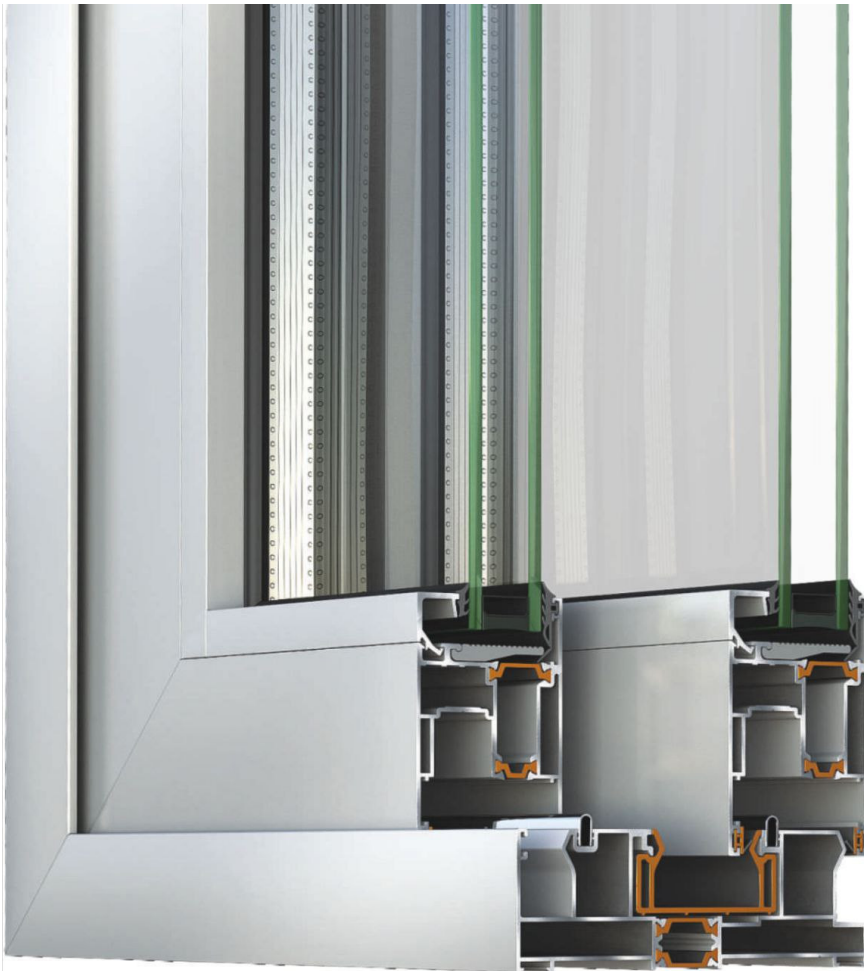


TECHNICAL CATALOG

Aluminum Door Window And Facade System



Frame height size: 45 mm

Frame width size: 136 mm

Sash height size: 86/96.5 mm


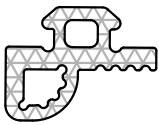
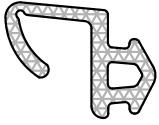
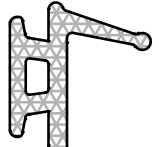
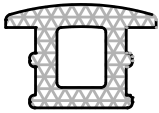
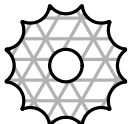
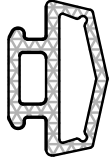
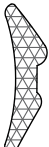


Sash width size: 56 mm

Profile wall thickness: 1.4-2 mm

Polyamide size: 24/14.8 mm

Glass thickness: 8-40 mm

S560

| Shape | Codee | Description |
|---|-------------------|--|
|  | 560-1011 | corner adapter gasket EPDM |
|  | 560-1012 | corner adapter gasket EPDM |
|  | 56300 | interlock gasket EPDM |
|  | 300-176 | 300-176 EPDM |
|  | 300-177 | 300-177 EPDM |
|  | fly screen gasket | fly screen gasket EPDM |
|  | 300-181 | Gasket for 56026 adapter profile EPDM |
|  | G1002 | inner glazing gasket |
|  | G1003 | inner glazing gasket |
|  | G1004 | inner glazing gasket |

CS59

CS68

CS68F

CS68H

CS77

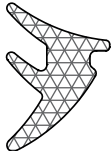
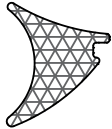
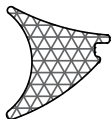
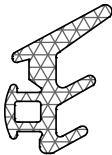
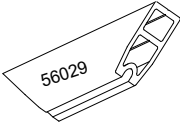
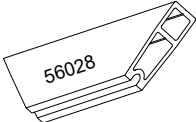
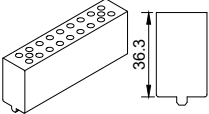
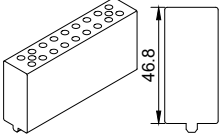
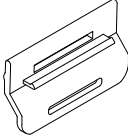
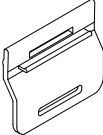
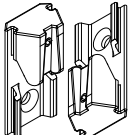
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono

| Shape | Codee | Description |
|---|----------|---|
|  | G1005 | inner glazing gasket |
|  | G1006 | inner glazing gasket |
|  | G1007 | inner glazing gasket |
|  | mo68 | outer glazing gasket |
|  | 560-1006 | small sash fixing profile ALUMINUM |
|  | 560-1007 | big sash fixing profile ALUMINUM |
|  | 560-1020 | small sash fixing -pvc PVC |
|  | 560-1021 | big sash fixing -pvc PVC |
|  | 560-1008 | small sash stabilization spacer POLYAMID |
|  | 560-1009 | big sash stabilization spacer POLYAMID |
|  | 560-1013 | Corner stile locking point STEEL |

CS59

CS68

CS68F

CS68H

CS77

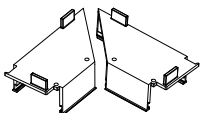
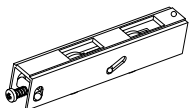
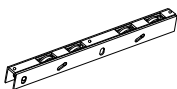
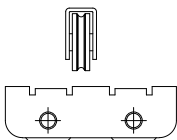
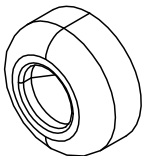

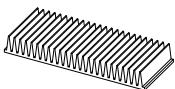
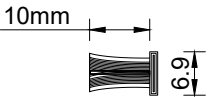
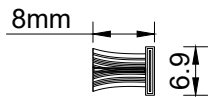
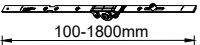
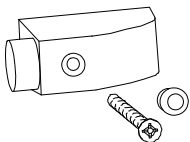
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono

| Shape | Codee | Description |
|---|-------------------|---|
|  | 560-1014 | corner adapte end cap POLYAMID |
|  | 560-1014 | Aluminium double roller 130kg ALUMINIUM |
|  | 560-1015 | Aluminium quad roller 260kg ALUMINIUM |
|  | 560-1016 | steel double roller 300kg STEEL |
|  | 560-1010 | Shock absorber for sash for lift &slide EPDM |
|  | water reekt cover | water reekt cover PLASTIC |
|  | 560-1017 | central sealing bottom EPDM |
|  | 620-69-110 | brush No 10 for sliding sash |
|  | 620-69-108 | central locking sealing gasket |
|  | multi point lock | multi point lock |
|  | 560-1004 | rear stoper PLASTIC |

CS59

CS68

CS68F

CS68H

CS77

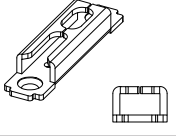
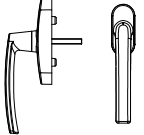
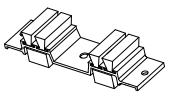
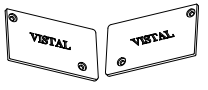
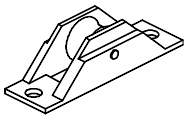

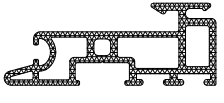
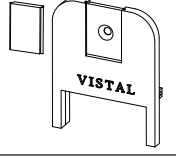
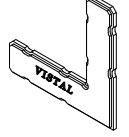
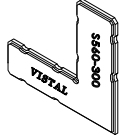
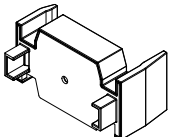
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono

| Shape | Codee | Description |
|---|-------------------------|---------------------------------------|
|  | muti point lock striker | muti point lock striker STEEL |
|  | multi point lock handle | multi point lock handle |
|  | central sealing top | central sealing top |
|  | 3820 end caps | 3820 end caps POLYAMID |
|  | fly screen roller | fly screen roller |
|  | PVC900 | frame isolation gasket PVC |
|  | PVC901 | central locking sealing gasket PVC |
|  | 560-1003 | Top and bottom interlock POLYAMID |
|  | 560-1001 | sash alignment corner POLYAMID |
|  | 560-1002 | sash alignment corner POLYAMID |
|  | 560-1005 | meeting stile cap POLYAMID |

CS59

CS68

CS68F

CS68H

CS77

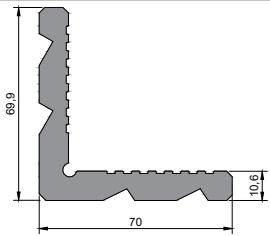
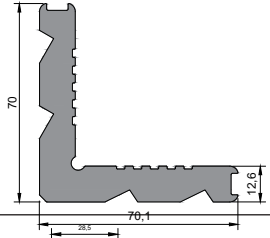
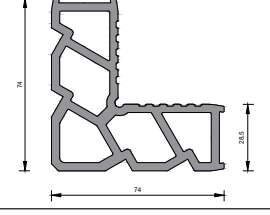
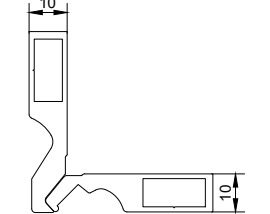
CS77H

MASTERLINE8

SLIMLINE38

S560

S560 Mono

| Shape | Codee | Description |
|---|-------|----------------------------|
|  | C10.6 | corner cleat 3.430 kg/m |
|  | C12.6 | corner cleat 4.020 kg/m |
|  | C28.5 | corner cleat 3.750 kg/m |
|  | PC10 | corner cleat (punch) |

CS59

CS68

CS68F

CS68H

CS77

CS77H

MASTERLINE8

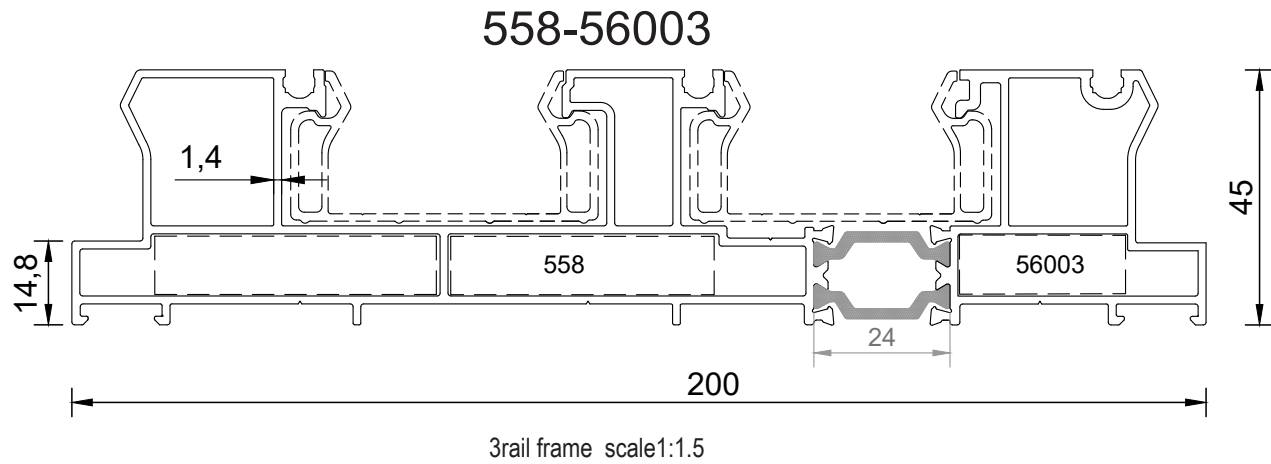
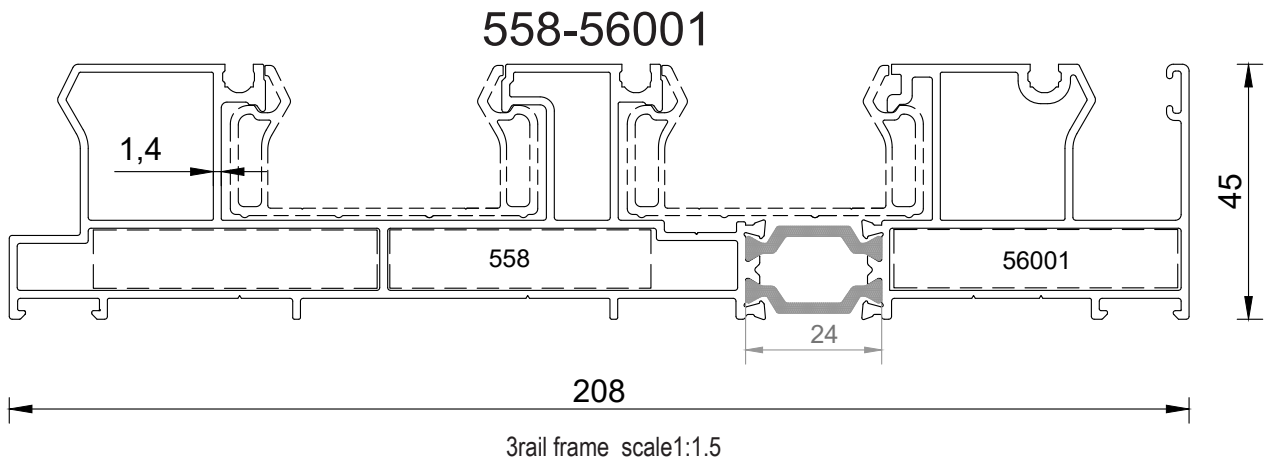
SLIMLINE38

S560

S560 Mono

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-----------|--------------|--------------------|--------------------|
| 558-56001 | 3.500 | 27.35 | 504.2 |
| 558-56003 | 3.400 | 27.1 | 479.4 |

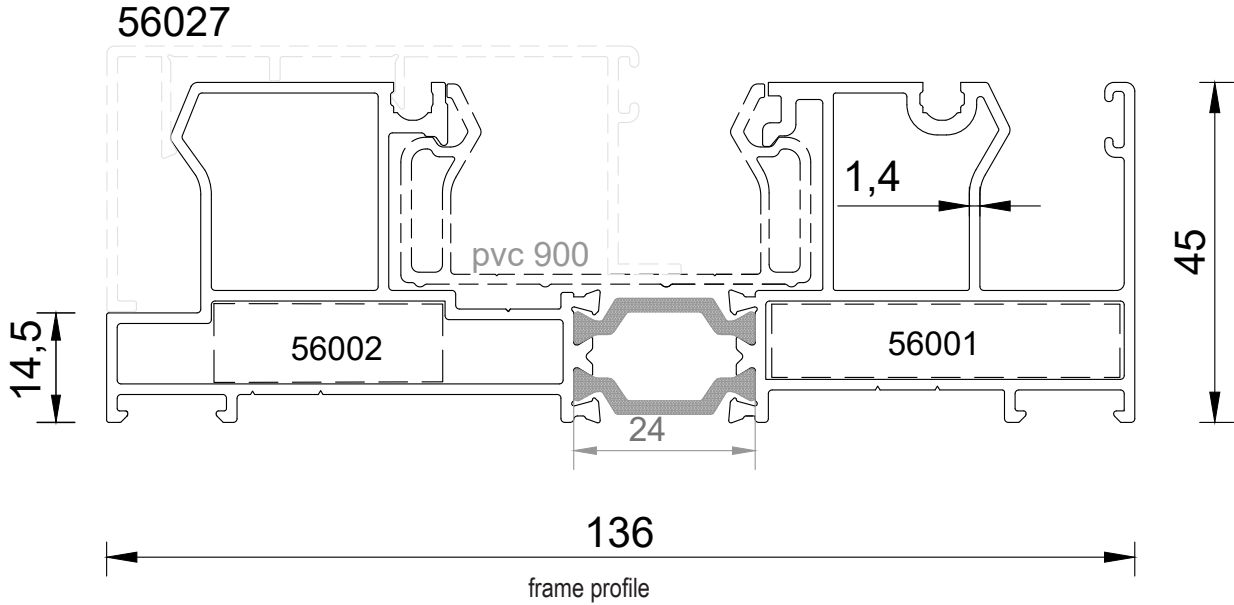
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



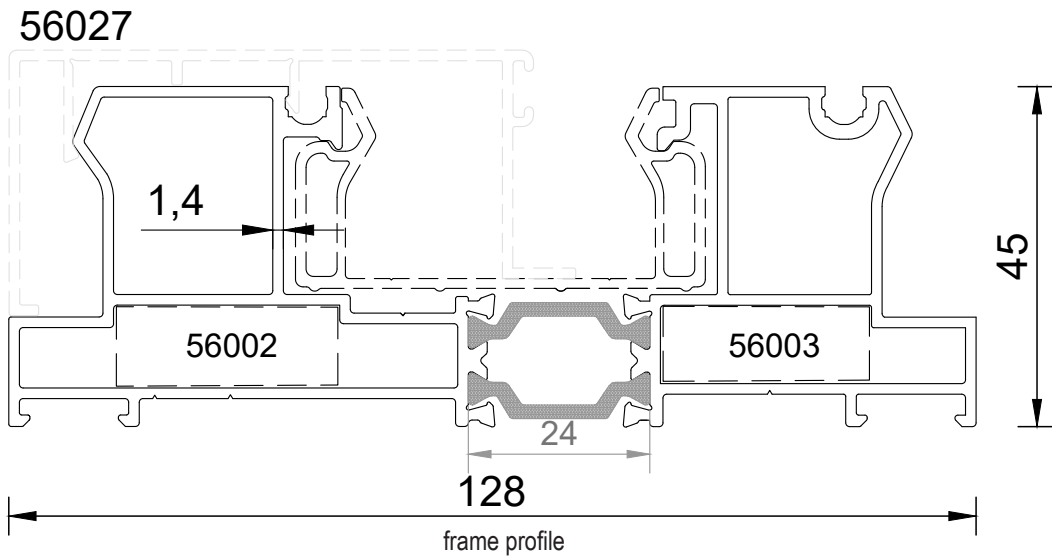
| profile | corner cleat | shape | cutting size | punch corner | shape | leinght |
|-----------|--------------|-------|--------------|--------------|-------|---------|
| 558-56001 | C10.6 x 3 | | 49 mm | PC10 | | 48.5 mm |
| 558-56003 | C10.6 x 3 | | 49 mm | PC10 | | 48.5 mm |

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------------|--------------|--------------------|--------------------|
| 56001-56002 | 2.500 | 19.8 | 151 |
| 56002-56003 | 2.310 | 18.3 | 118.3 |

56001-56002



56002-56003

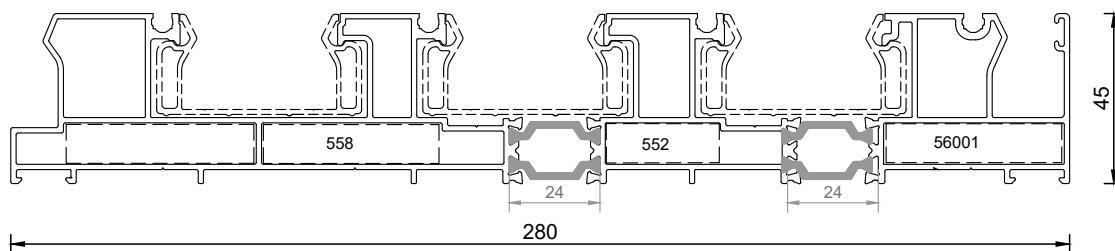


| profile | corner cleat | shape | cutting size | punch corner | shape | leinght |
|-------------|--------------|-------|--------------|--------------|-------|---------|
| 56001-56002 | C10.6 | | 28.5 mm | PC10 | | 28 mm |
| | C10.6 | | 49 mm | PC10 | | 48.5 mm |
| 56002-56003 | C10.6 | | 28.5 mm | PC10 | | 28 mm |
| | C10.6 | | 28.5 mm | PC10 | | 28 mm |

CS59
CS68
CS68F
CS68H
CS77
CS77H
MASTERLINE8
SLIMLINE38
S560
S560 Mono

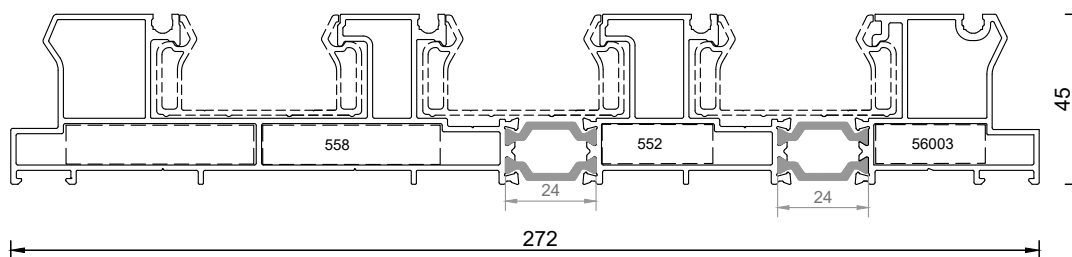
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|---------------|--------------|--------------------|--------------------|
| 552-558-56001 | 4.820 | 38.17 | 1217.22 |
| 552-558-56003 | 3.400 | 27.1 | 479.4 |

