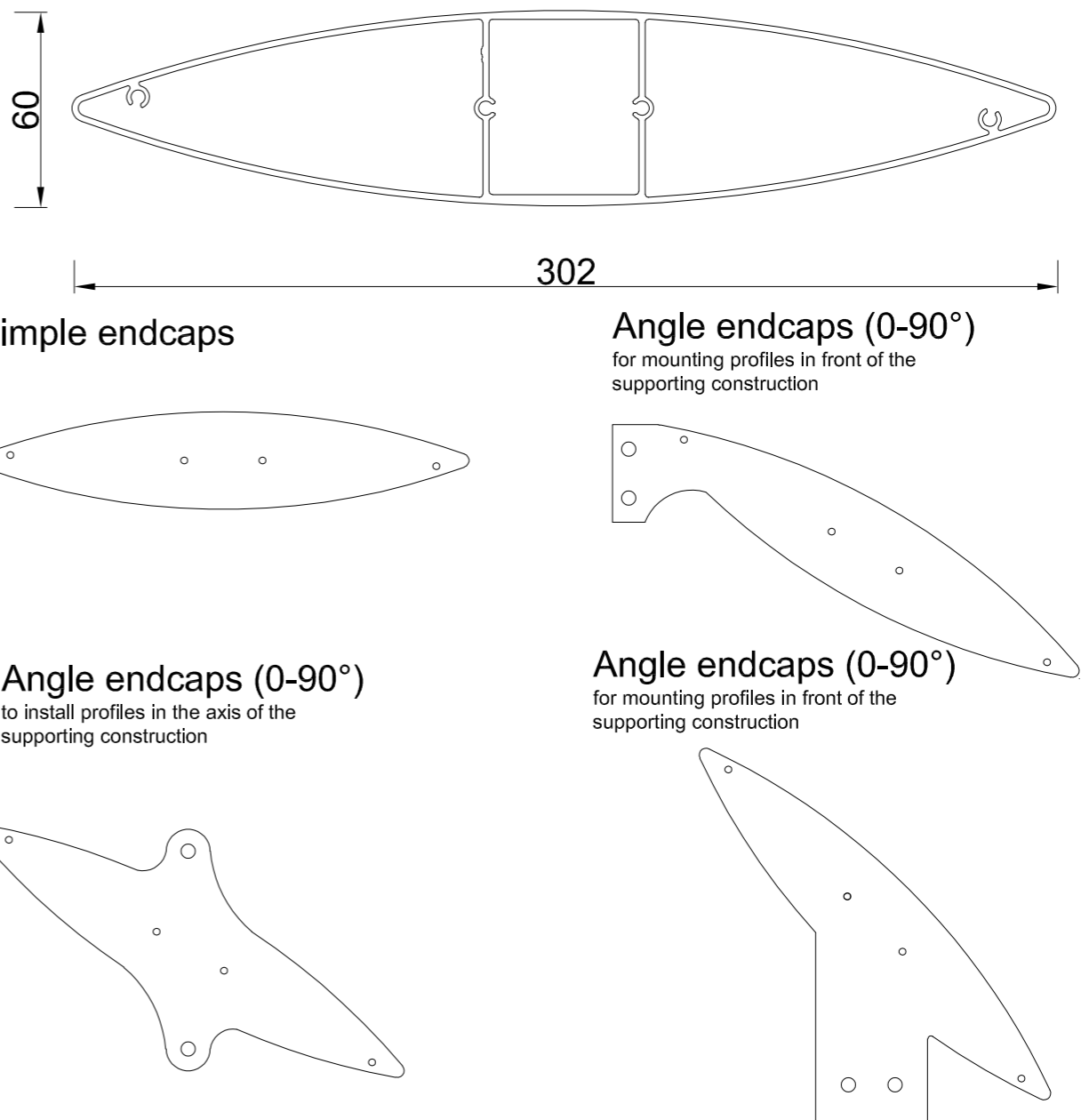
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.30 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E300BS and Endcaps



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

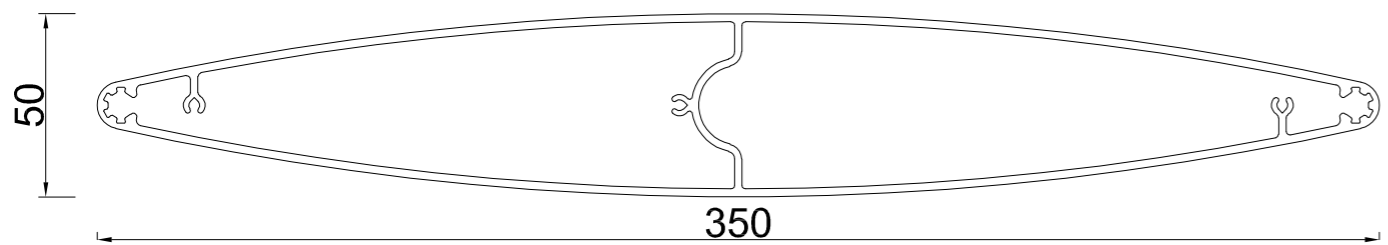
Width of the brackets: 50 mm

Maximum span between supports: 3.30 m

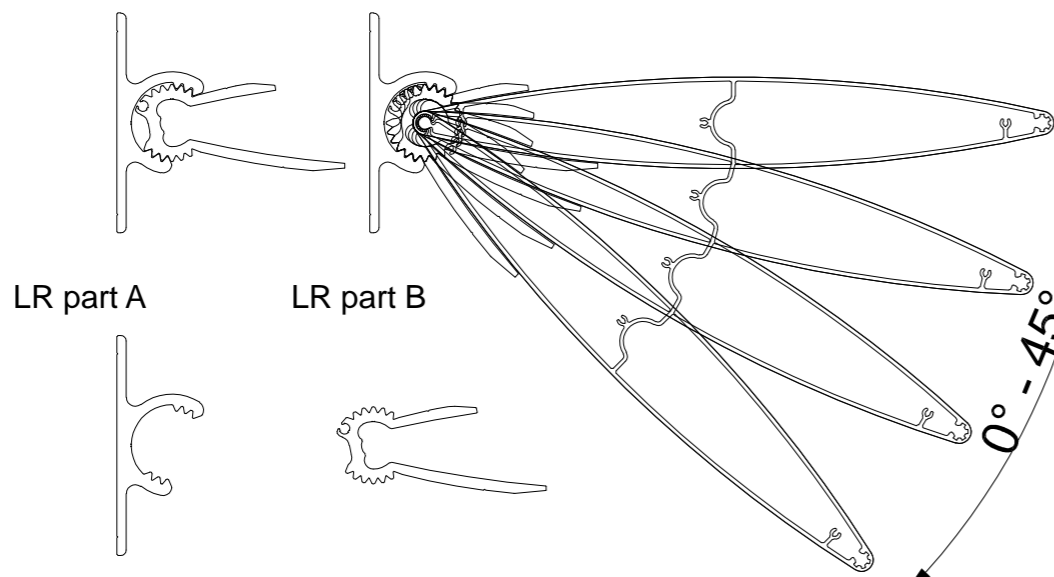
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E350 and Brackets



LR/E350



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

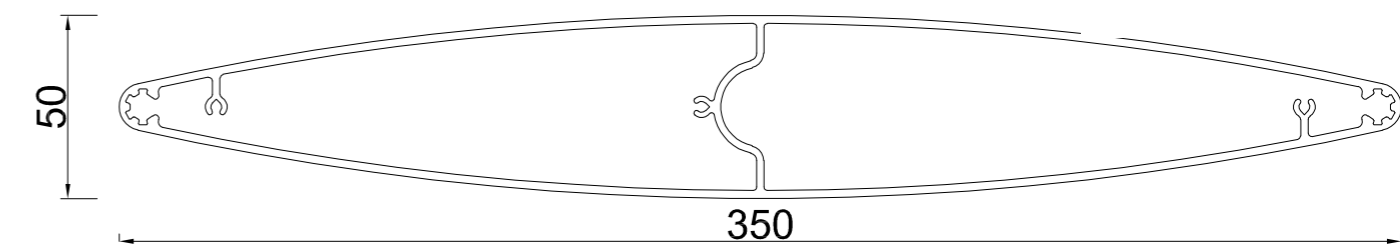
Width of the brackets: 50 mm

Maximum span between supports: 3.00 m

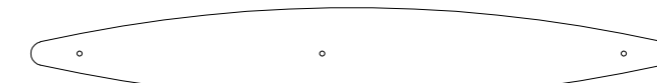
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E350 and Endcaps

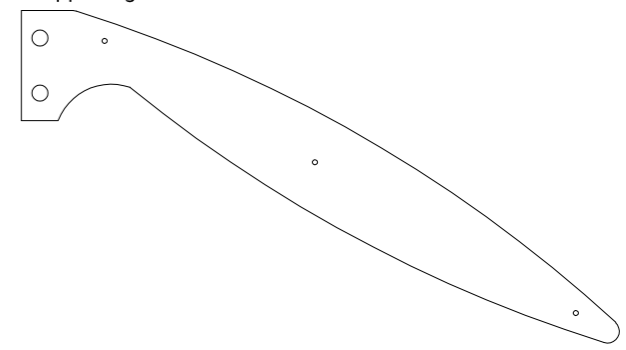


Simple endcaps



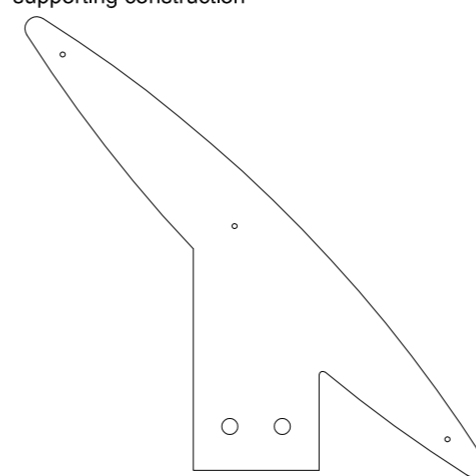
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

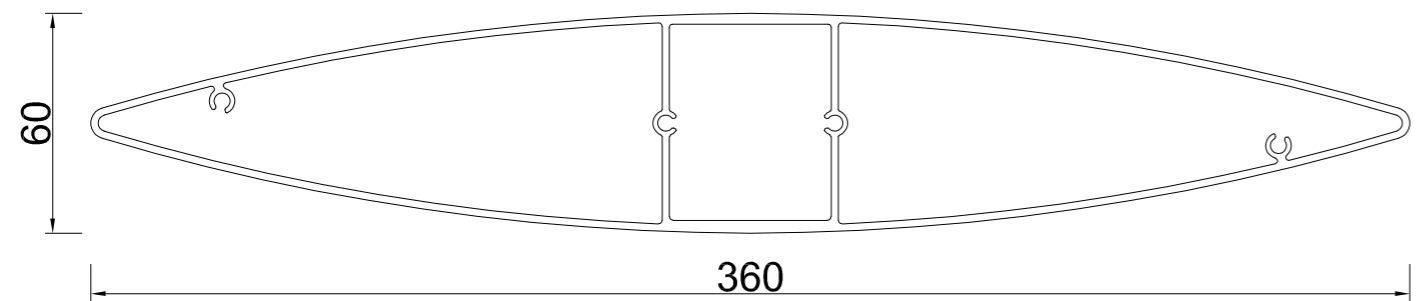


Angle endcaps (0-90°)

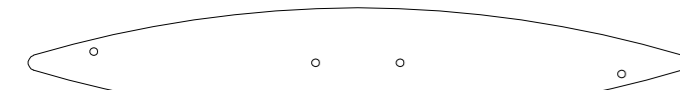
to install profiles in the axis of the supporting construction



Profile E360_60 and Brackets

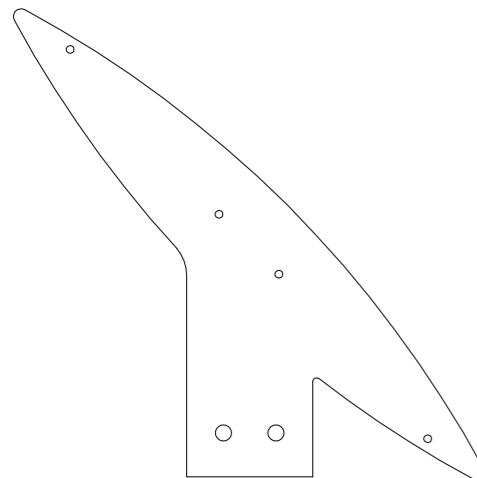


Simple endcaps



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

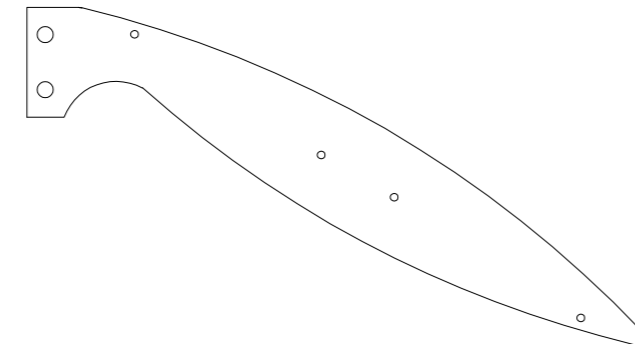
Maximum span between supports: 3.80 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

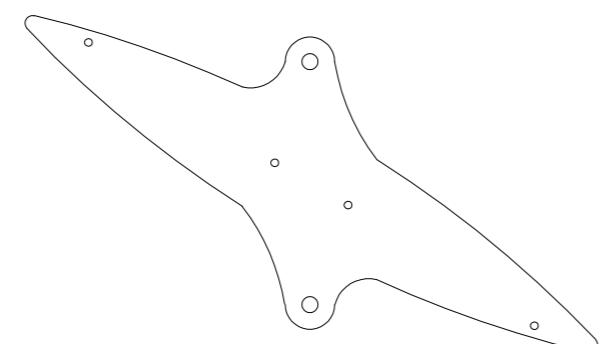
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

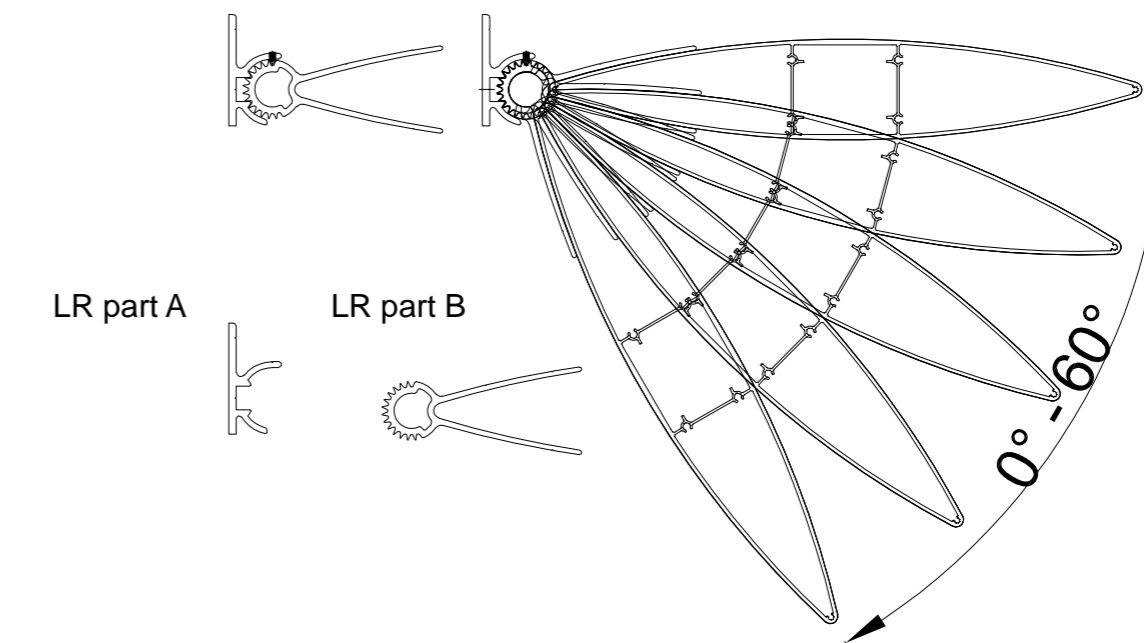
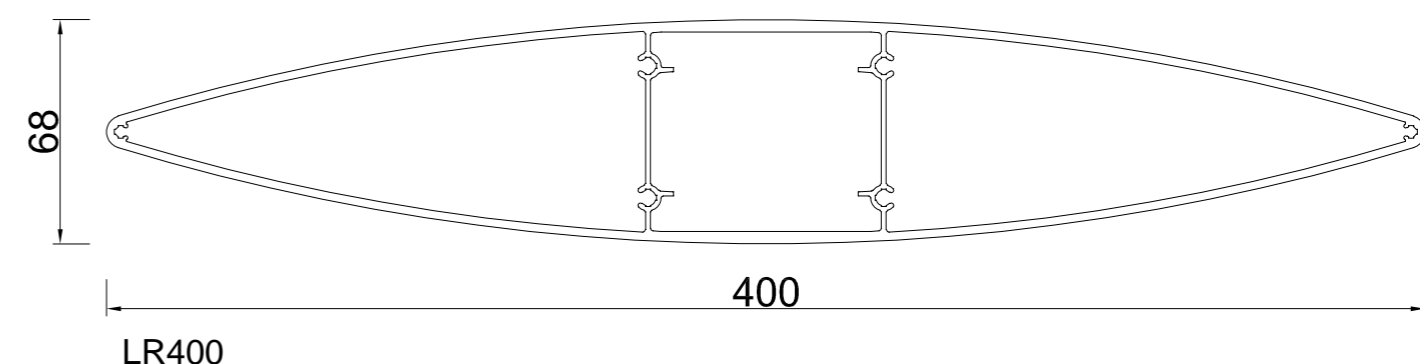


Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Profile E400 and Brackets



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

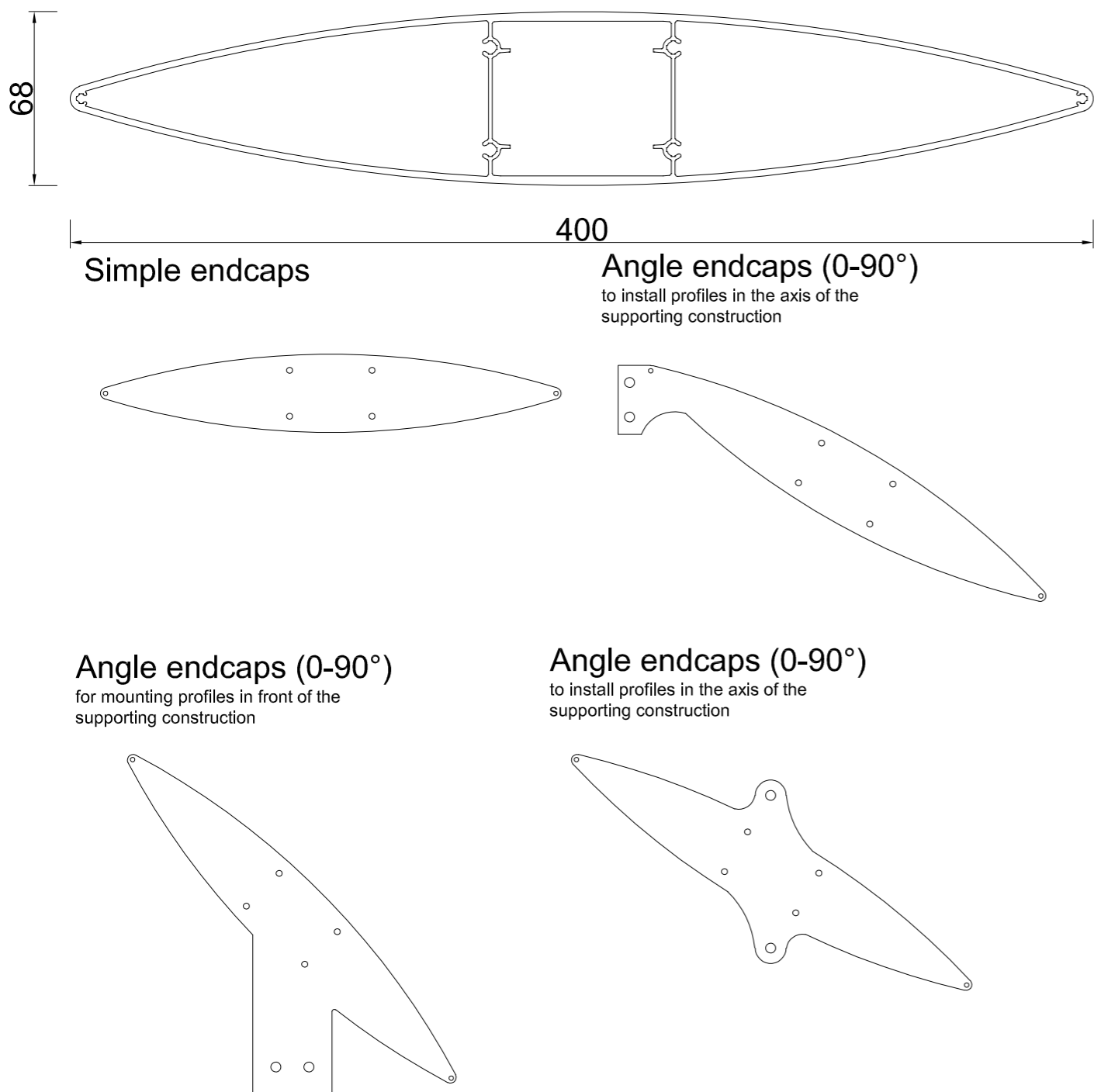
Width of the brackets: 50 mm

Maximum span between supports: 3.00 m

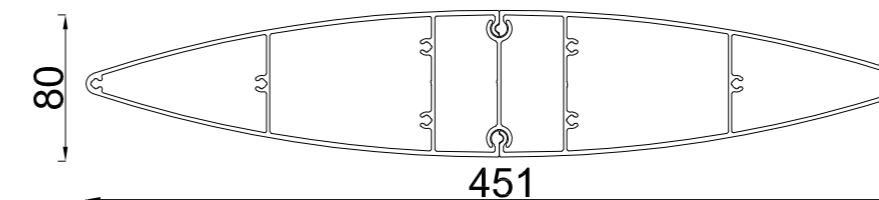
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

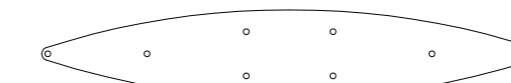
Profile E400 and Endcaps



Profile E450S and Endcaps

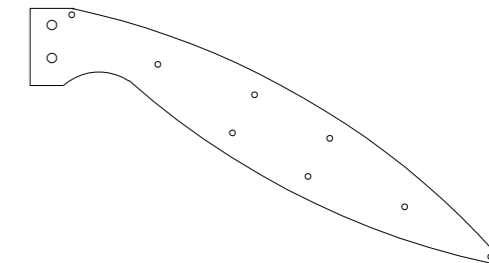


Simple endcaps



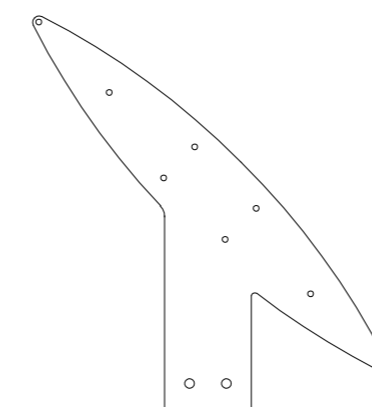
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



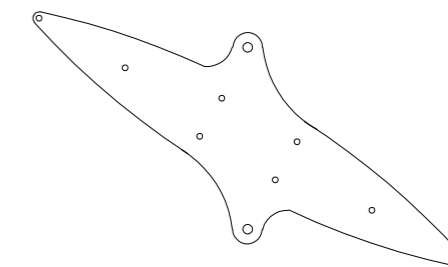
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports for E450S:

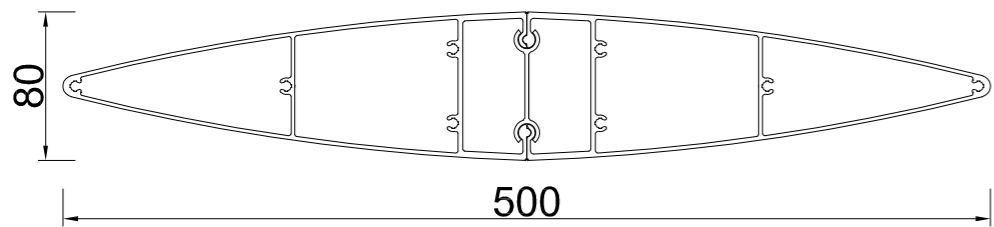
immobile- 6,00m

moving system - 4.00 m

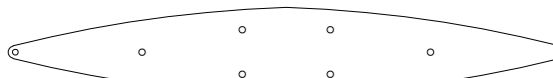
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile E500_S and Endcaps

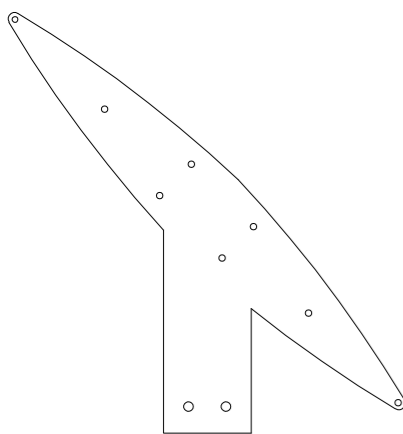


Simple endcaps



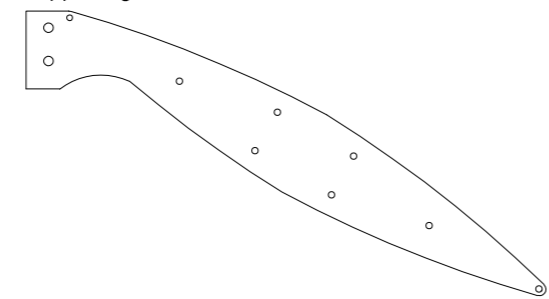
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



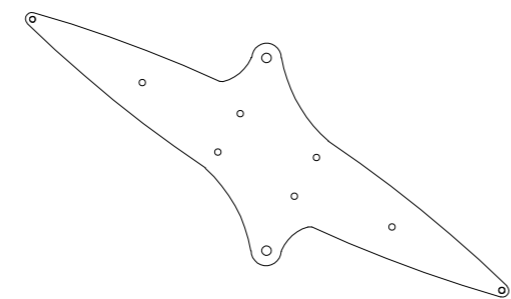
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

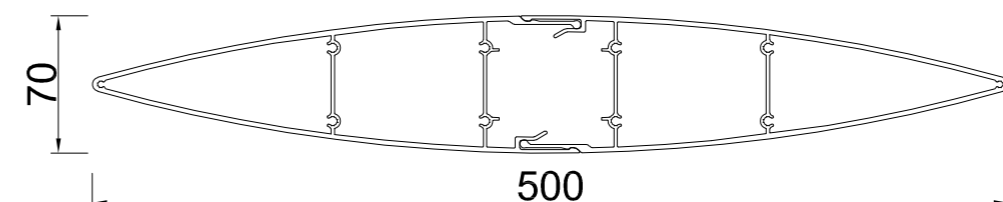


Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Profile E500_75 and Endcaps

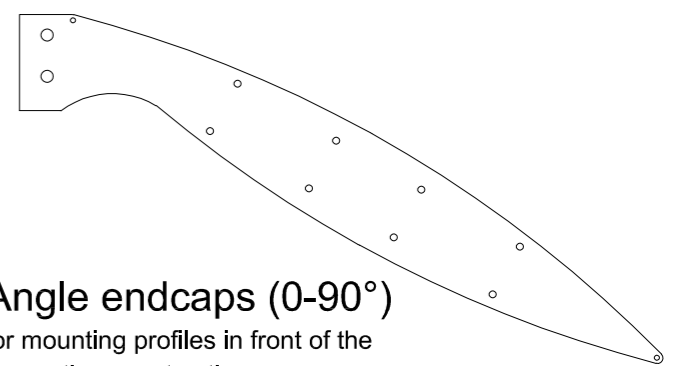


Simple endcaps



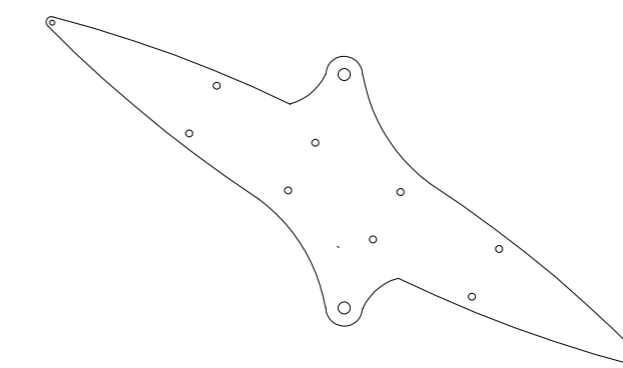
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



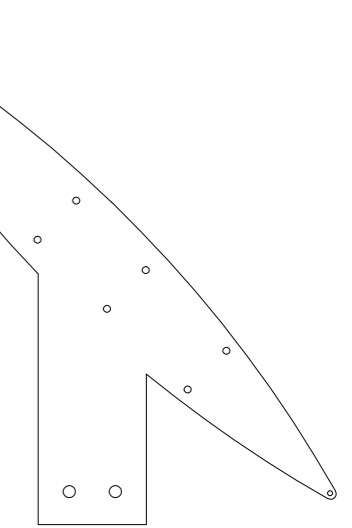
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 4.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

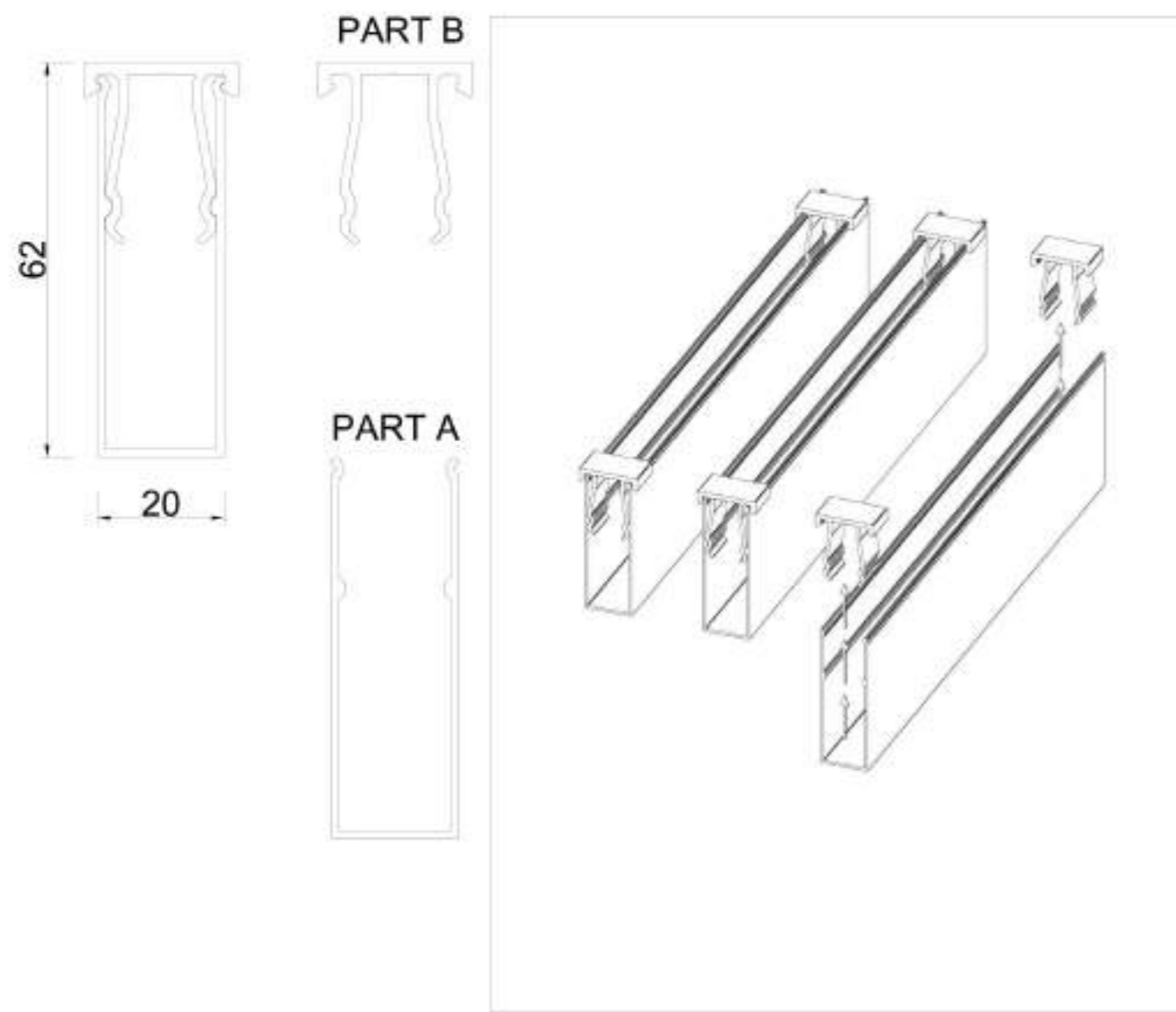
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

Maximum span between supports: 4.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile SU 62 A+B**PRODUCT DATA SHEET**

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

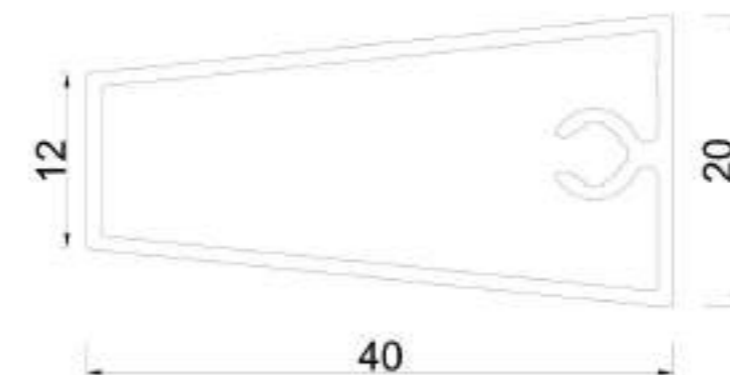
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile TR 40**PRODUCT DATA SHEET**

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 2.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

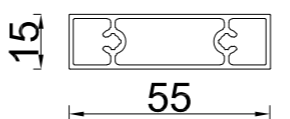
Maximum span between supports: 2.00 m

Standard lengths of profiles: 6,0 m

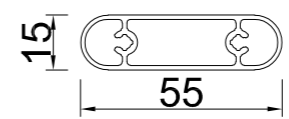
Other dimensions 4 - 7 m on request

Profiles RAKTAN, ELIPSA, TRAPEZ,
PR60_25, PR 80_20, PR100_20,
PR100_40

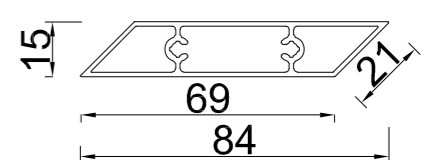
Profile RAKTAN



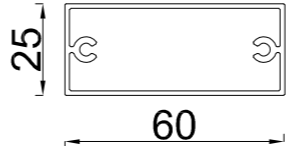
Profile ELIPSA



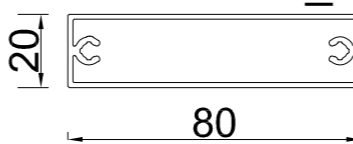
Profile TRAPEZ



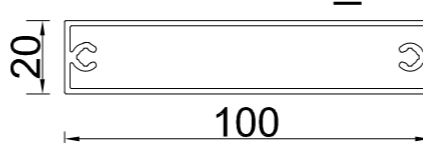
Profile PR 60_25



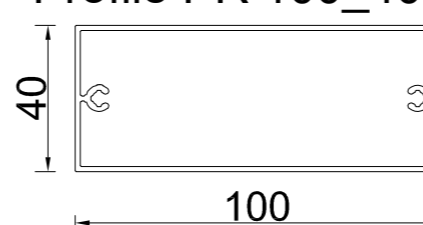
Profile PR 80_20



Profile PR 100_20



Profile PR 100_40



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: standard: 50 mm

Maximum span between supports for RAKTAN, ELIPSA AND TRAPEZ - 1.60 m

Maximum span between supports for PR 60_25- 2,0m

Maximum span between supports for PR 80_20- 1,80 m

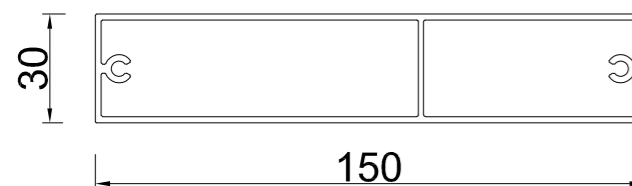
Maximum span between supports for PR 100_20 - 2,20 m

Maximum span between supports for PR 100_40- 2,50 m

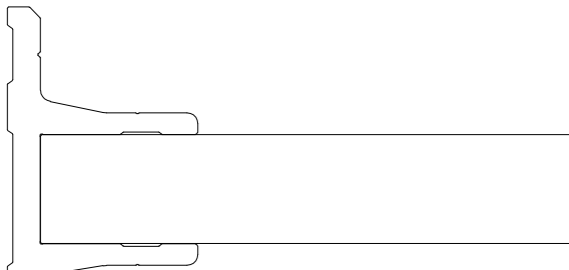
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

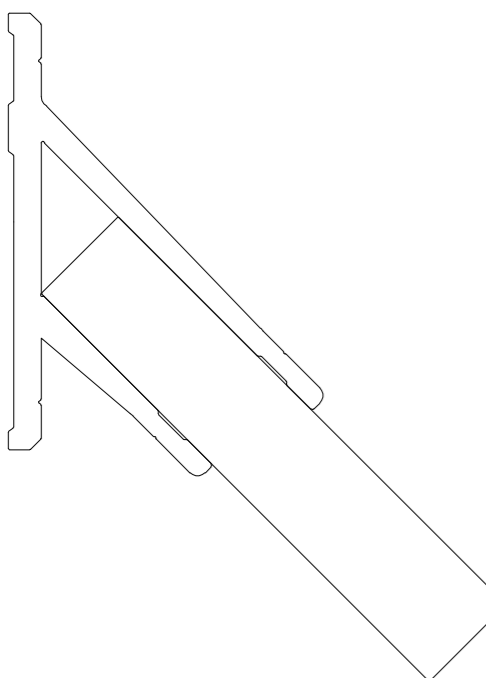
Profile PR 150 and Brackets



L0/PR 150



L45/PR 150



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

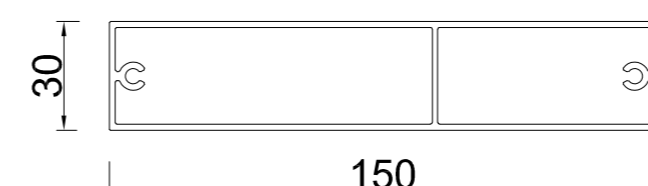
Maximum span between supports for PR150 :

- horizontal - 2,80m
- vertical - 3,20m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 150 and Endcaps

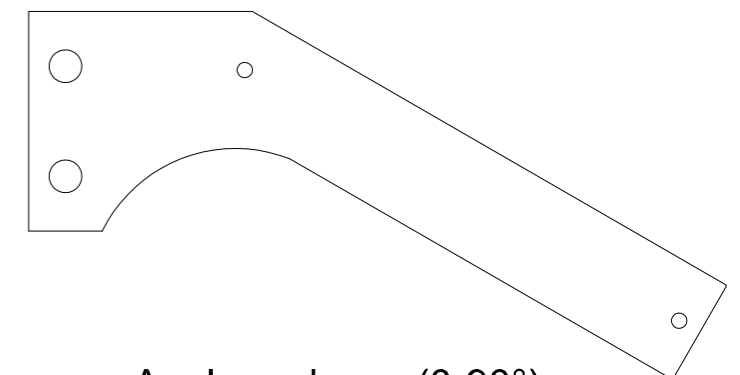


Simple endcaps



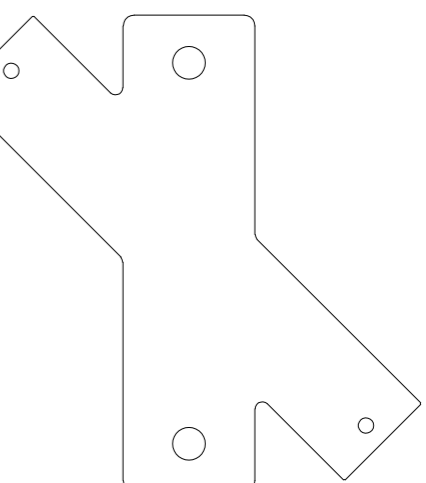
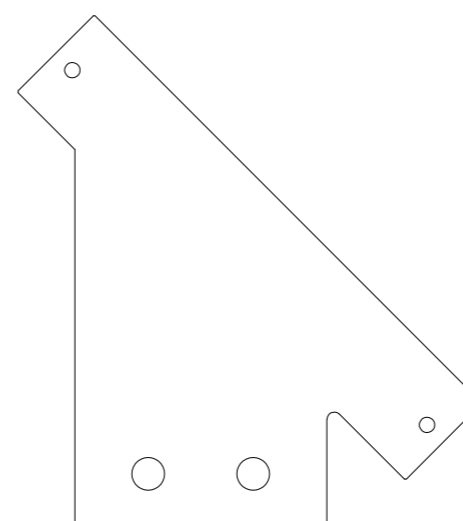
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)

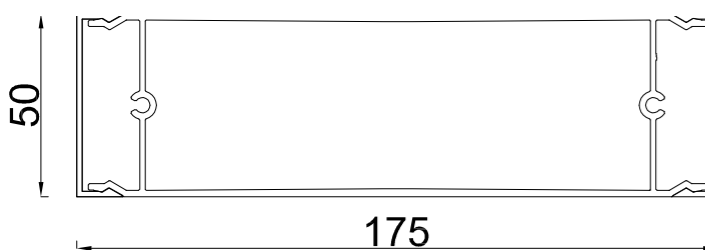
for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction

Profile PR 175 and Endcaps

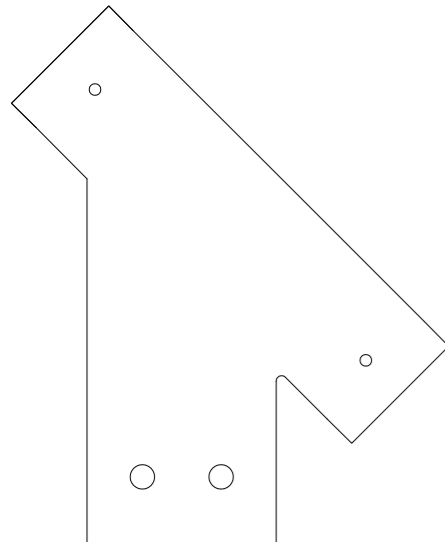


Simple endcaps



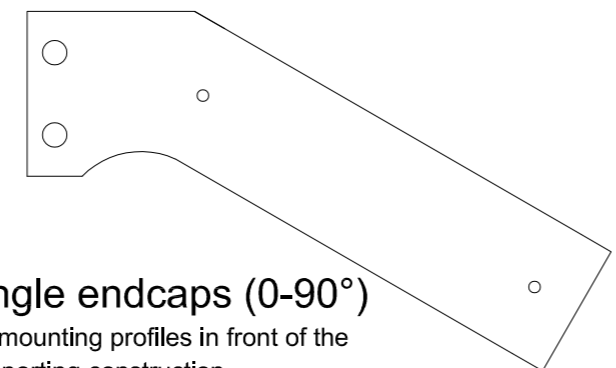
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



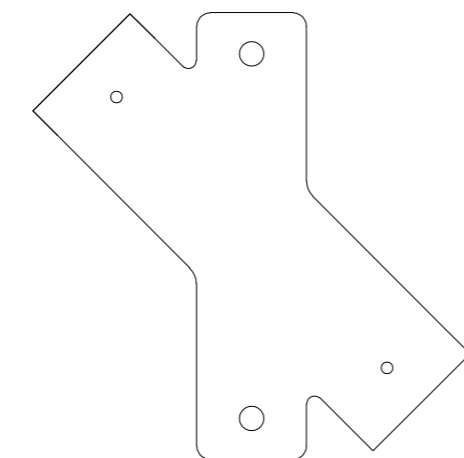
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

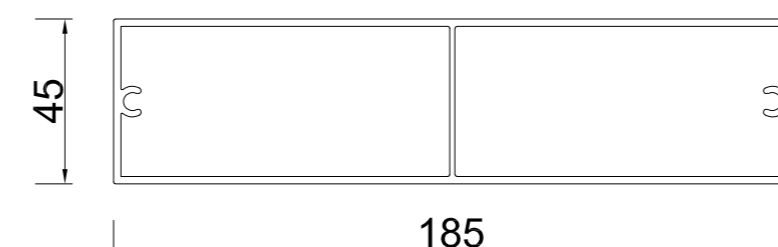
Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 2.5 m

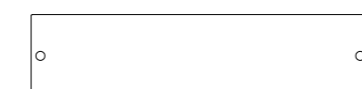
Standard lengths of profiles: 6.0 m

Other dimensions 4 - 7 m on request

Profile PR 185_45 and Endcaps

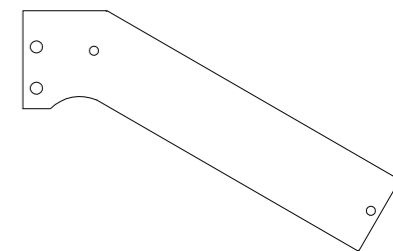


Simple endcaps



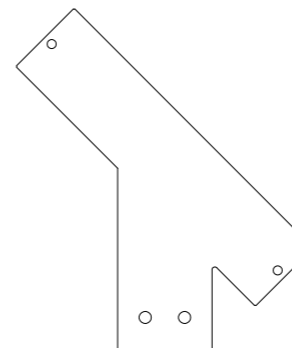
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



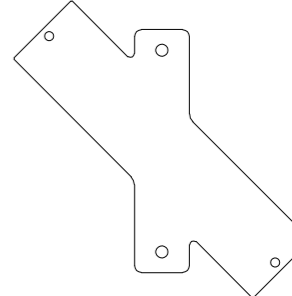
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

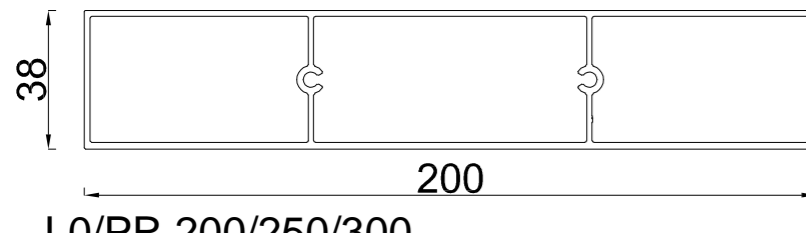
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

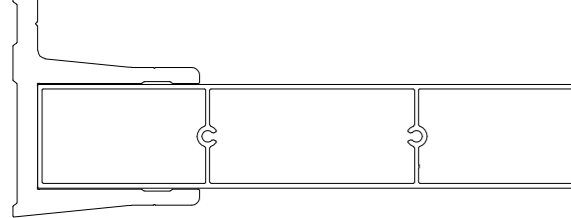
Maximum span between supports: 3.00 m

Standard lengths of profiles: 6.0 m

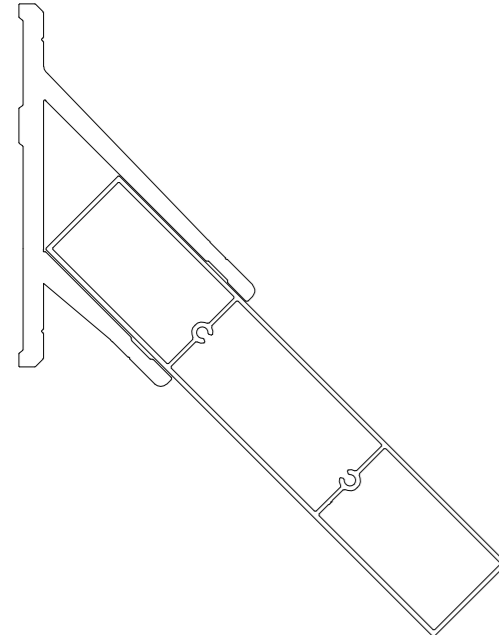
Other dimensions 4 - 7 m on request



L0/PR 200/250/300



L45/PR 200/250/300



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

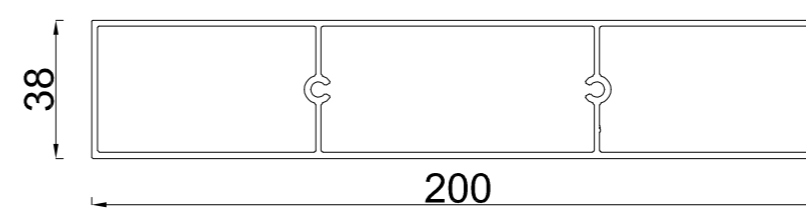
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

Maximum span between supports: 2.80 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

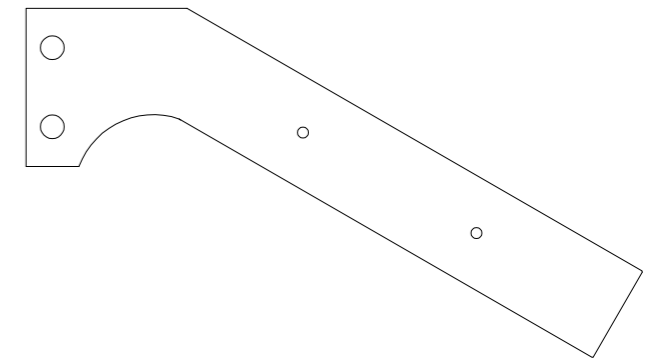


Simple endcaps



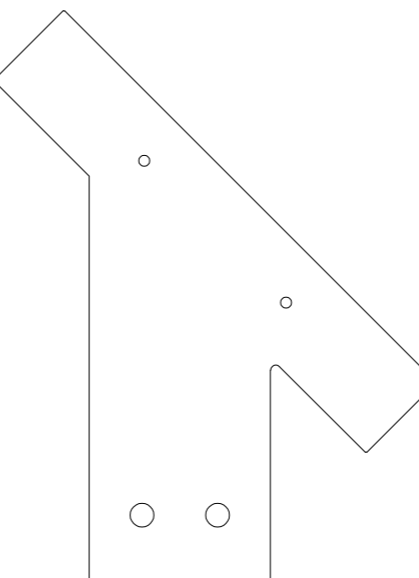
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



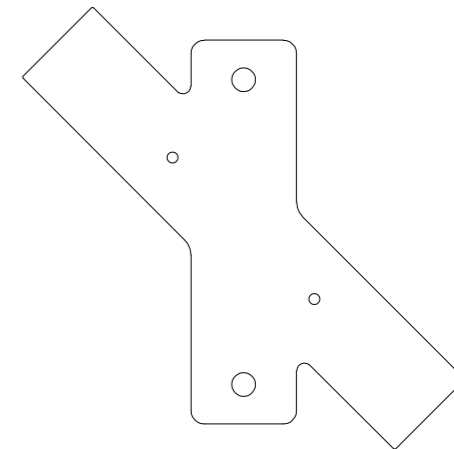
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction

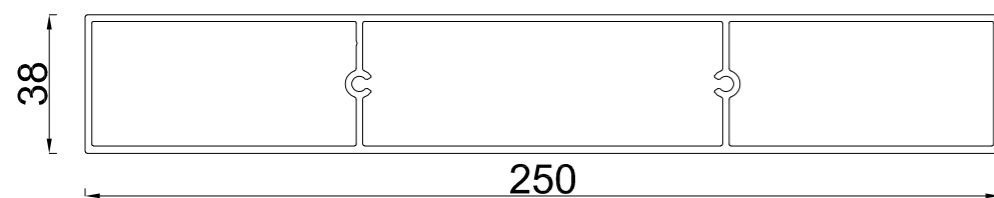


Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Profile PR 250 and Endcaps

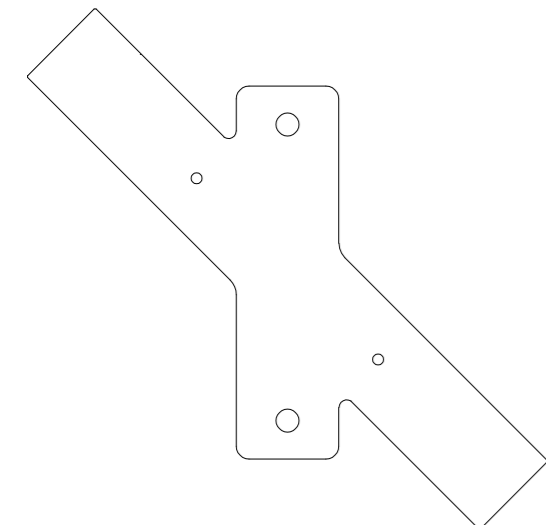


Simple endcaps



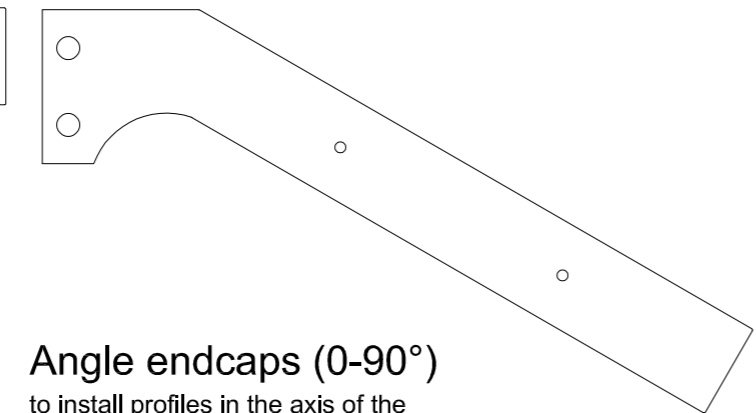
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



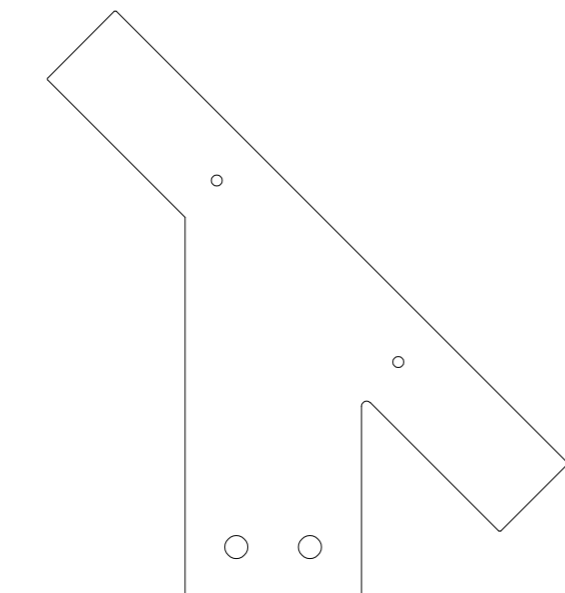
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction

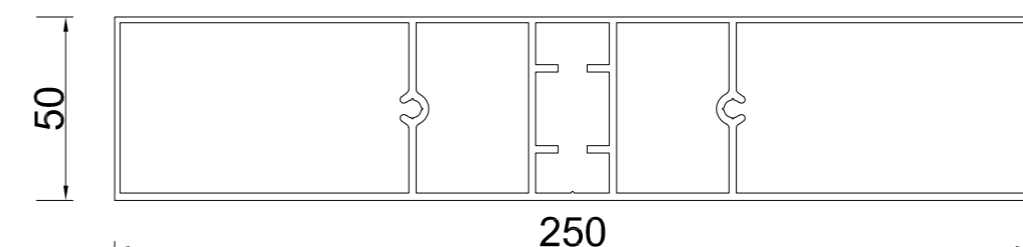


Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Profile PR 250_50_SOLID and Endcaps

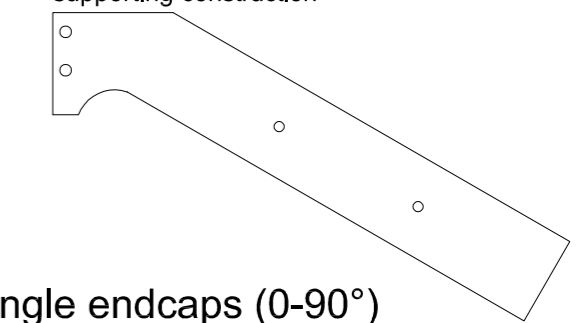


Simple endcaps



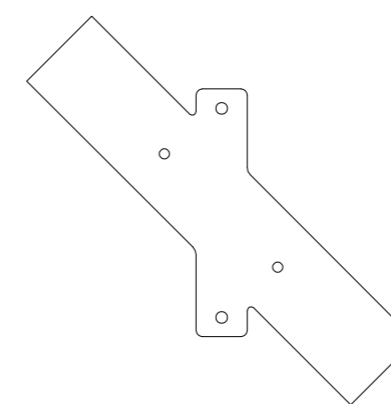
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



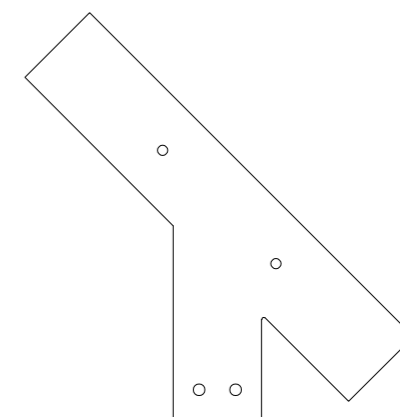
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

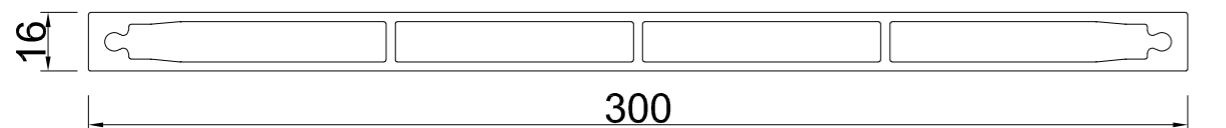
Width of the brackets: 50 mm

Maximum span between supports: 2.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 300_16 and Endcaps

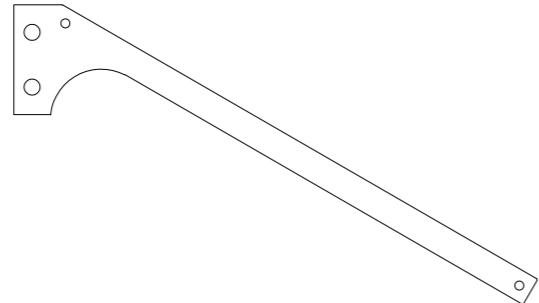


Simple endcaps



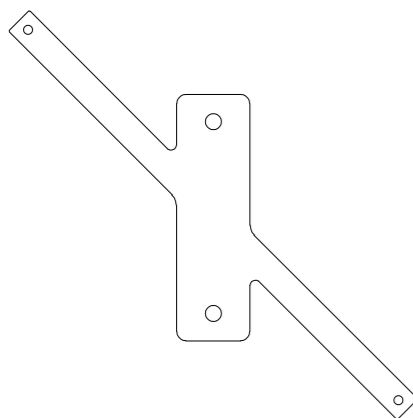
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



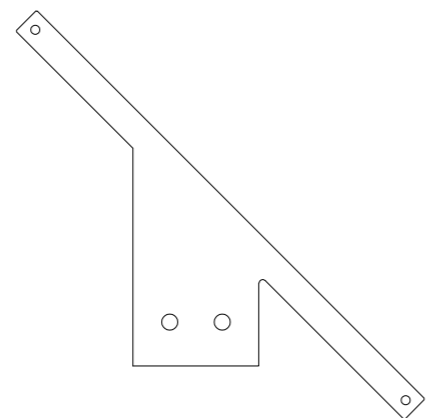
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

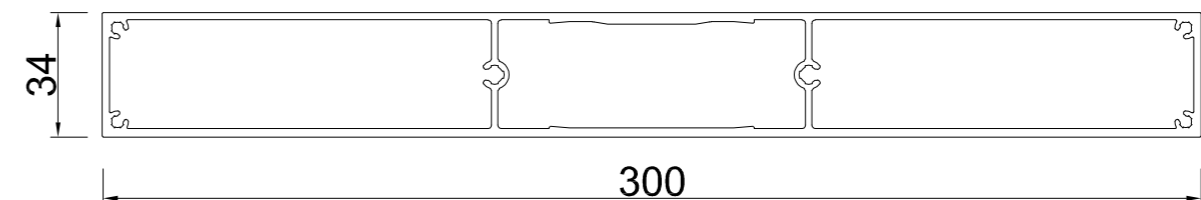
Width of the brackets: 50 mm

Maximum span between supports: 2-3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 300_34 and Endcaps

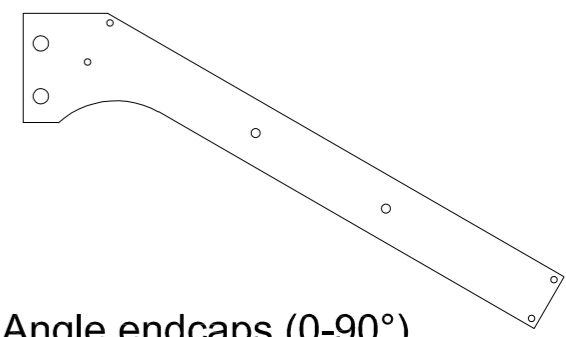


Simple endcaps



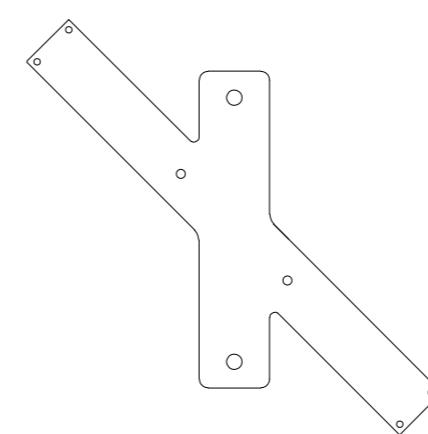
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



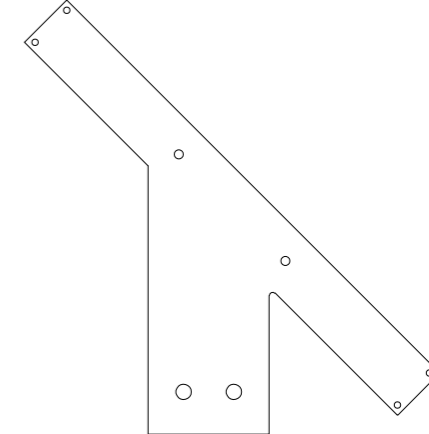
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

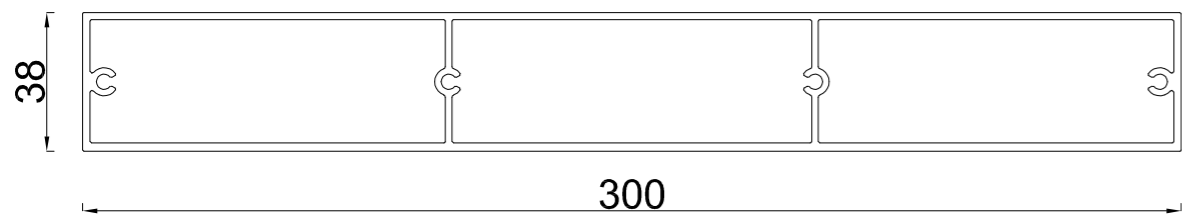
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

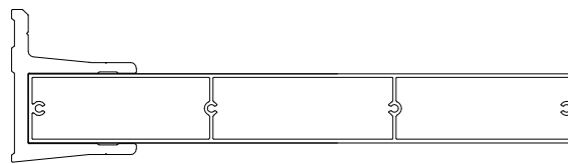
Maximum span between supports: 3.50 m

Standard lengths of profiles: 6,0 m

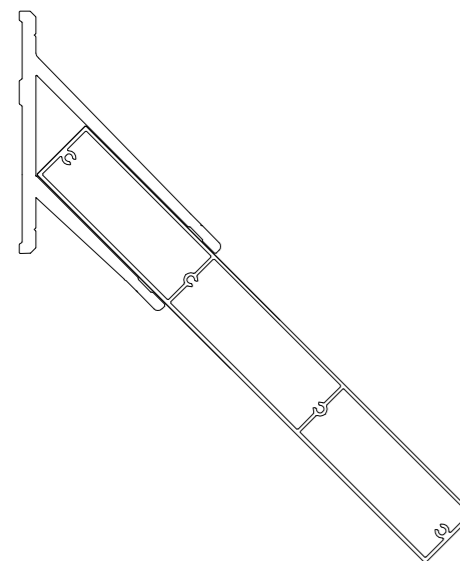
Other dimensions 4 - 7 m on request



L0/PR 200/250/300



L45/PR 200/250/300


PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E, PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

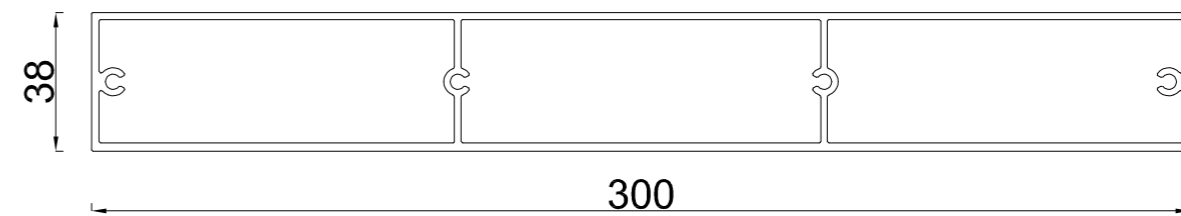
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

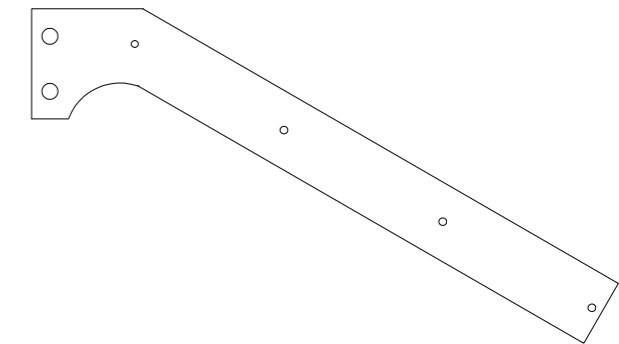


Simple endcaps



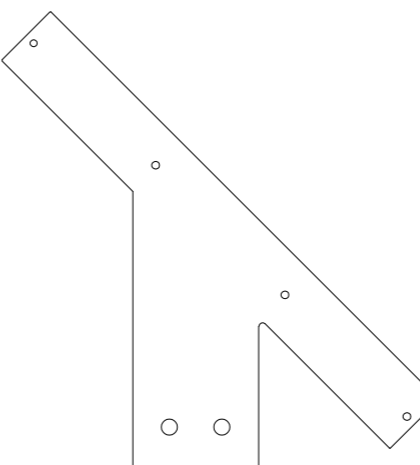
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



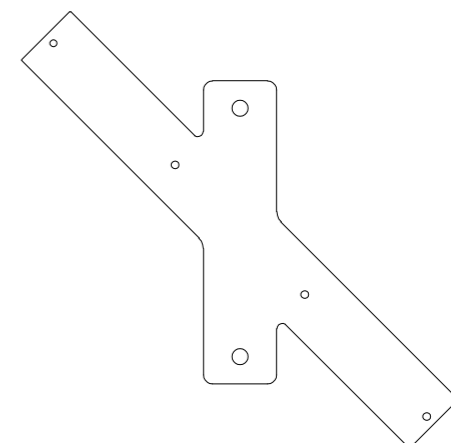
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.