552-558-56001















4rail frame scale 1:2

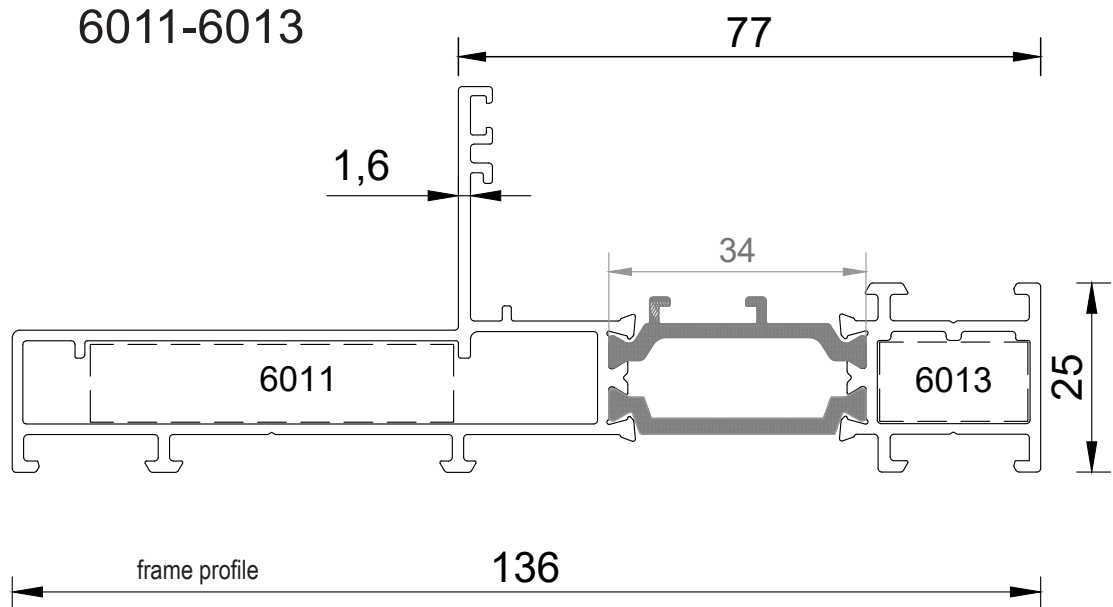
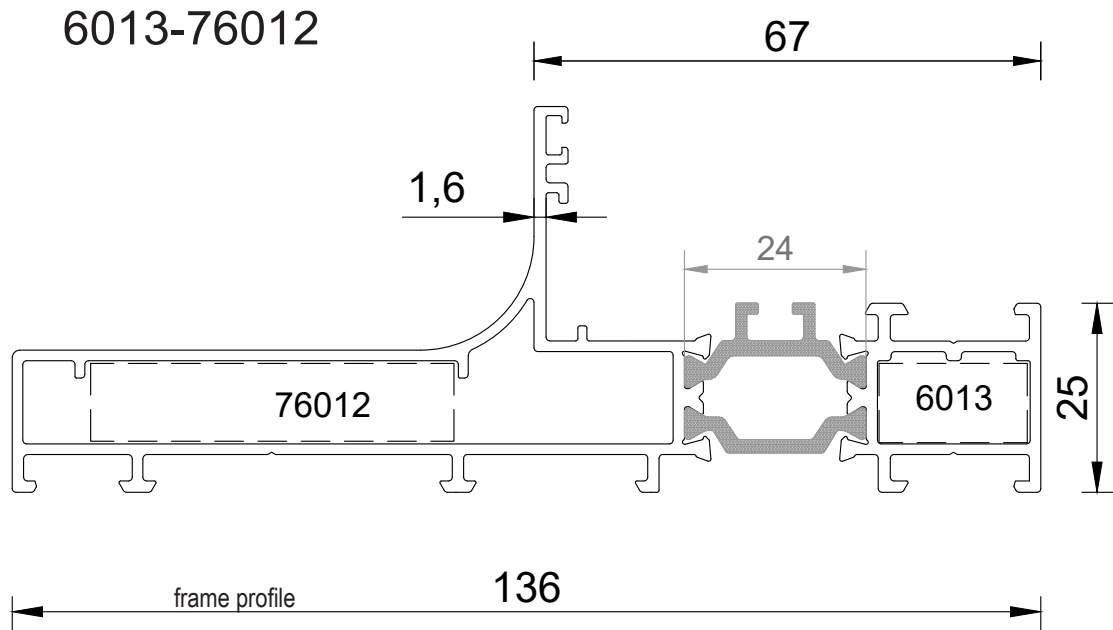
552-558-56003



4rail frame scale 1:2

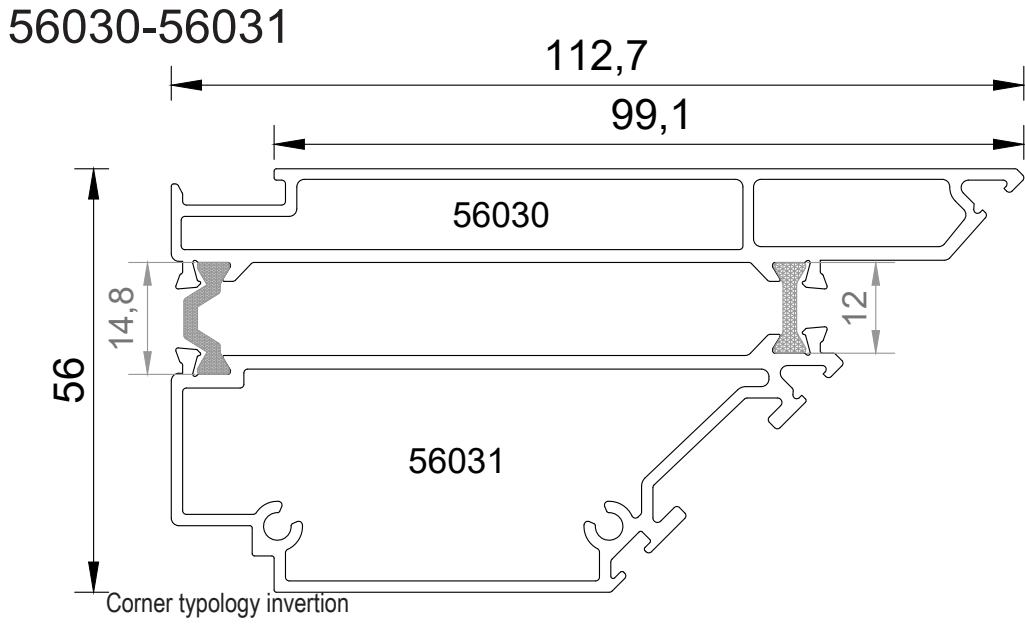
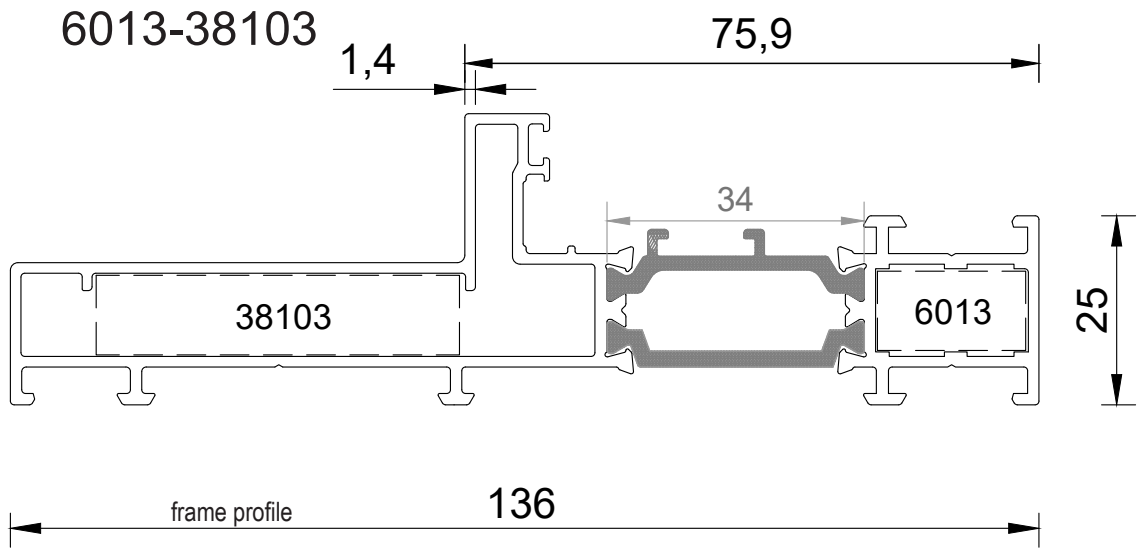
| profile | corner cleat | shape | cutting size | punch corner | shape | leight |
|---------------|--------------|---|---|--------------|---|---------|
| 552-558-56001 | C10.6 x 3 |  | 49 mm  | PC10 x 3 |  | 48.5 mm |
| | C10.6 |  | 28.5 mm  | PC10 |  | 28 mm |
| 552-558-56003 | C10.6 x 2 |  | 49 mm  | PC10 x 3 |  | 48.5 mm |
| | C10.6 x 2 |  | 28.5 mm  | PC10 |  | 28 mm |

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|------------|--------------|--------------------|--------------------|
| 6013-76012 | 1.930 | 7.55 | 111.23 |
| 6011-6013 | 1.860 | 7.32 | 110.88 |



| profile | corner cleat | shape | cutting size | punch corner | shape | leinght |
|------------|--------------|-------|--------------|--------------|-------|---------|
| 6013-76012 | C10.6 | | 19.8 mm | PC10 | | 19.2 mm |
| | C10.6 | | 49 mm | PC10 | | 48.5 mm |
| 6011-6013 | C10.6 | | 19.8 mm | PC10 | | 19.2 mm |
| | C10.6 | | 49 mm | PC10 | | 48.5 mm |

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------------|--------------|--------------------|--------------------|
| 6013-38103 | 1.850 | 5.55 | 110.85 |
| 56030-56031 | 2.700 | 24.07 | 6.98 |

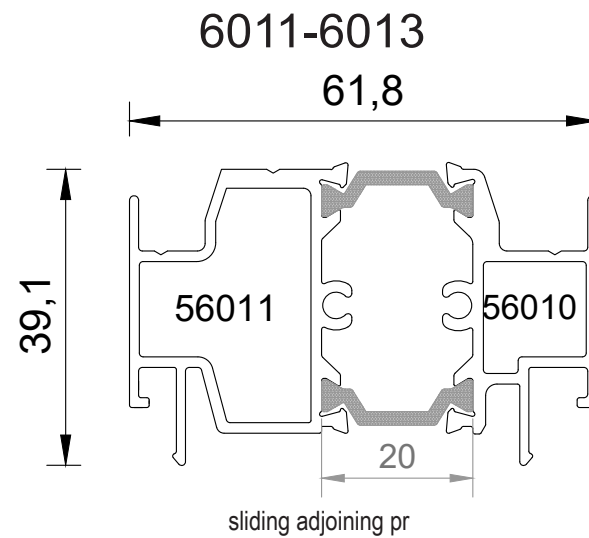
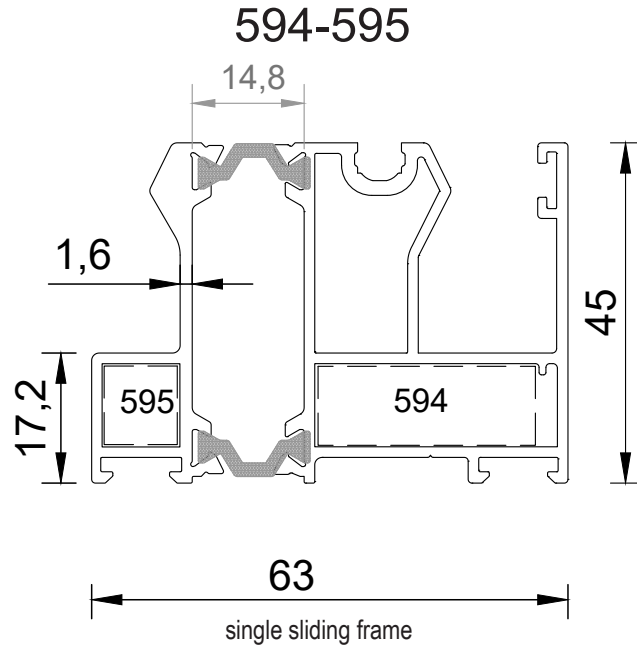


| profile | corner cleat | shape | cutting size | punch corner | shape | leight |
|------------|--------------|-------|--------------|--------------|-------|---------|
| 6013-38103 | C10.6 | | 19.8 mm | PC10 | | 19.2 mm |
| | C10.6 | | 49 mm | PC10 | | 48.5 mm |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

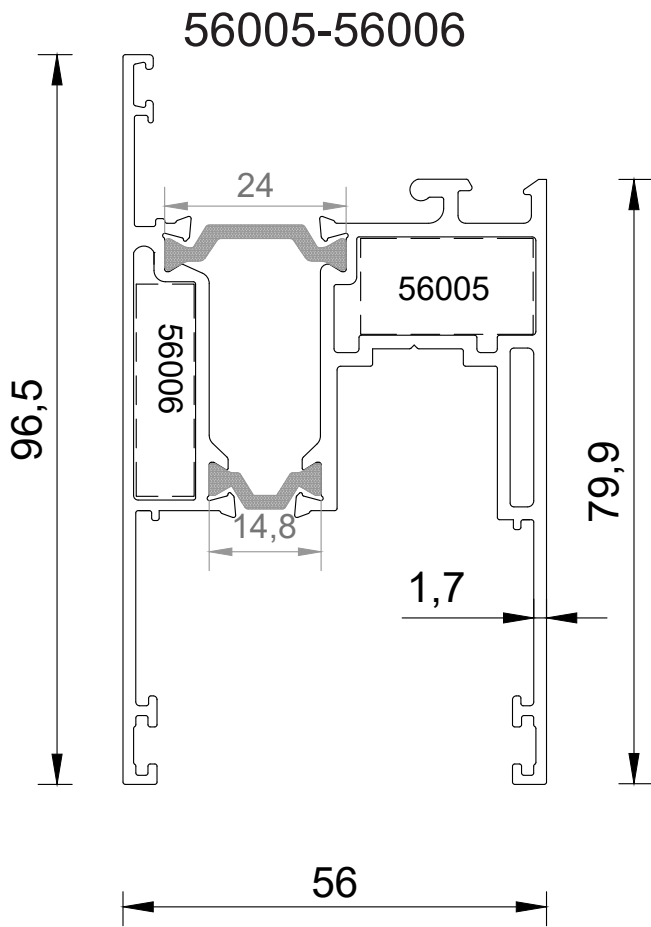
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------------|--------------|--------------------|--------------------|
| 594-595 | 1.570 | 15 | 21 |
| 56010-56011 | 1.440 | 7.8 | 18.16 |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

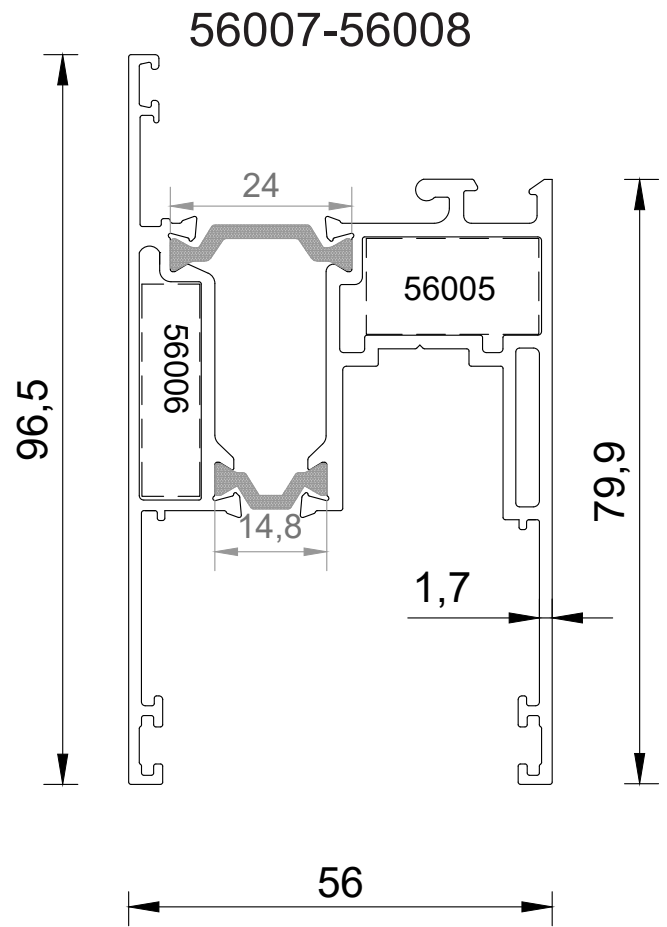


| profile | corner cleat | shape | cutting size | punch corner | shape | leinght |
|---------|--------------|-------|--------------|--------------|-------|---------|
| 594-595 | C10.6 | | 10.7 mm | PC10 | | 28 mm |

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------------|--------------|--------------------|--------------------|
| 56005-56006 | 2.120 | 38 | 33.9 |
| 56007-56008 | 1.880 | 27.5 | 28.96 |



300kg-big sash profil



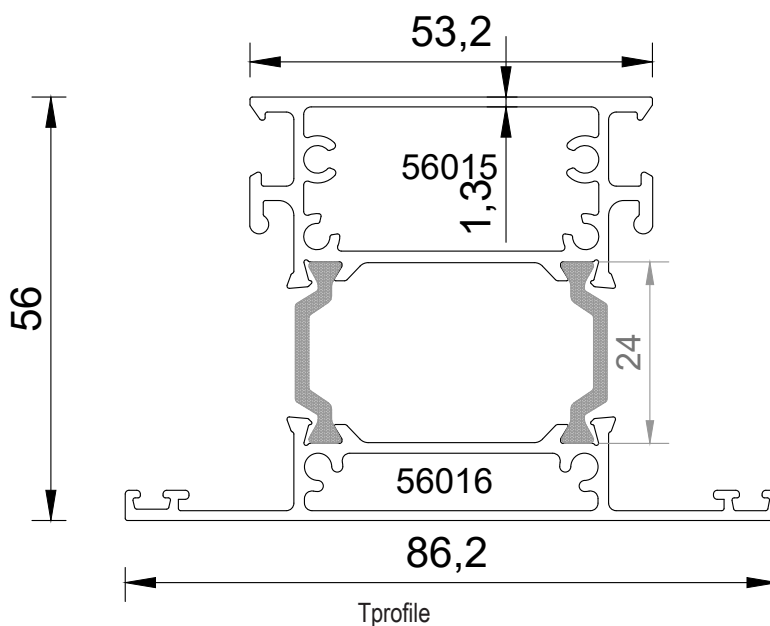
200 kg-big sash profil

| profile | corner cleat | shape | cutting size |
|-------------|--------------|-------|--------------|
| 56005-56006 | C28.5 | | 6.8 mm |
| | C12.6 | | 24 mm |
| 56007-56008 | C28.5 | | 6.8 mm |
| | C12.6 | | 24 mm |

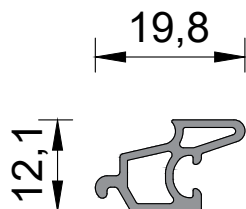
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------------|--------------|--------------------|--------------------|
| 56015-56016 | 1.810 | 24.91 | 26.74 |
| 559 | 0.183 | - | - |
| 56028 | 1.157 | - | - |
| 56029 | 0.990 | - | - |