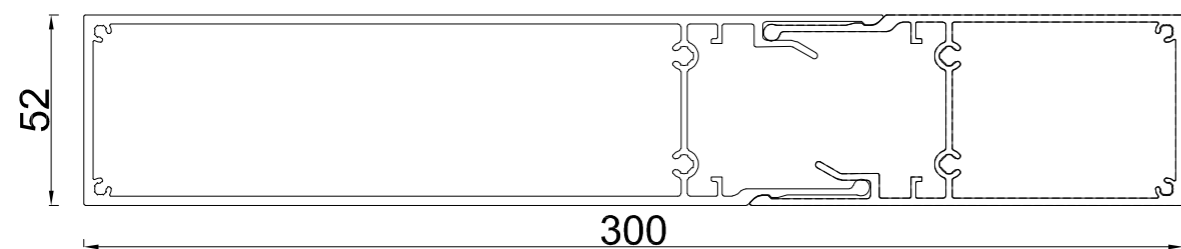


Angle endcaps (0-90°)

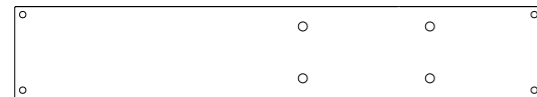
to install profiles in the axis of the supporting construction



Profile PR 300_52 and Endcaps

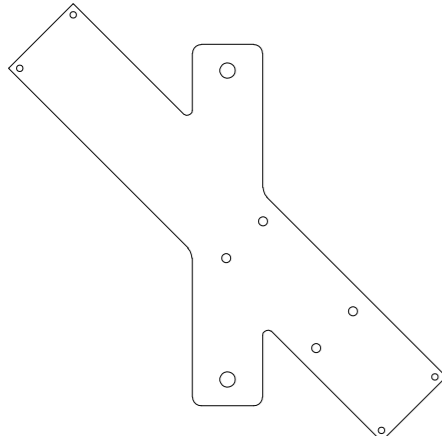


Simple endcaps



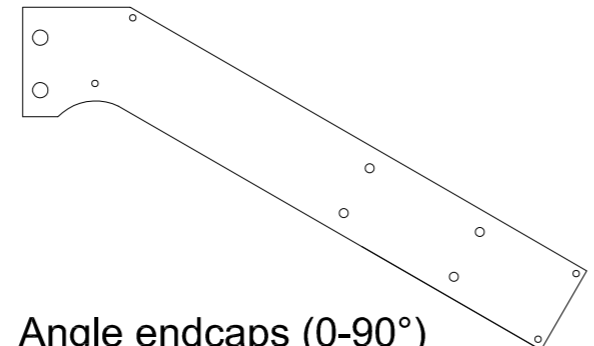
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



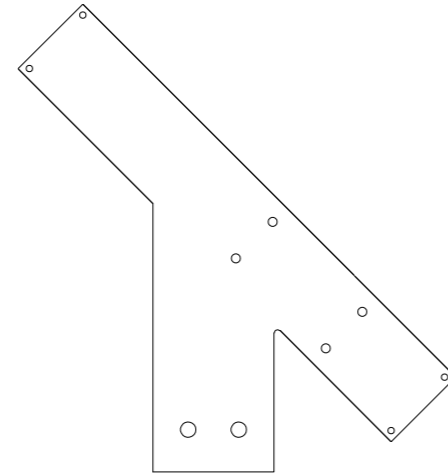
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

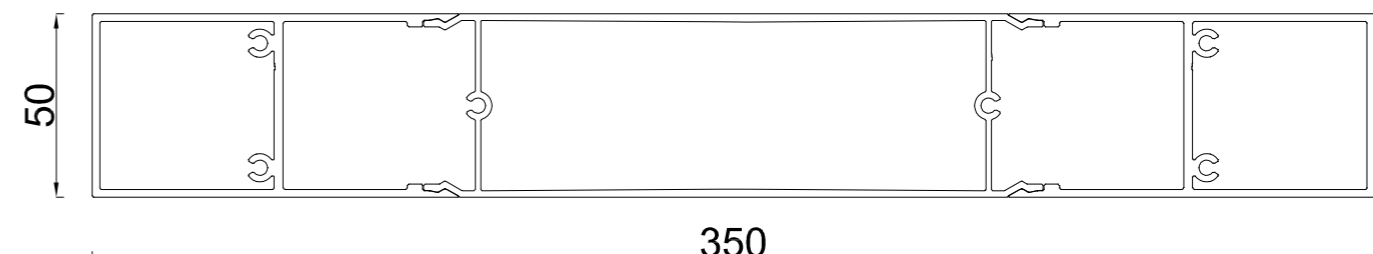
Width of the brackets: 50 mm

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 350 and Endcaps

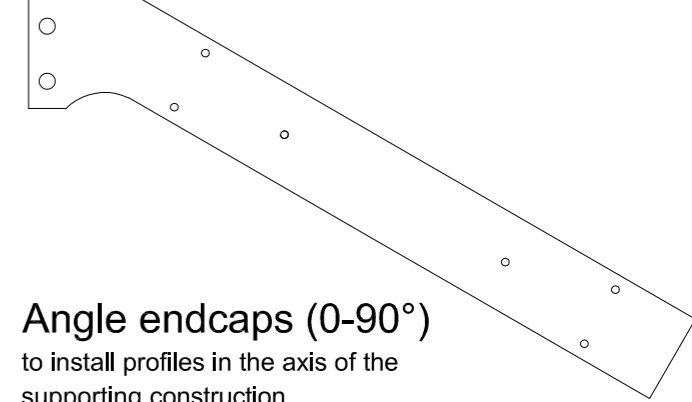


Simple endcaps



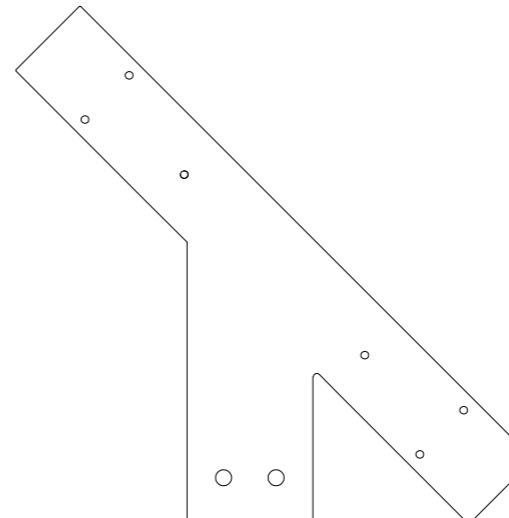
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



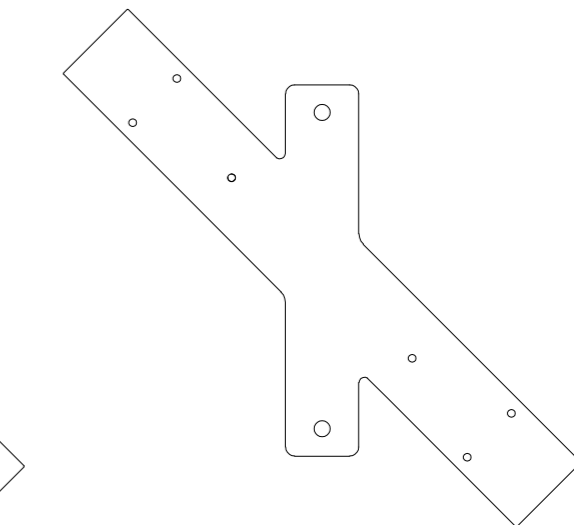
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

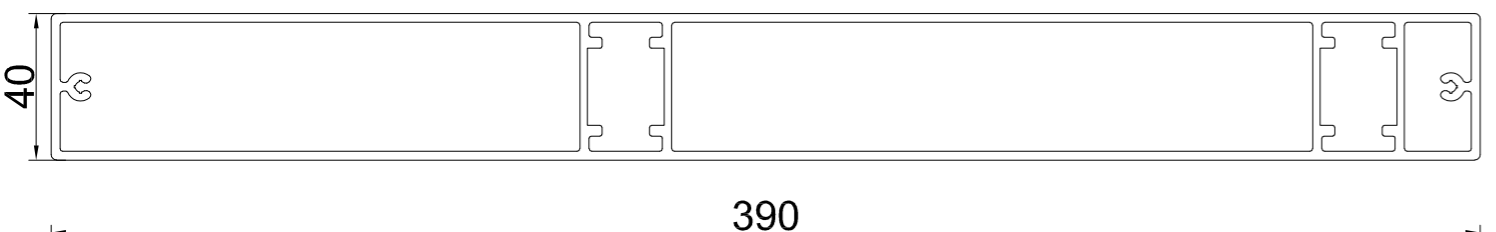
Width of the brackets: 50 mm

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 390_40 and Endcaps

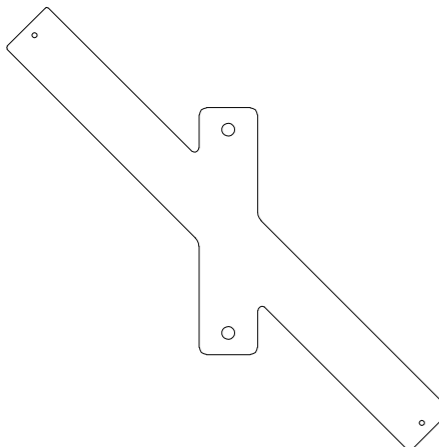


Simple endcaps



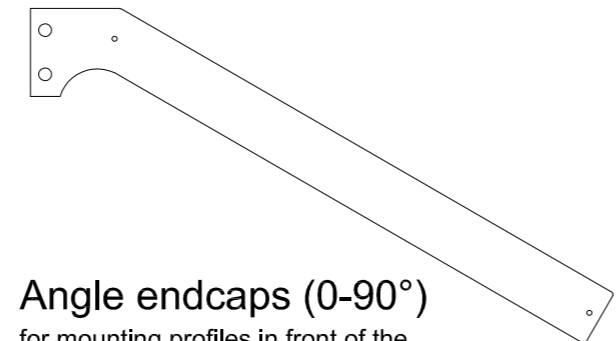
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

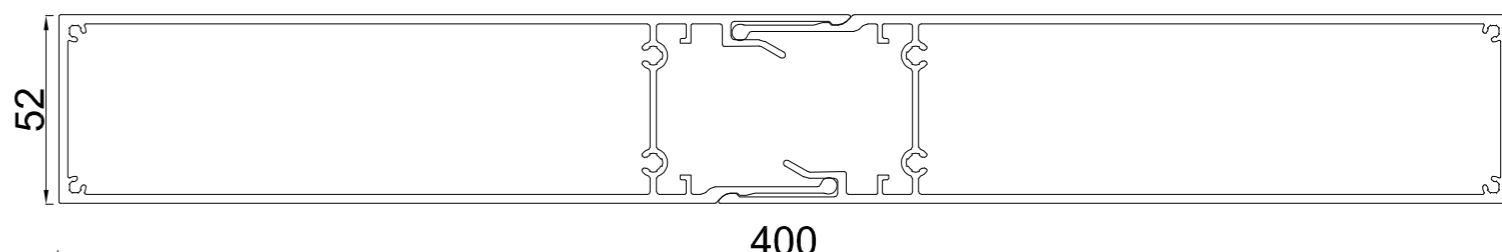
Width of the brackets: 50 mm

Maximum span between supports: 3.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 350 and Endcaps

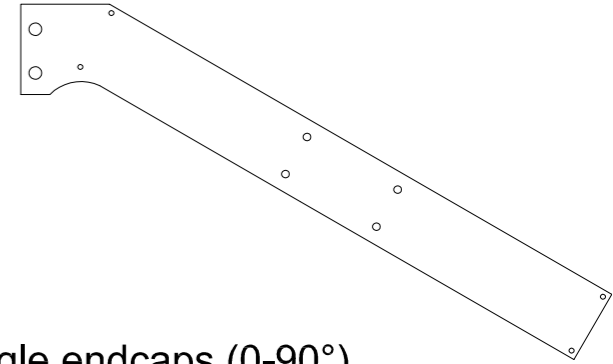


Simple endcaps



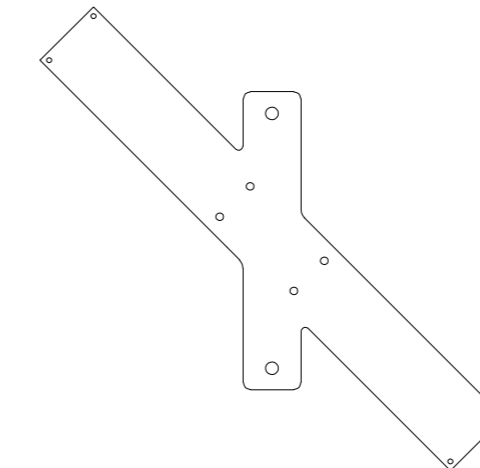
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



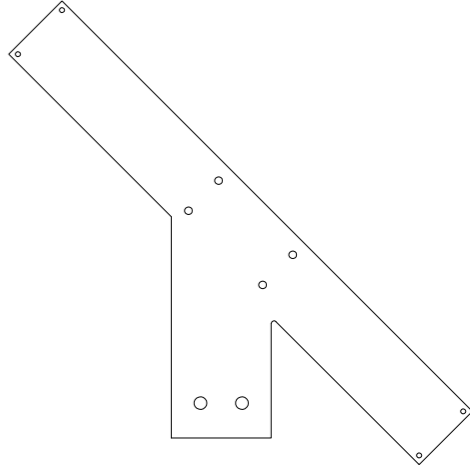
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

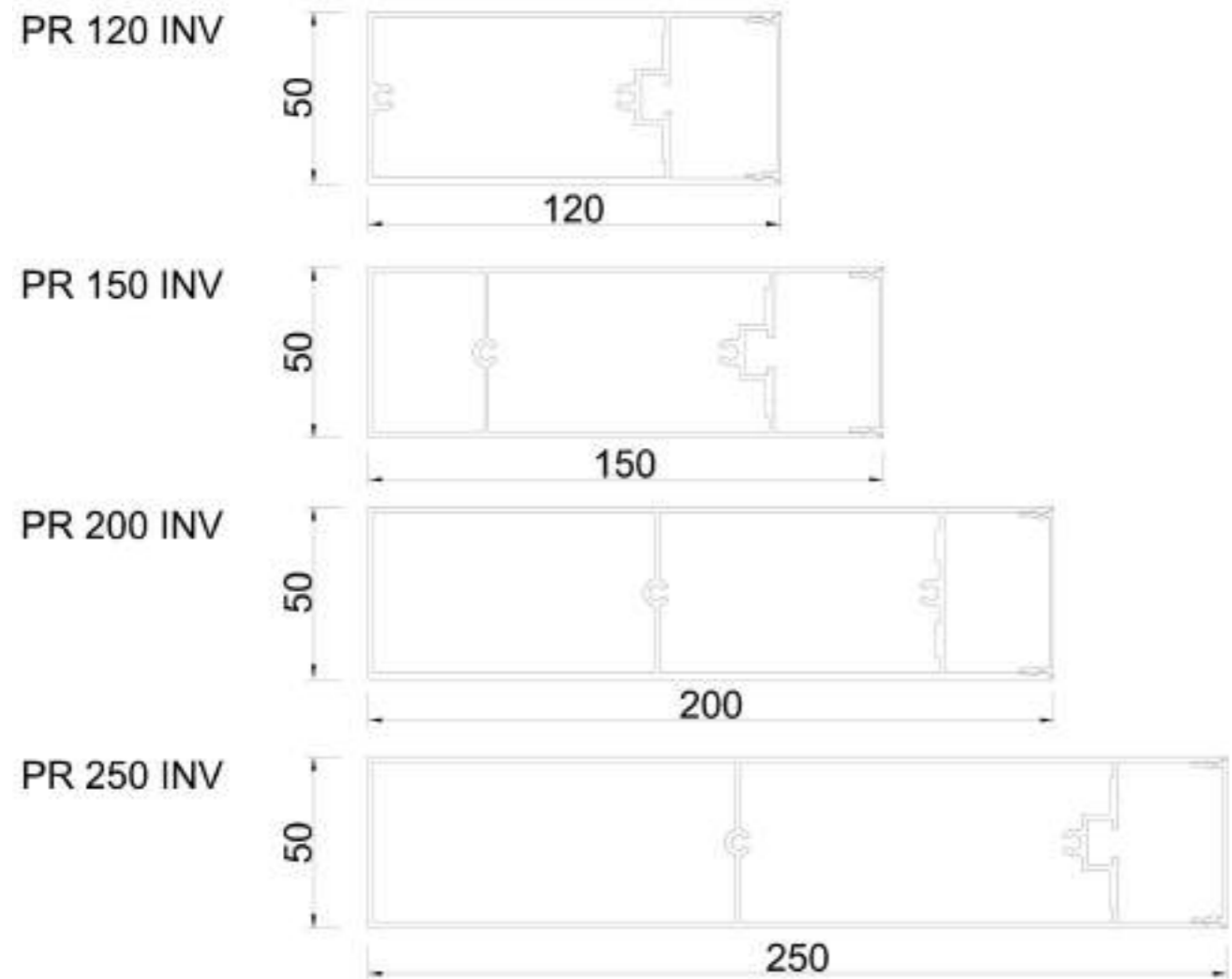
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the brackets: 50 mm

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

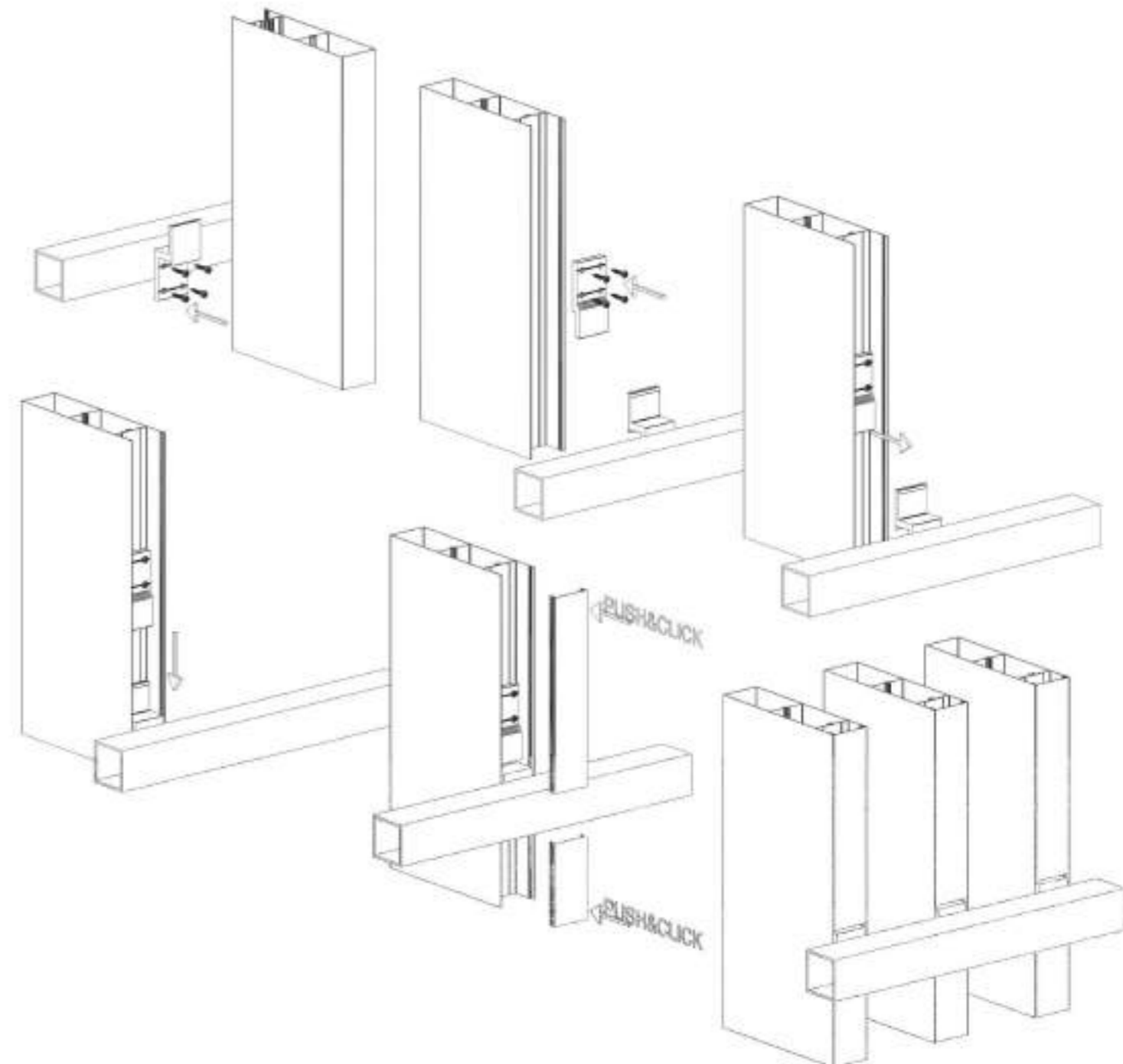
Width of the brackets: 50 mm

Maximum span between supports: 2.00 mm

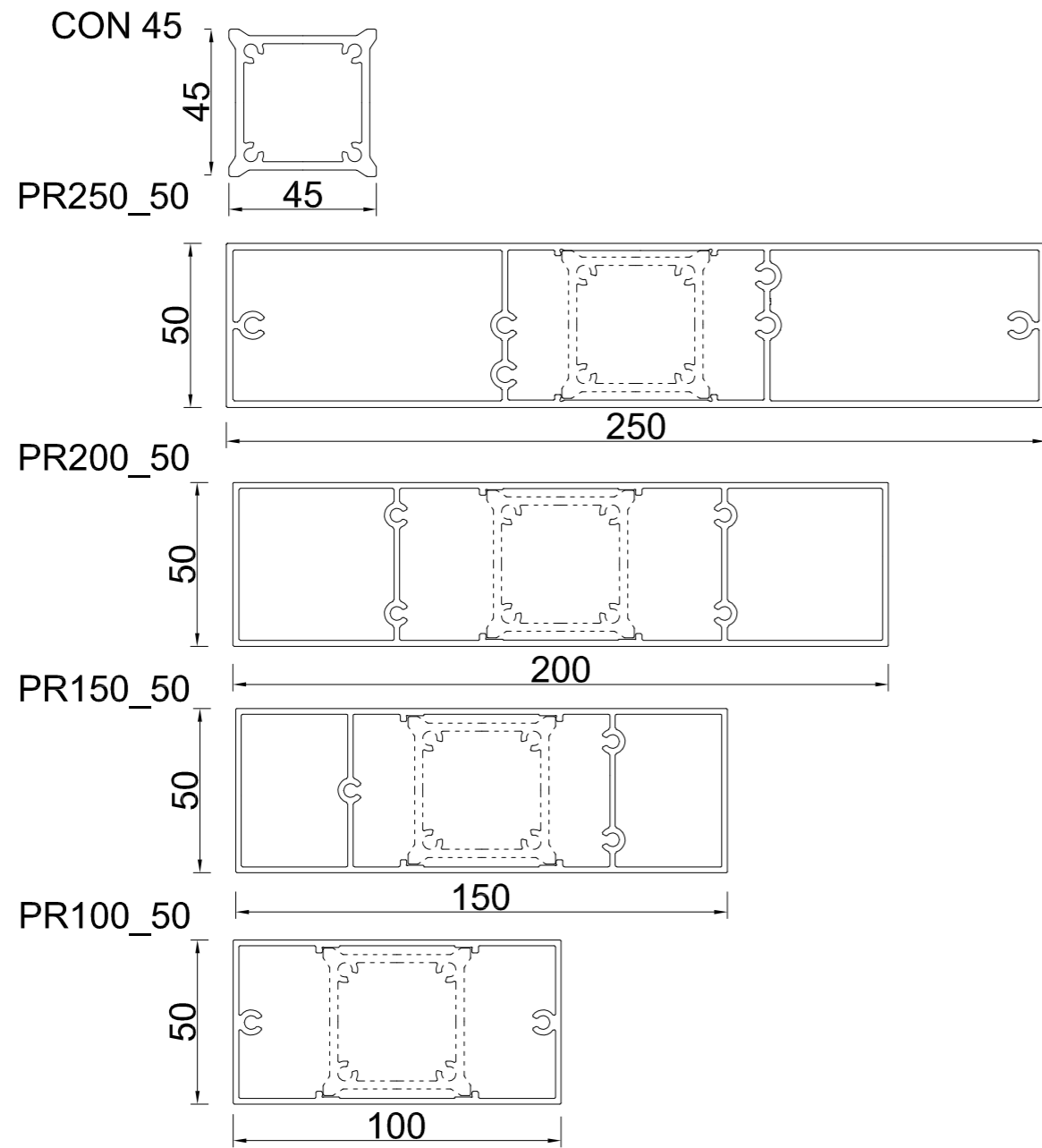
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Steps of installation for INV profiles



Profiles PR250_50, PR200_50,
PR150_50, PR100_50 i CON45



PRODUCT DATA SHEET FOR PROFILE

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

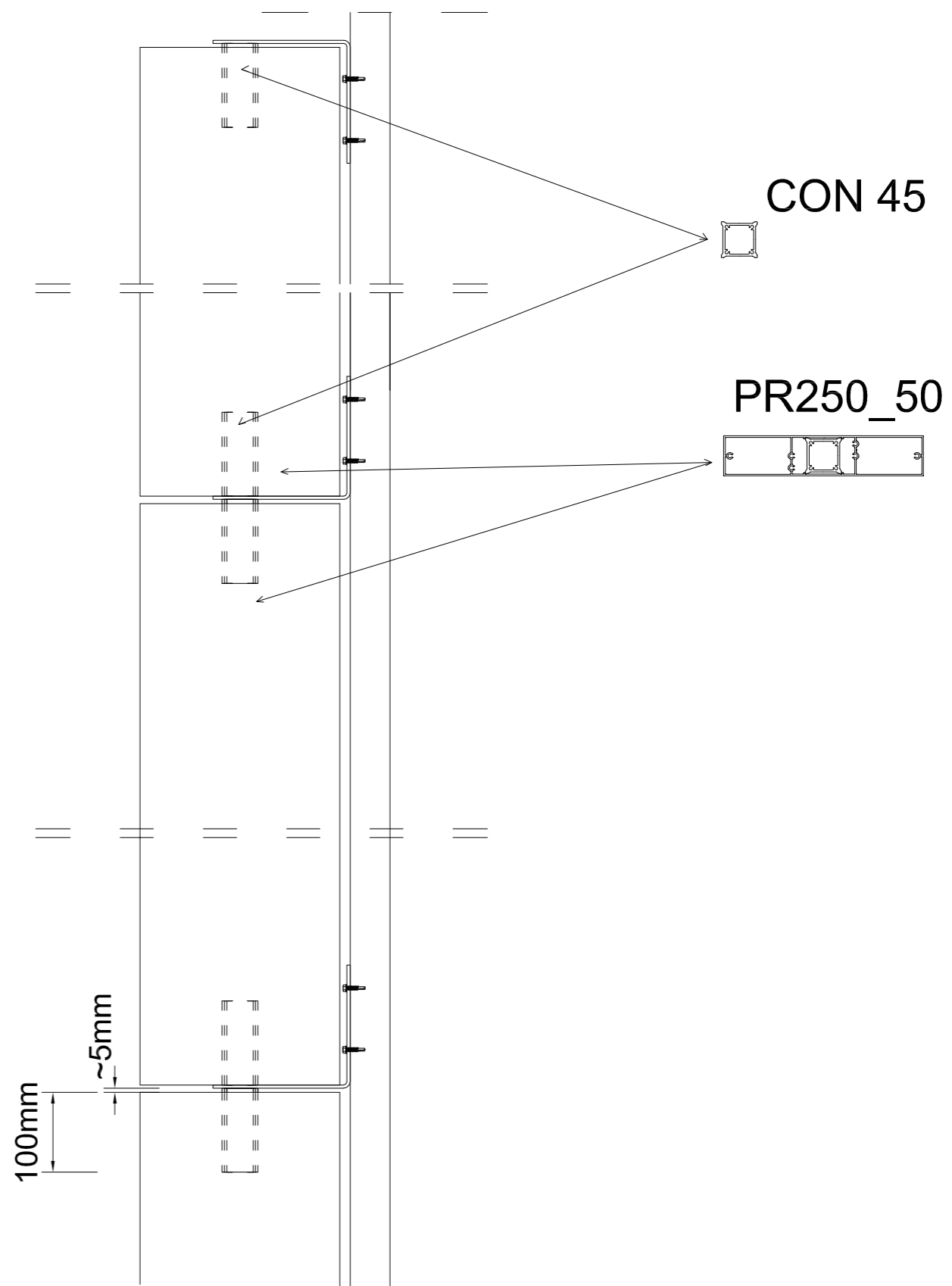
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect,

Anodising 15-20 µm, mill finish

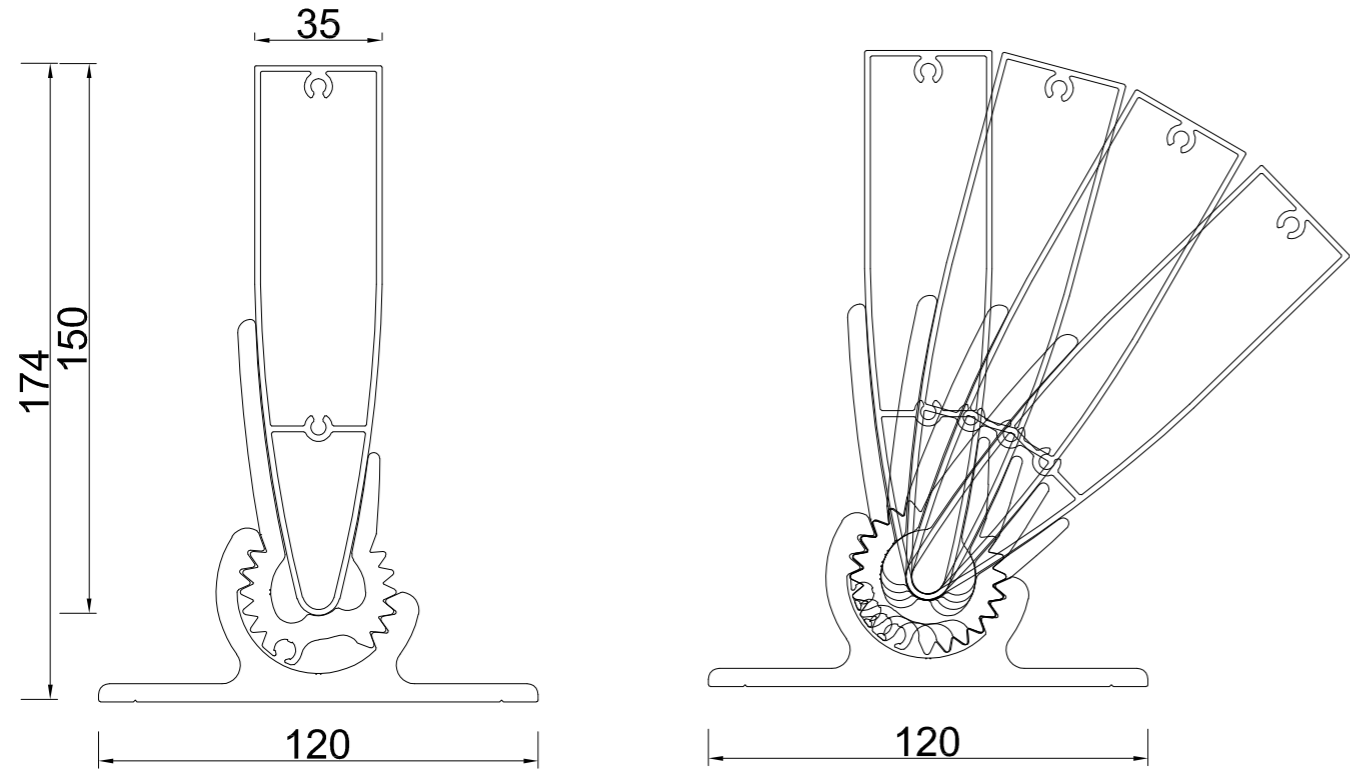
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

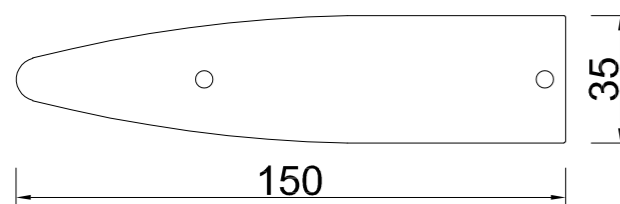
Installation diagram using
the PR250_50 profile



Profile SEMI RAKTAN 150 and Endcap



Simple endcaps



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

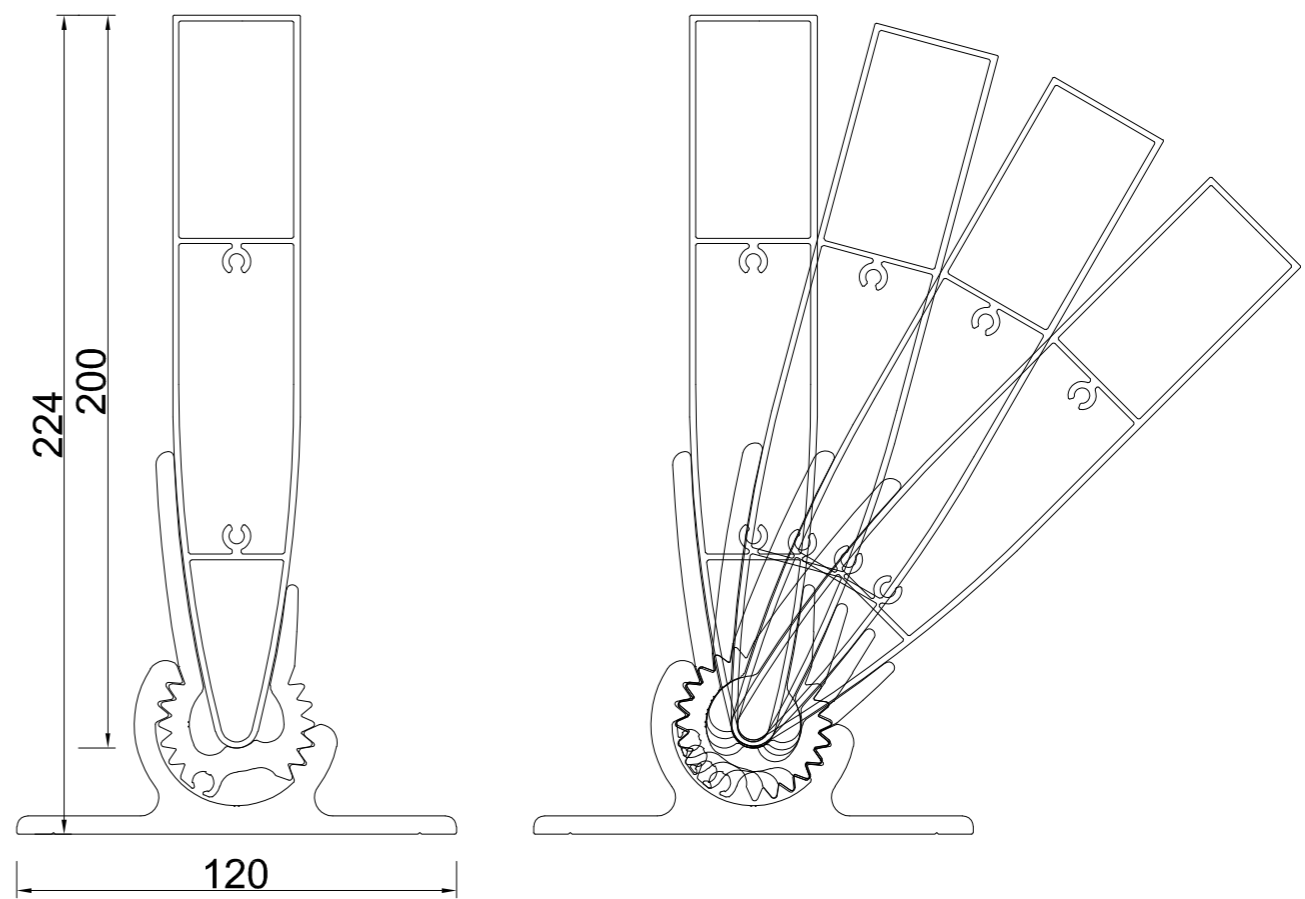
Width of the brackets: 50 mm

Maximum span between supports: 3.50 m

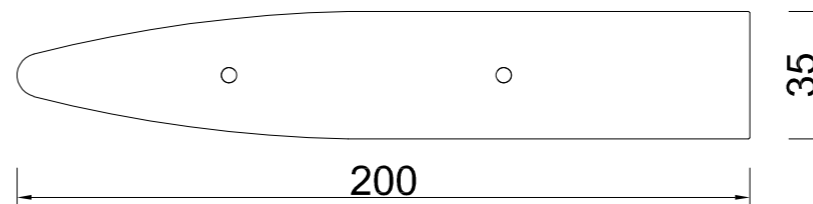
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile SEMI RAKTAN 200 and Endcap



Simple endcaps



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

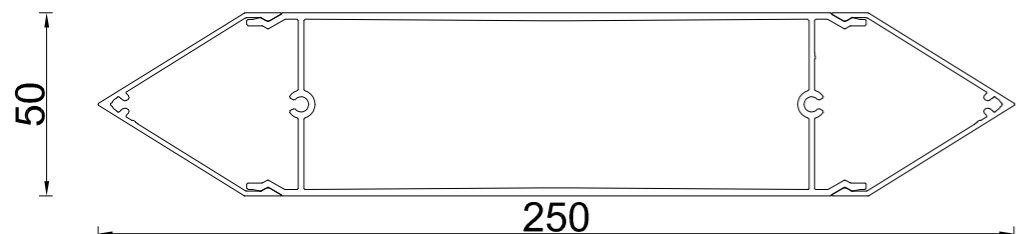
Width of the brackets: 50 mm

Maximum span between supports: 3.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 250 NA and Endcaps

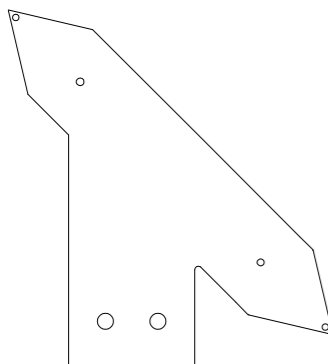


Simple endcaps



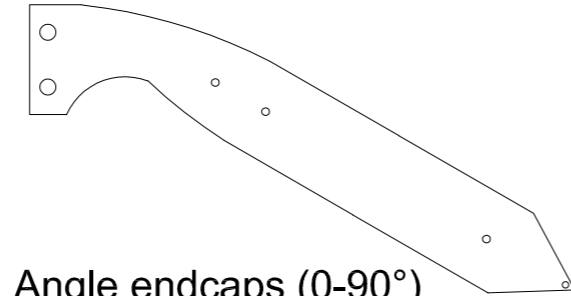
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



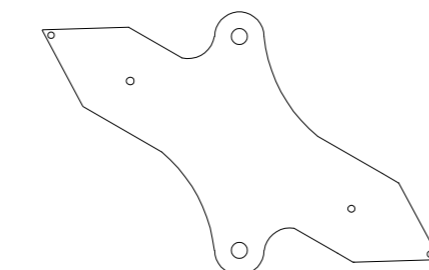
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

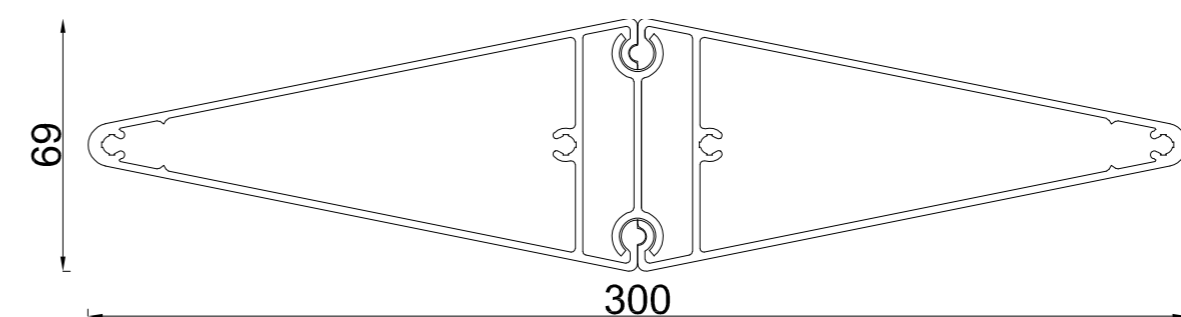
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.50 m

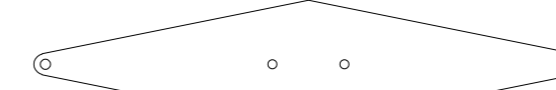
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile R PS 300 and Endcaps

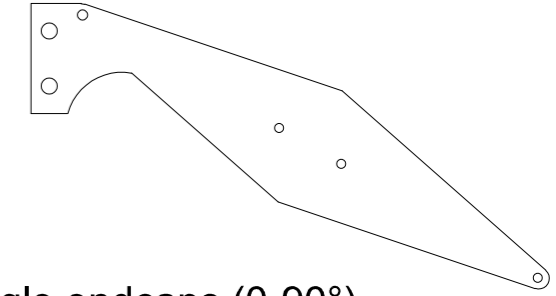


Simple endcaps



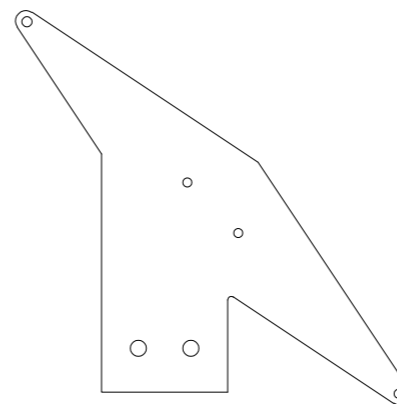
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



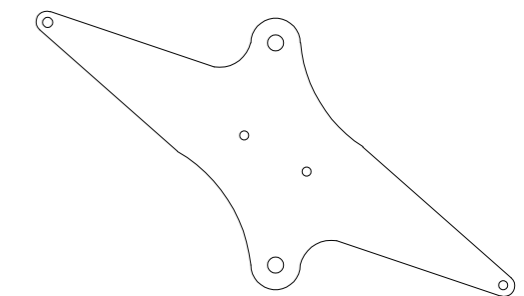
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

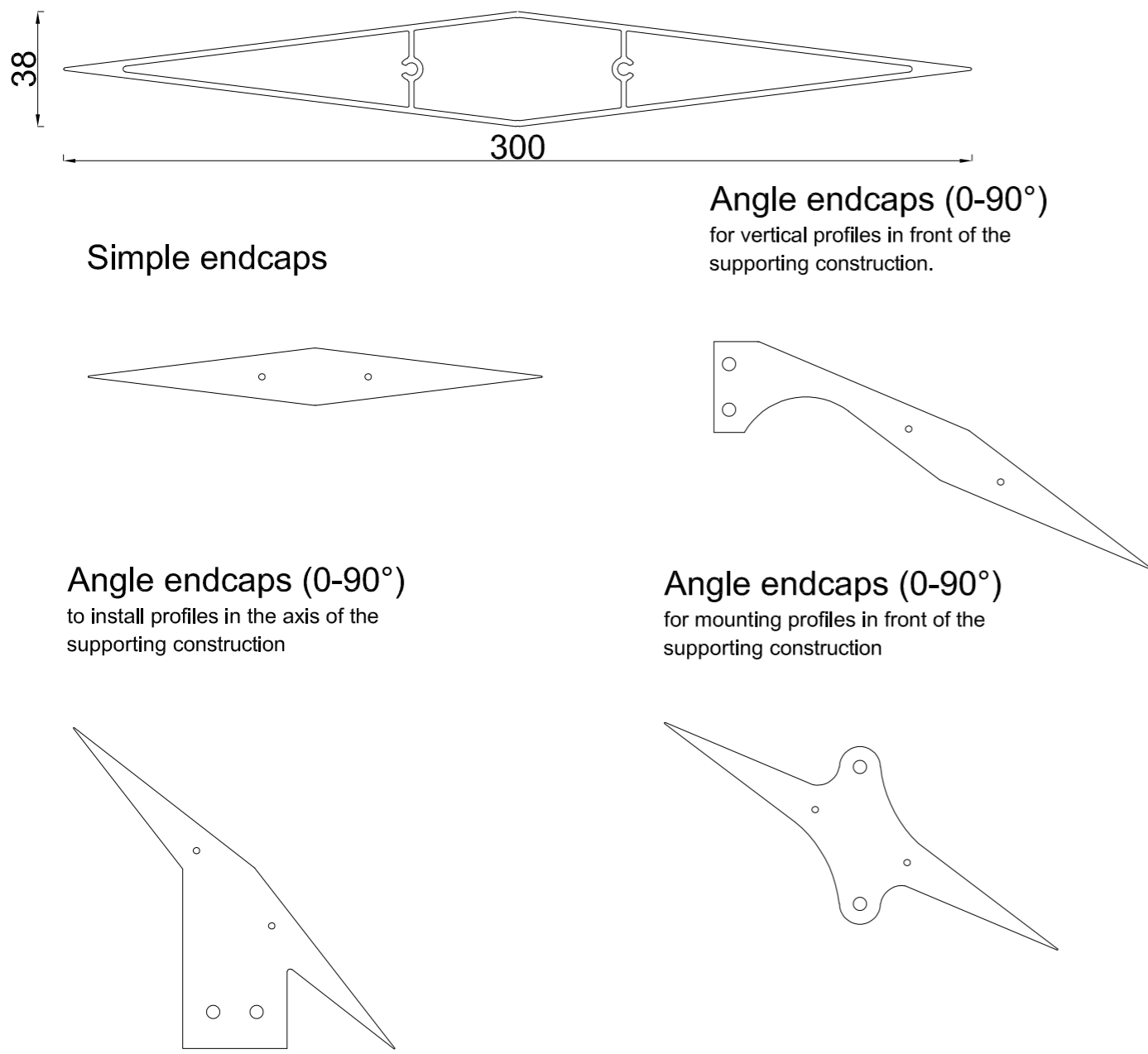
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 4.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

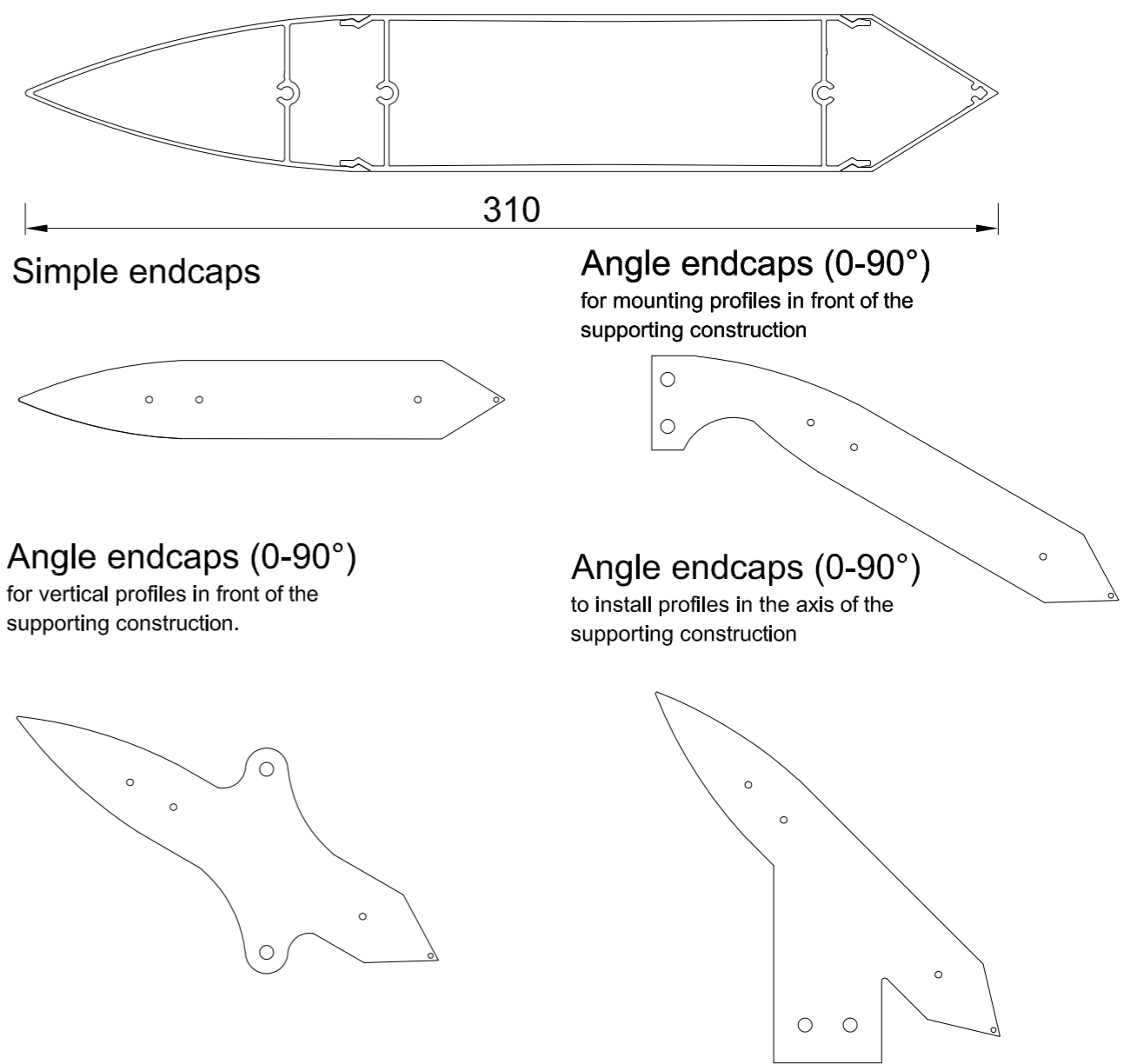
Profile R RB 300 and Endcaps



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Maximum span between supports: 3.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

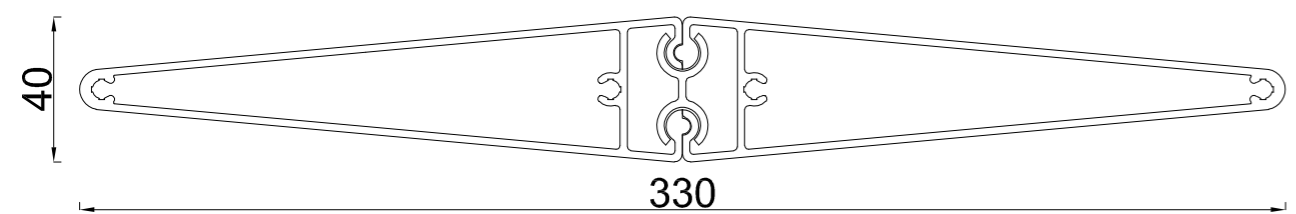
Profile PR 310 SV and Endcaps



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Maximum span between supports: 3.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

Profile R PS 330 and Endcaps

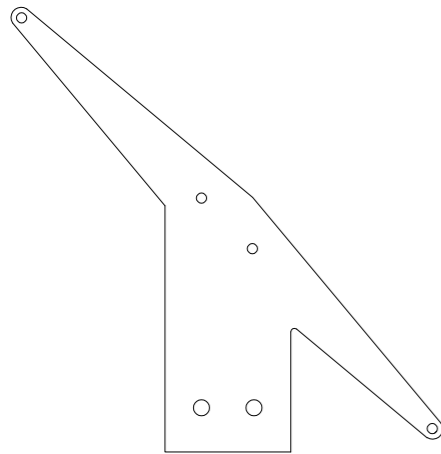


Simple endcaps



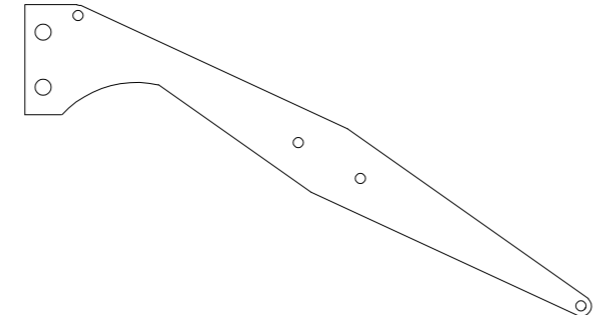
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



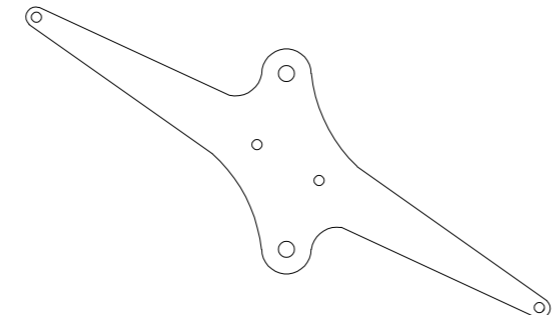
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile PR 360 SP and Endcaps

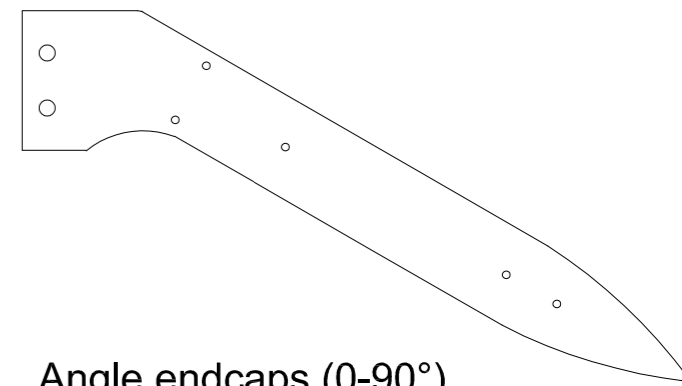


Simple endcaps



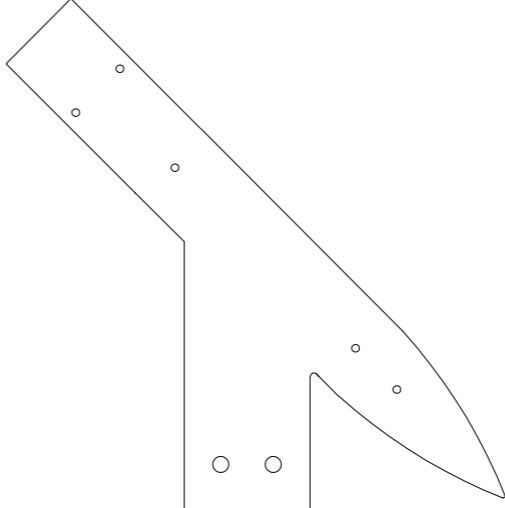
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



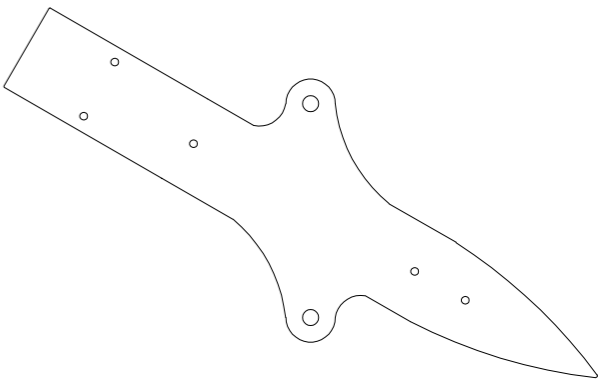
Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

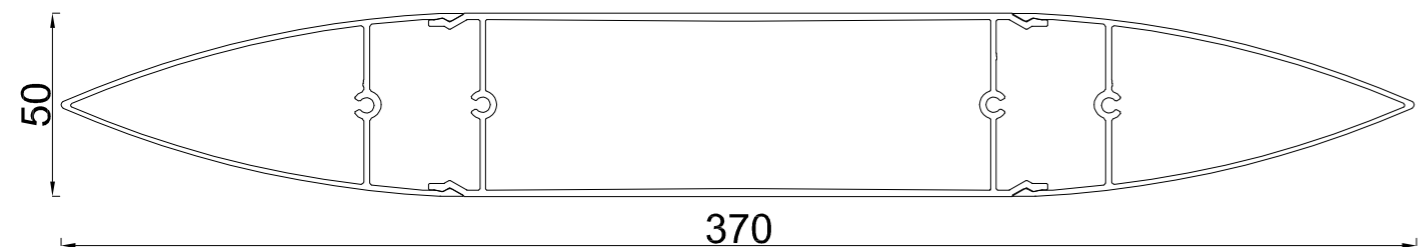
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

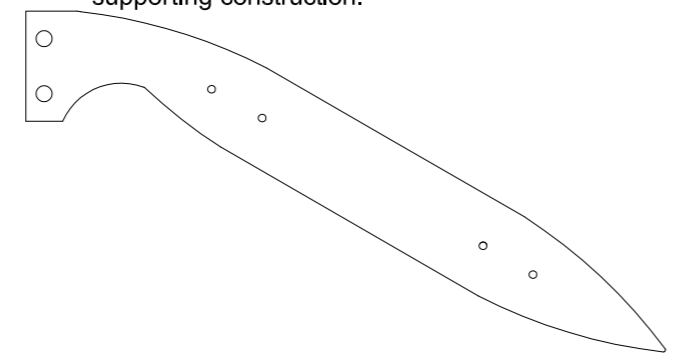
Profile PR 370 SS and Endcaps



Simple endcaps

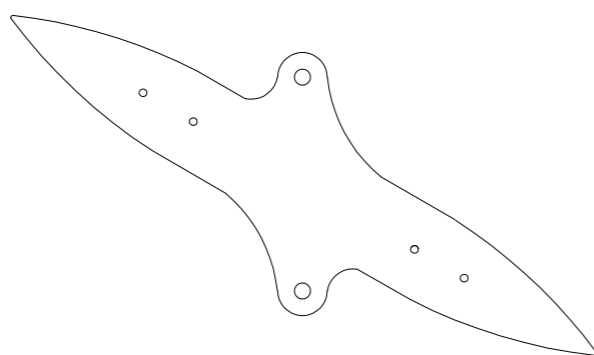
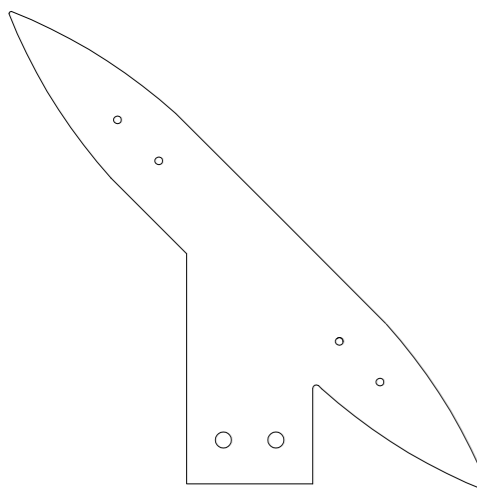
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

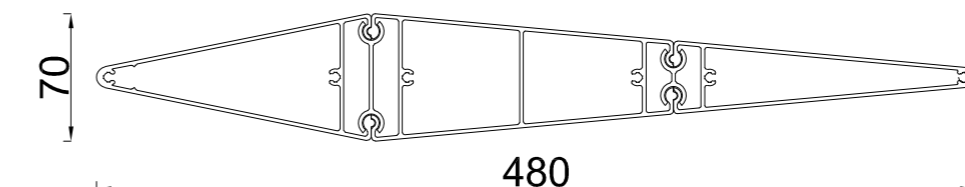
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 2.80 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile R PA 480 and Endcaps

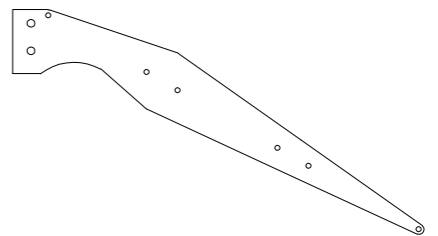


Simple endcaps



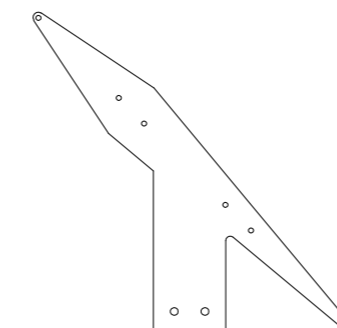
Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



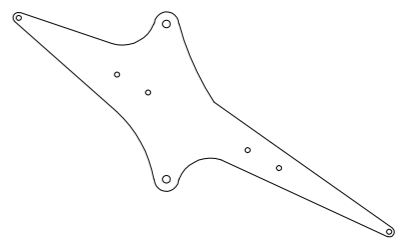
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

to install profiles in the axis of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

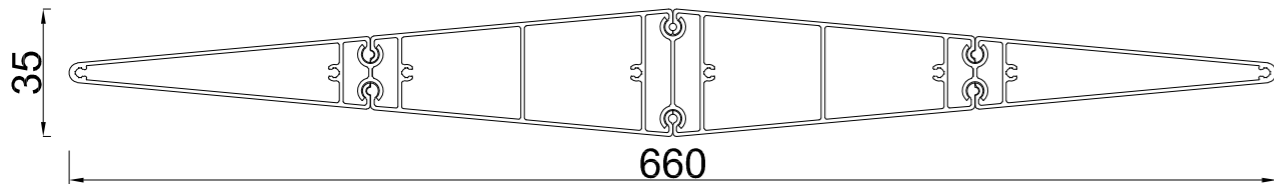
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.50 m

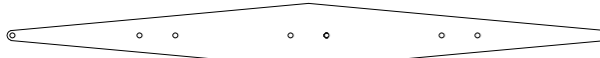
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile R PS 660 and Endcaps

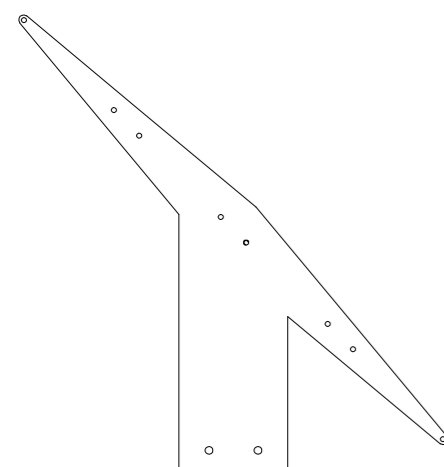


Simple endcaps



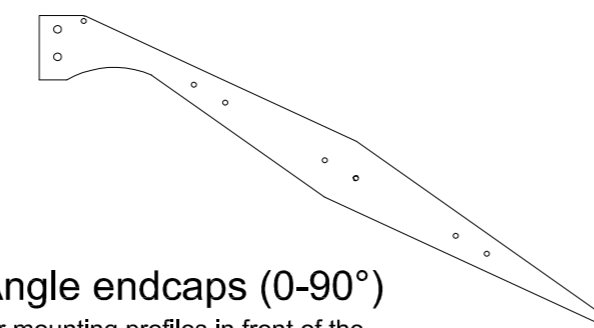
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



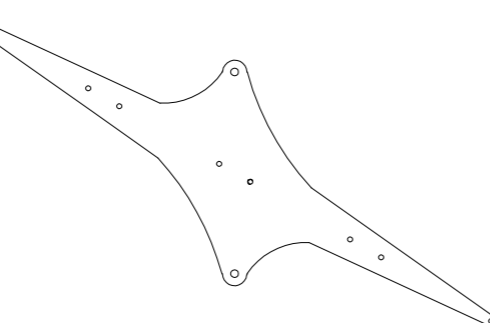
Angle endcaps (0-90°)

for vertical profiles in front of the supporting construction.



Angle endcaps (0-90°)

for mounting profiles in front of the supporting construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

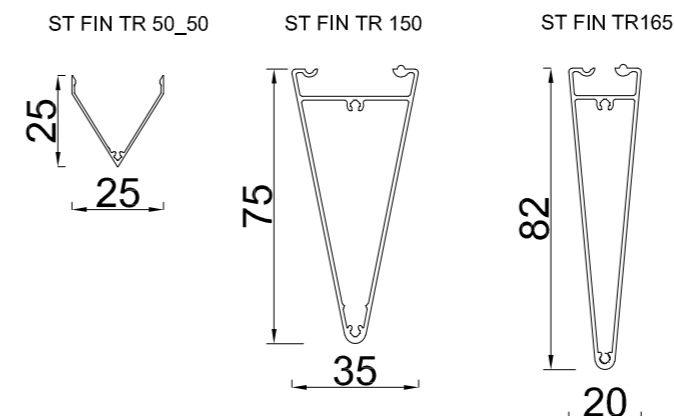
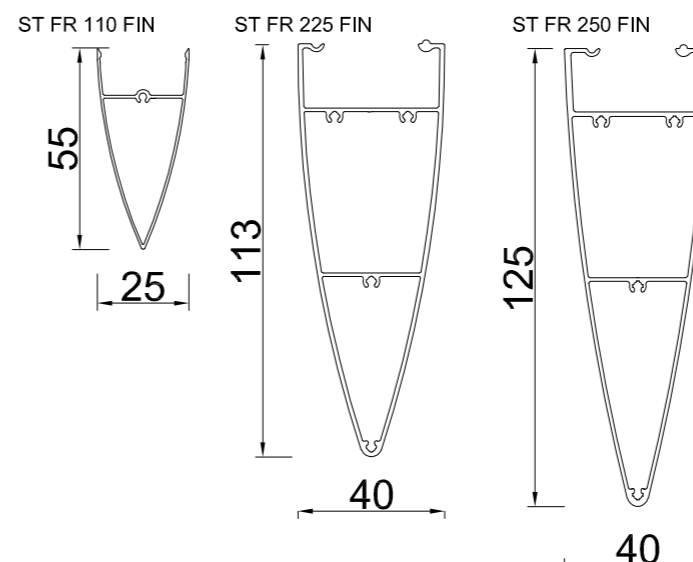
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Maximum span between supports: 3.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profiles : FR110 FIN, FE 225 FIN, FR250FIN FIN TR50_50, FIN TR150, FIN TR165



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

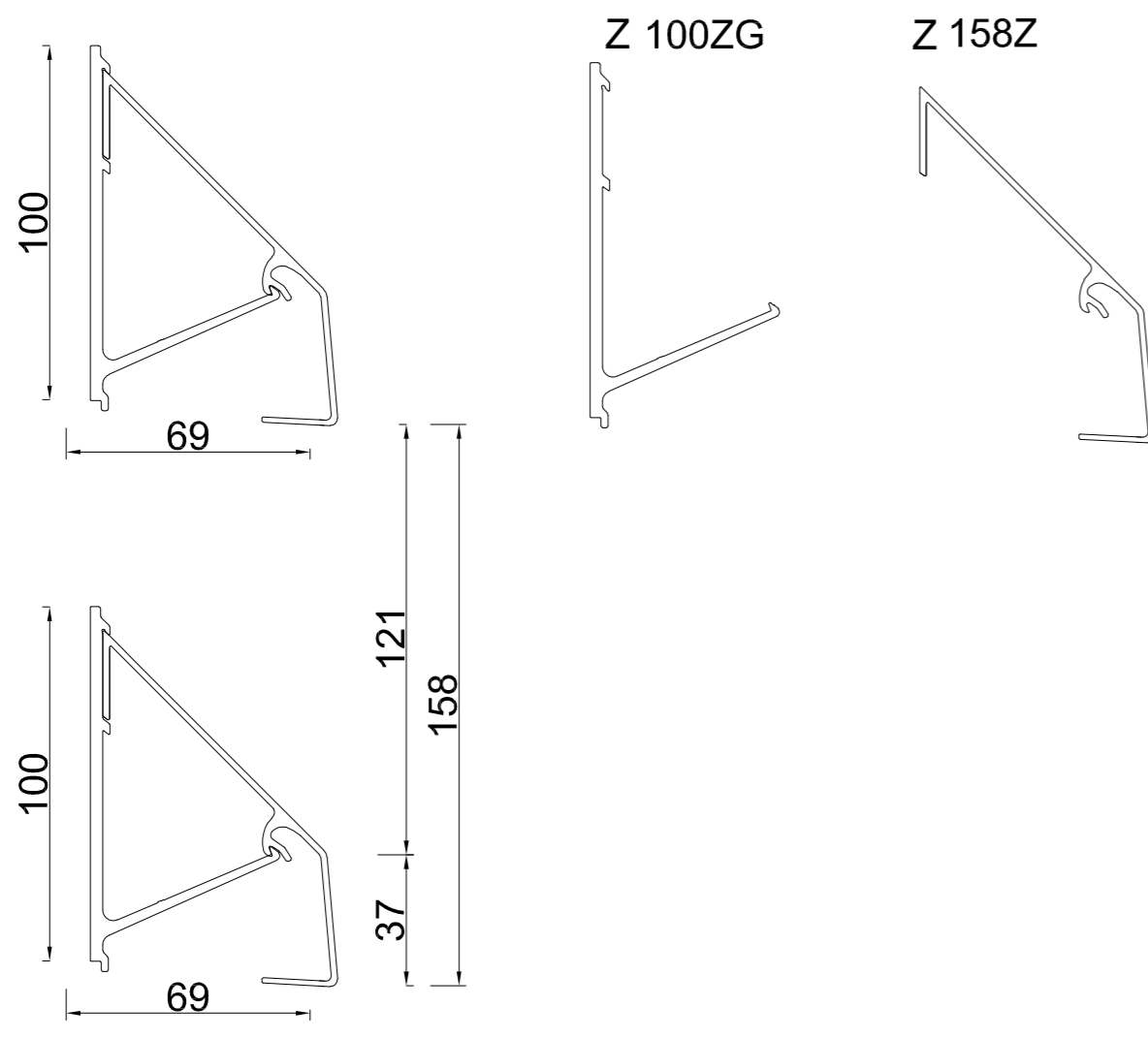
Z158Z	2
Z158ZA	3
Z150Z	4
Z130S	5
Z122Z	6
Z100Z	7
Z100ZL	8
Z100Z ECO	9
Z100S	10
Z75ZH	11
Z75ZH_90	12
Z67Z	13
Z67ZL	14
Z67Z_0	15
Z60Z	16
Z50Z	17
Z50Z_0	18
Z50Z BREAK	19
Z50ZP	20
Z50ZPL	21
Z50Z ECO	22
Z333Z	23
Z40V	24
ZZT	25
TYPE 148 BRISSOLEIL	26
APVL40	27
L50Z, L50Z_60, P50Z	28
Brackets profile	29
GRILL Z67Z_50	30
GRILL 50F	31
GRILL Z333Z	32

TECHNICAL BLINDS

TYPE Z



Profile Z 158Z



AIR FLOW 29 %

VISUAL SECTION 37%

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

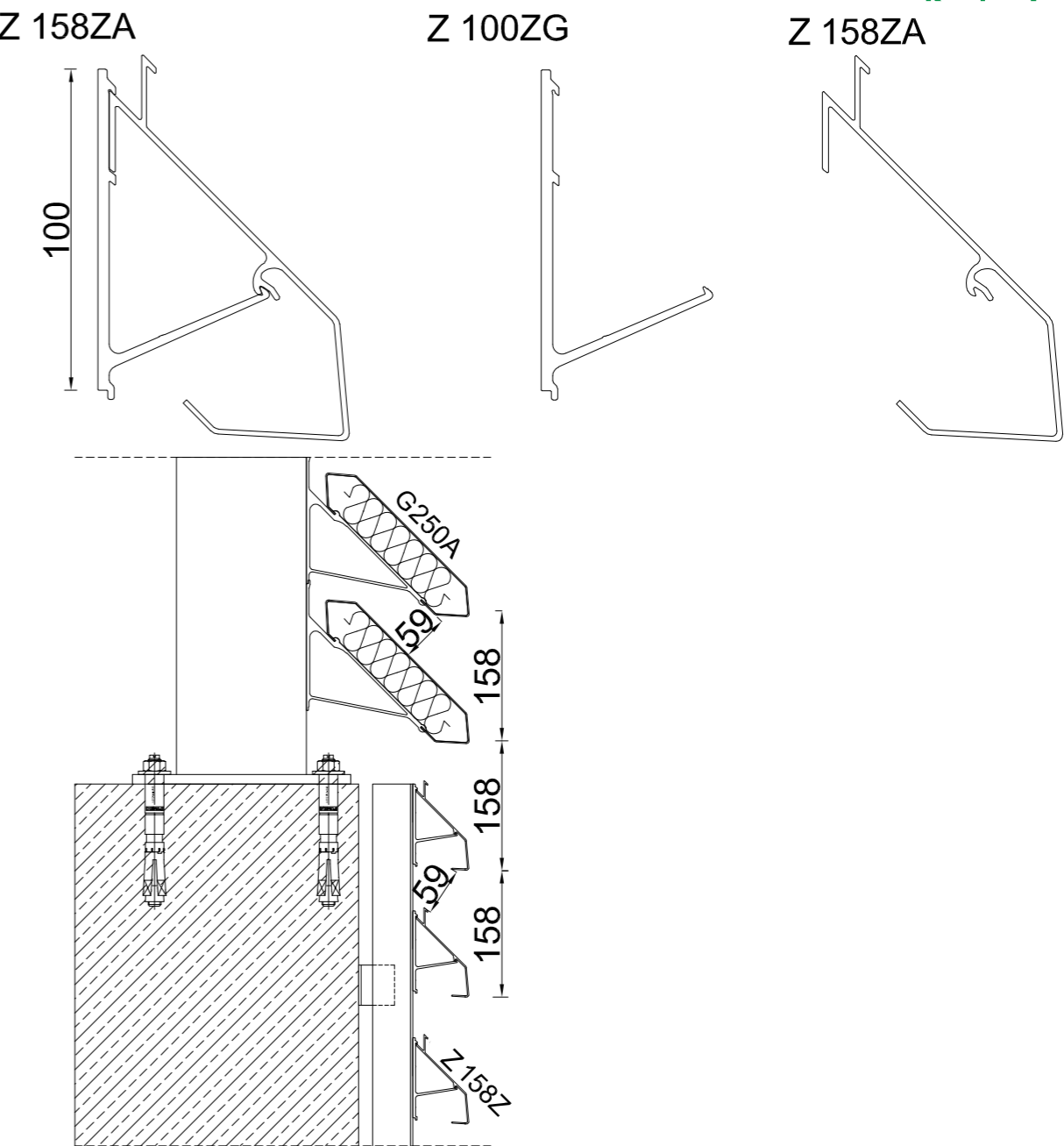
Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 2.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile Z 158ZA