56015-56016

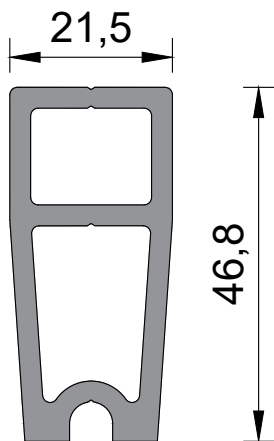


559



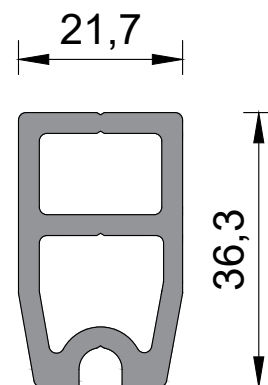
interlock hook for big sash

56028



big sash fixing profile

56029

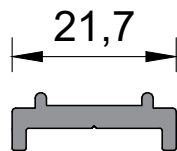


small sash fixing profile

CS59
CS68
CS68F
CS68H
CS77
CS77H
MASTERLINE8
SLIMLINE38
S560
S560 Mono

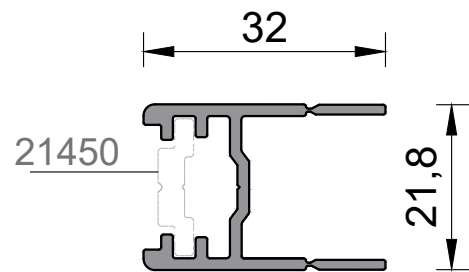
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------|--------------|--------------------|--------------------|
| 56009 | 0.223 | - | - |
| 21449 | 0.424 | - | - |
| 567 | 0.400 | - | - |
| 21450 | 0.171 | - | - |

56009



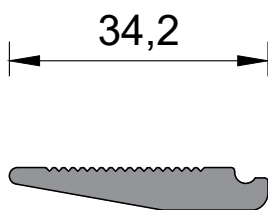
lift & sliding adapter for small sash

21449



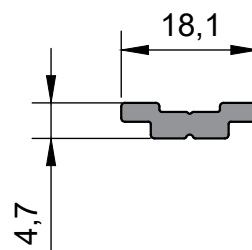
adaprer for sliding

567



glass suport profile

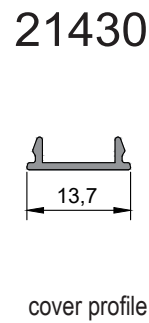
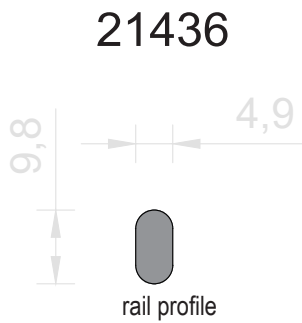
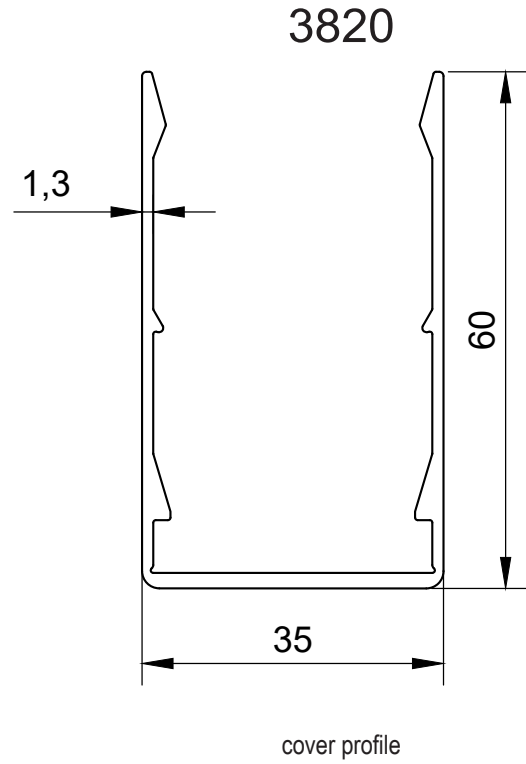
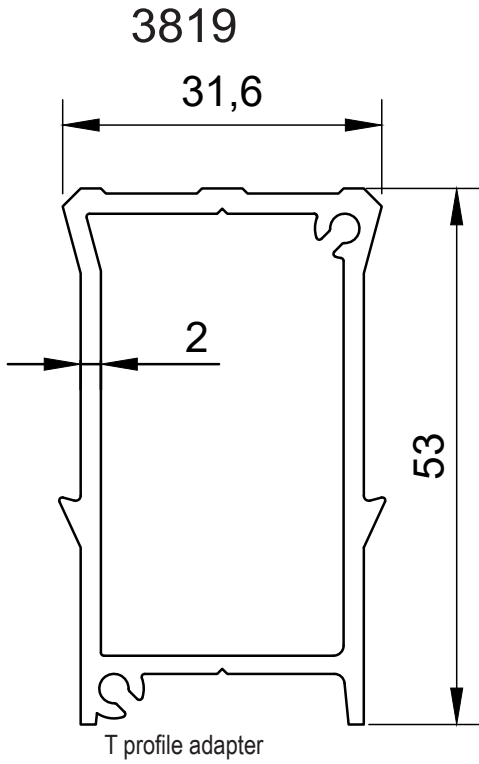
21450



adaprer for sliding

CS59
CS68
CS68F
CS68H
CS77
CS77H
MASTERLINE8
SLIMLINE38
S560
S560 Mono

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------|--------------|--------------------|--------------------|
| 3819 | 0.96 | 10.58 | 4.64 |
| 3820 | 0.770 | 9.59 | 4.64 |
| 21436 | 0.124 | - | - |
| 21430 | 0.770 | - | - |



CS59

CS68

CS68F

CS68H

CS77

CS77H

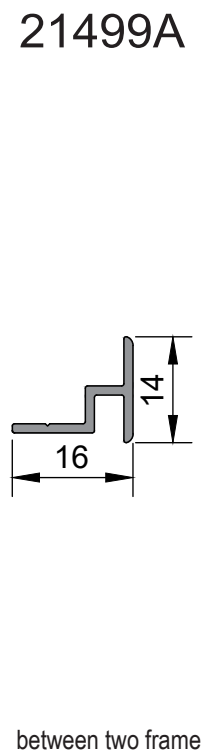
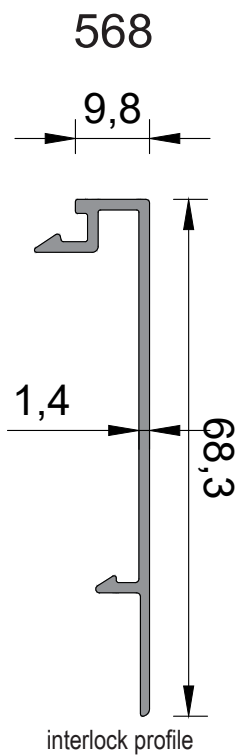
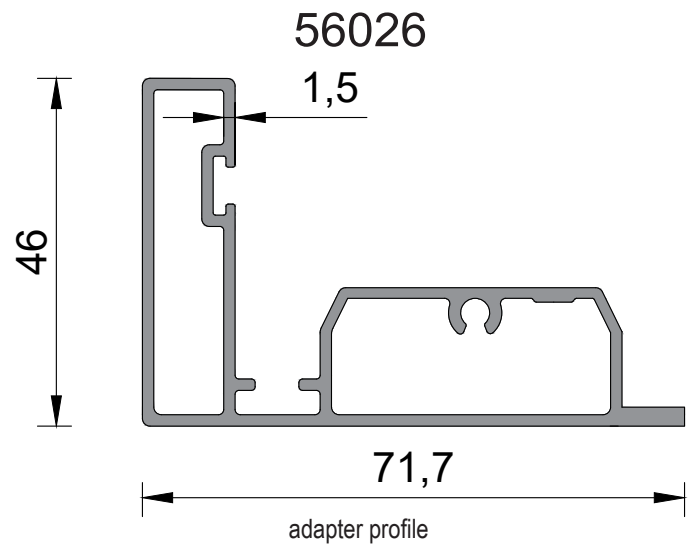
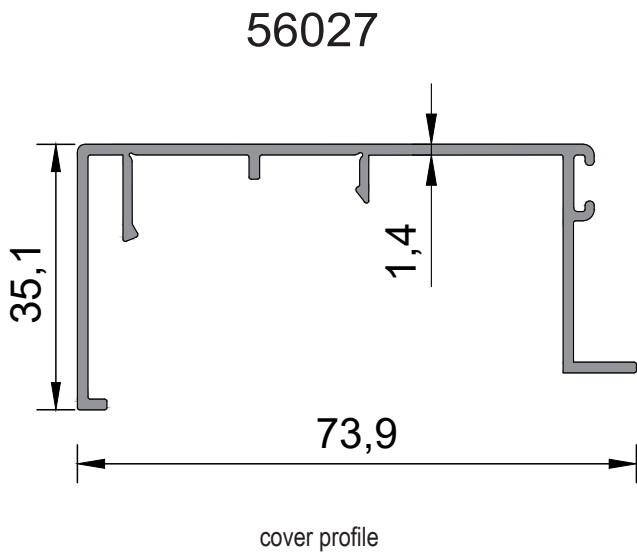
MASTERLINE8

SLIMLINE38

S560

S560 Mono

| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|--------|--------------|--------------------|--------------------|
| 56027 | 0.663 | 2.74 | 15.36 |
| 56026 | 1.137 | 17.5 | 6.39 |
| 568 | 0.376 | 0.22 | 6.60 |
| 21499A | 0.113 | - | - |



CS59

CS68

CS68F

CS68H

CS77

CS77H

MASTERLINE8

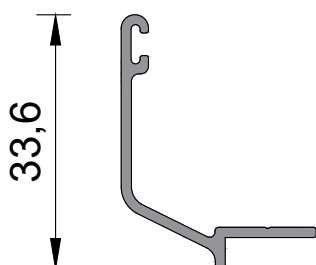
SLIMLINE38

S560

S560 Mono

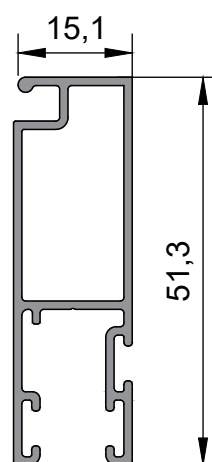
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------|--------------|--------------------|--------------------|
| 21933 | 0.265 | - | - |
| 21411 | 0.49 | - | - |
| 21503 | 0.477 | - | - |
| 21413 | 0.15 | - | - |

21933



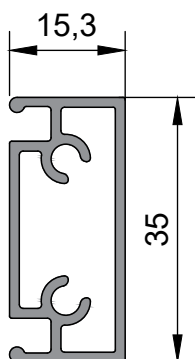
flyscreen sash rail

21411



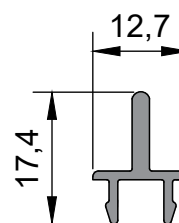
flyscreen sash profile

21503



T for flyscreen sash

21413



adapter profile

CS59

CS68

CS68F

CS68H

CS77

CS77H

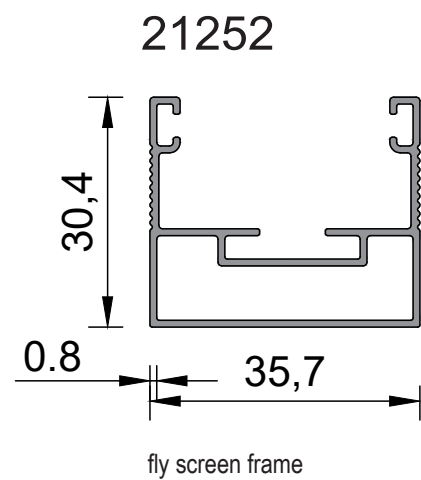
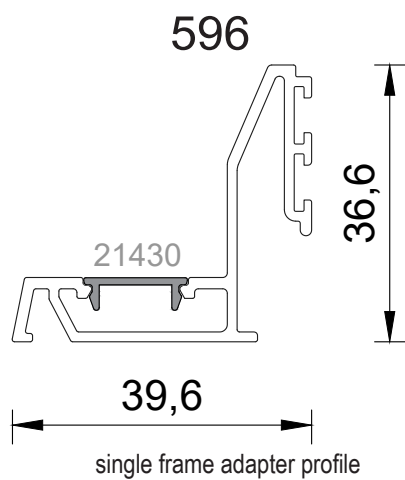
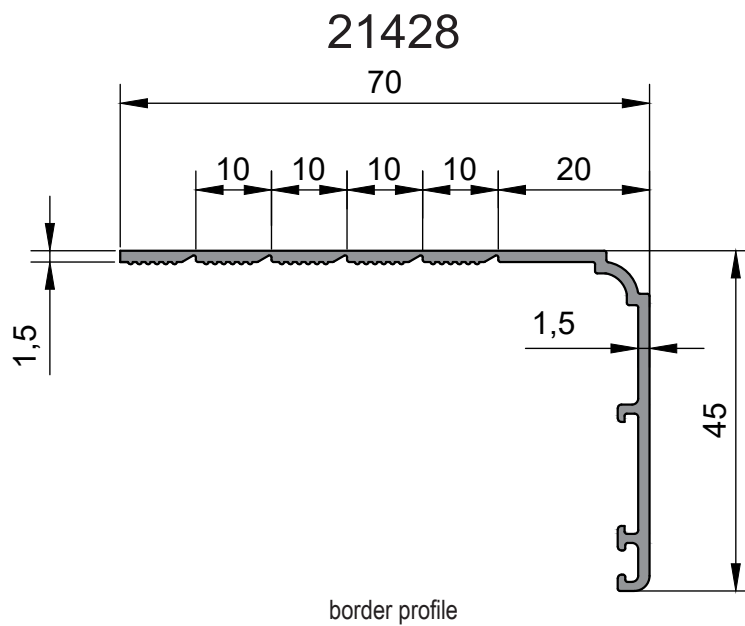
MASTERLINE8

SLIMLINE38

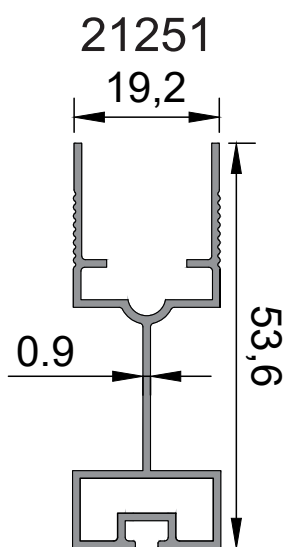
S560

S560 Mono

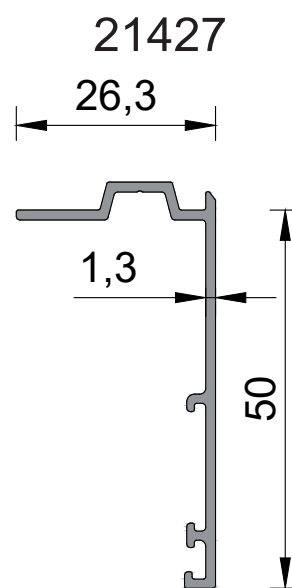
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------|--------------|--------------------|--------------------|
| 21428 | 0.520 | - | - |
| 596 | 0.450 | - | - |
| 21252 | 0.340 | - | - |



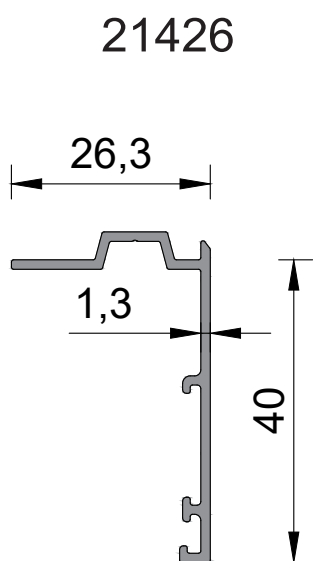
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------|--------------|--------------------|--------------------|
| 21251 | 0.370 | - | - |
| 21427 | 0.348 | - | - |
| 21426 | 0.305 | - | - |
| 21429 | 0.306 | - | - |



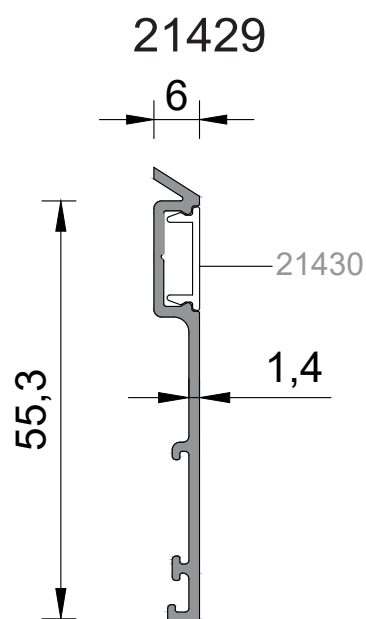
flyscreen sash rail



border profile



border profile

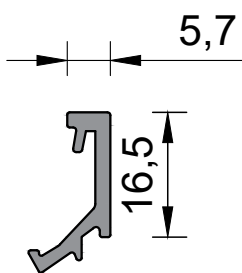


adapter profile

CS59
CS68
CS68F
CS68H
CS77
CS77H
MASTERLINE8
SLIMLINE38
S560
S560 Mono

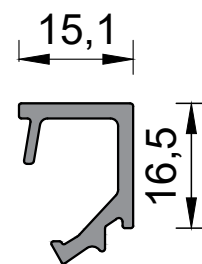
| CODE | WEIGHT(kg/m) | Ix cm ⁴ | Iy cm ⁴ |
|-------|--------------|--------------------|--------------------|
| 21382 | 0.215 | - | - |
| 56024 | 0.263 | - | - |
| 56023 | 0.298 | - | - |
| 56032 | 0.432 | - | - |

21382



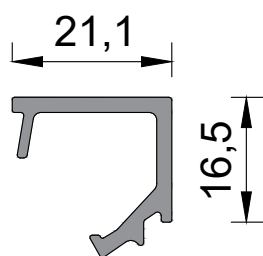
glazing bead

56024



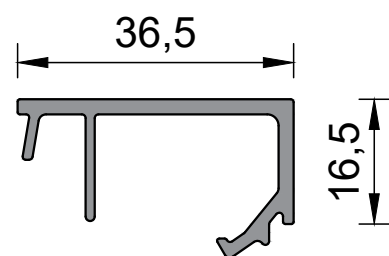
glazing bead

56023



glazing bead

56032



glazing bead

CS59

CS68

CS68F

CS68H

CS77

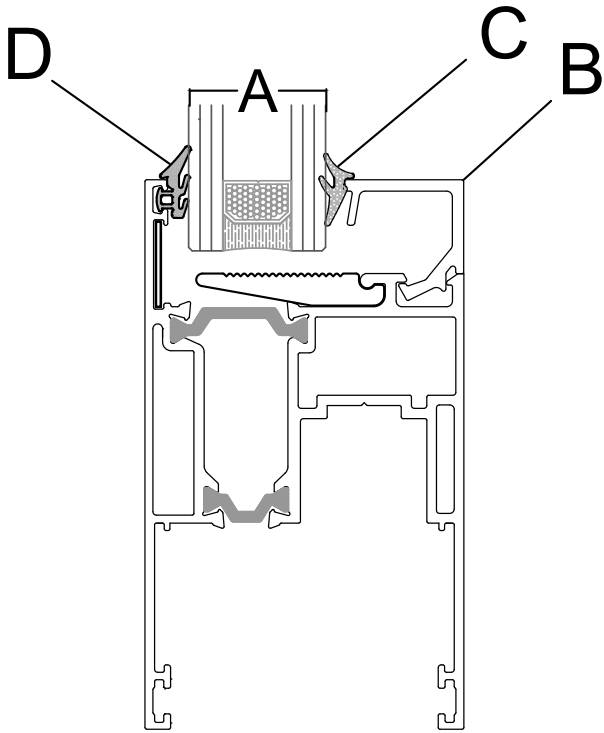
CS77H

MASTERLINE8

SLIMLINE38

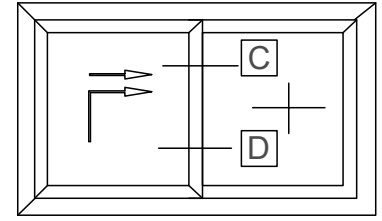
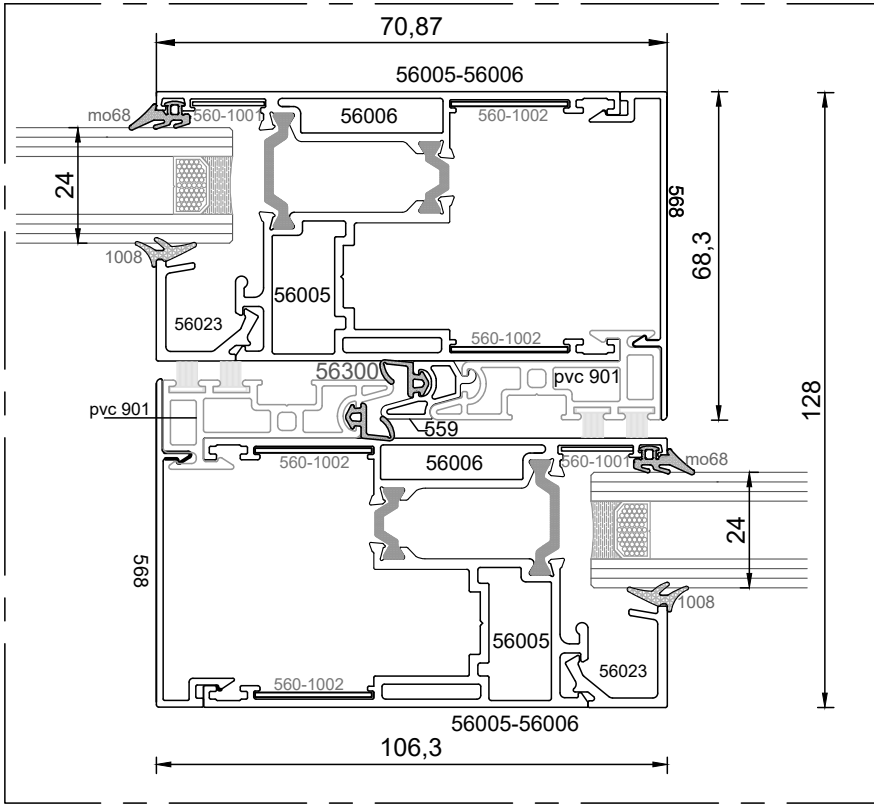
S560