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

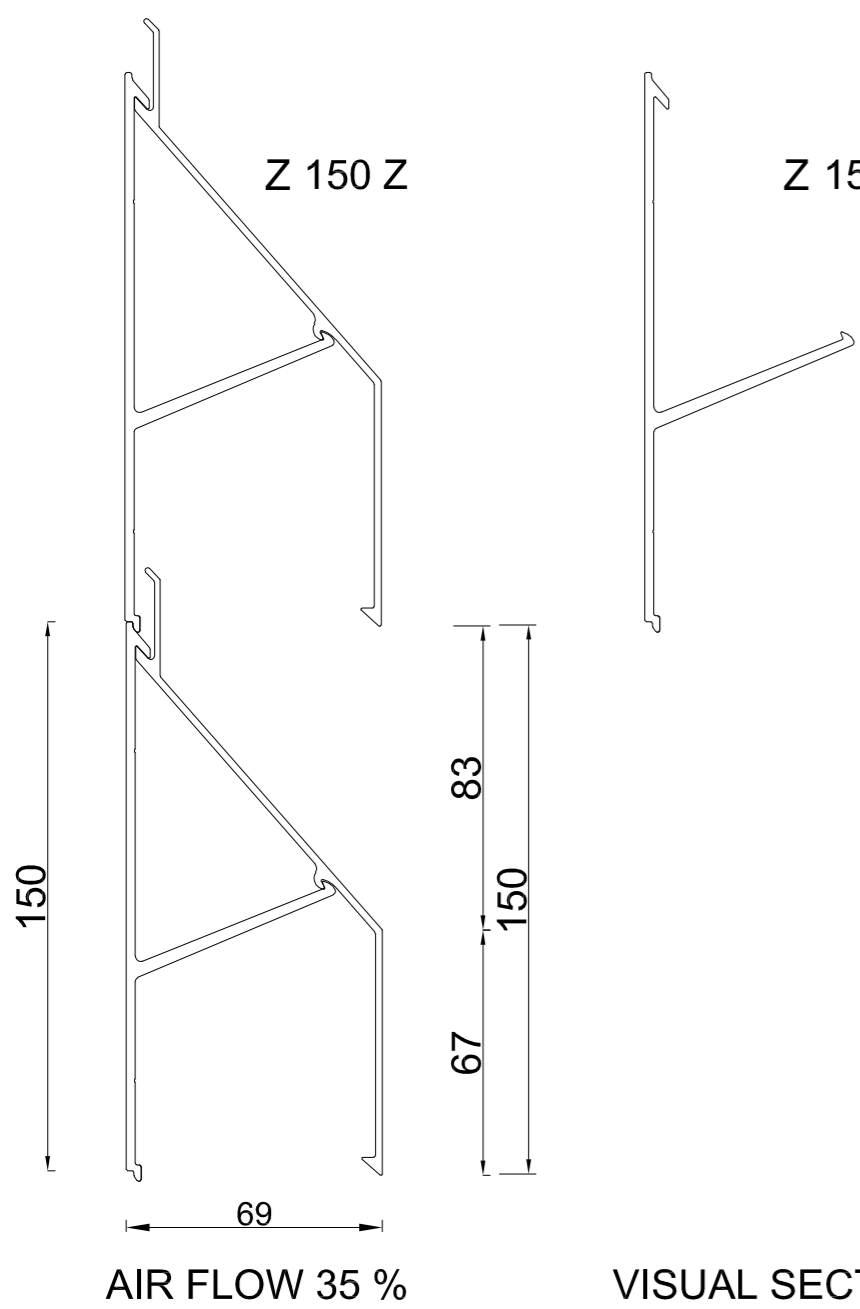
Maximum span between supports for Z 158ZA -2.20m on the wall

-1.50m on the roof

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

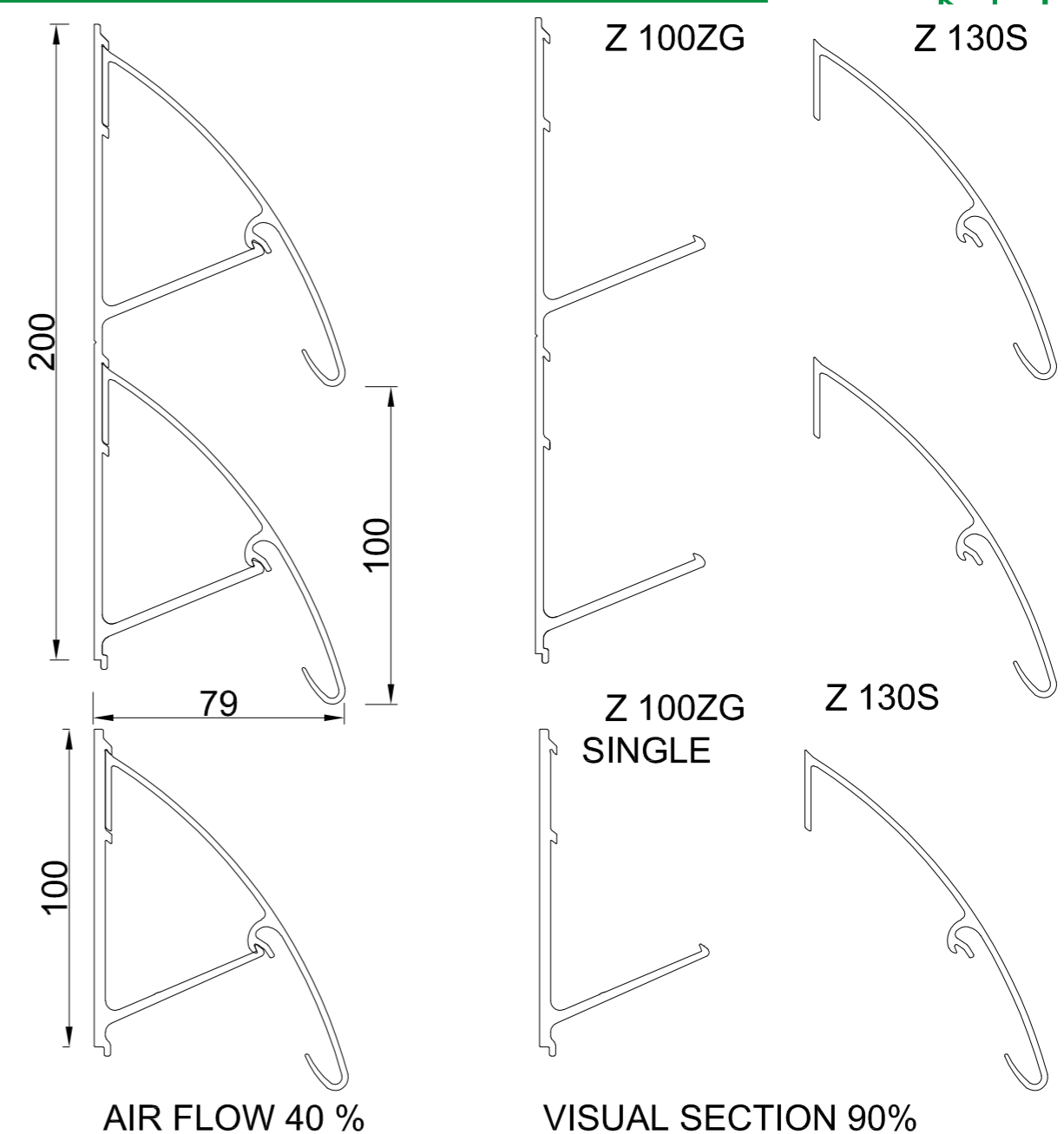
Profile Z 150Z



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 2.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

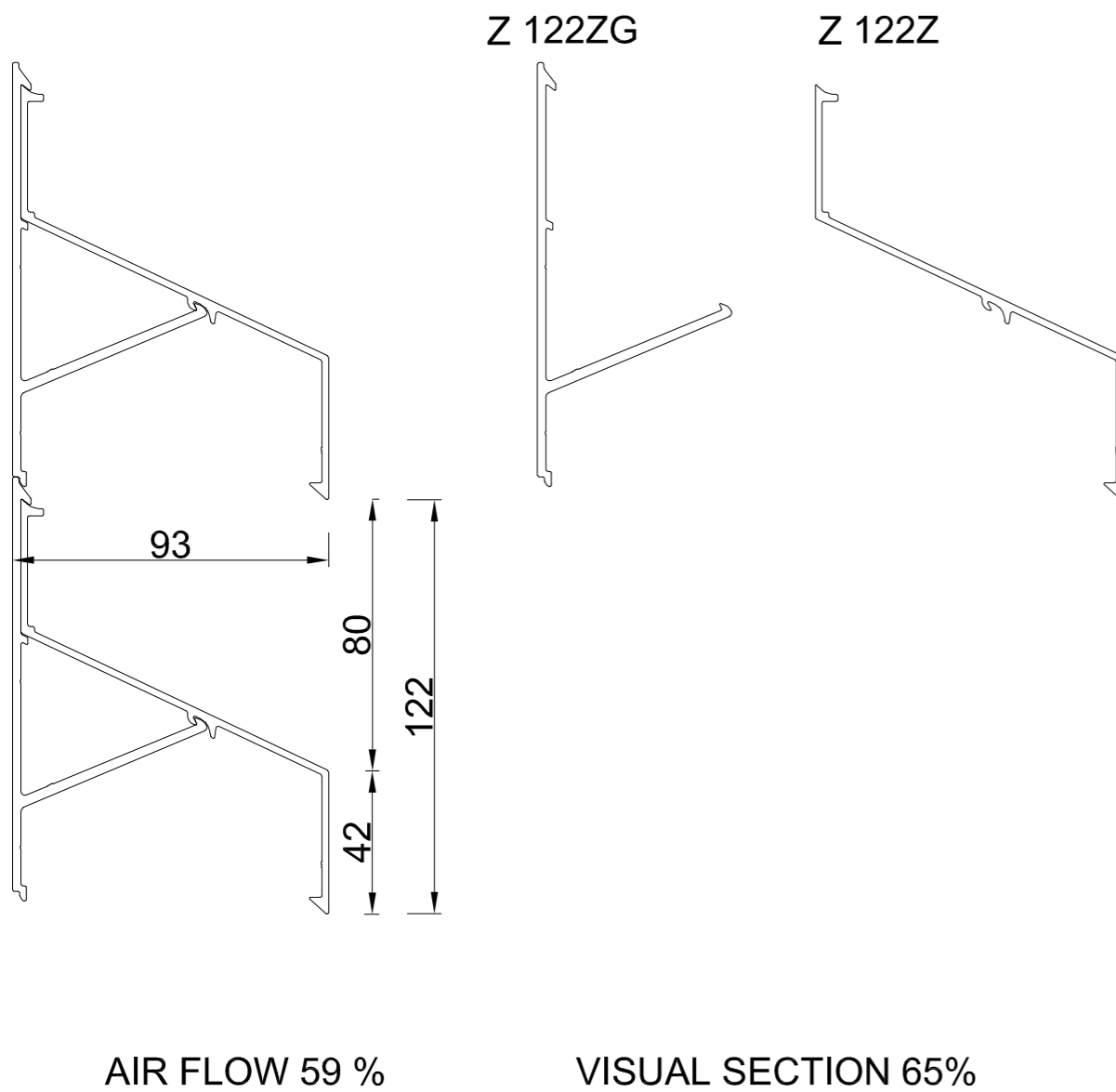
Profile Z 130S



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.60 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

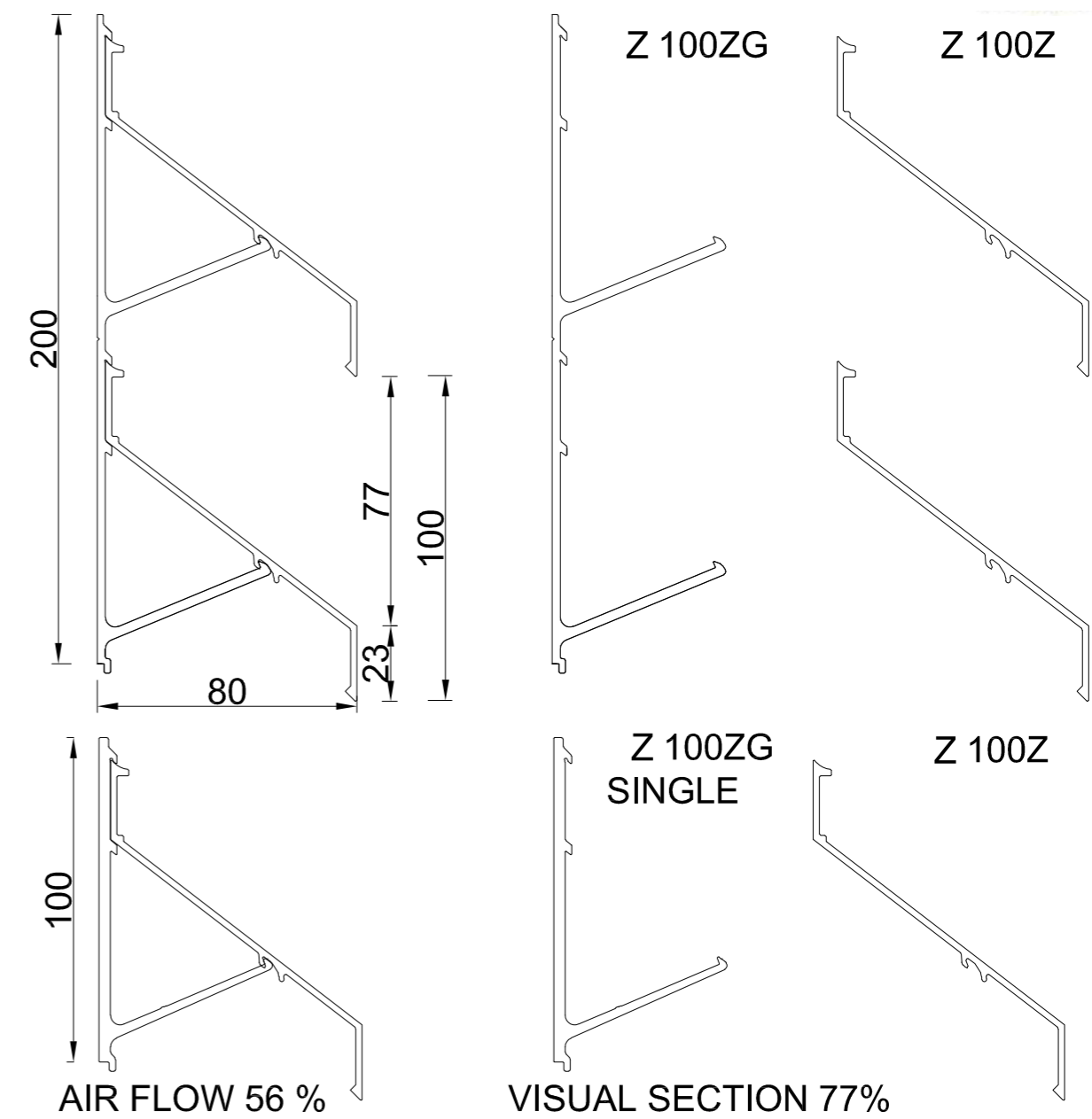
Profile Z 122Z



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 2.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

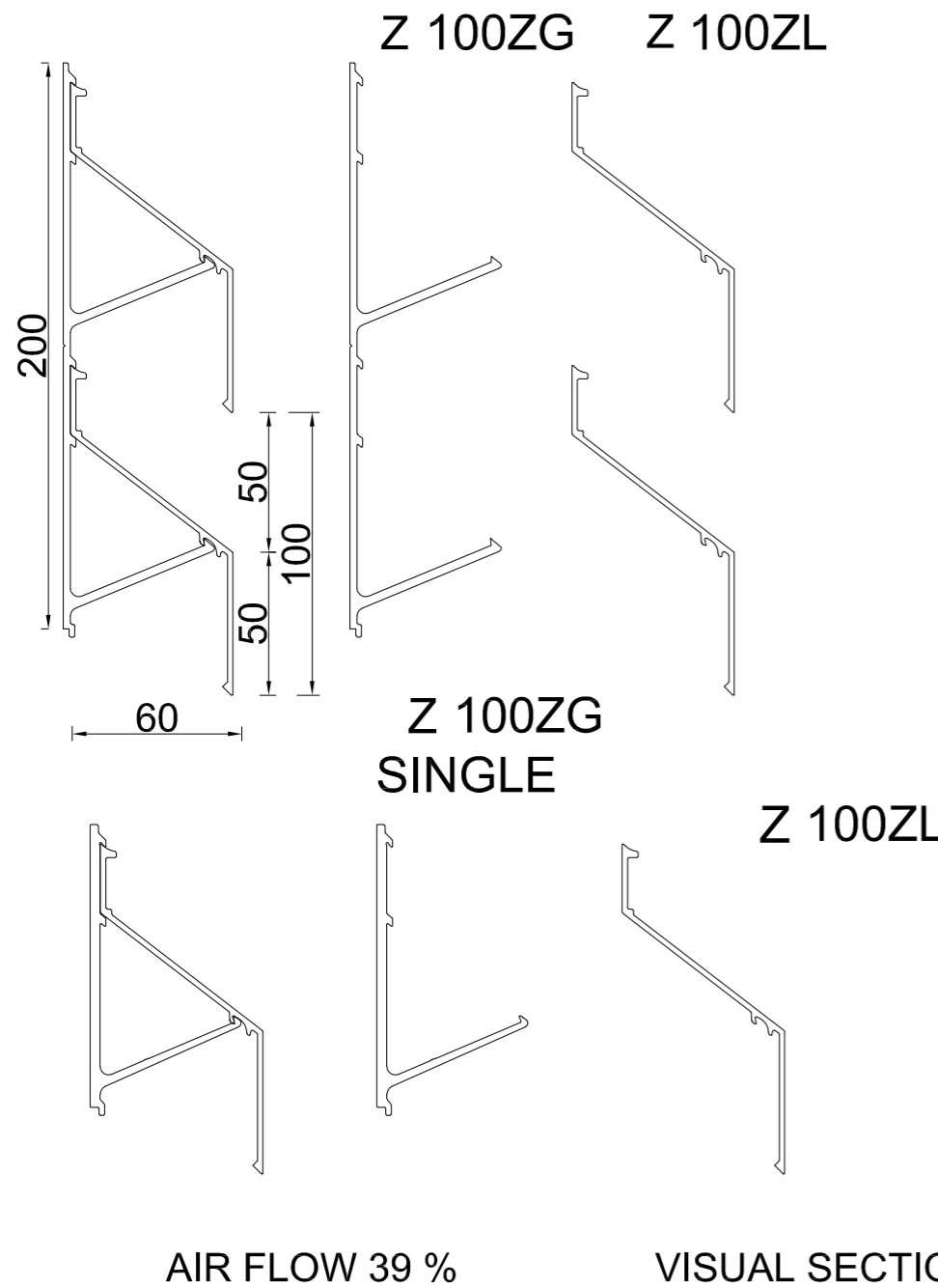
Profile Z 100Z



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.60 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

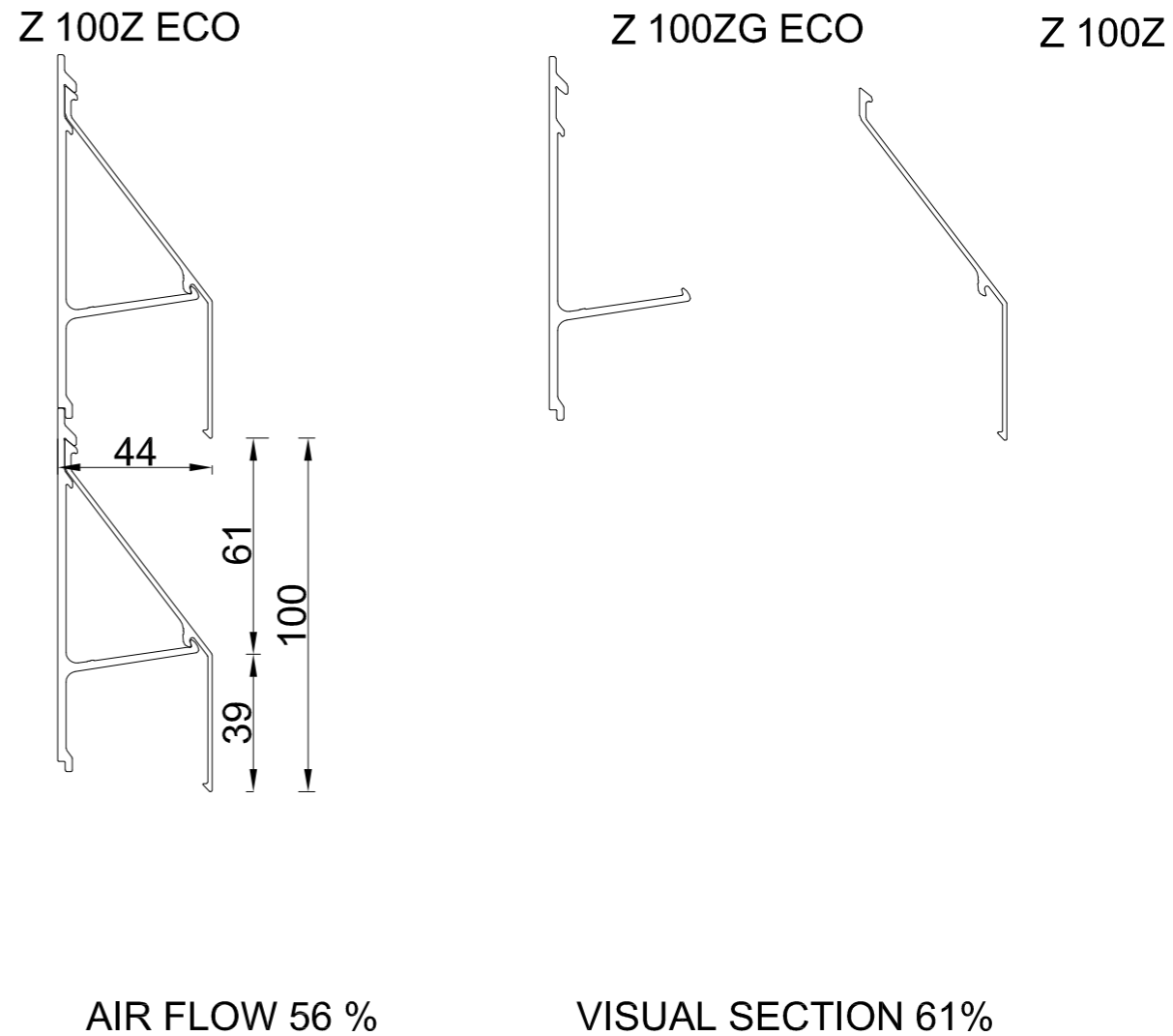
Profile Z 100ZL



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.60 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7.5 m on request

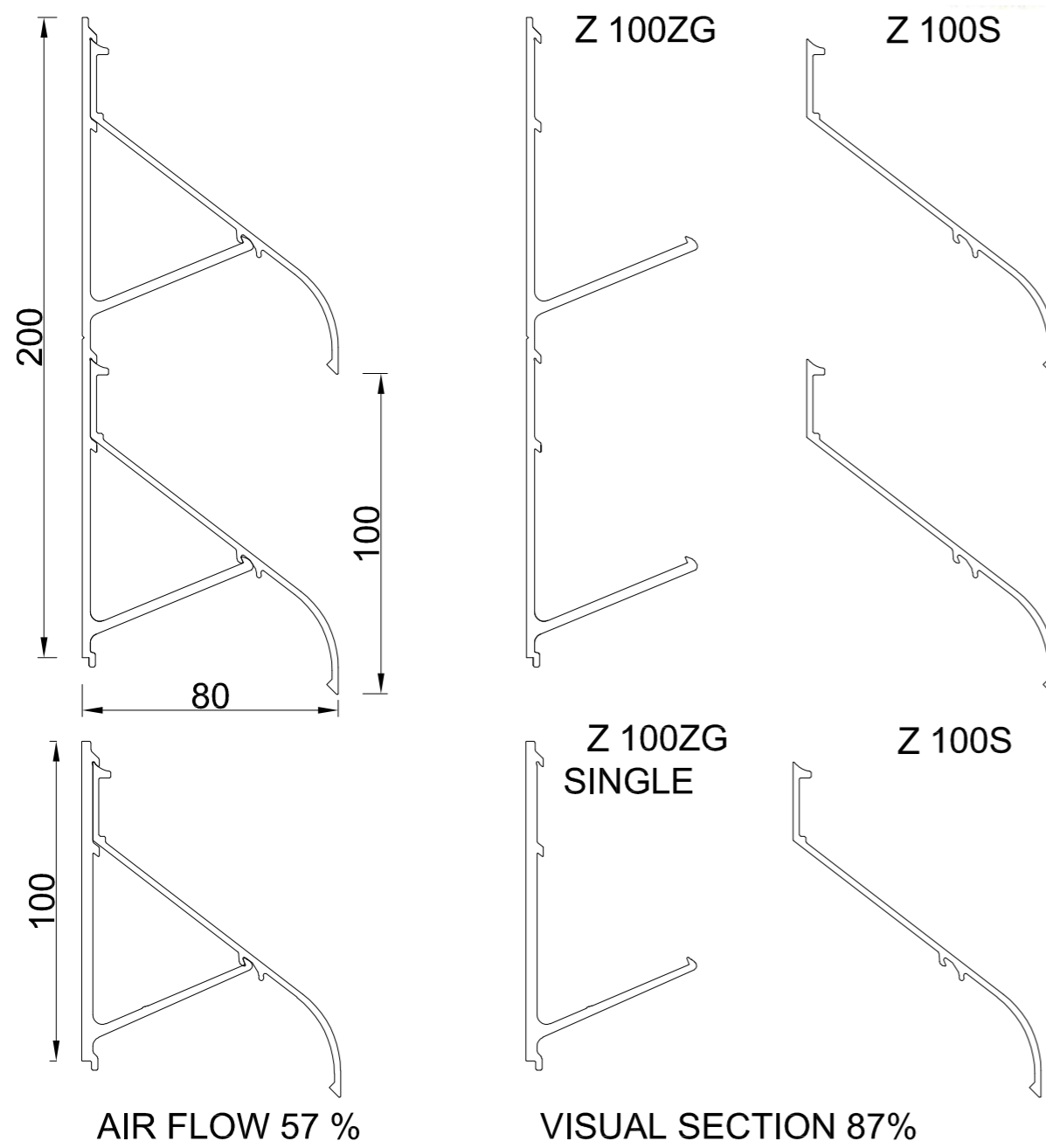
Profile Z 100Z ECO



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7.5 m on request

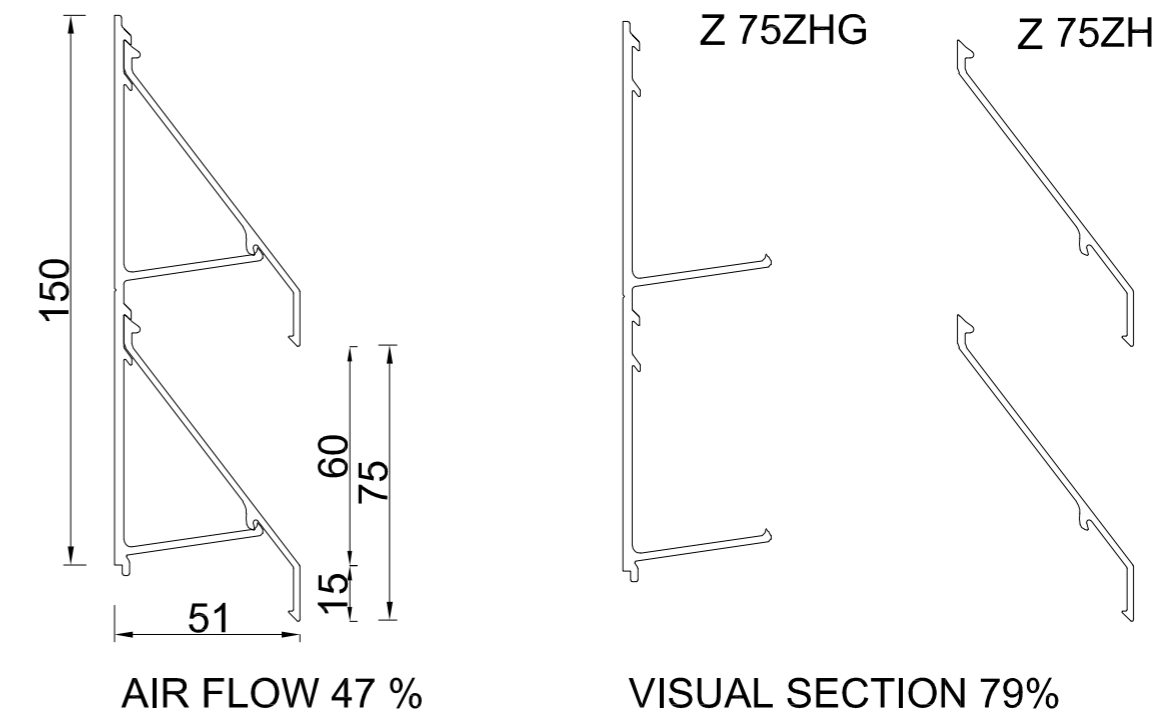
Profile Z 100S



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.60 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

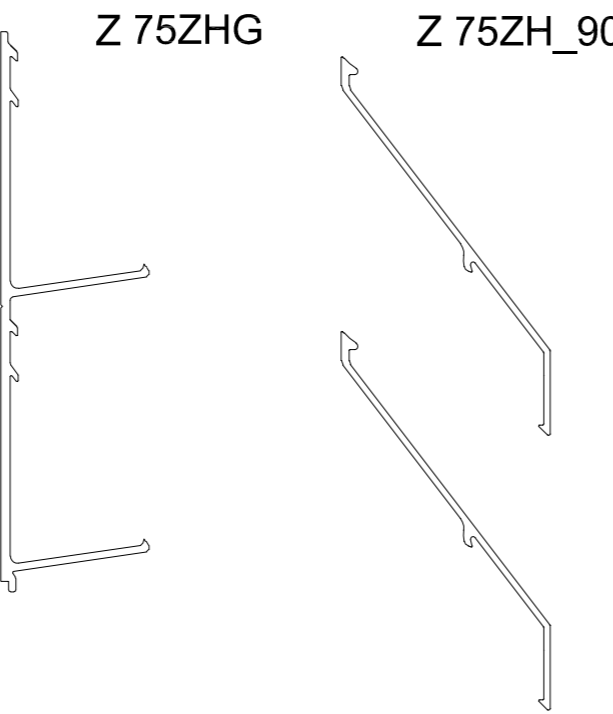
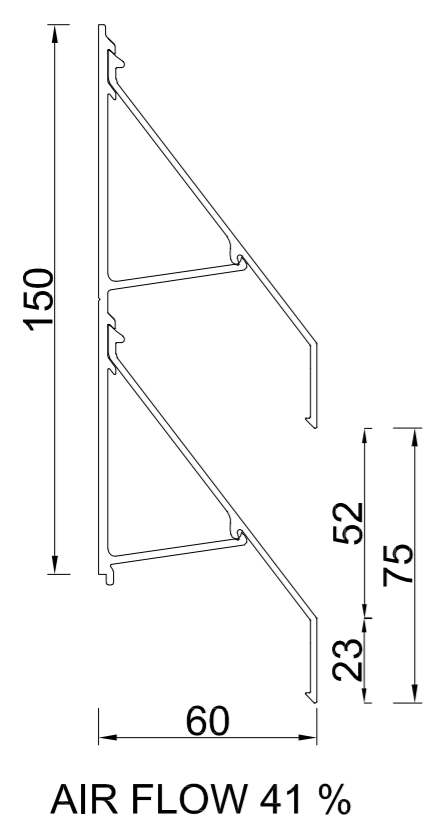
Profile Z 75ZH