S560 Mono

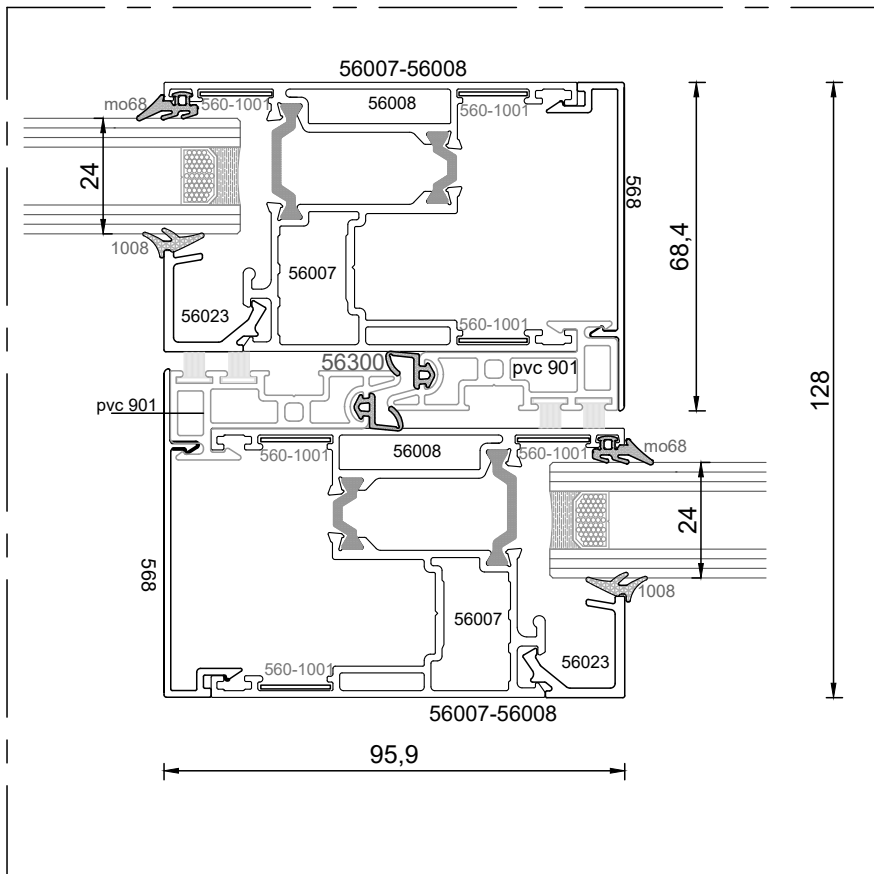


| A (mm) | B | C | D |
|--------|------|-------|------|
| 6 | 1006 | 56032 | mo68 |
| 8 | 1004 | 56032 | mo68 |
| 10 | 1002 | 56032 | mo68 |
| 20 | 1007 | 56023 | mo68 |
| 22 | 1005 | 56023 | mo68 |
| 24 | 1003 | 56023 | mo68 |
| 26 | 1007 | 56024 | mo68 |
| 28 | 1005 | 56024 | mo68 |
| 30 | 1003 | 56024 | mo68 |
| 32 | 1002 | 56024 | mo68 |
| 36 | 1007 | 21382 | mo68 |
| 38 | 1005 | 21382 | mo68 |
| 40 | 1003 | 21382 | mo68 |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



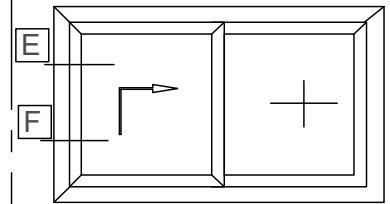
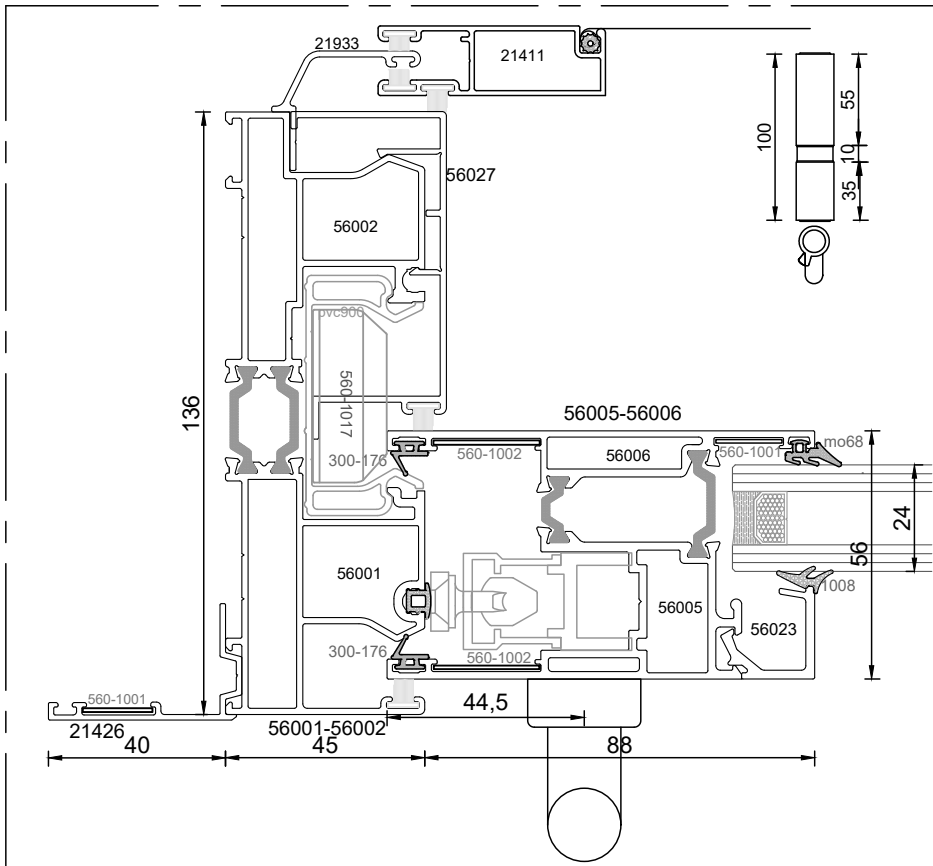
C
lift & slide-300 kg



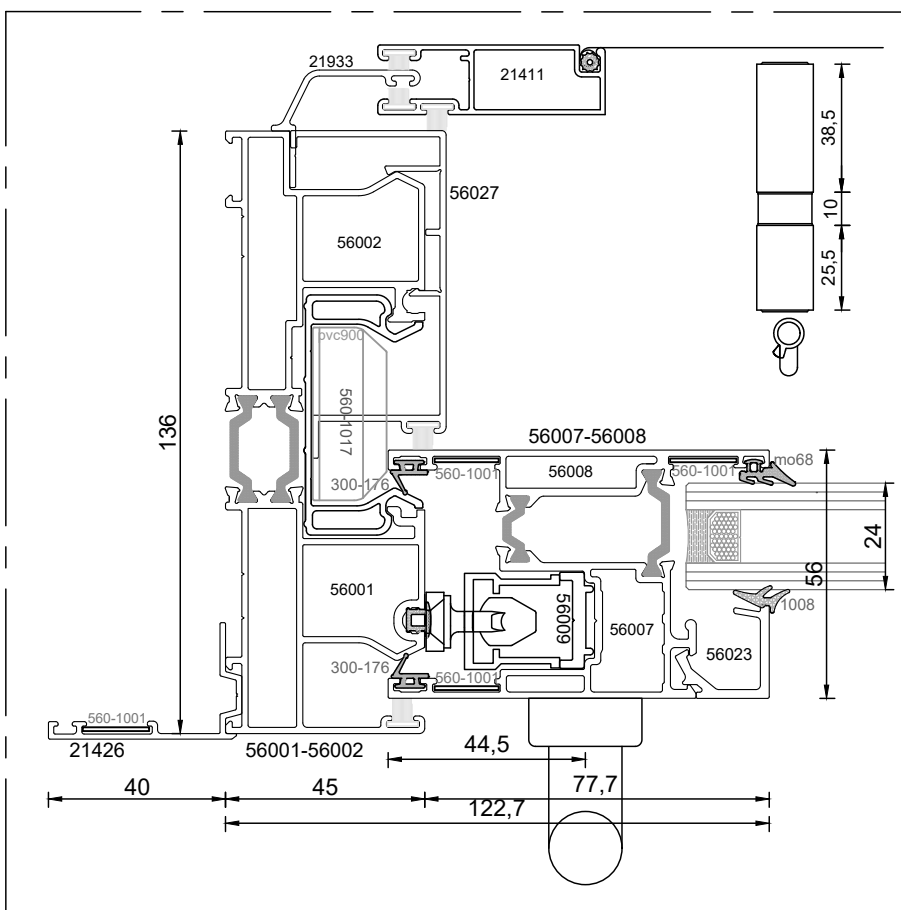
D
lift & slide-200 kg

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

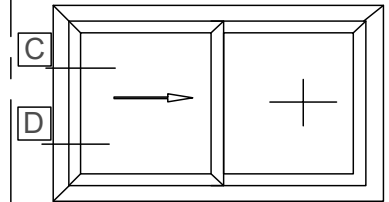
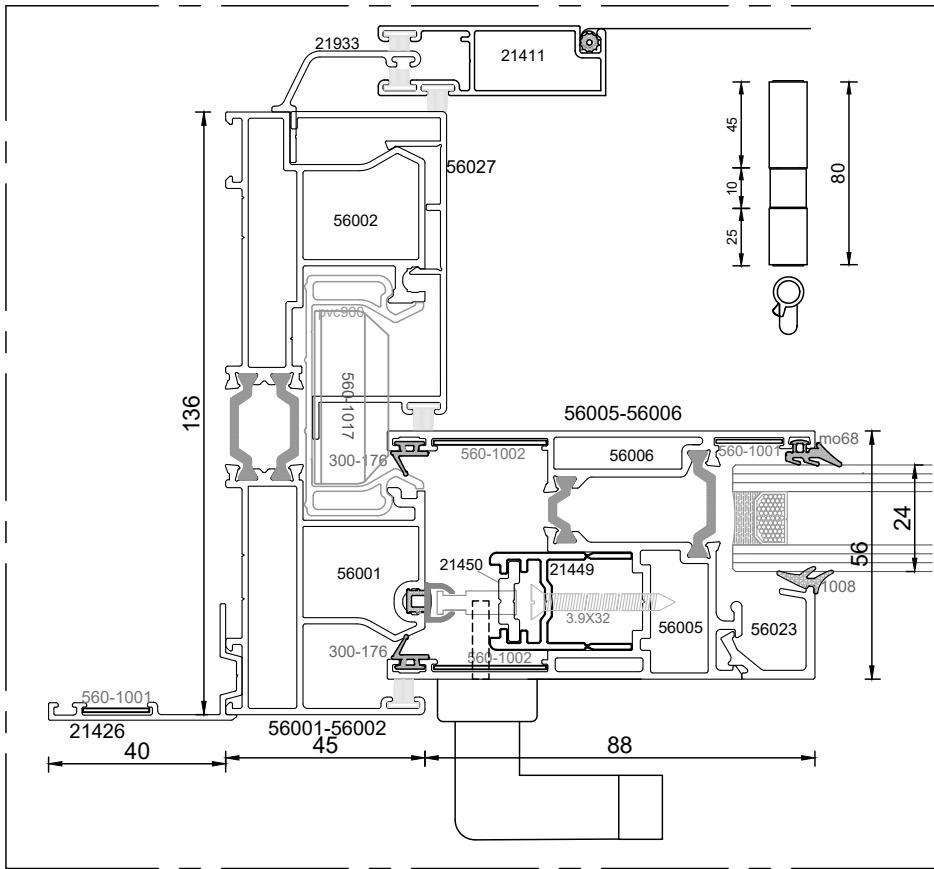
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



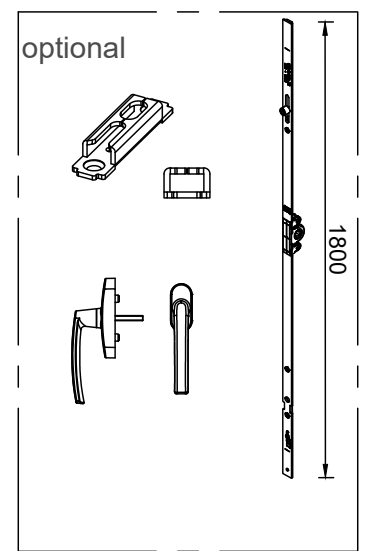
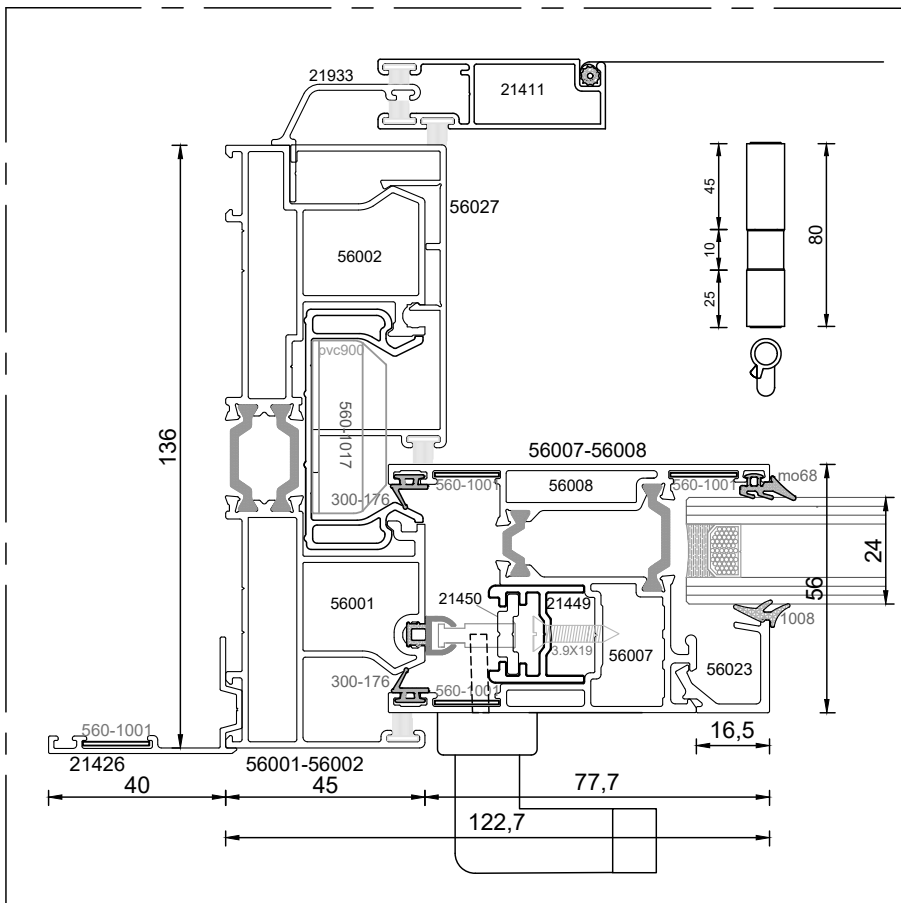
E
lift & slide-300 kg



F
lift & slide-200 kg



C



D

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

CS59

CS68

CS68F

CS68H

CS77

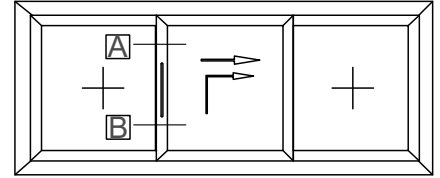
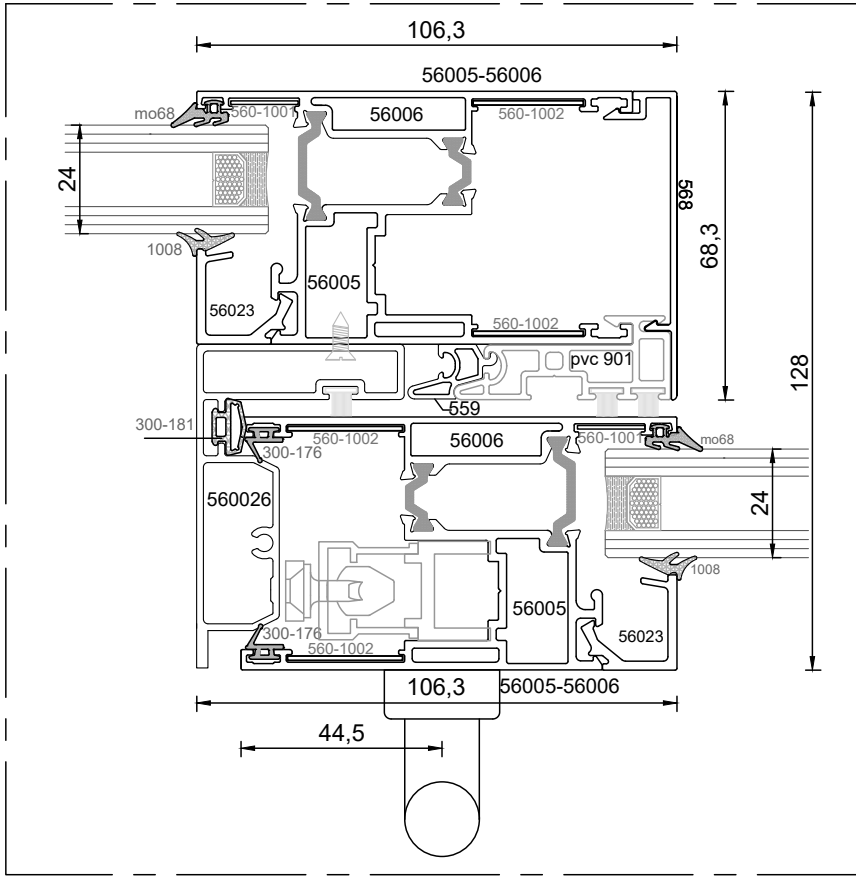
CS77H

MASTERLINE8

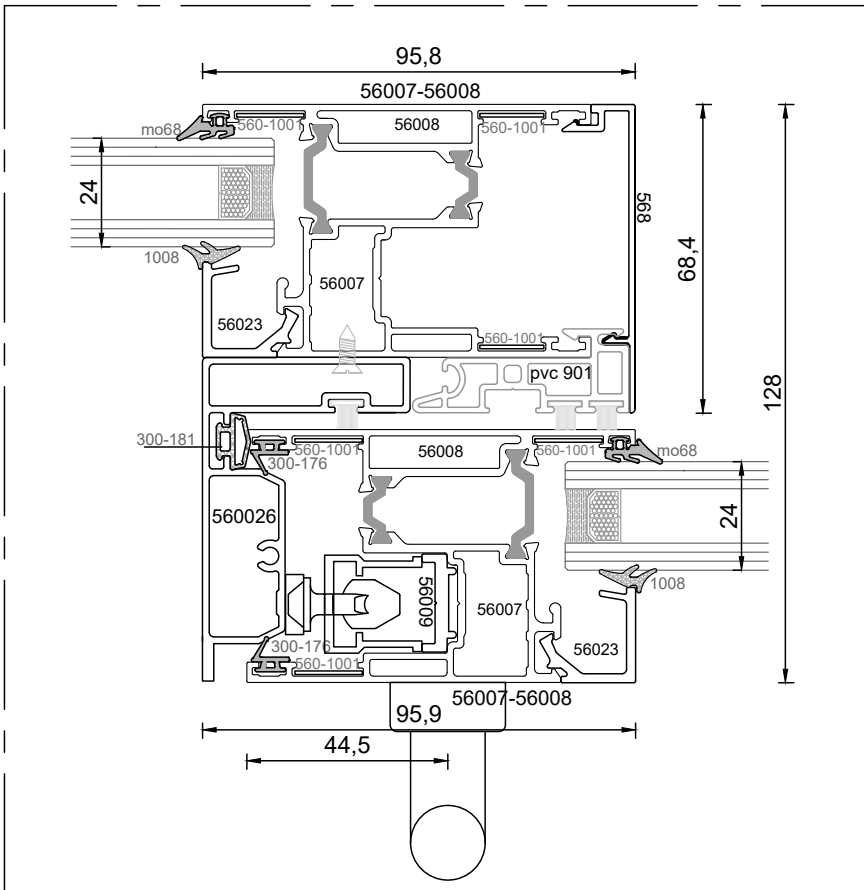
SLIMLINE38

S560

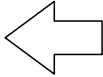
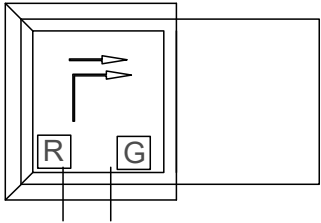
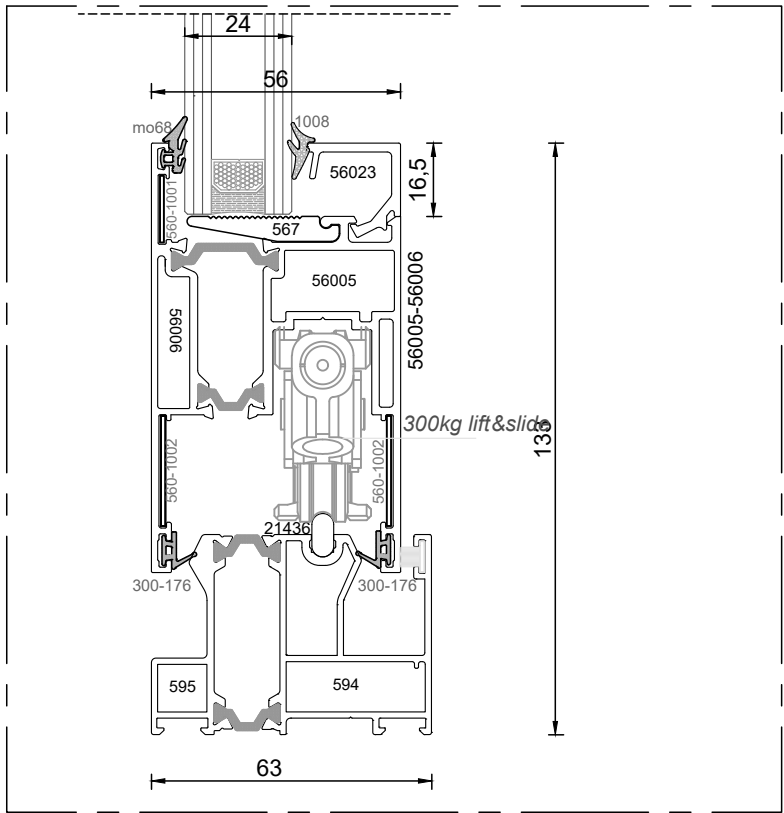
S560 Mono



A
lift & slide-300 kg

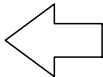
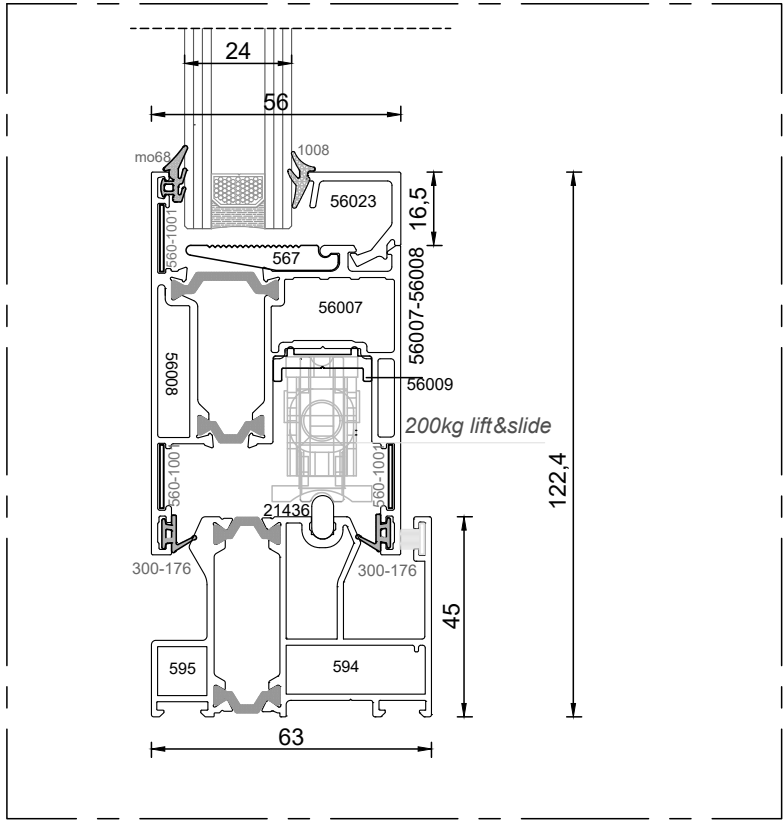


B
lift & slide-200 kg



R

lift & slide-300 kg



G

lift & slide-200 kg

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

CS59

CS68

CS68F

CS68H

CS77

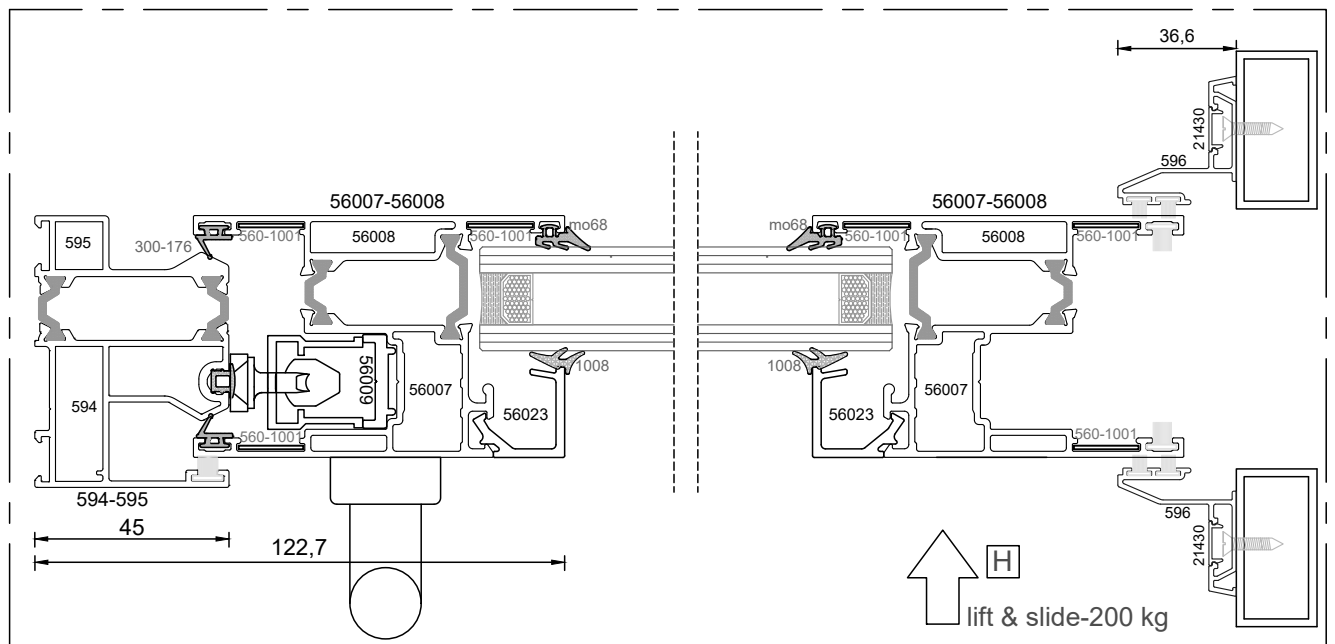
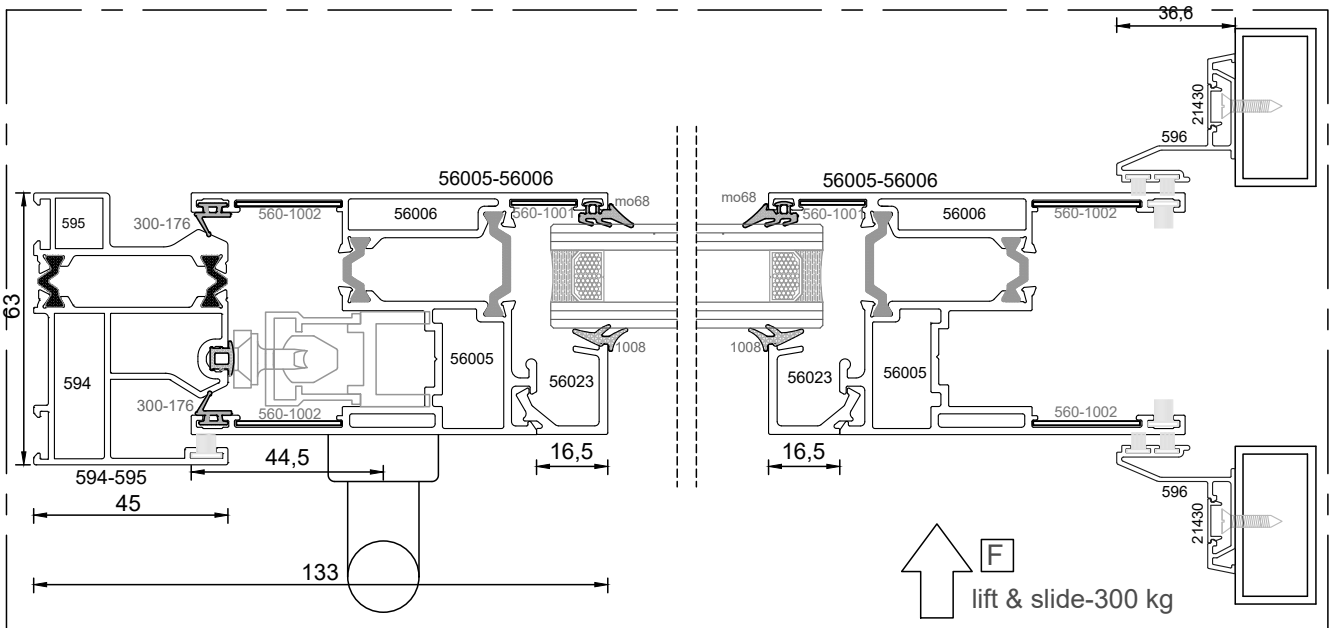
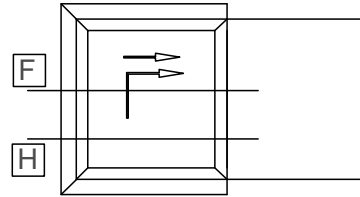
CS77H

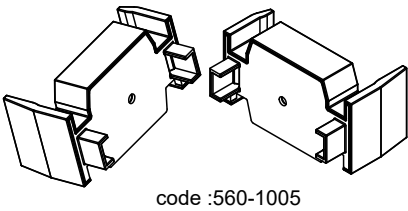
MASTERLINE8

SLIMLINE38

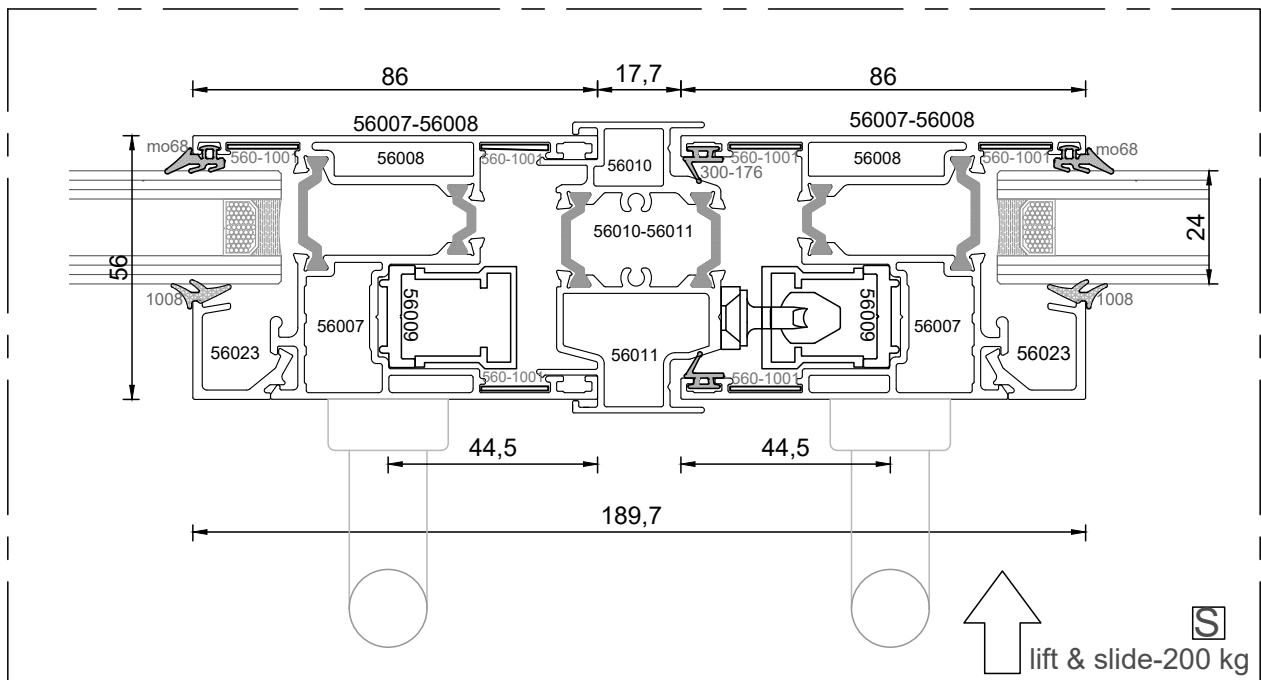
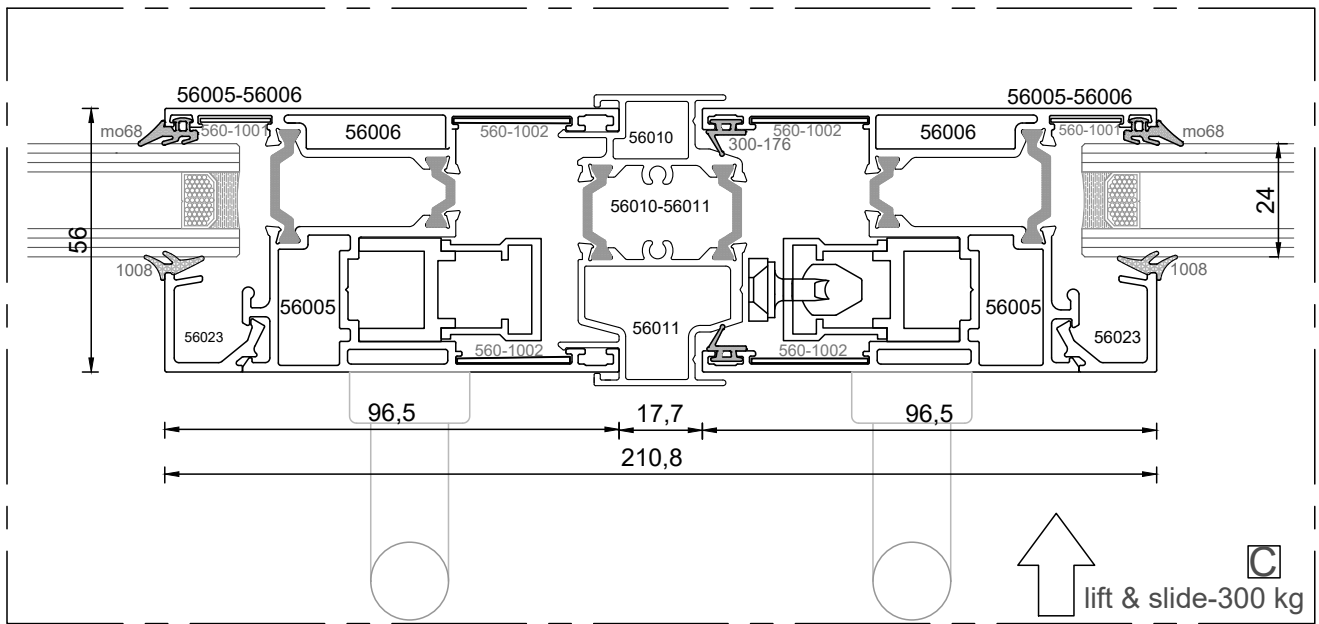
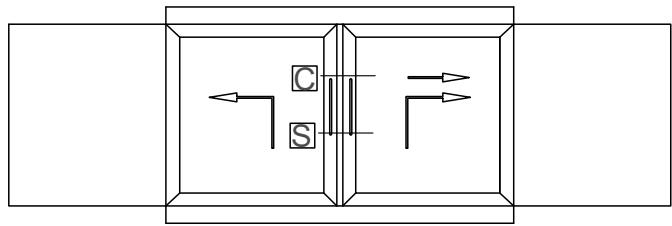
S560

S560 Mono





code :560-1005



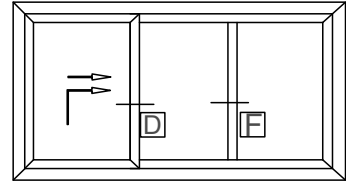
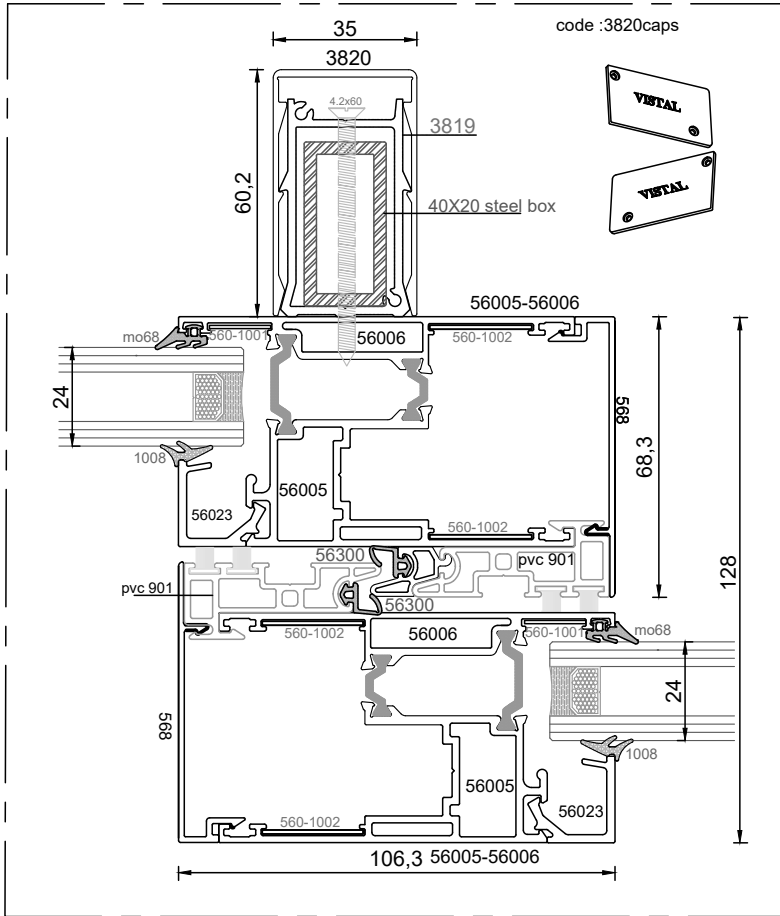
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

SECTIONS

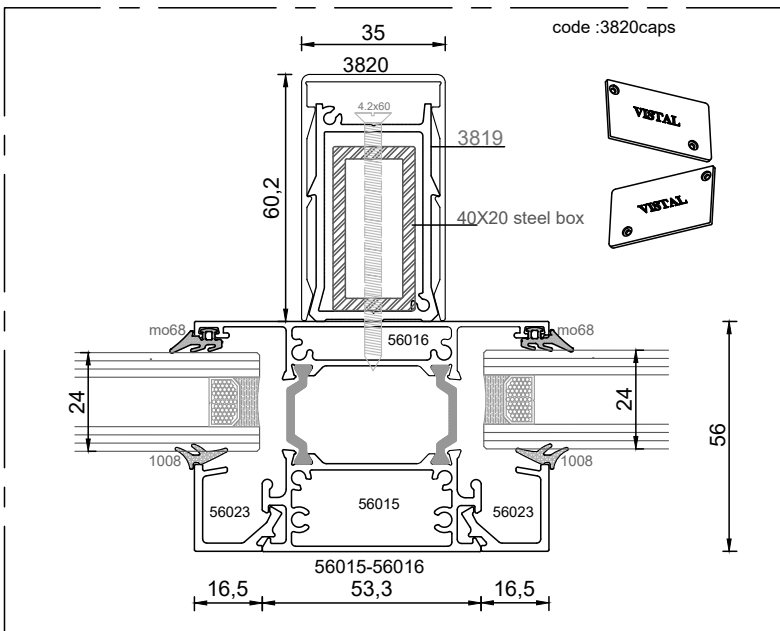
S560 LIFT & SLIDING INSULATED SYSTEM



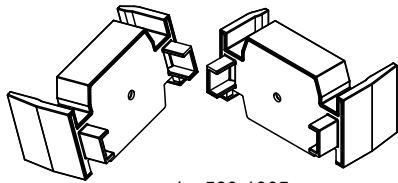
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