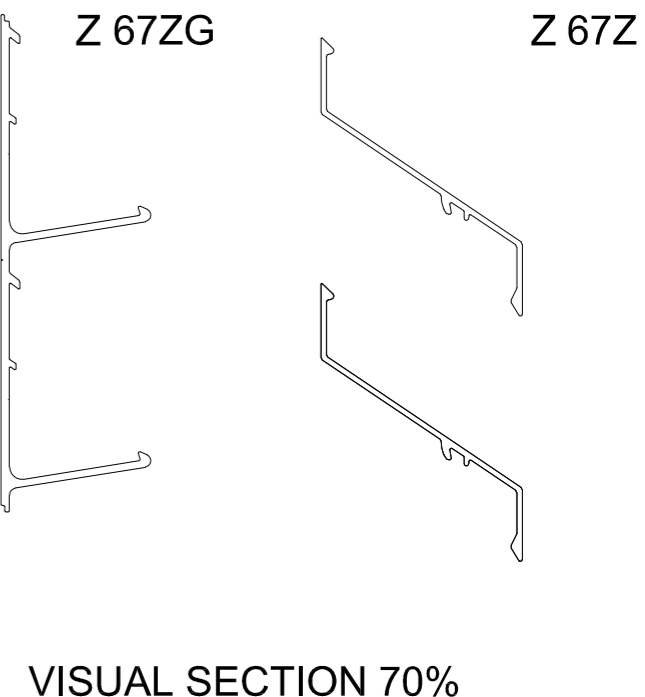
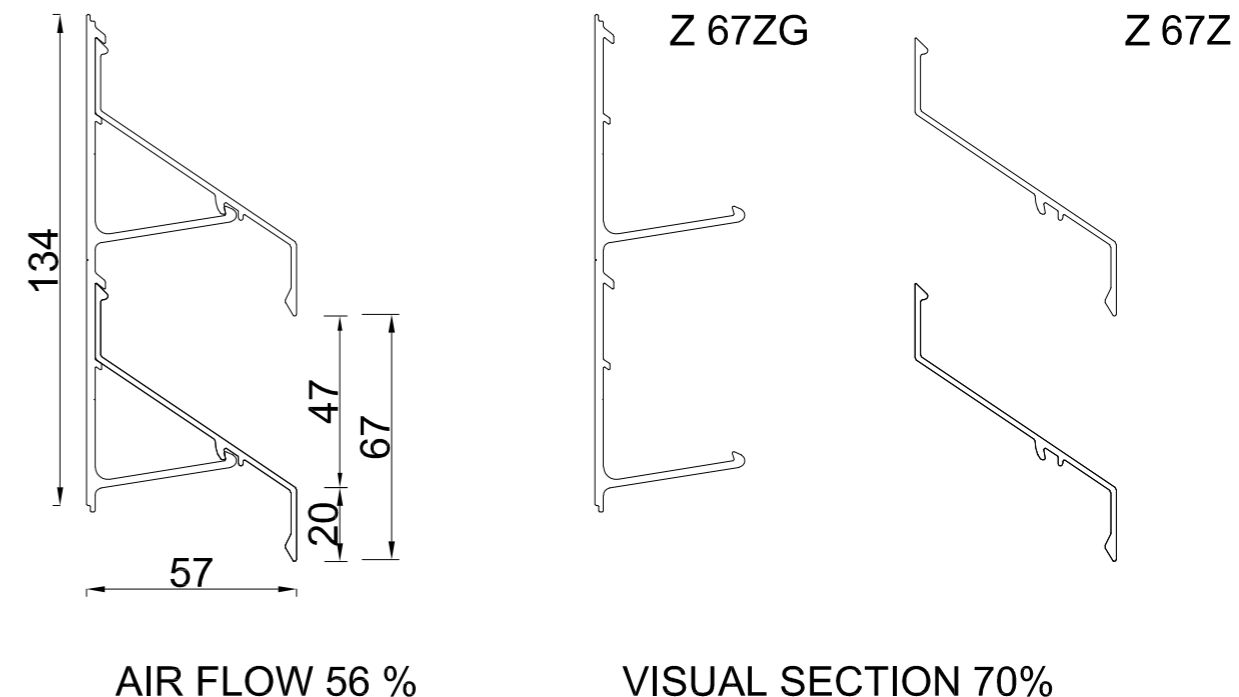
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.40 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

Profile Z 75ZH_90



Profile Z 67Z



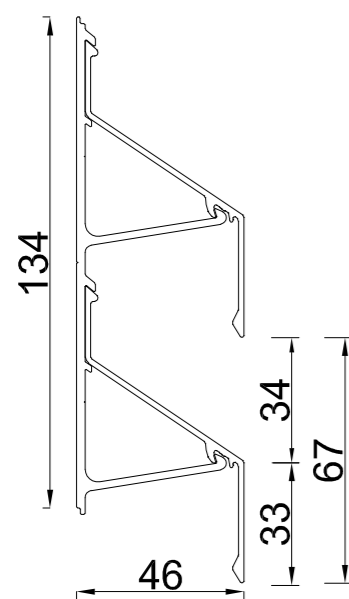
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.40 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

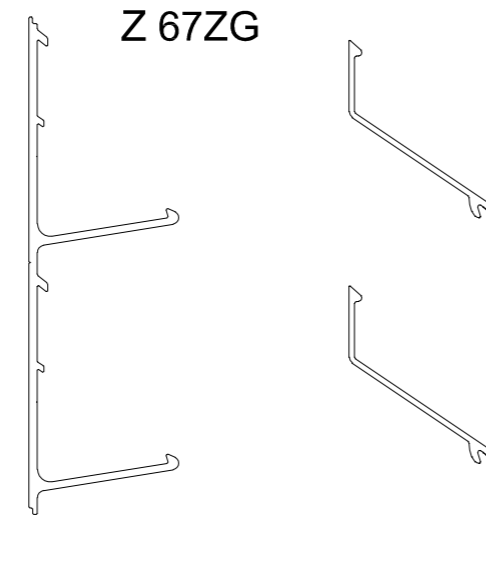
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.40 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

Profile Z 67ZL



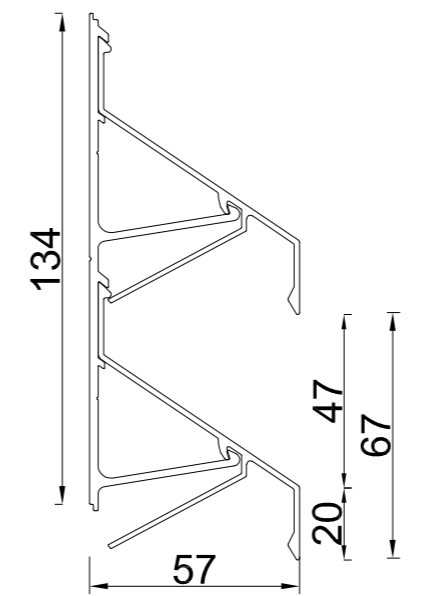
AIR FLOW 41 %



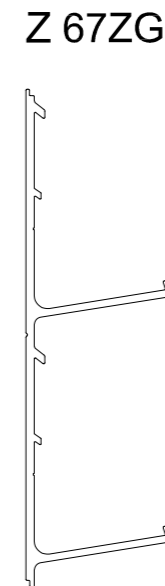
VISUAL SECTION 50%

Z 67ZL

Profile Z 67Z_0



AIR FLOW 0 %



VISUAL SECTION 0 %

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.40 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

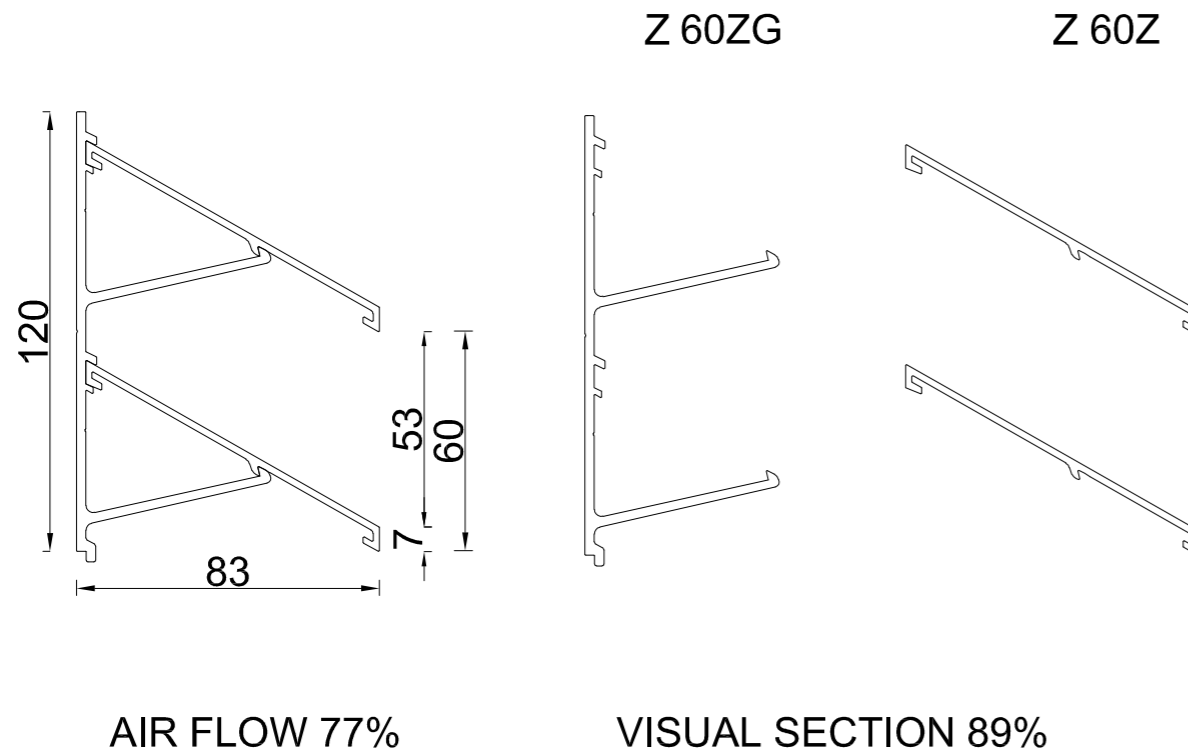
Maximum span between supports for Z 67Z_0 - 2.00 m -wall

-1,00 m -roff

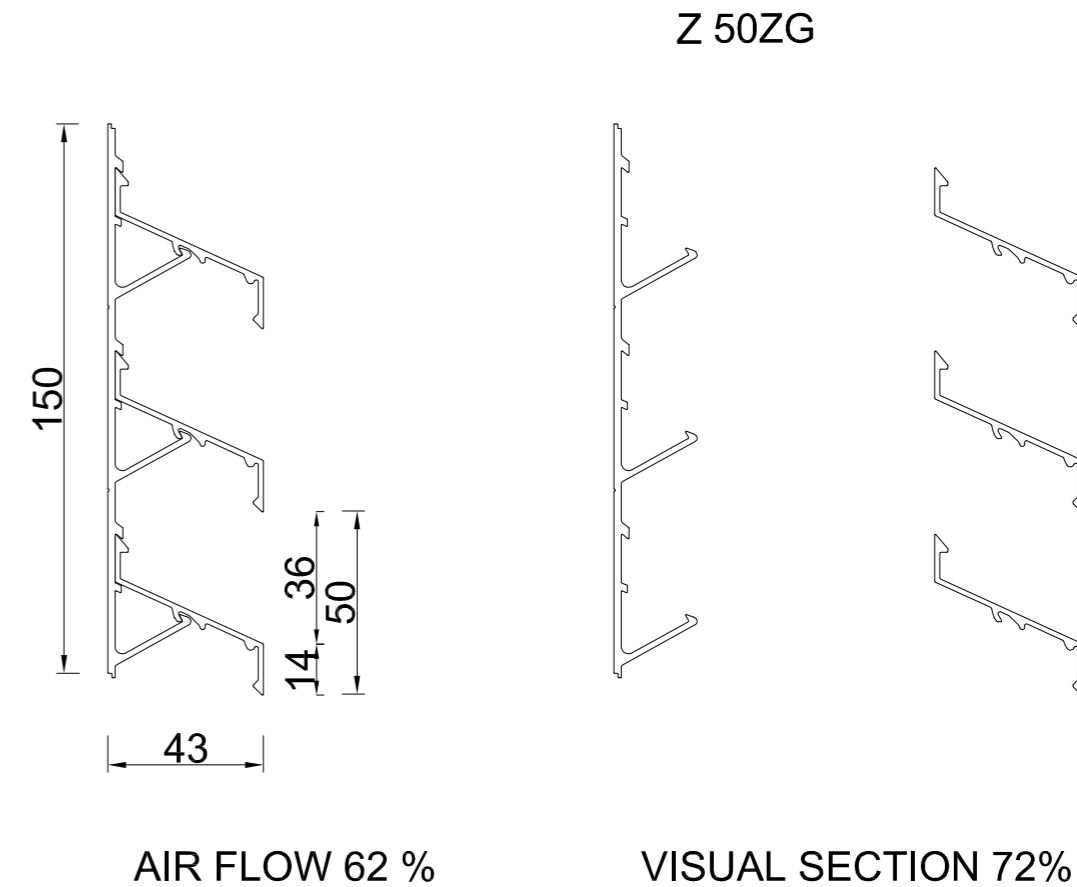
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile Z 60Z



Profile Z 50Z



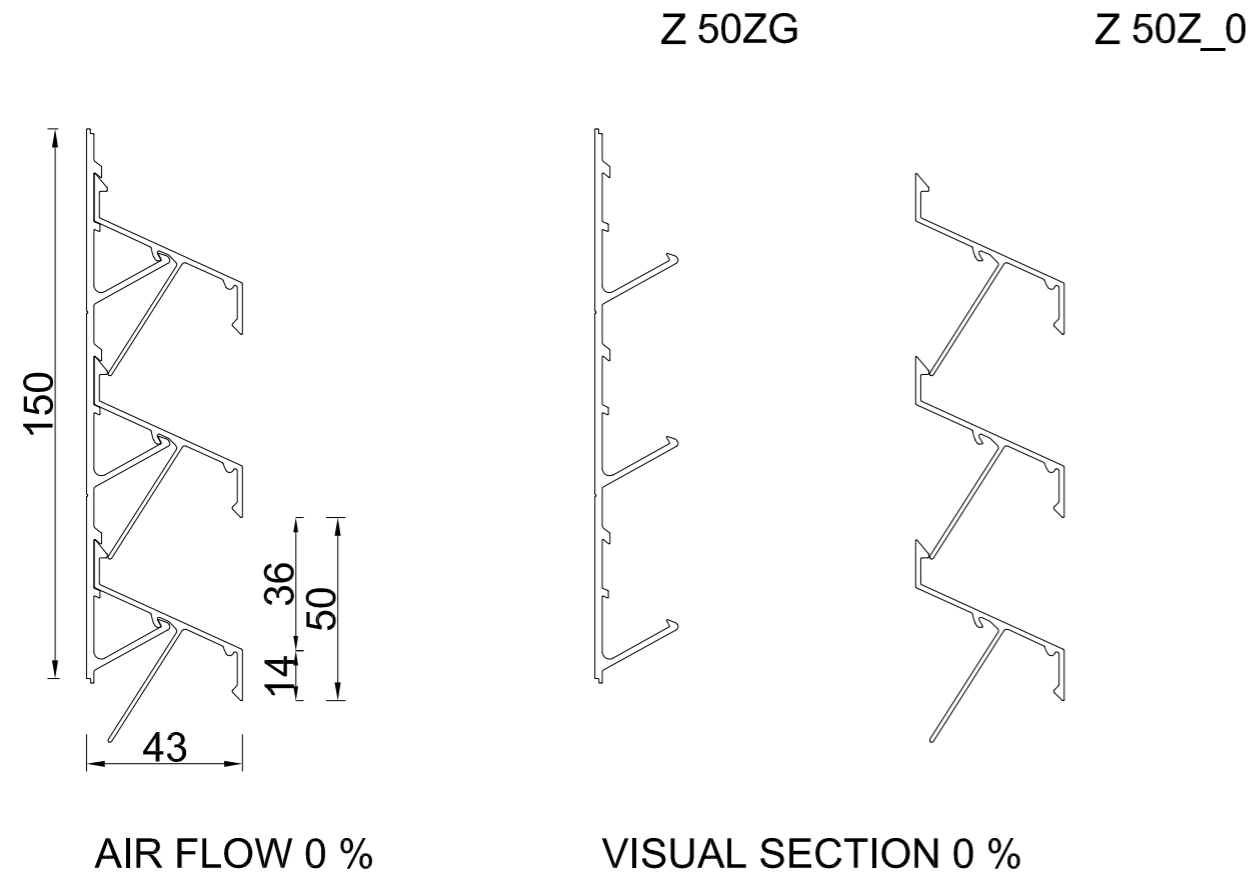
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 0.80 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.20 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

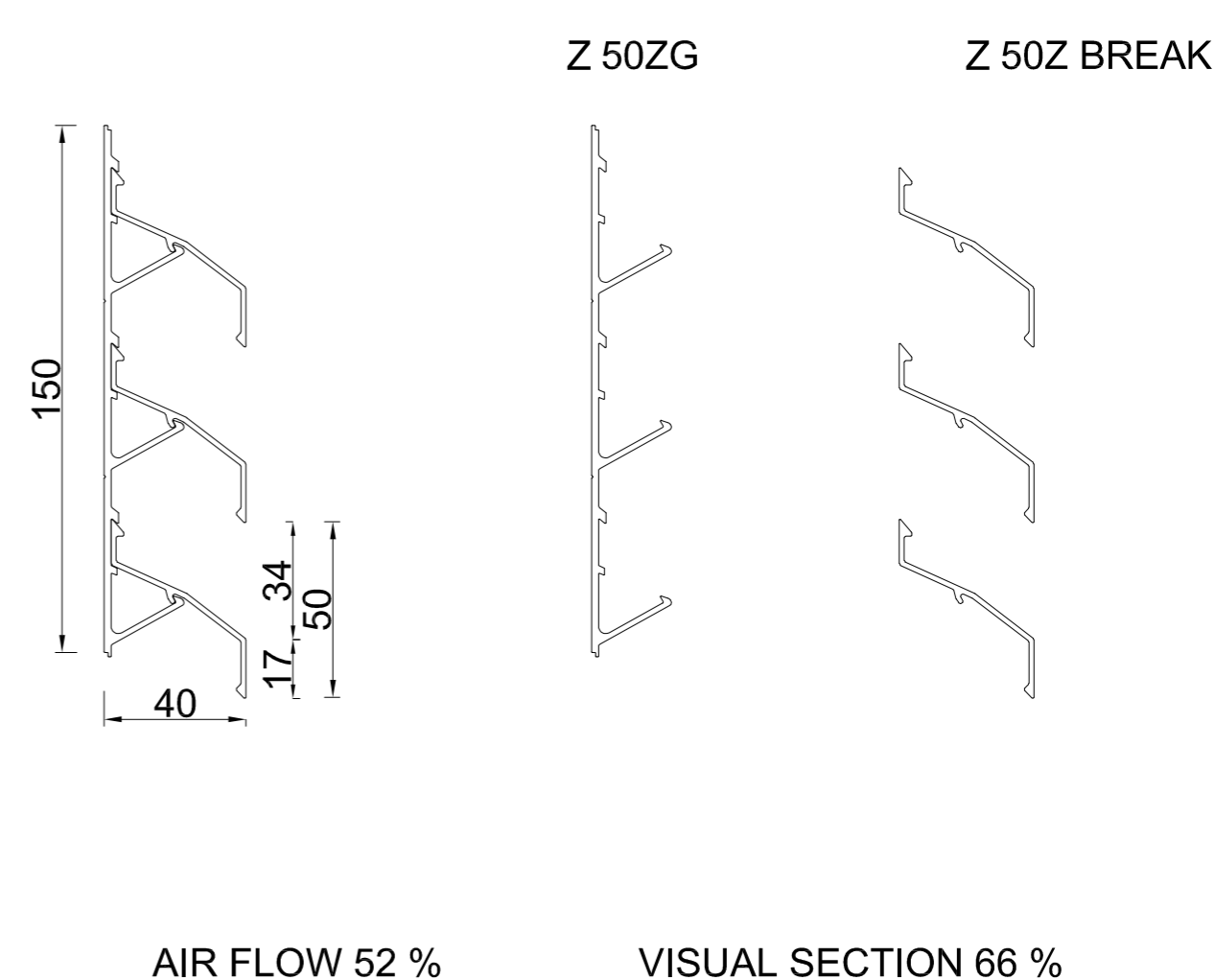
Profile Z 50Z_0



AIR FLOW 0 %

VISUAL SECTION 0 %

Profile Z 50Z BREAK



AIR FLOW 52 %

VISUAL SECTION 66 %

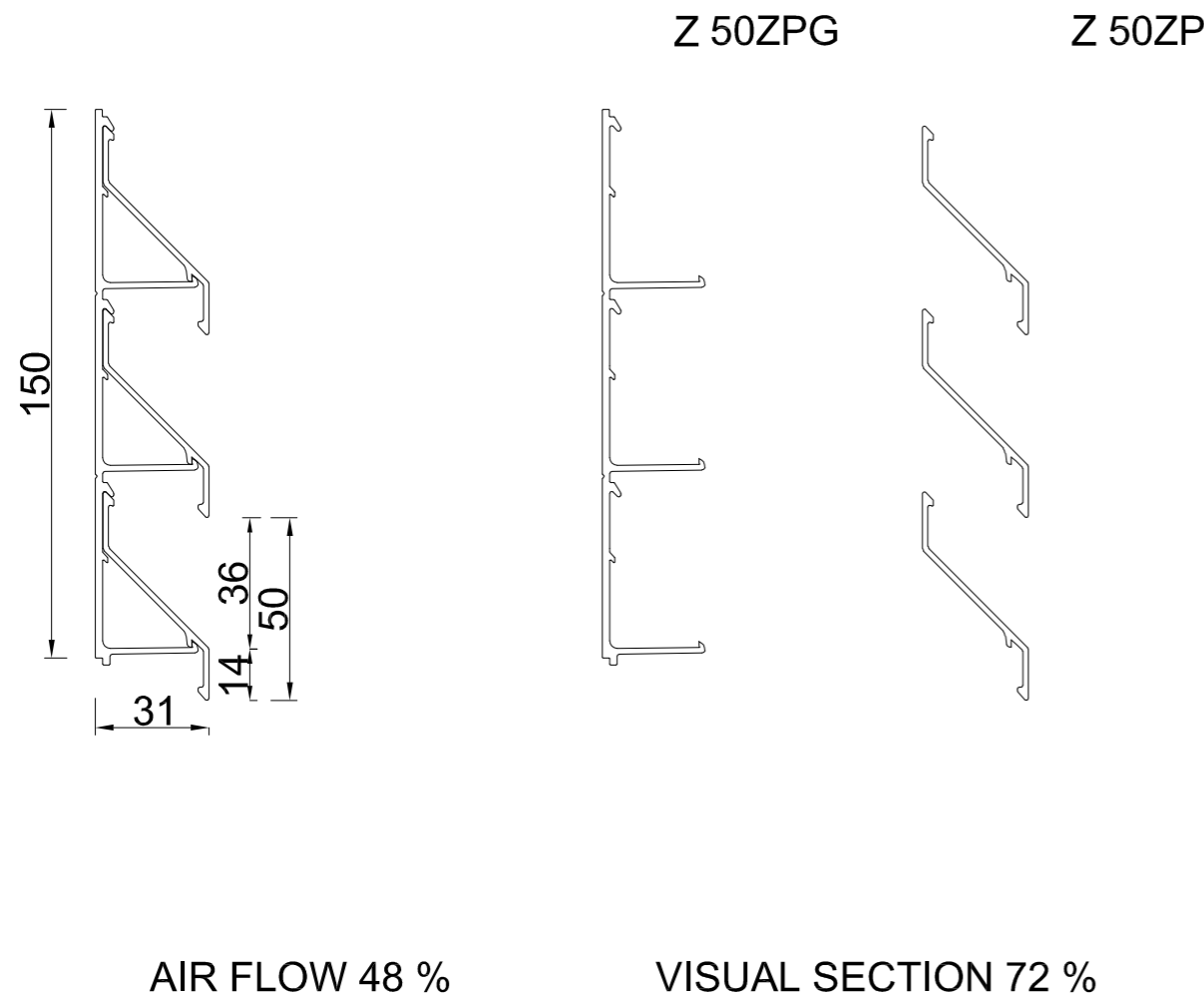
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports for Z 50Z_0 - on the wall- 1.20 m
 -on the roof- 0,8m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

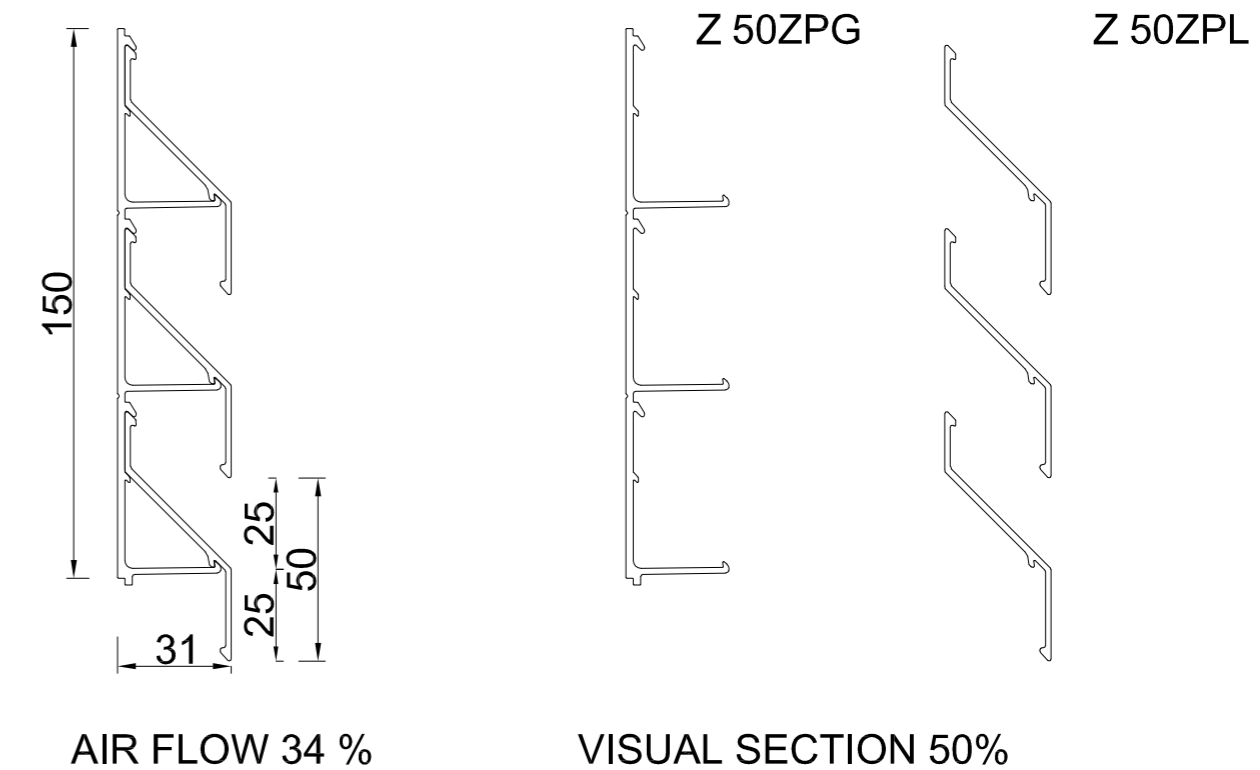
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.20 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

Profile Z 50ZP



Profile Z 50ZPL



PRODUCT DATA SHEET

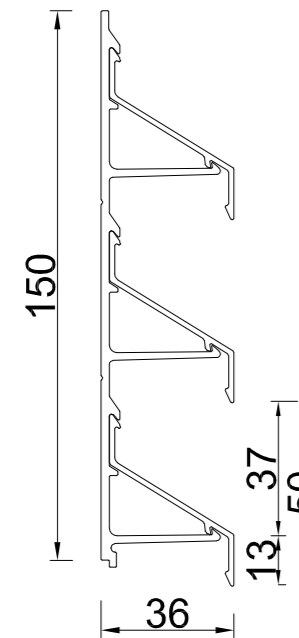
Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.10 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

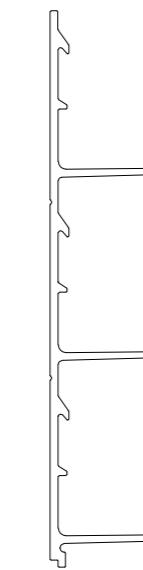
Profile Z 50Z ECO

Z 50Z ECO

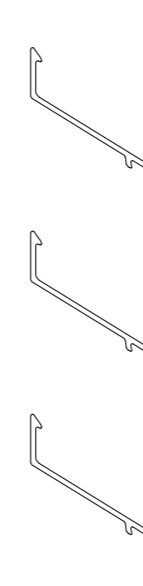


AIR FLOW 60 %

Z 50ZG ECO



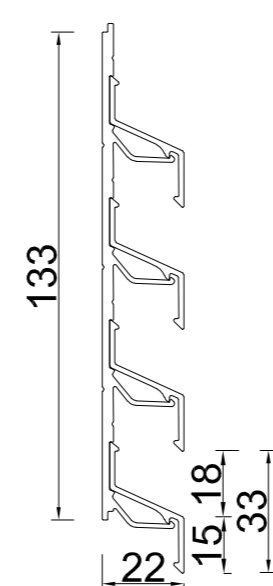
Z 50Z ECO



VISUAL SECTION 72%

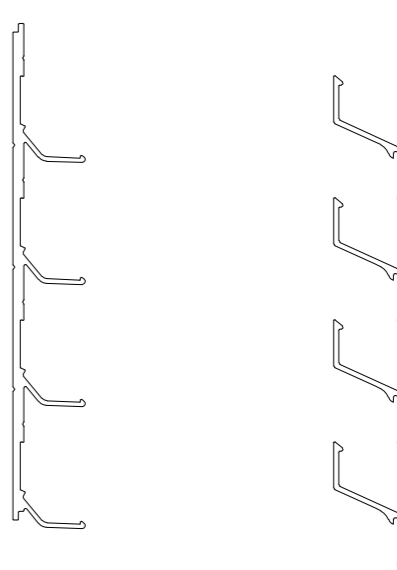
Profile Z 333Z

Z 333ZG



AIR FLOW 45 %

Z 333Z



VISUAL SECTION 54%

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.20 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

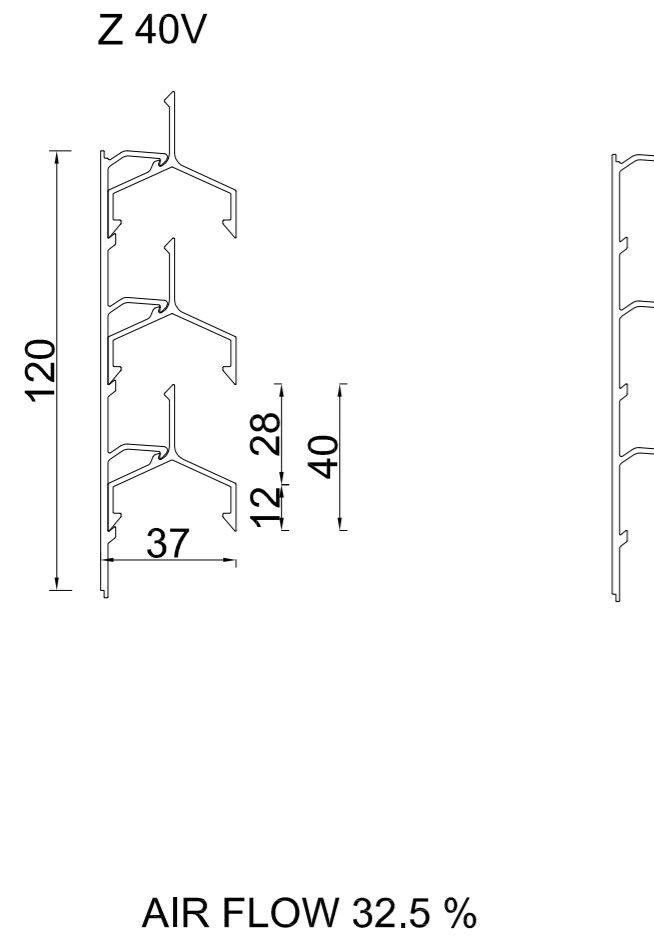
Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 0.80 m

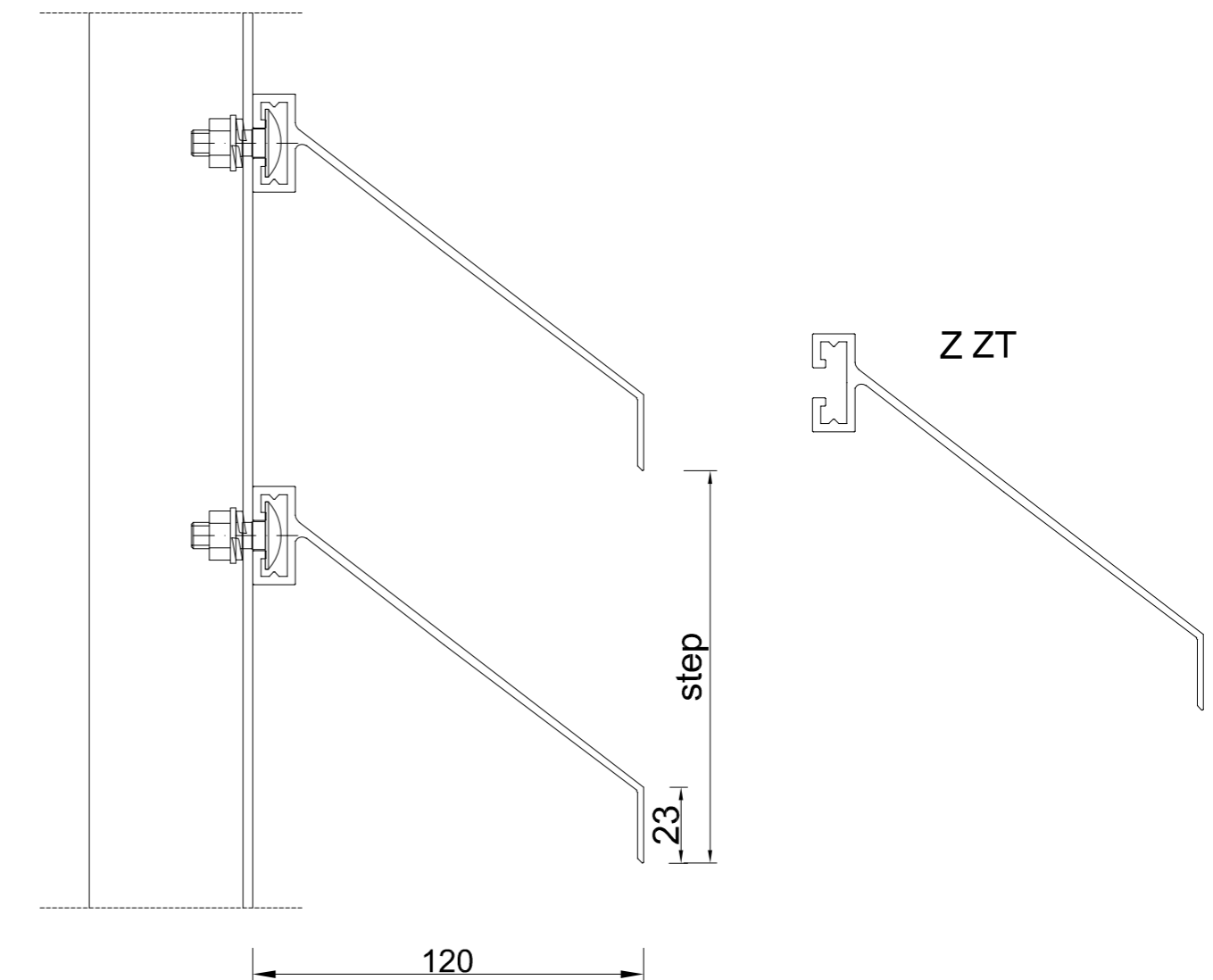
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile Z 40V



Profile Z ZT



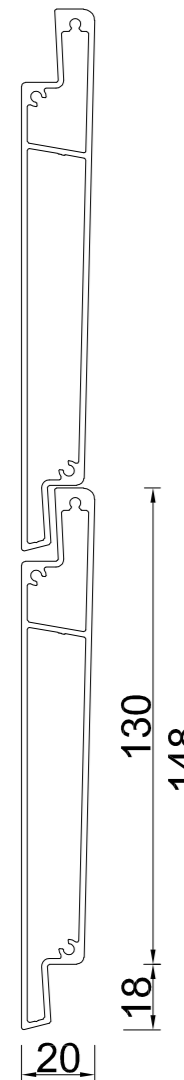
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.20 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 2.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