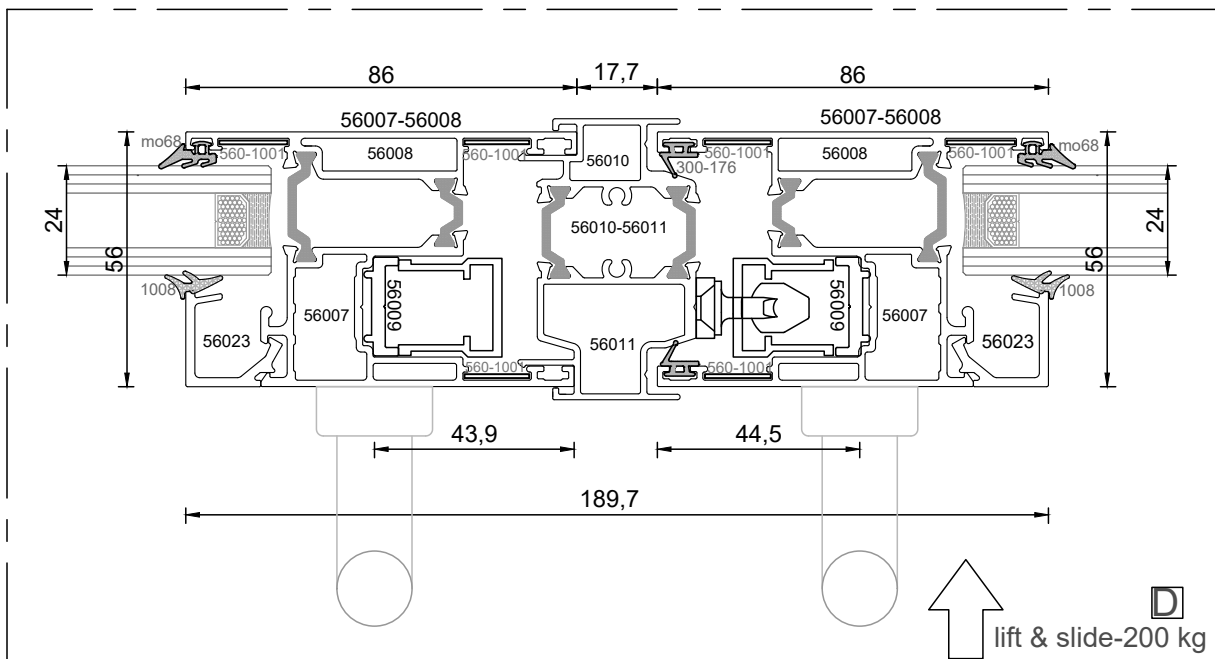
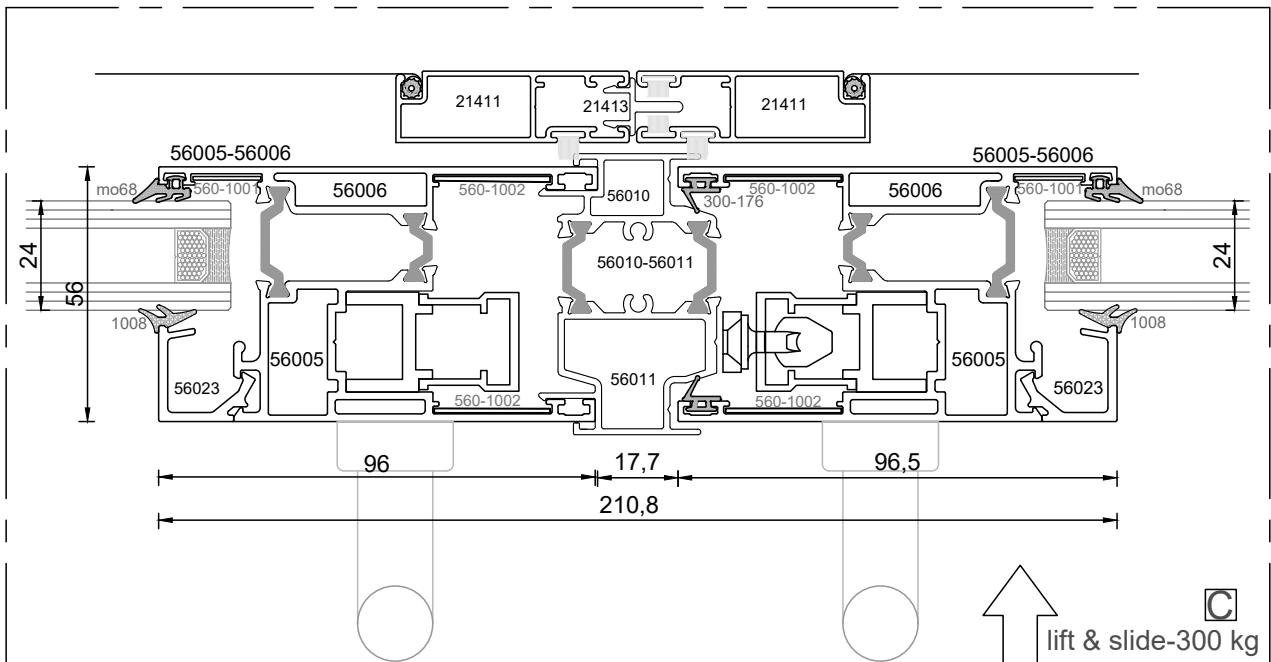
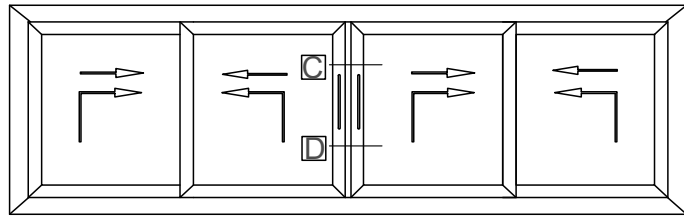
D lift & slide-300 kg



F



code :560-1005



- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

CS59

CS68

CS68F

CS68H

CS77

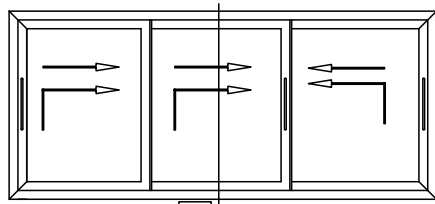
CS77H

MASTERLINE8

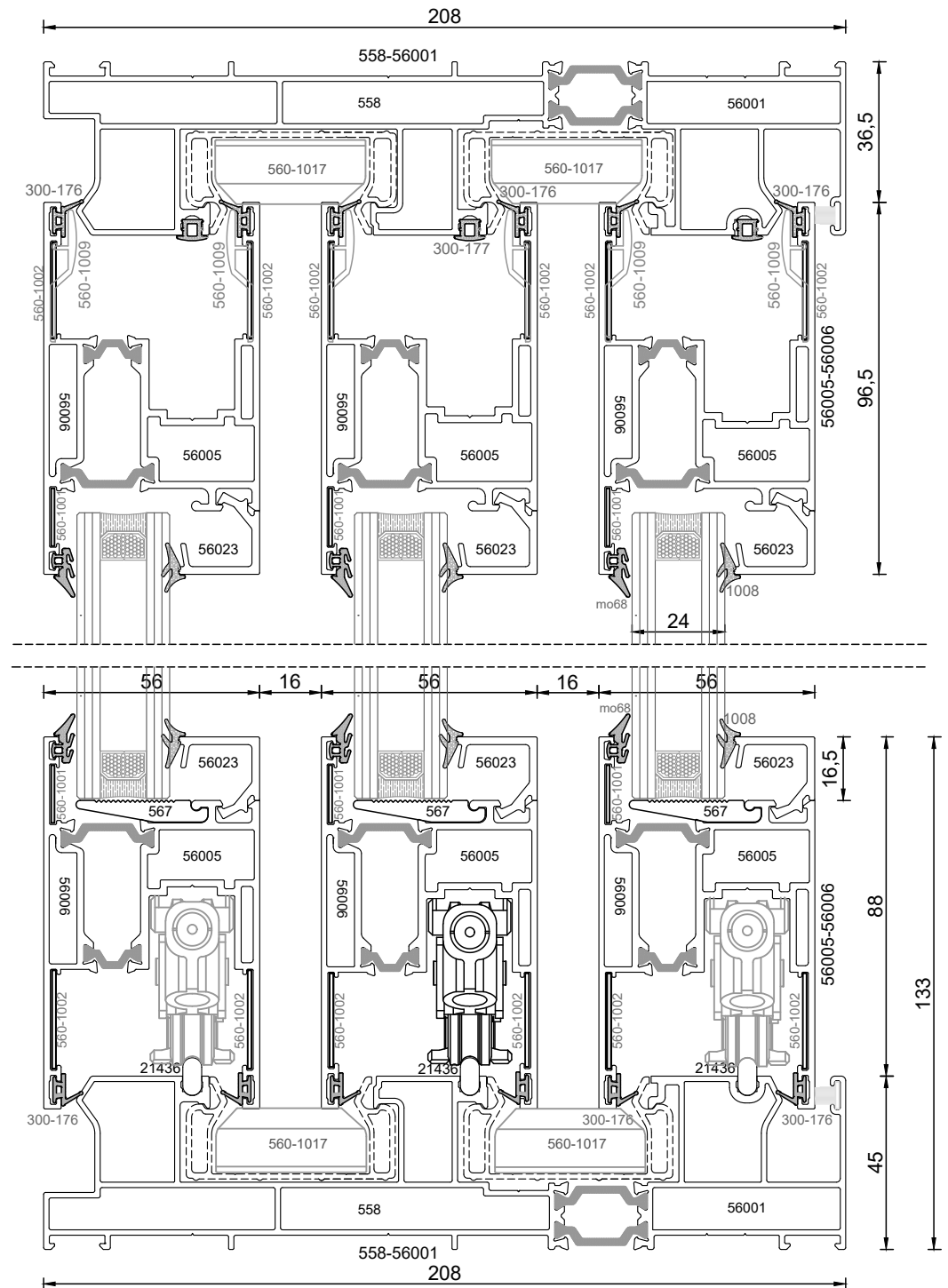
SLIMLINE38

S560

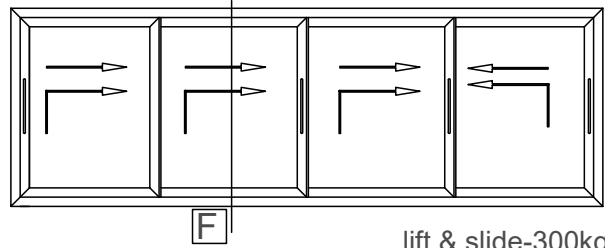
S560 Mono



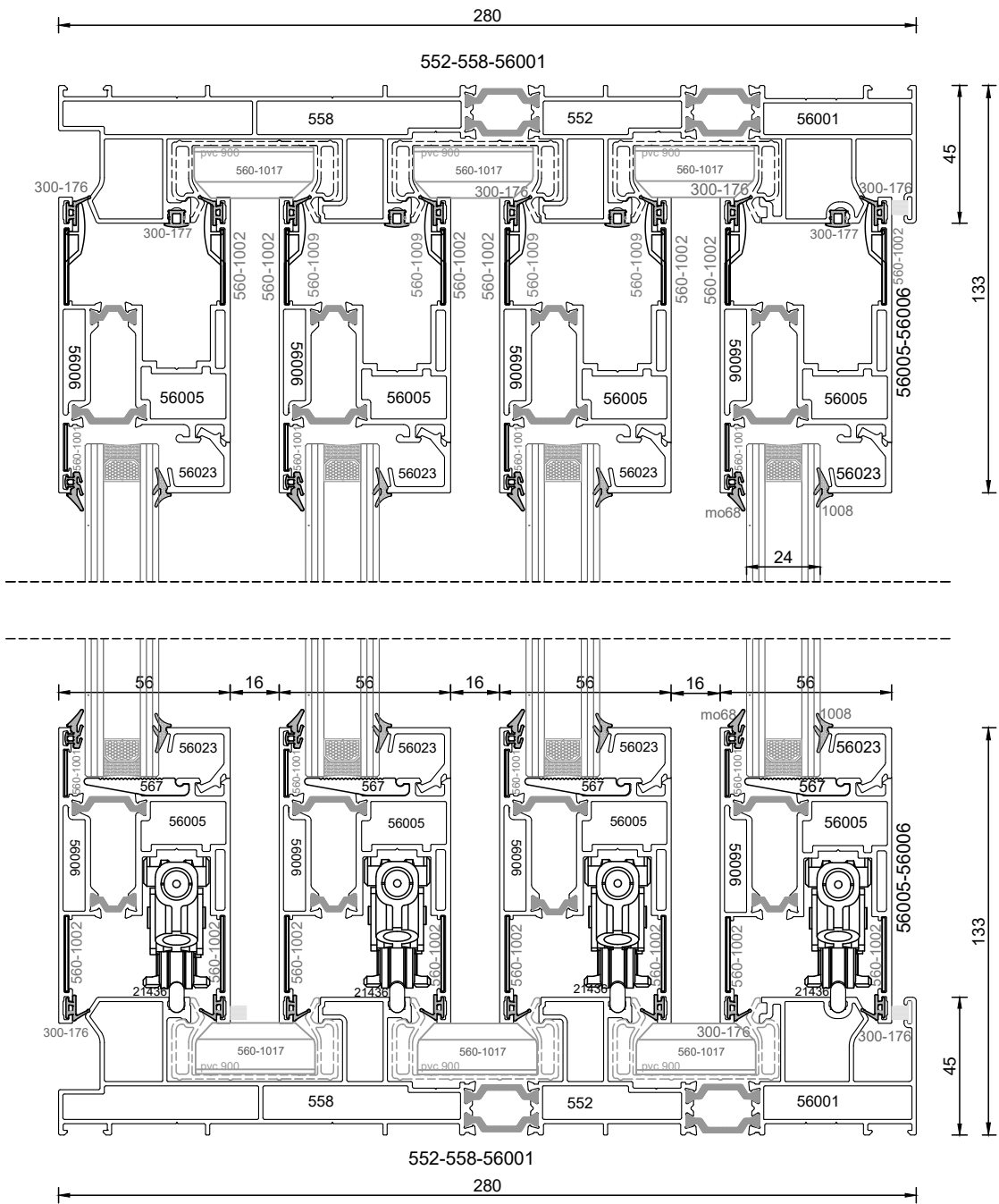
T lift & slide-300kg



T lift & slide-300kg



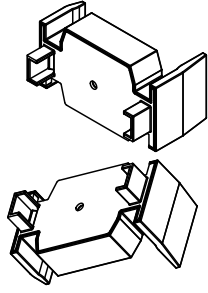
lift & slide-300kg



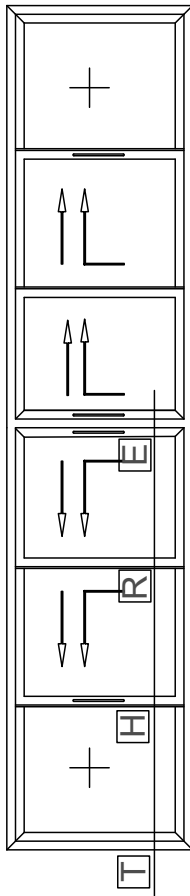
lift & slide-300kg

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

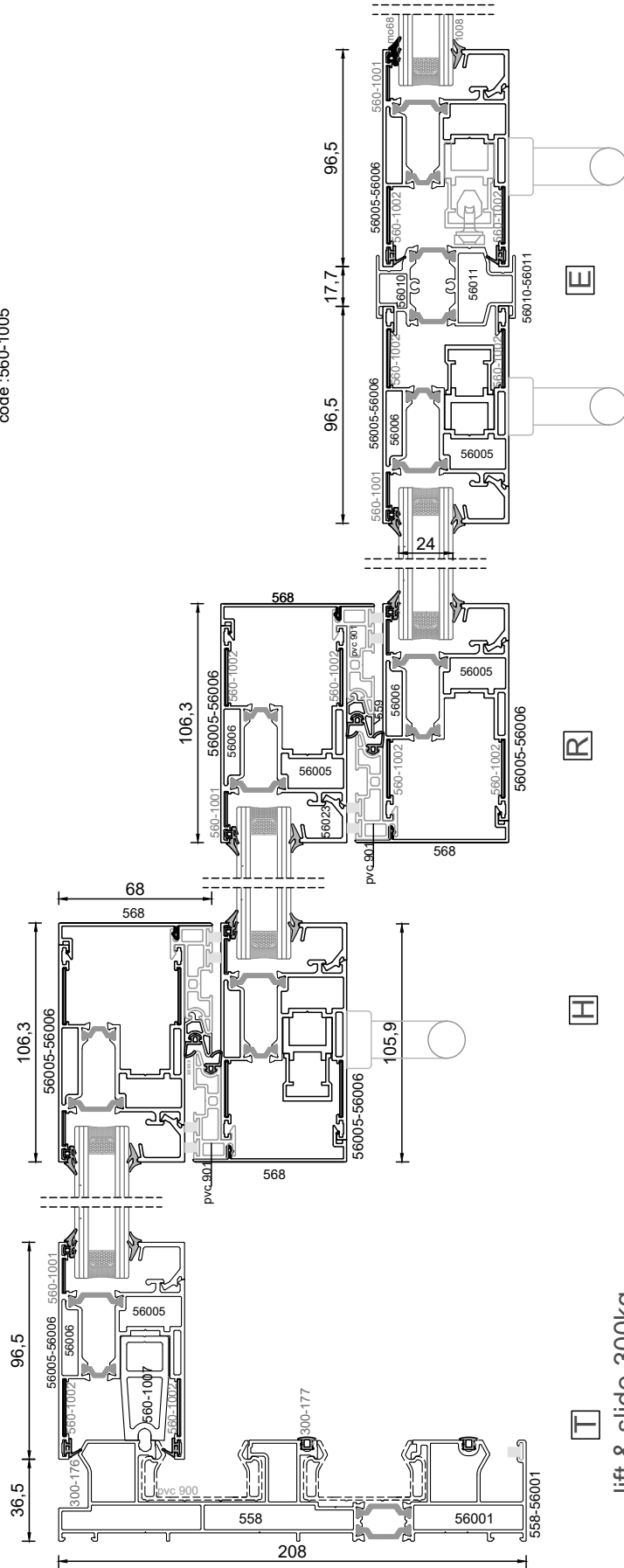
- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono



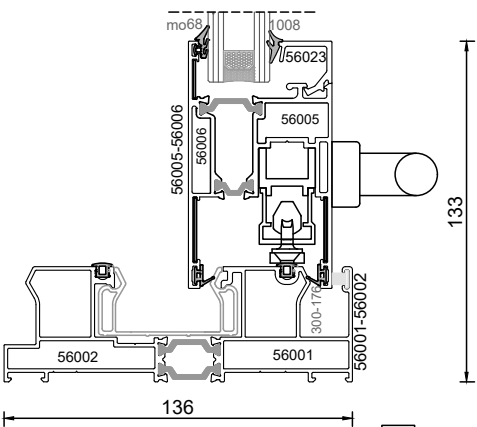
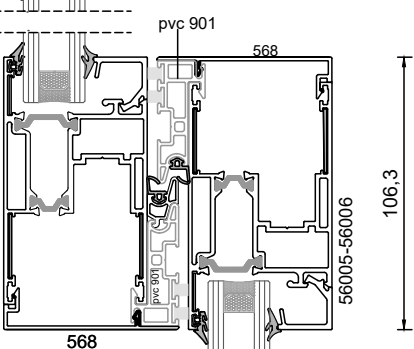
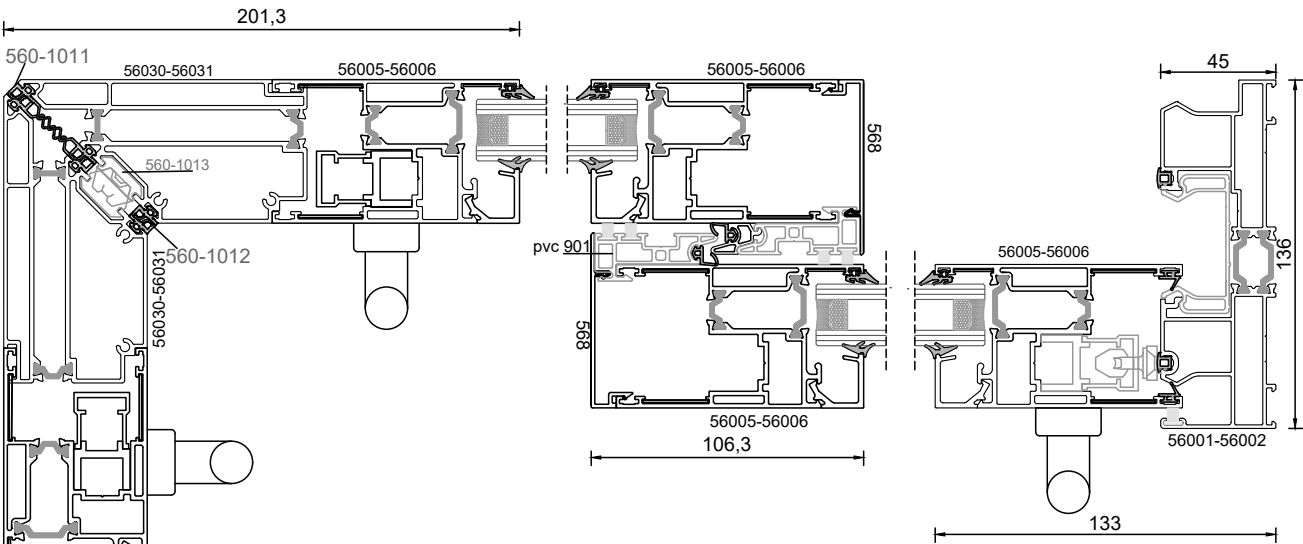
code :560-1005