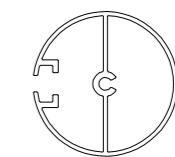
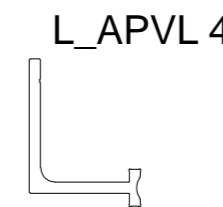
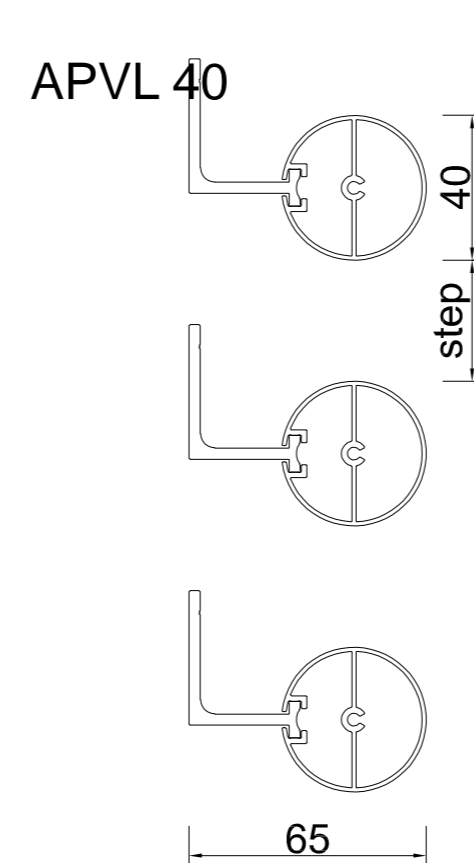
Profile TYPE 148 BRISESOLEIL



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 2.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

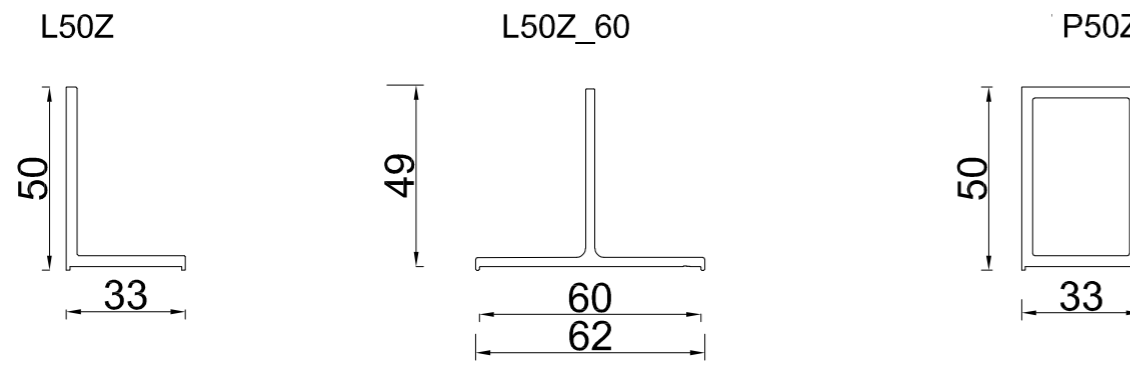
Profile APVL 40



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.20 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

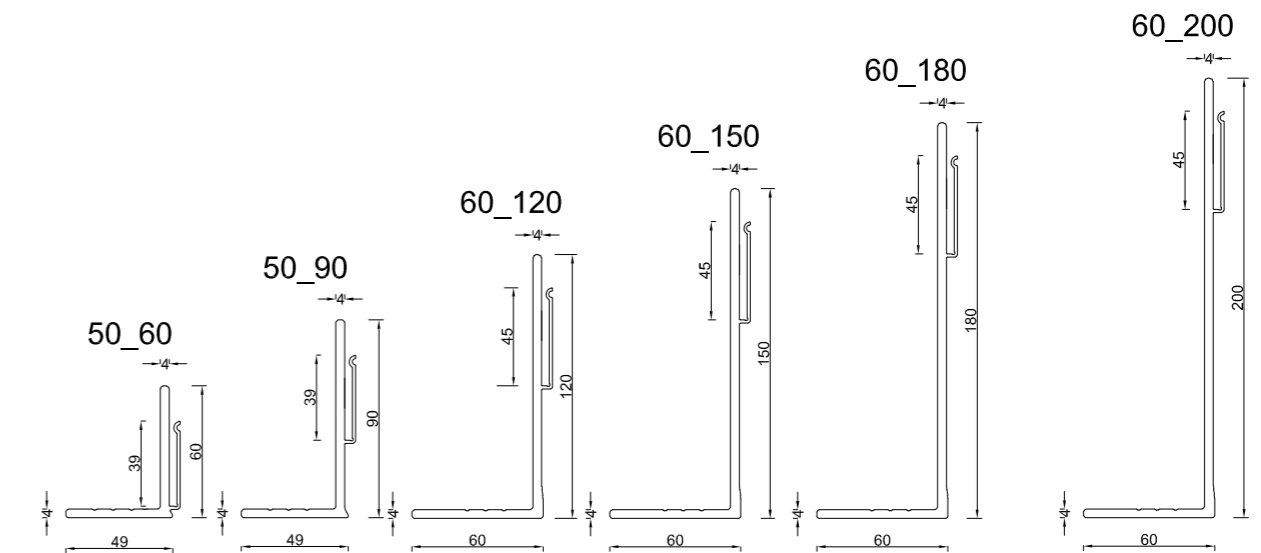
Profile L50Z, L50Z_60, P50Z



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
Standard lengths of profiles: 4,0m or 6,0 m
 Other dimensions 4 - 7 m on request

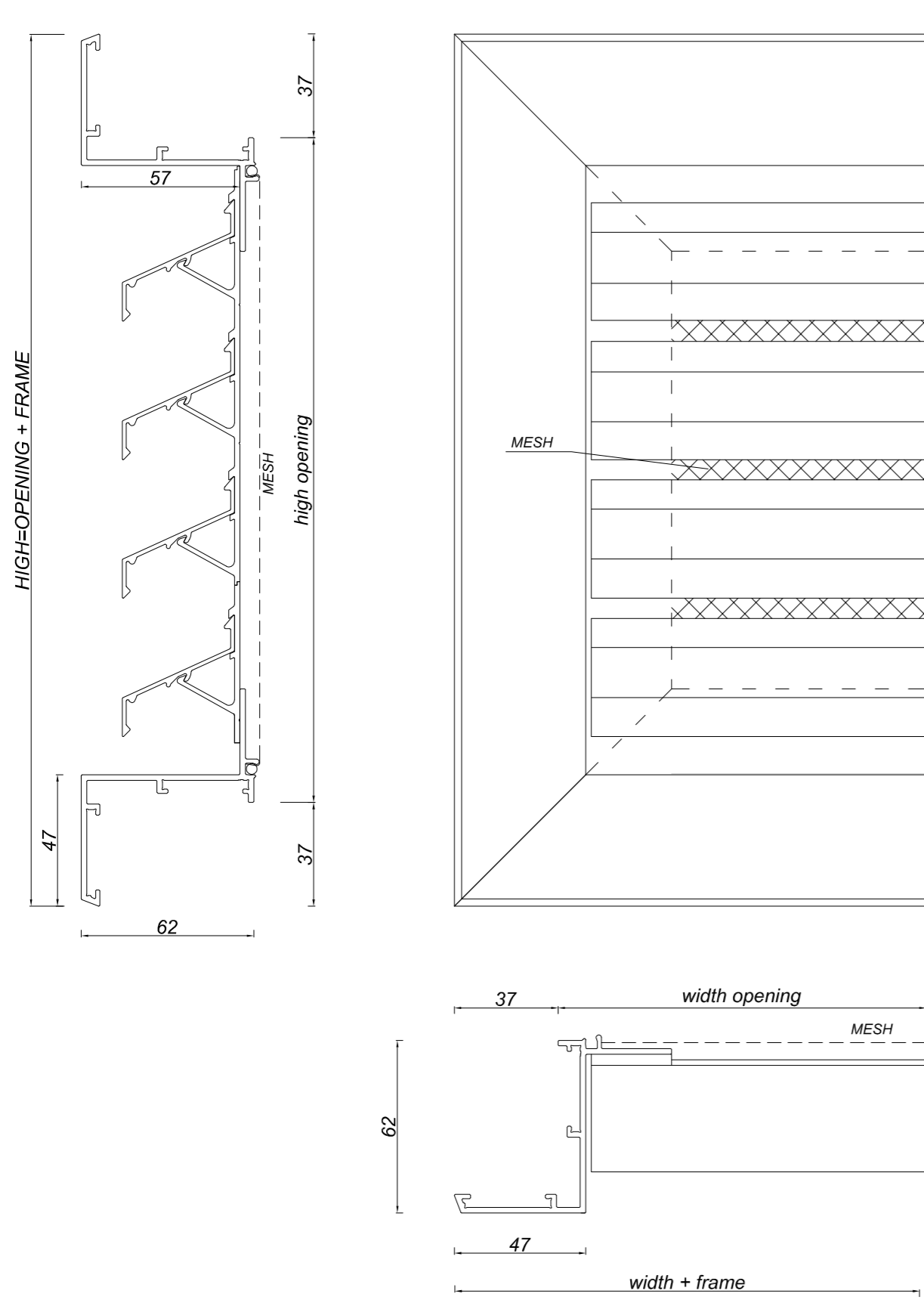
Brackets profiles



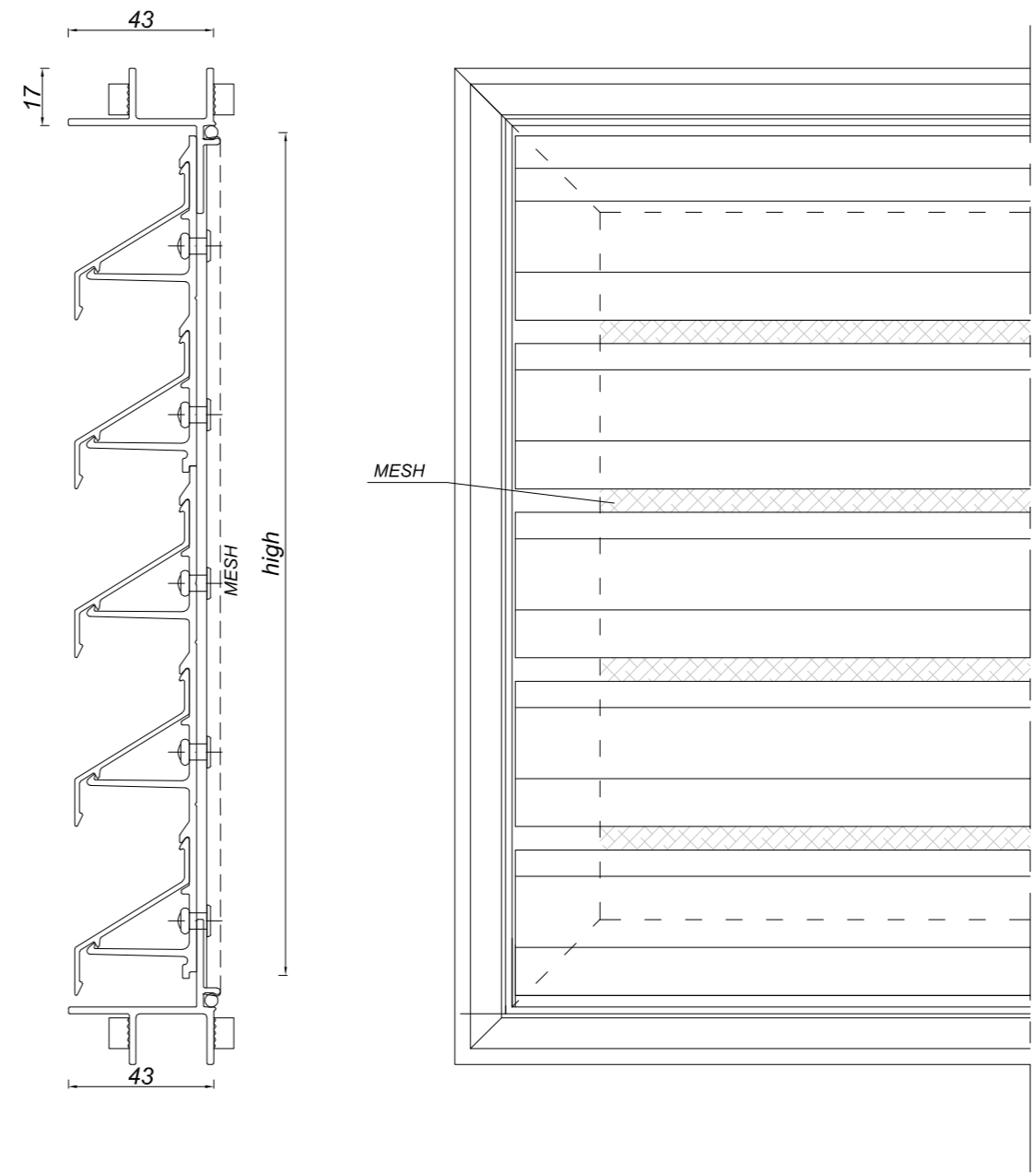
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Length on request.
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

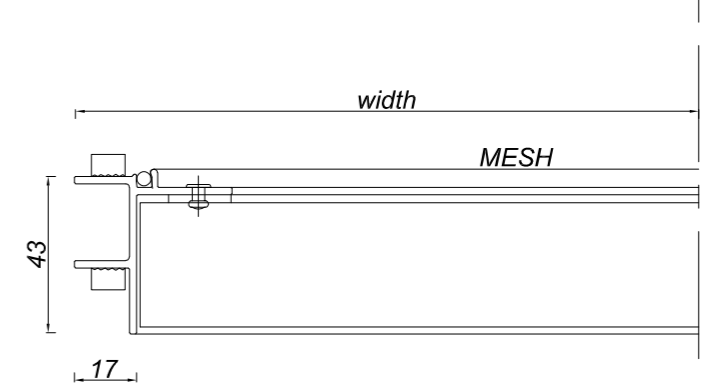
Profile GRILL Z 67Z_50



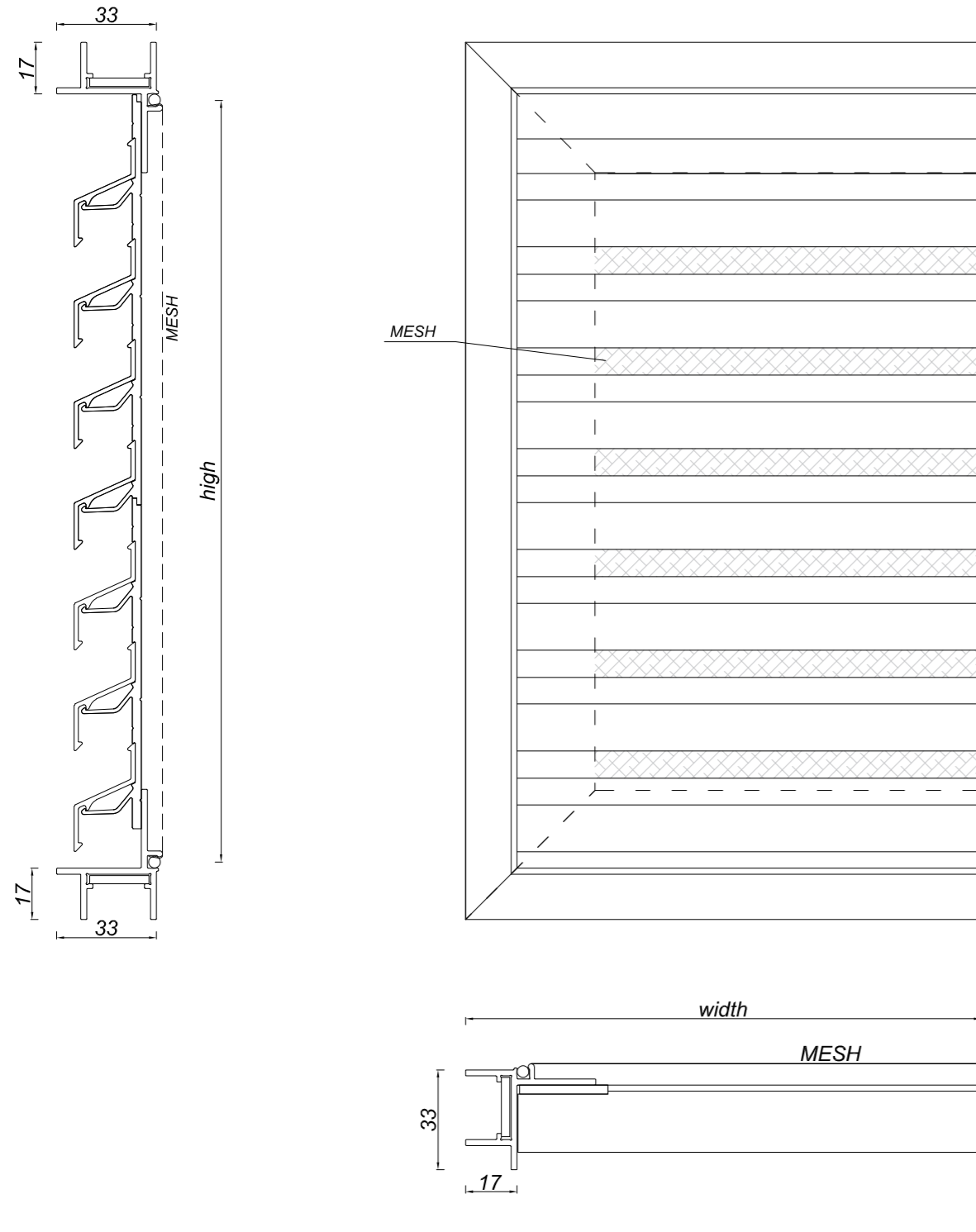
Profile GRILL 50F



GRILL_F to use with:
 Z 50Z ECO
 Z 50ZP
 Z 50ZPL
 Z 333Z
 Z 40V



Profile GRILL Z 333Z



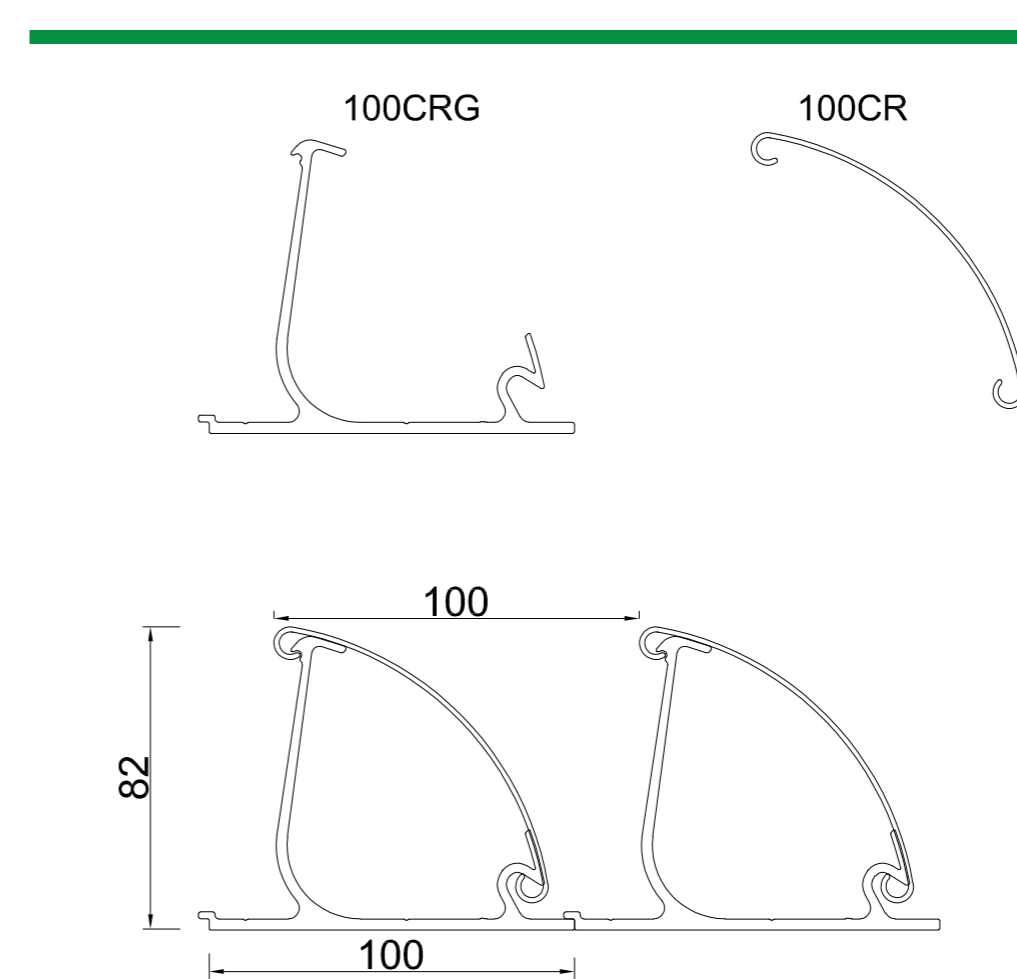
C profiles:

100CR-HORIZONTAL	2
100CR-VERTICAL	3
100CR	4
C85_0	5
C85_30	6
C85_45	7
C100AC	8
C100 + PANEL HOLDER + RAFTER VERTICAL INSTALATION	9
C100 + PANEL HOLDER + RAFTER VERTICAL INSTALATION	10
FRONT 175	11
FRONT TR	12

SUNBREAKERS TYPE C



Profile 100CR-HORIZONTAL



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

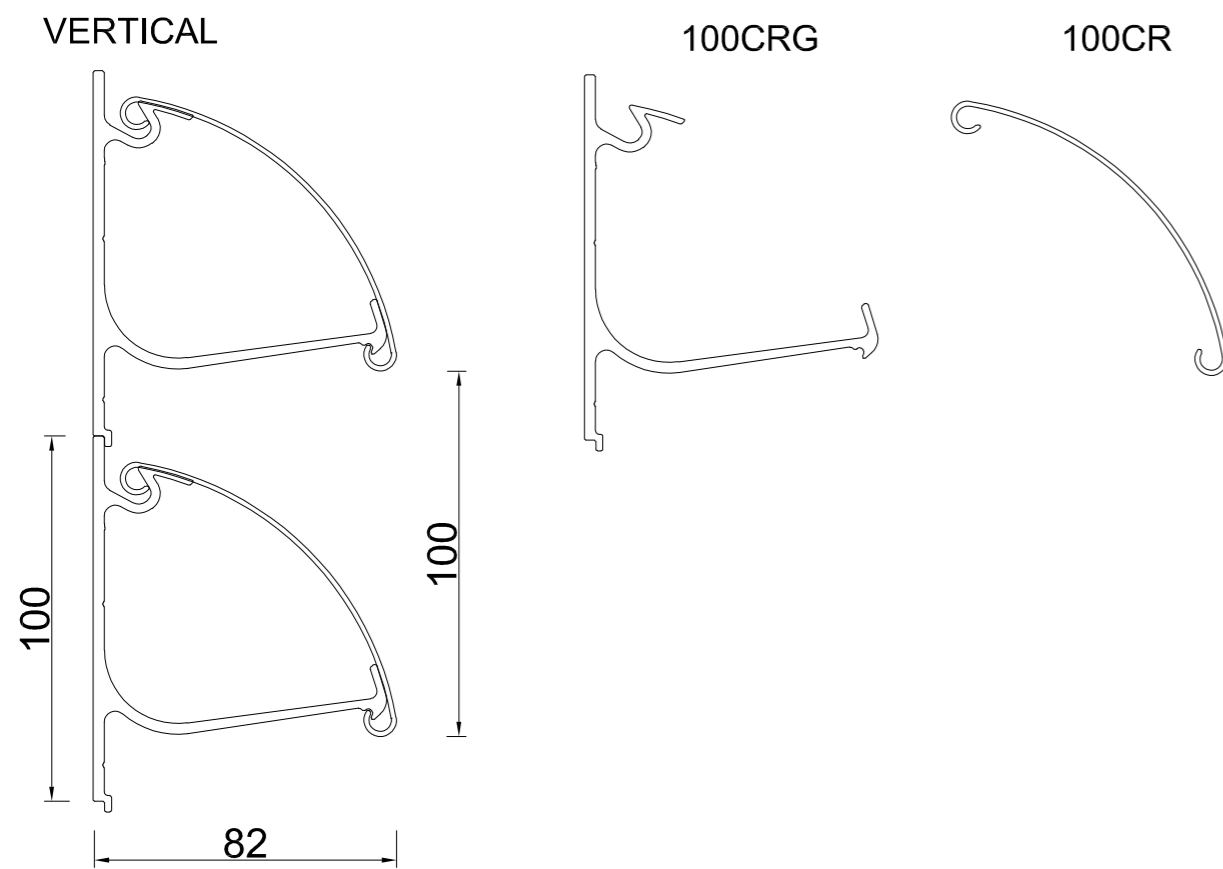
Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

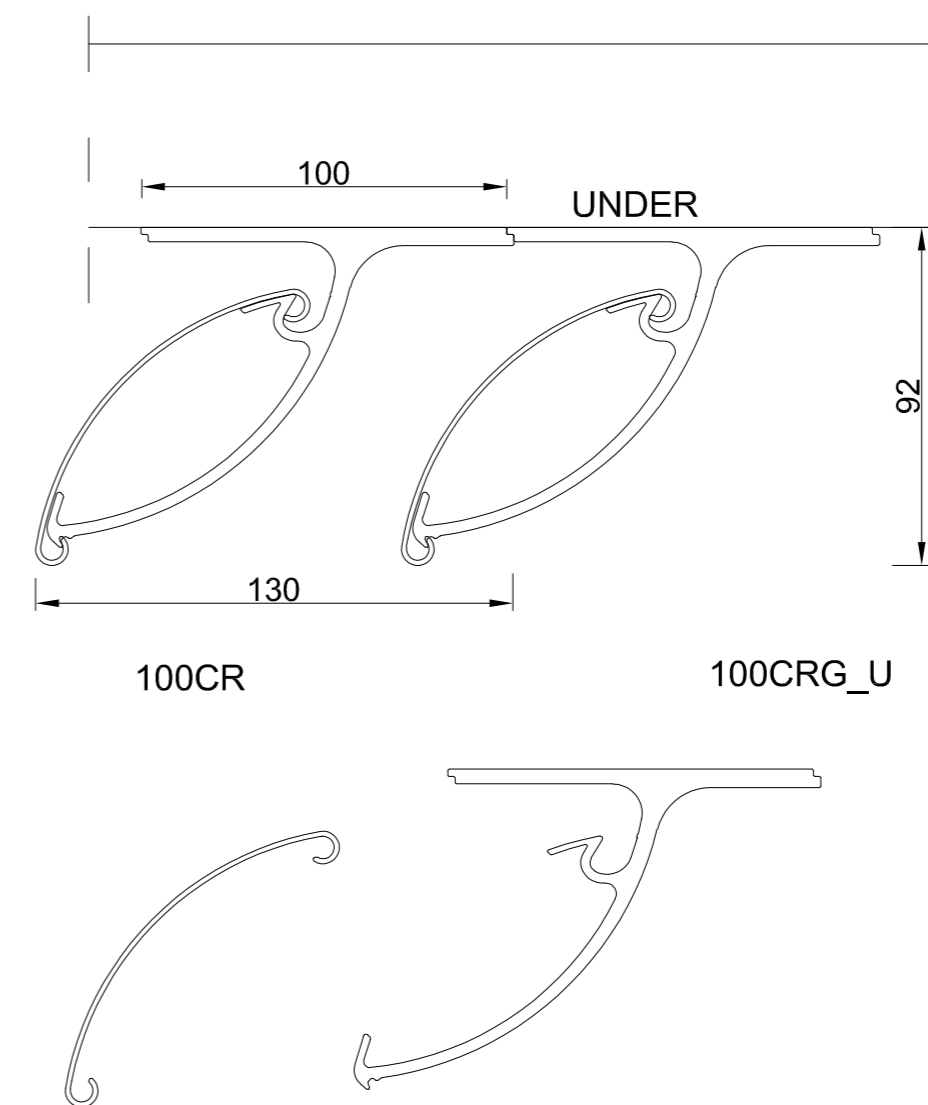
Profile 100CR-VERTICAL



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 2.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

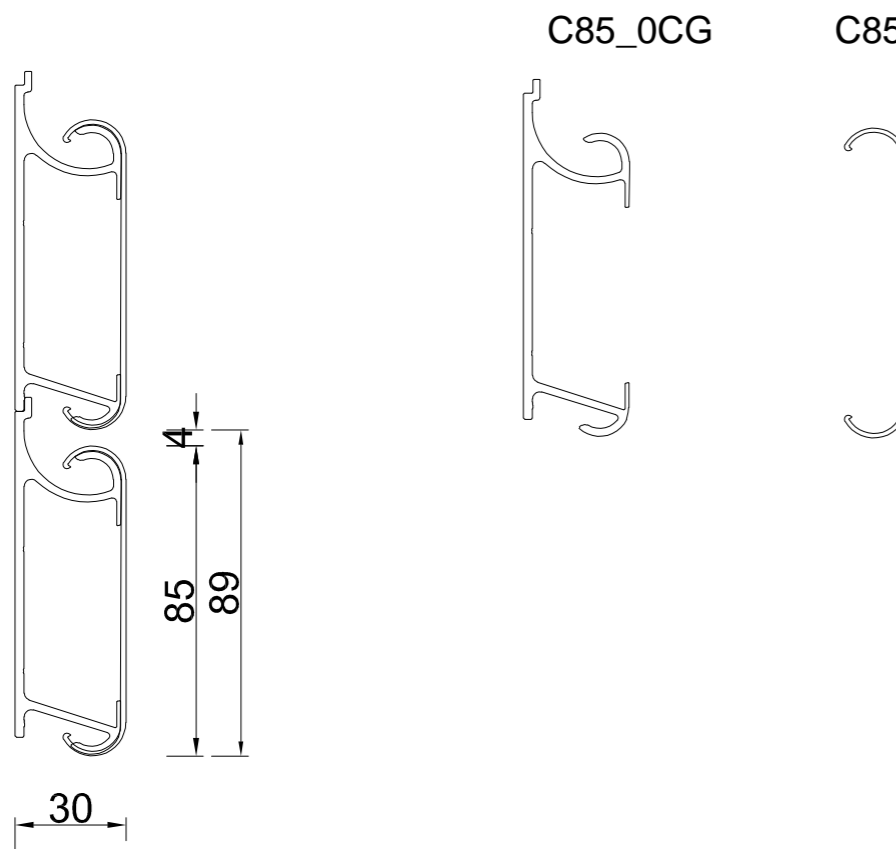
Profile 100CR



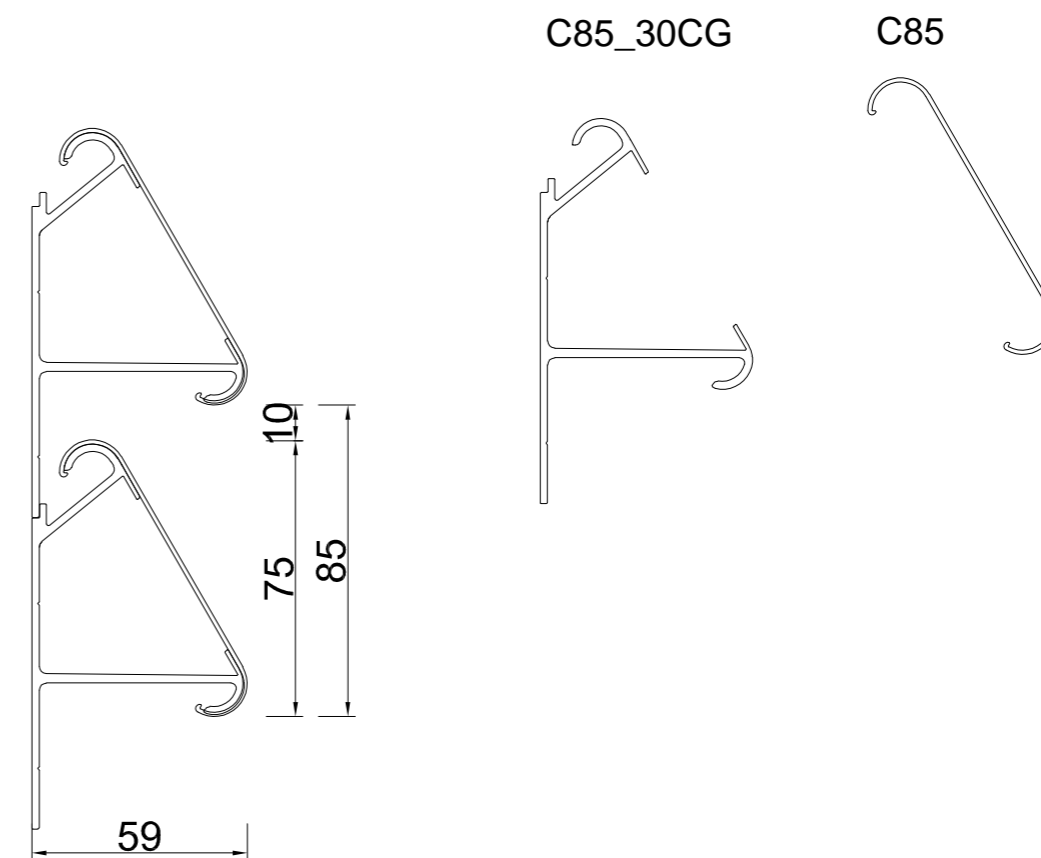
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 2.00 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

Profile C85_0



Profile C85_30



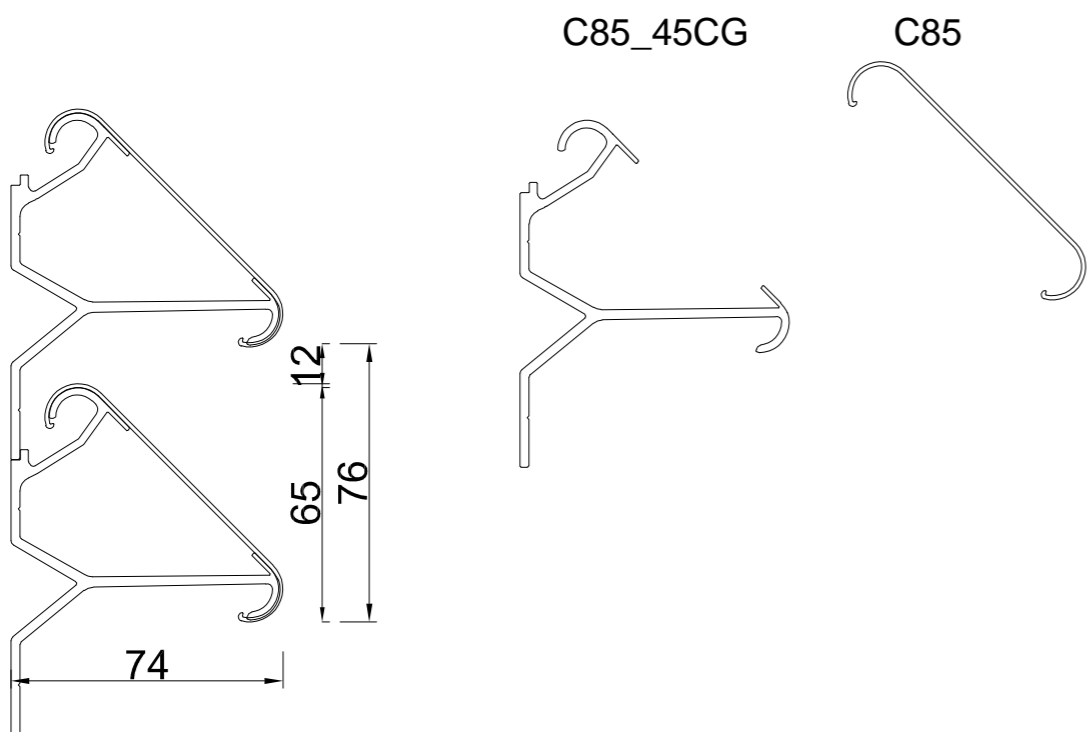
PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports for C85_0 - 1.50 m on the wall
 - 1.00 m on the roof
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6
 In accordance with PN-EN 755-9
 Tolerance U.N.E. PN-EN 12020-2
 Mechanical properties according to PN-EN 755-2
 Chemical composition in accordance with the PN-EN 573-3 standard
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish
 Width of the grips: standard 30 mm, double 60 mm
 Maximum span between supports: 1.50 m
Standard lengths of profiles: 6,0 m
 Other dimensions 4 - 7 m on request