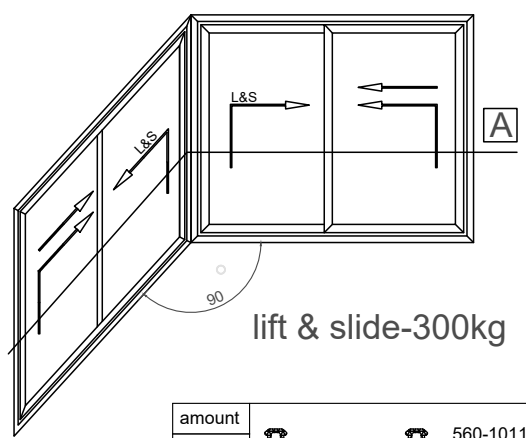
lift & slide-300kg



lift & slide-300kg



A
lift & slide-300kg



| | | |
|--------|-----------|----------------------------|
| amount | | 560-1011 |
| SH x2 | EPDM | corner adapter gasket |
| SH x2 | | 560-1012 |
| | EPDM | corner adapter gasket |
| 6 | | 560-1013 |
| | STEEL | Corner stile locking point |
| 2 set | | 560-1014 |
| | POLIAMID | corner adapte end cap |
| 2 | | C49-10.6mm |
| | aluminium | |
| 2 | | C56.2-8.1mm |
| | aluminium | |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

SECTIONS

S560 LIFT & SLIDING INSULATED SYSTEM



CS59

CS68

CS68F

CS68H

CS77

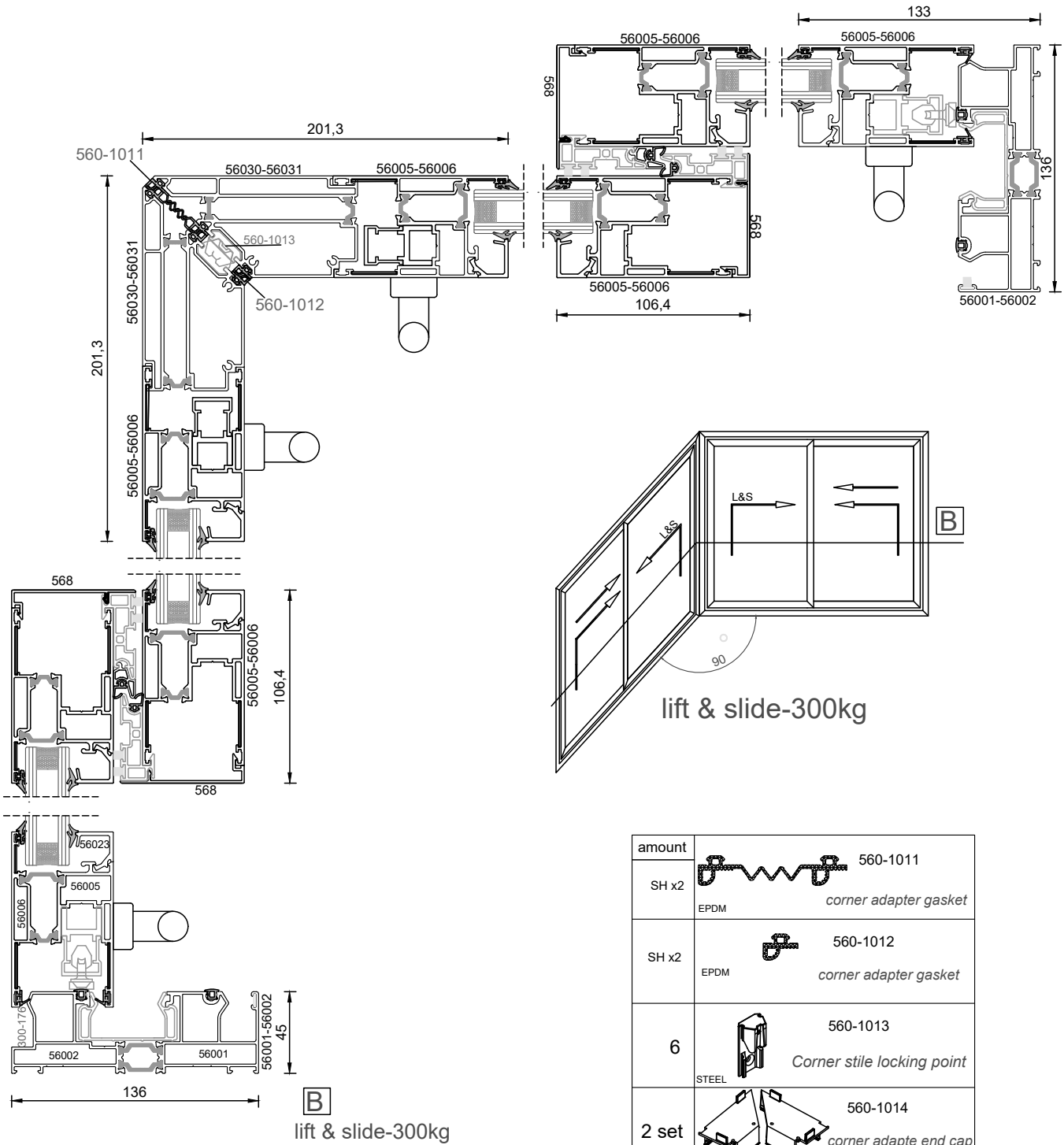
CS77H




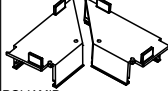
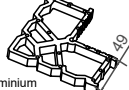
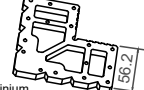
MASTERLINE8

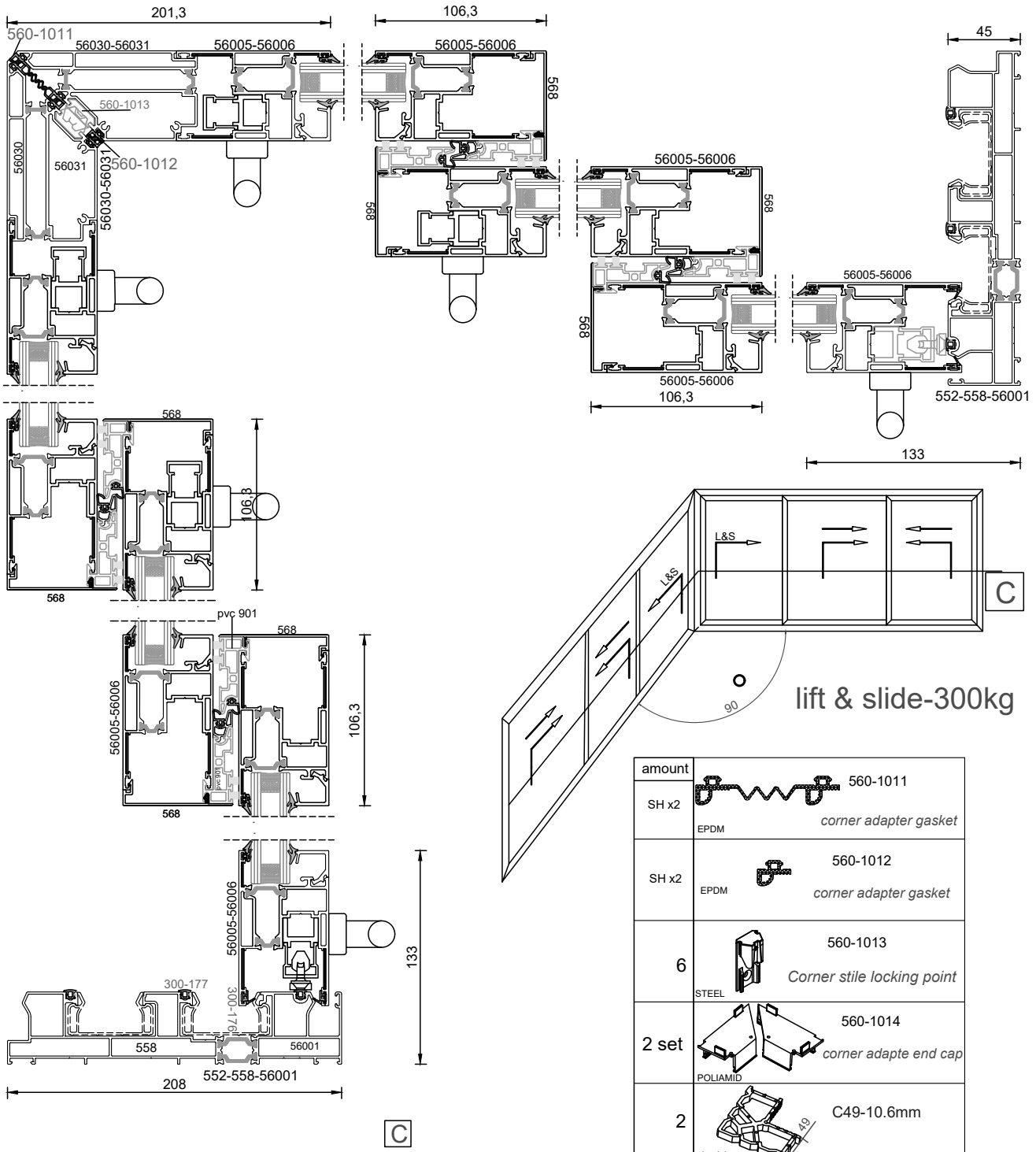
SLIMLINE38

S560

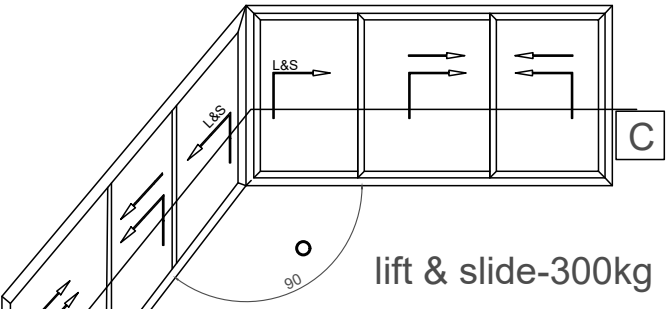
S560 Mono



| amount | | |
|--------|---|---|
| SH x2 |  | 560-1011 EPDM corner adapter gasket |
| SH x2 |  | 560-1012 EPDM corner adapter gasket |
| 6 |  | 560-1013 STEEL Corner stile locking point |
| 2 set |  | 560-1014 POLIAMID corner adapte end cap |
| 2 |  | C49-10.6mm aluminium |
| 2 |  | C56.2-8.1mm aluminium |



C
lift & slide-300kg



| amount | part | description |
|-----------|------------|----------------------------|
| SH x2 | 560-1011 | corner adapter gasket |
| EPDM | | |
| SH x2 | 560-1012 | corner adapter gasket |
| EPDM | | |
| 6 | 560-1013 | Corner stile locking point |
| STEEL | | |
| 2 set | 560-1014 | corner adapte end cap |
| POLIAMID | | |
| 2 | C49-10.6mm | |
| aluminium | | |
| 4 | C49-10.6mm | |
| aluminium | | |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

SECTIONS

S560 LIFT & SLIDING INSULATED SYSTEM



CS59

CS68

CS68F

CS68H

CS77

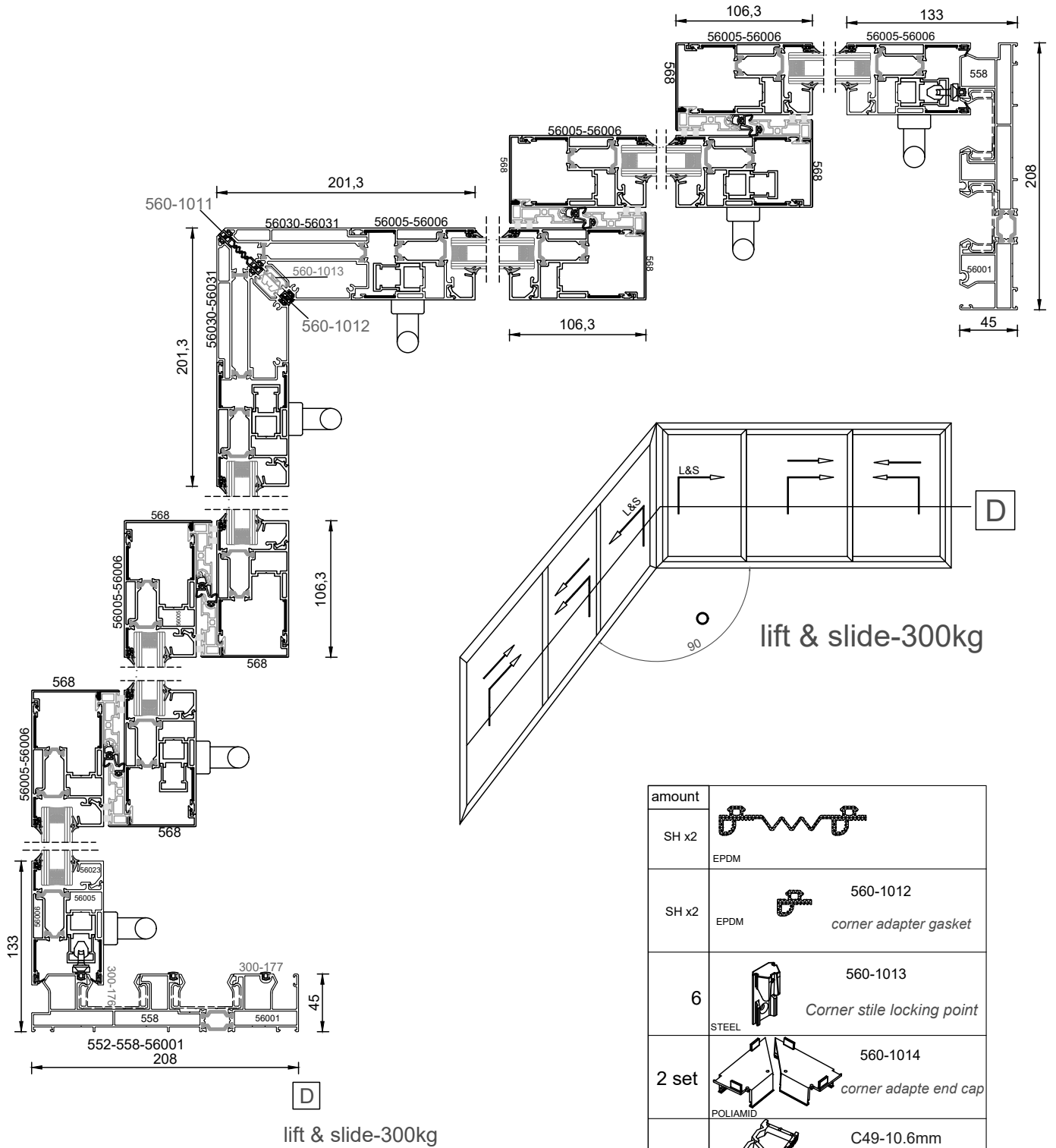
CS77H




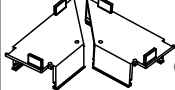

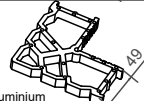
MASTERLINE8

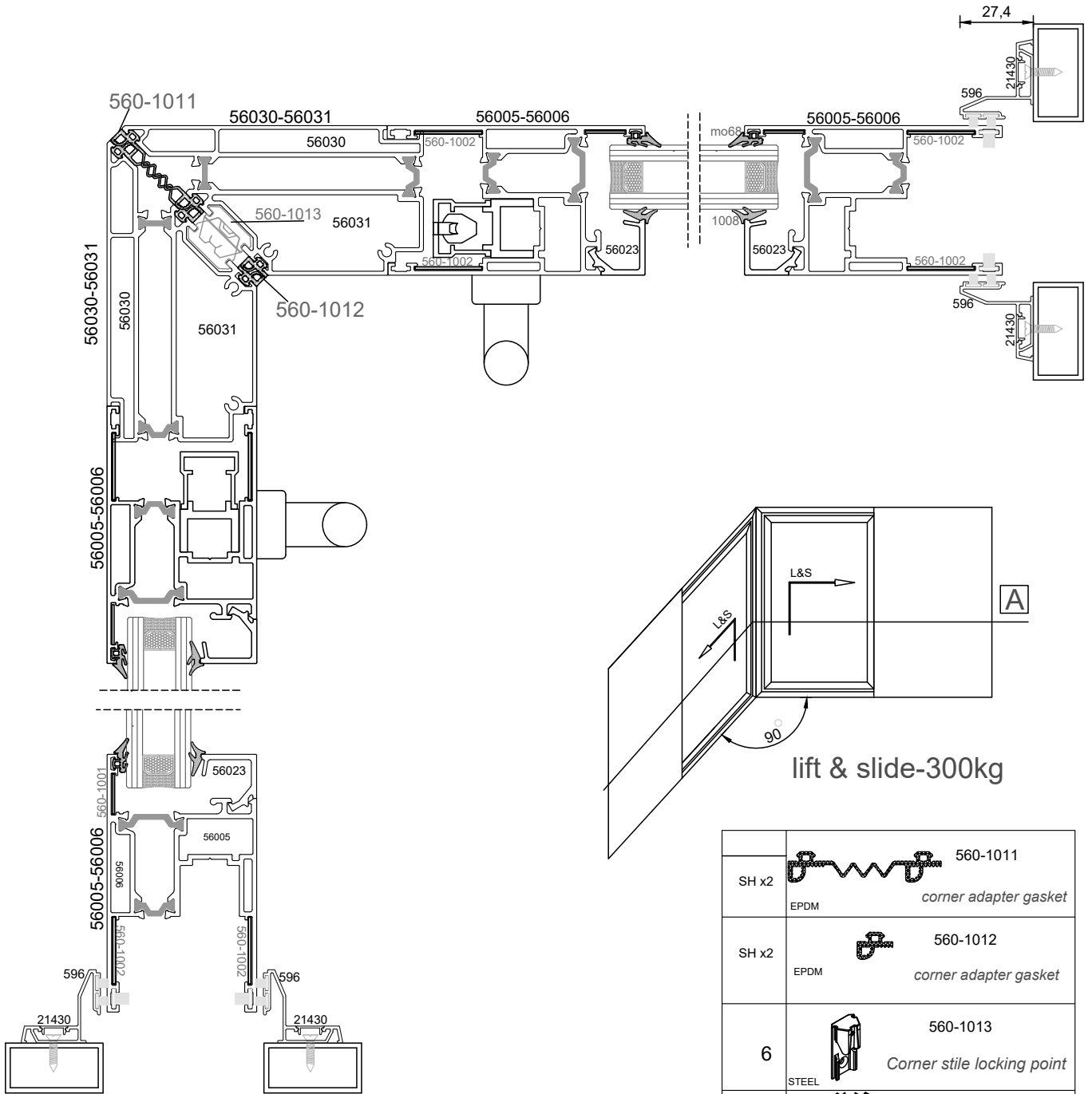
SLIMLINE38

S560

S560 Mono



| amount | | |
|--------|---|---|
| SH x2 |  | EPDM |
| SH x2 |  | 560-1012 EPDM corner adapter gasket |
| 6 |  | 560-1013 STEEL Corner stile locking point |
| 2 set |  | 560-1014 POLIAMID corner adapte end cap |
| 2 |  | C49-10.6mm aluminium |
| 4 |  | C49-10.6mm aluminium |