Profile C85_45



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

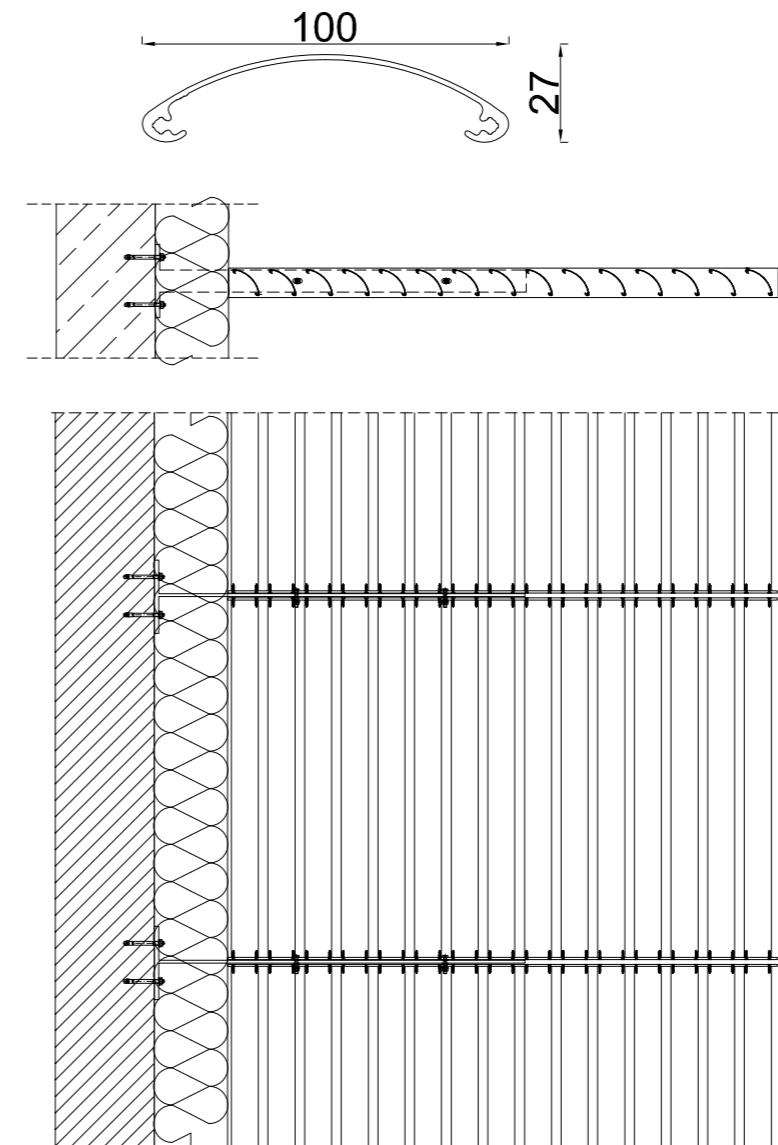
Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.50 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile C100AC



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

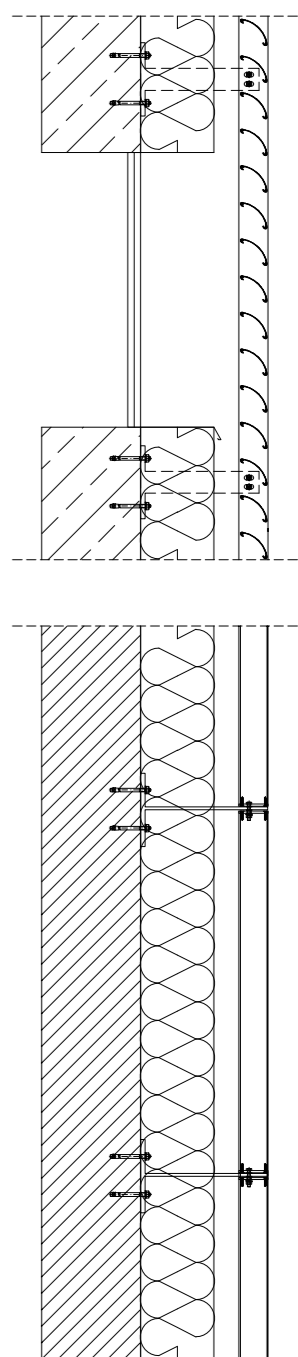
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.60 m

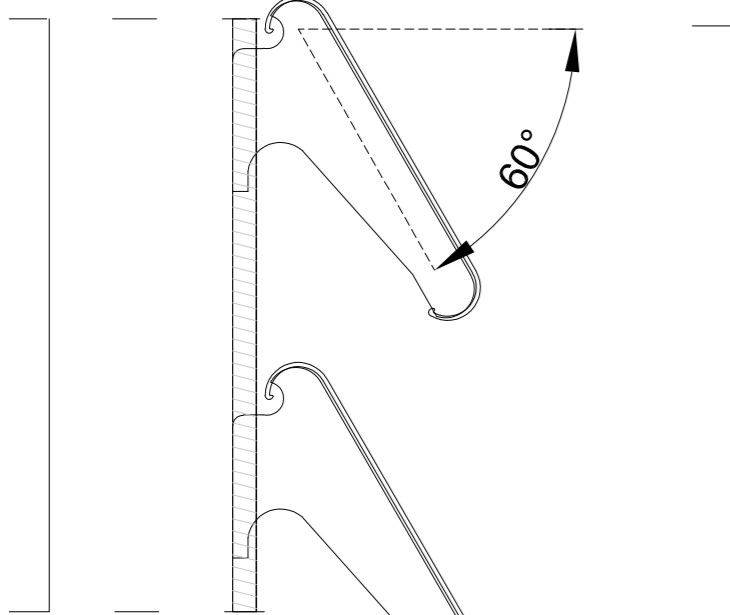
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

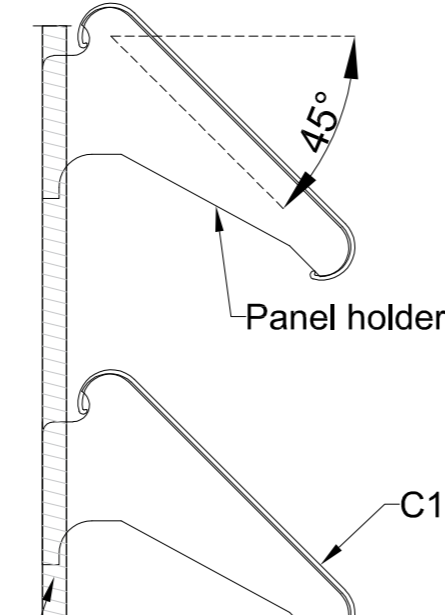


Profile C100+Panel holder+Rafter Vertical instalation

60 ° bracket for wall mounting



45 ° bracket for wall mounting



PROFILE C100

100

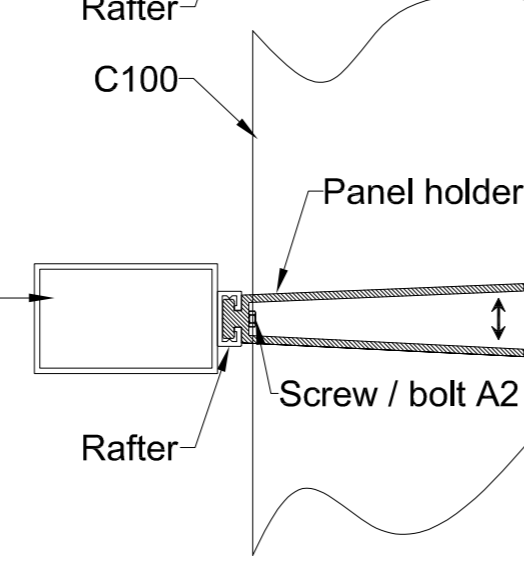
17

RAFTER 13x30

13

30

construction



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 1.60 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile C100+Panel holder+Rafter Horizontal instalation

PROFILE C100

100

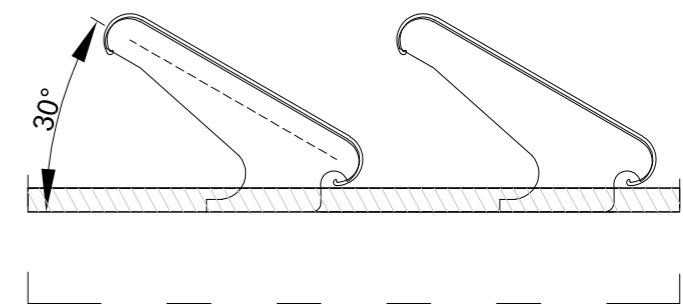
17

RAFTER 13x30

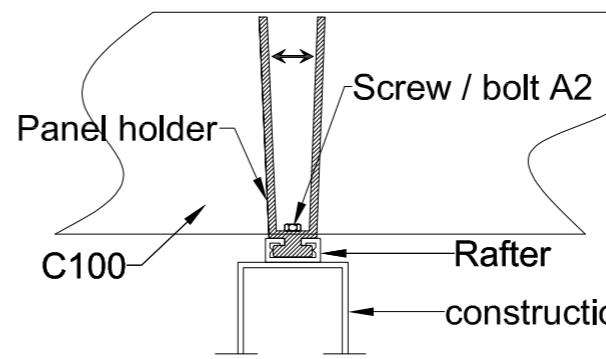
13

30

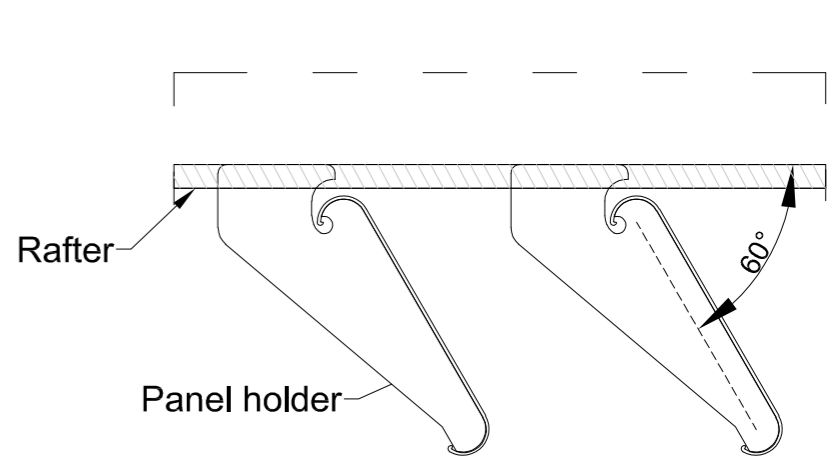
30 ° holder mounted over the structure



45 ° holder mounted over the structure



60 ° holder mounted under the structure



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

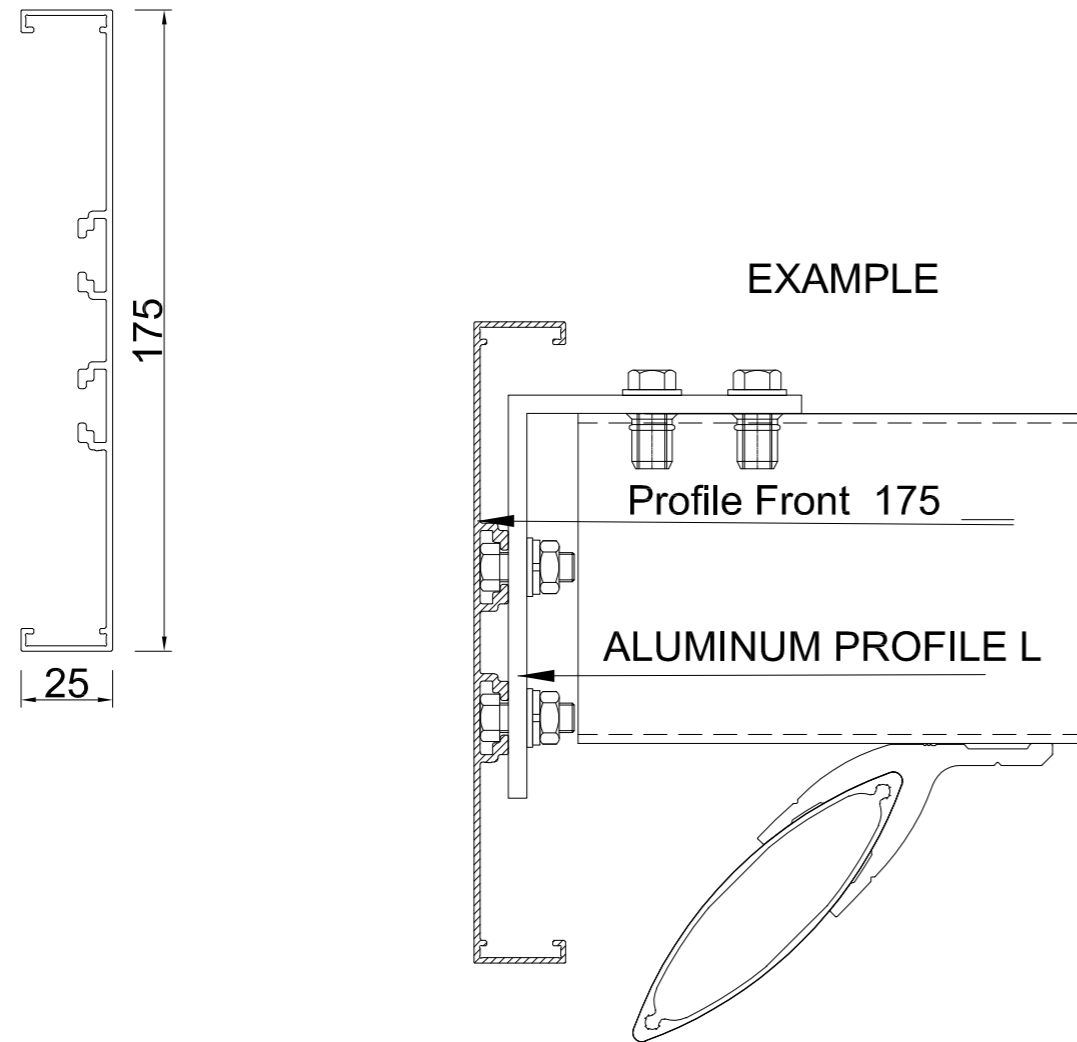
Maximum span between supports: 1.60 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile Front 175

FRONT 175



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

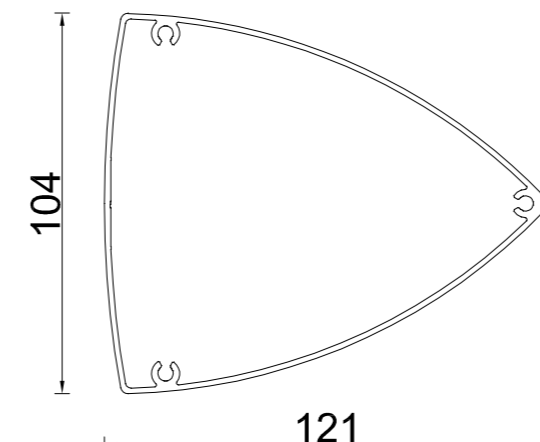
Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

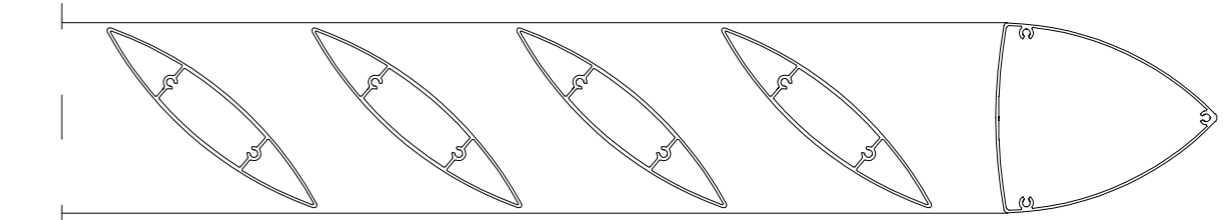
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Profile FRONT TR



EXAMPLE



PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 3,00 m

Standard lengths of profiles: 4,0m or 6,0 m

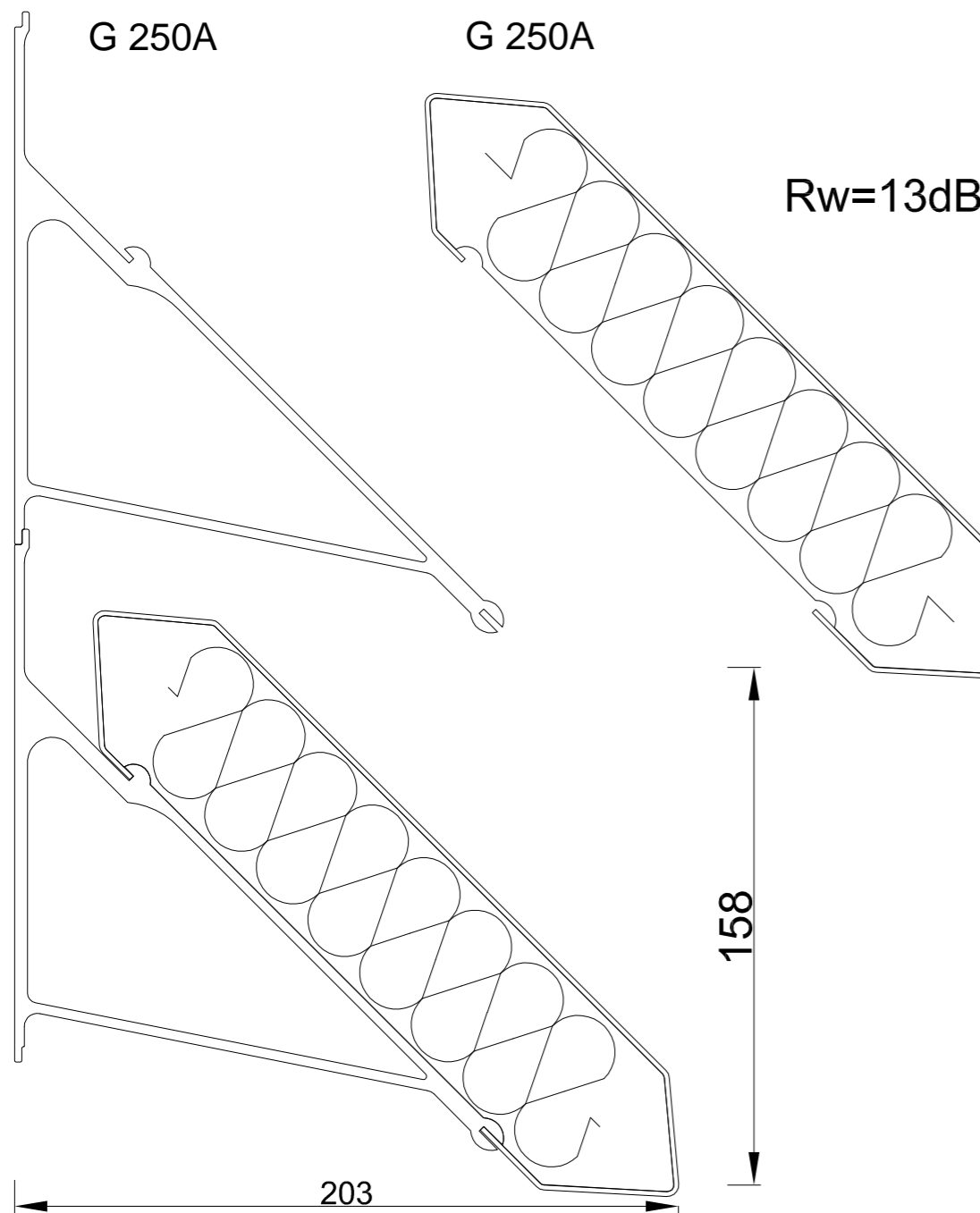
Other dimensions 4 - 7 m on request

G250A	2
Z158Z	3
Z158ZA	4
Acoustic panel	5

ACOUSTICAL BLINDS



Profile G 250A



PRODUCT DATA SHEET

Maximum span between supports for: 1.50 m (2.0 m by arrangement)

The maximum length of the acoustic panel ST 250A - 2.50 m

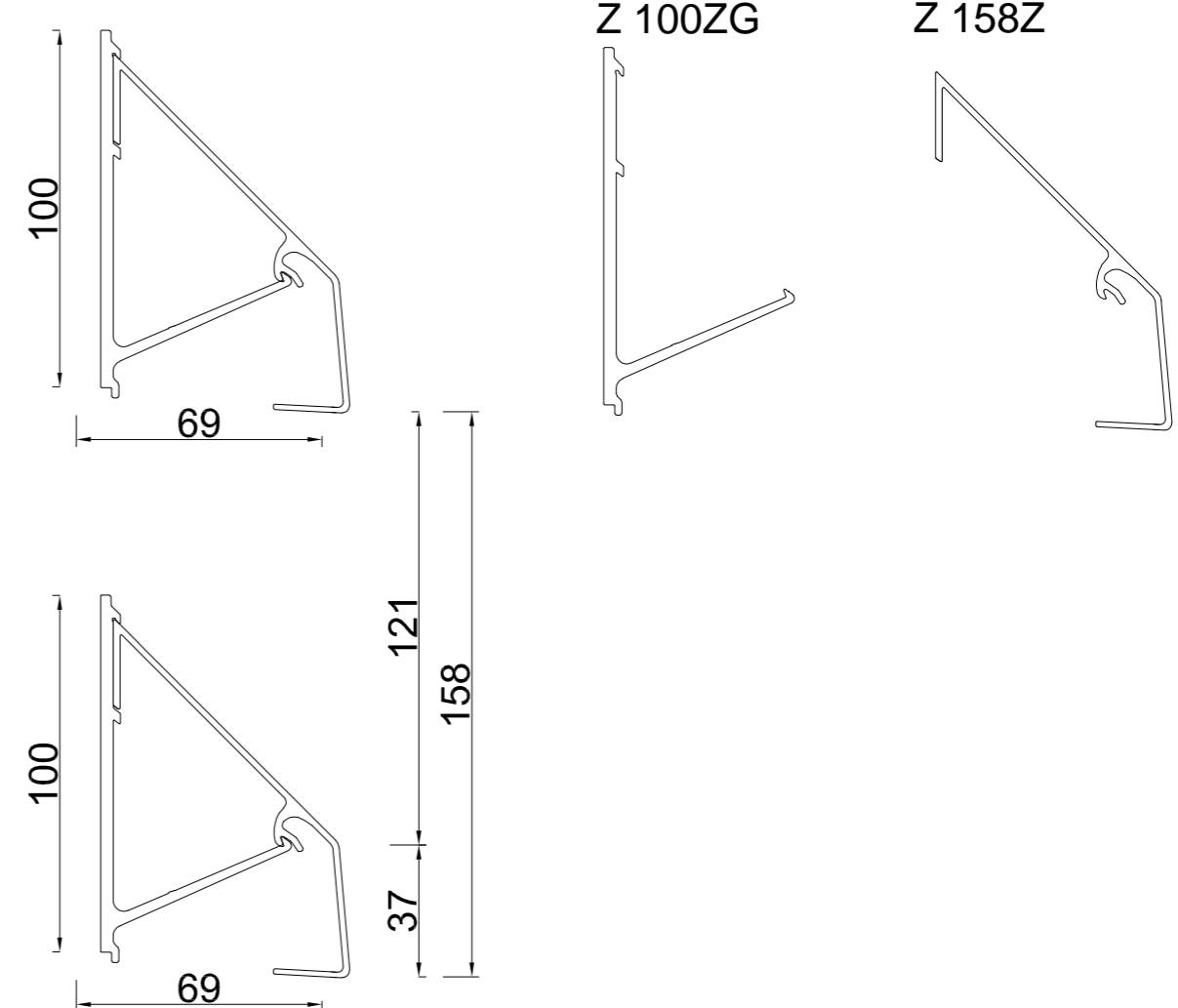
The minimum width of the handles: 30 mm

Each panel mounted on two ends, the possibility of disassembling a single panel.

Aluminum panels.

Surface finishing: powder coating in any RAL color and double color according to individual design.

Profile Z 158Z



AIR FLOW 29 %

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

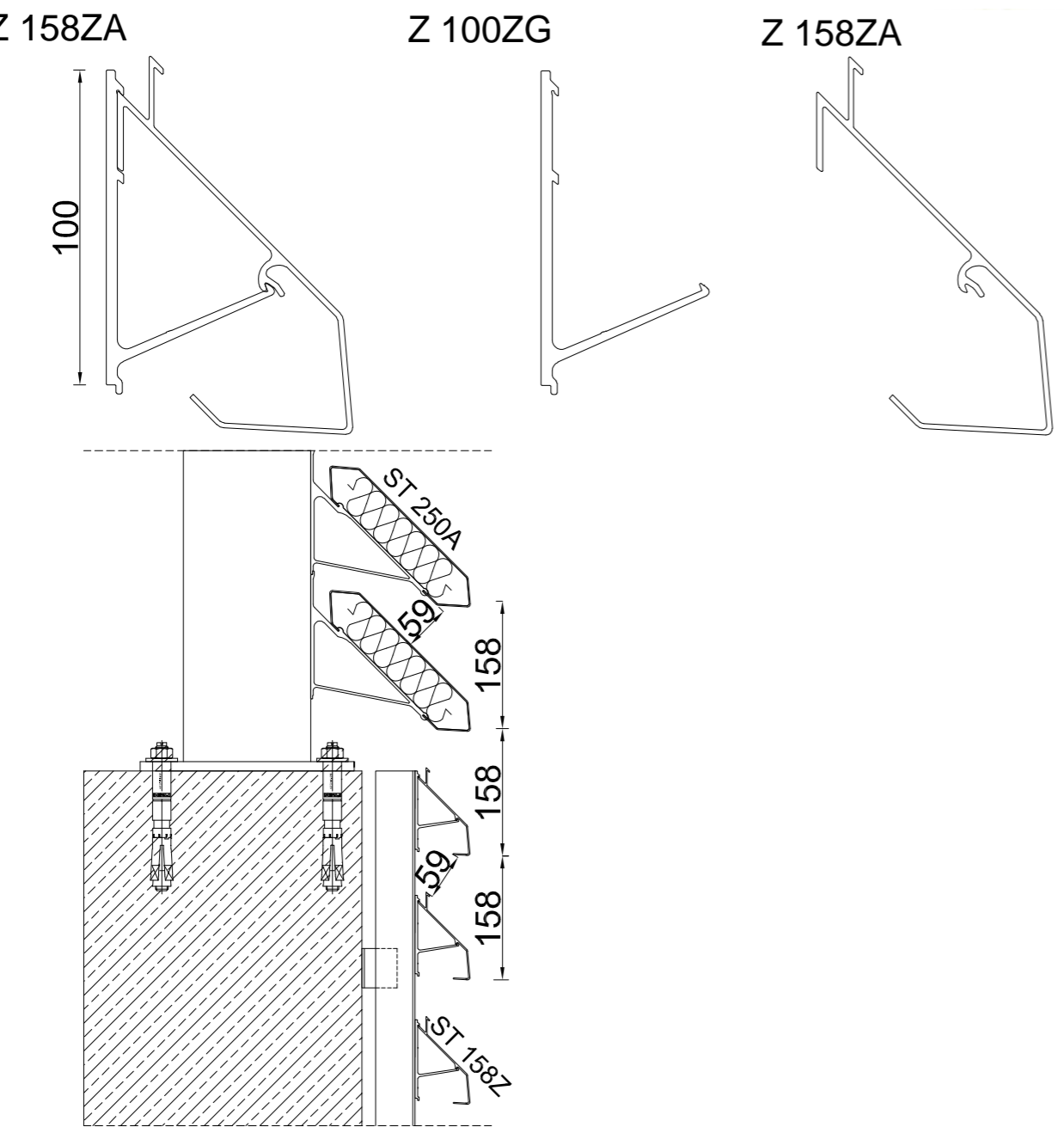
Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports: 2.00 m

Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

VISUAL SECTION 37%

Profile Z 158ZA

PRODUCT DATA SHEET

Profile pressed from aluminium alloy: grade 6060 or 6063 Condition T66 or T6

In accordance with PN-EN 755-9

Tolerance U.N.E. PN-EN 12020-2

Mechanical properties according to PN-EN 755-2

Chemical composition in accordance with the PN-EN 573-3 standard

Surface quality: Polyester powder coating in all RAL colours 60-80 µm, wood effect, Anodising 15-20 µm, mill finish

Width of the grips: standard 30 mm, double 60 mm

Maximum span between supports for ST 158ZA -2.20m on the wall

-1.50m on the roof

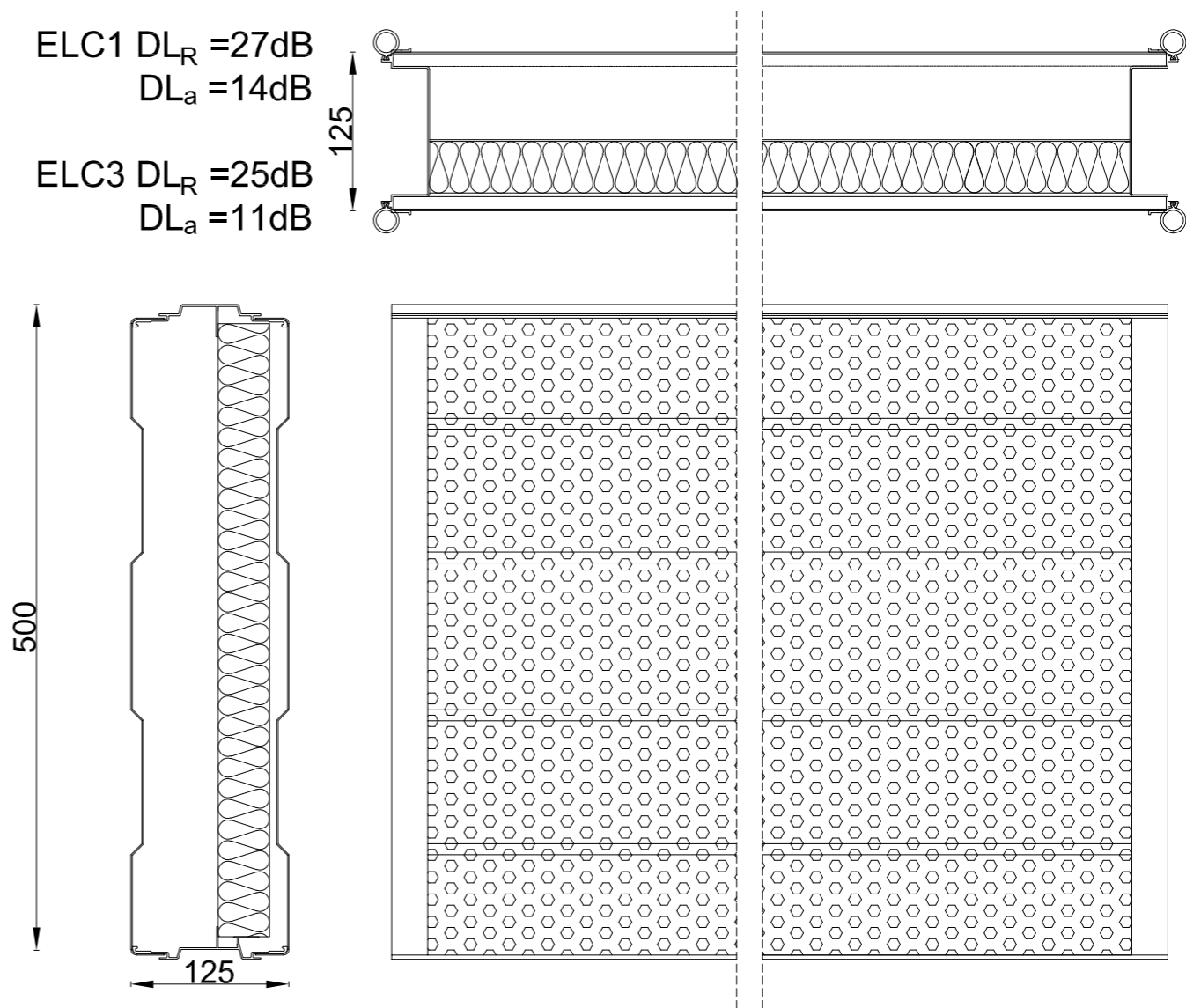
Standard lengths of profiles: 6,0 m

Other dimensions 4 - 7 m on request

Acoustic Panel

ELC1 $DL_R = 27\text{dB}$
 $DL_a = 14\text{dB}$

ELC3 $DL_R = 25\text{dB}$
 $DL_a = 11\text{dB}$

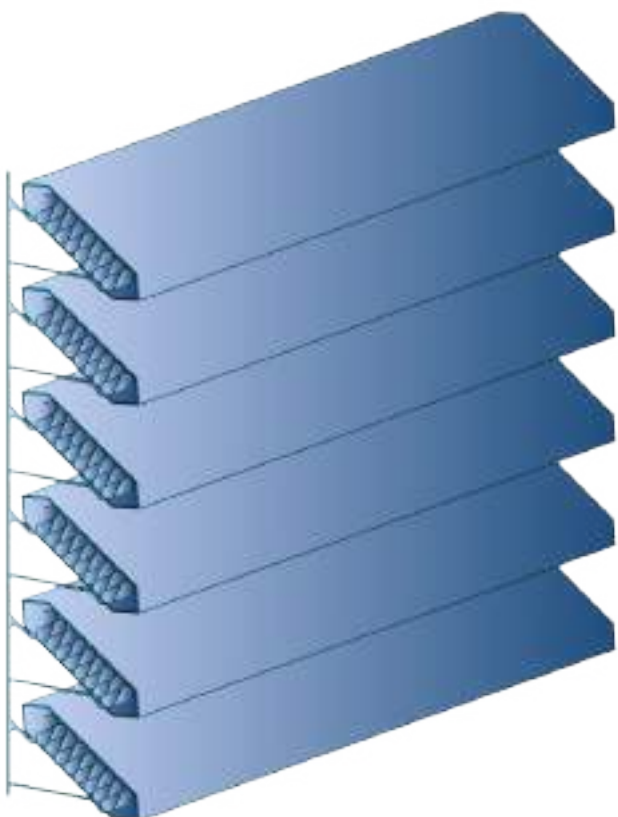

DATA SHEET FOR ACOUSTIC PANEL

The maximum spacing between supports: 4.5m (larger dimensions by arrangement).

The maximum dimension of the acoustic panel is 0.5x4.5m

Aluminum panels.

Surface finishing: powder painting on any RAL color chart and two color according to individual design.



Tel. +370 614 55 303

e-mail info@baremarytai.lt

www.baremarytai.lt