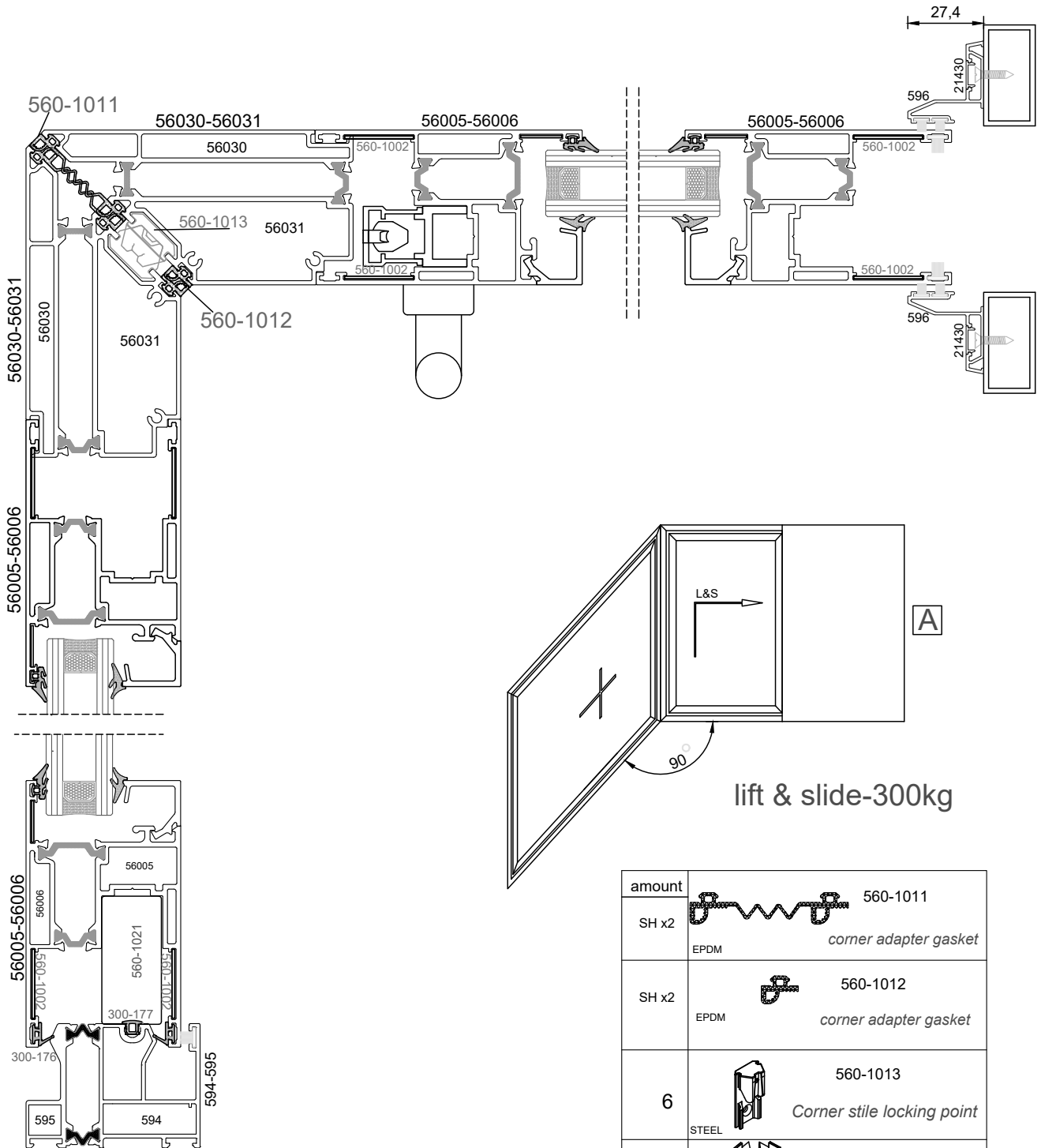
lift & slide-300kg

| | | |
|-------|--|--|
| SH x2 | | 560-1011 corner adapter gasket |
| SH x2 | | 560-1012 corner adapter gasket |
| 6 | | 560-1013 Corner stile locking point |
| 2 set | | 560-1014 corner adapte end cap |
| 2 | | C28.5-10.7mm aluminium |
| 2 | | C10.6-10.7mm aluminium |

- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

SECTIONS

S560 LIFT & SLIDING INSULATED SYSTEM



lift & slide-300kg

| amount | | |
|--------|--|---|
| SH x2 | | 560-1011 corner adapter gasket EPDM |
| SH x2 | | 560-1012 corner adapter gasket EPDM |
| 6 | | 560-1013 Corner stile locking point STEEL |
| 2 set | | 560-1014 corner adapte end cap POLYAMID |
| 2 | | C28.5-10.7mm aluminium |
| 2 | | C10.6-10.7mm aluminium |

CS59

CS68

CS68F

CS68H

CS77

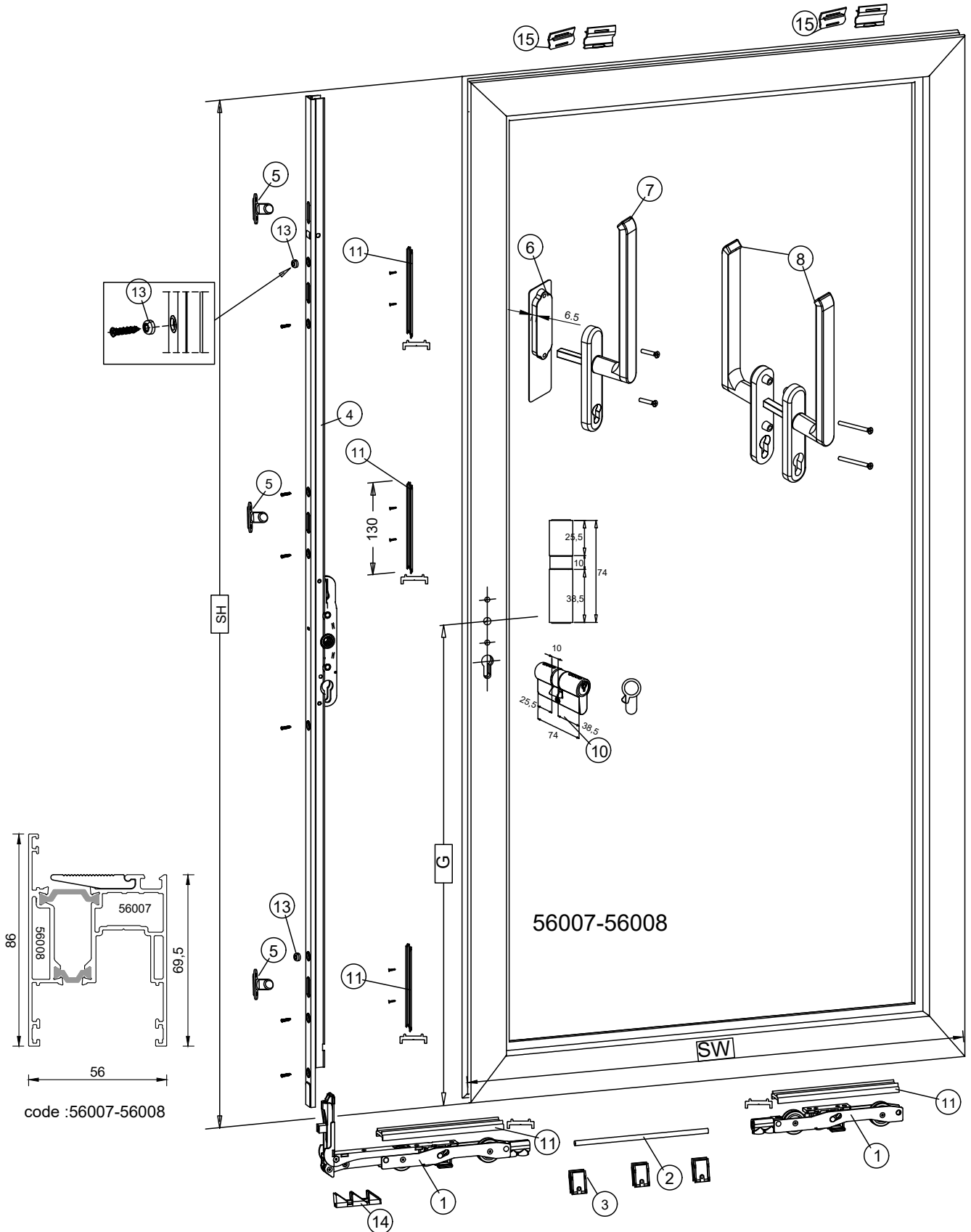
CS77H

MASTERLINE8

SLIMLINE38

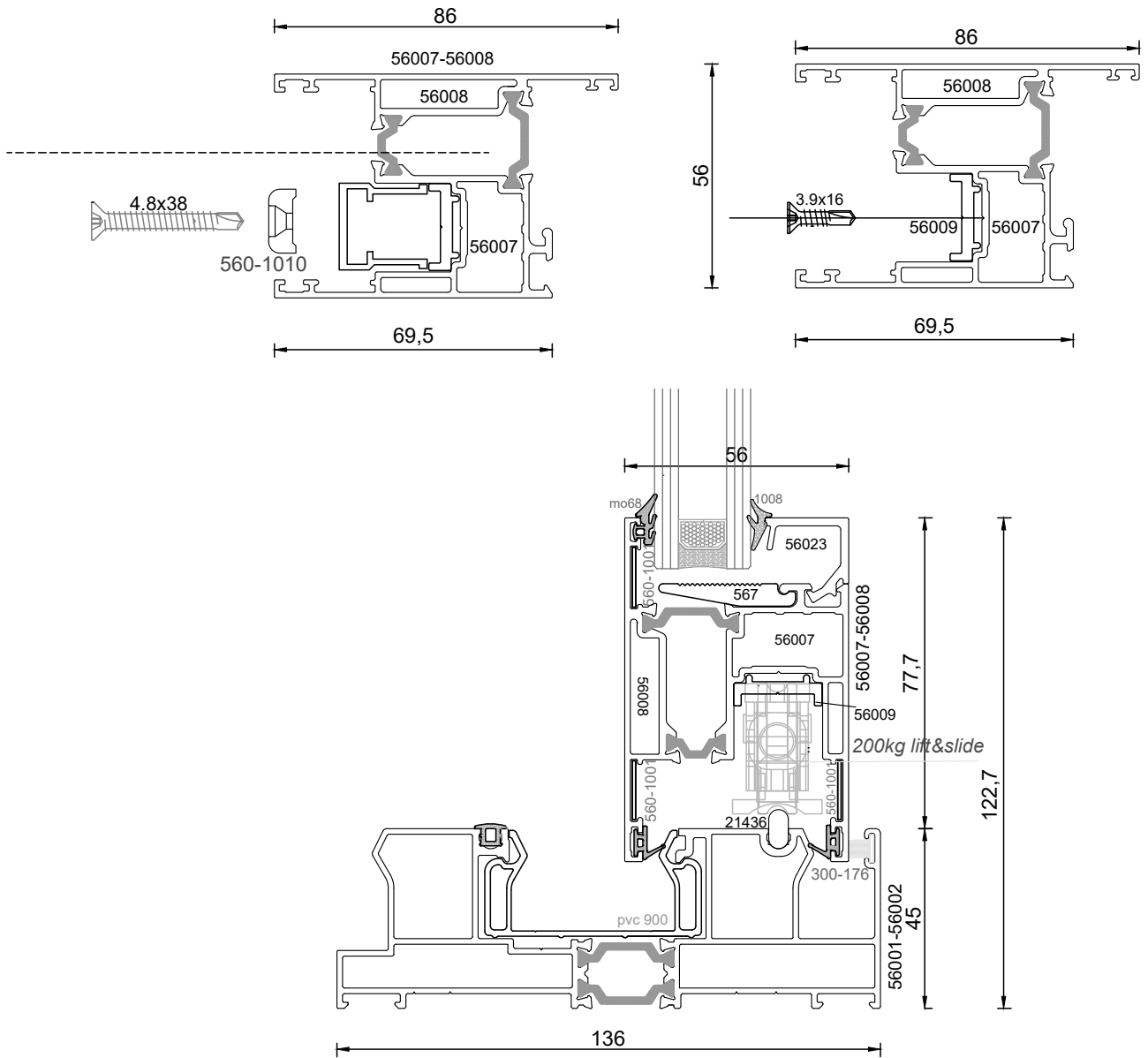
S560

S560 Mono



| |
|-------------|
| CS59 |
| CS68 |
| CS68F |
| CS68H |
| CS77 |
| CS77H |
| MASTERLINE8 |
| SLIMLINE38 |
| S560 |
| S560 Mono |

56007-56008 - 200 KG



CS59

CS68

CS68F

CS68H

CS77

CS77H

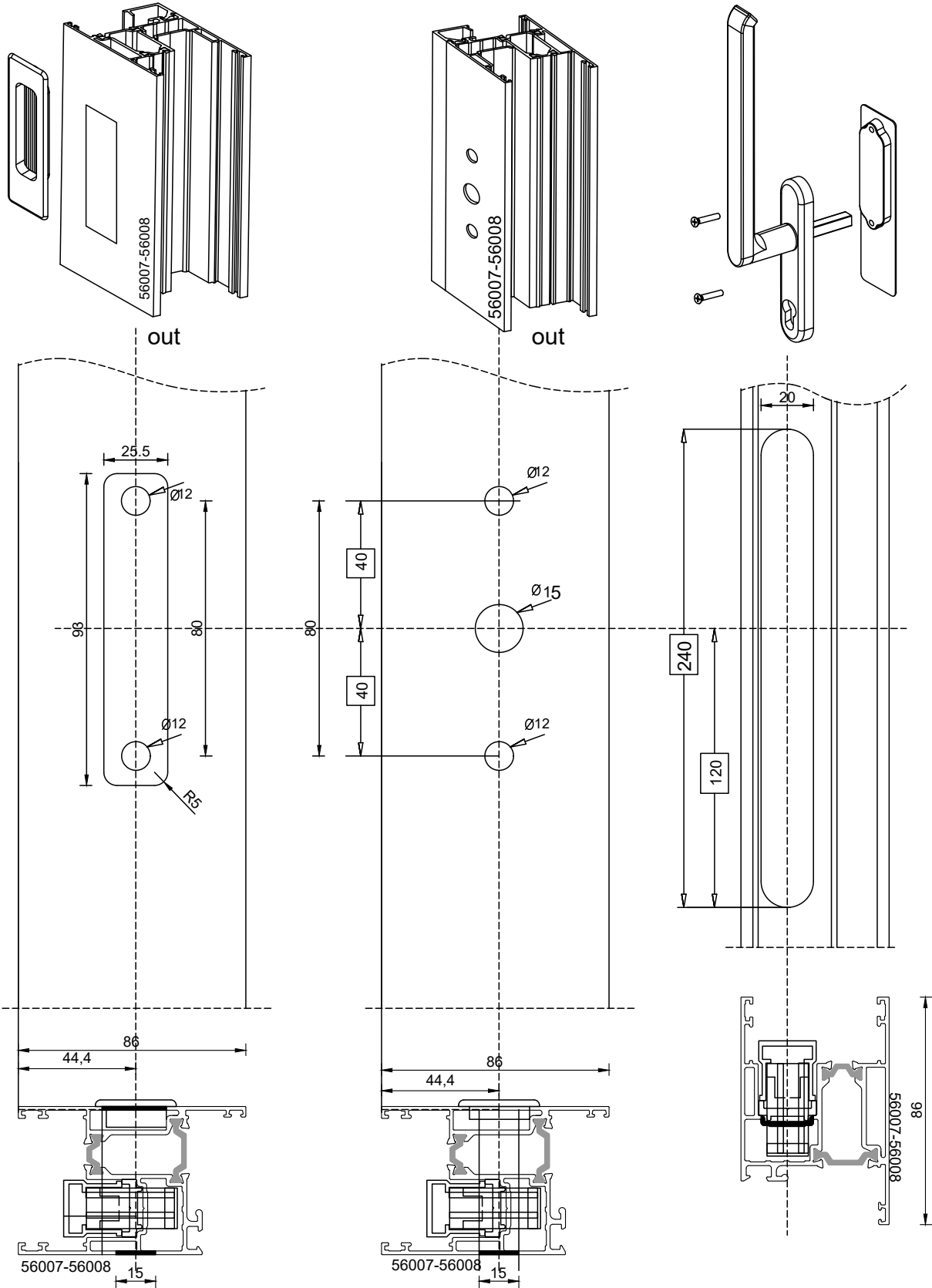
MASTERLINE8

SLIMLINE38

S560

S560 Mono

56007-56008 - 200 KG



- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

SECTIONS

S560 LIFT & SLIDING INSULATED SYSTEM



CS59

CS68

CS68F

CS68H

CS77

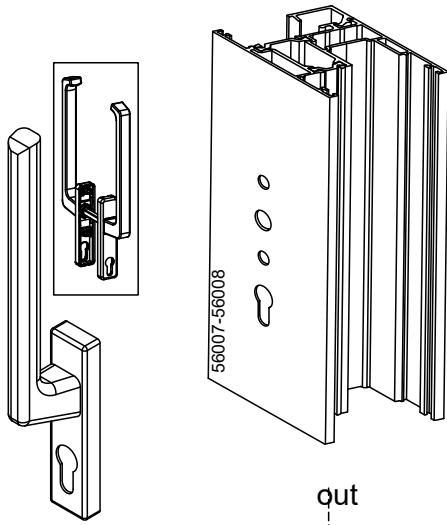
CS77H

MASTERLINE8

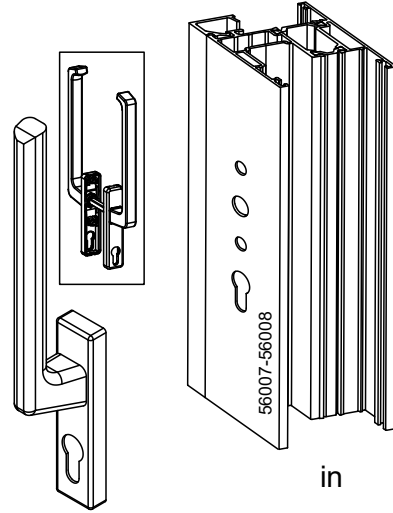
SLIMLINE38

S560

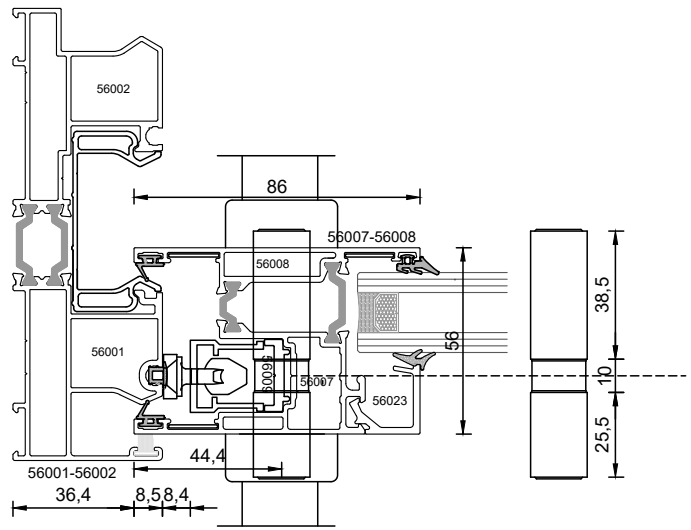
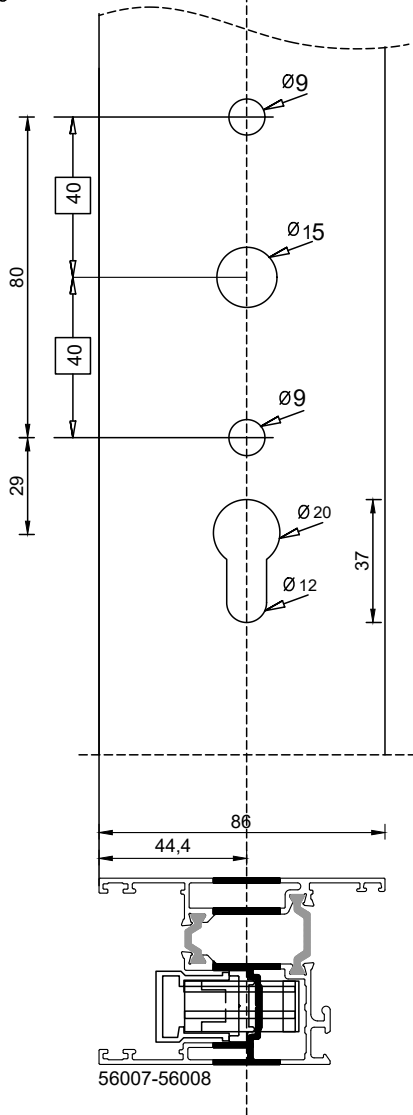
S560 Mono



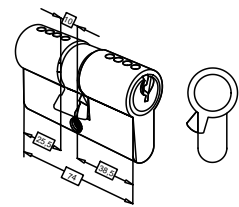
out



in

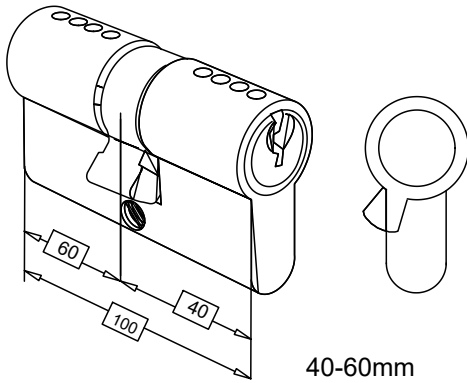
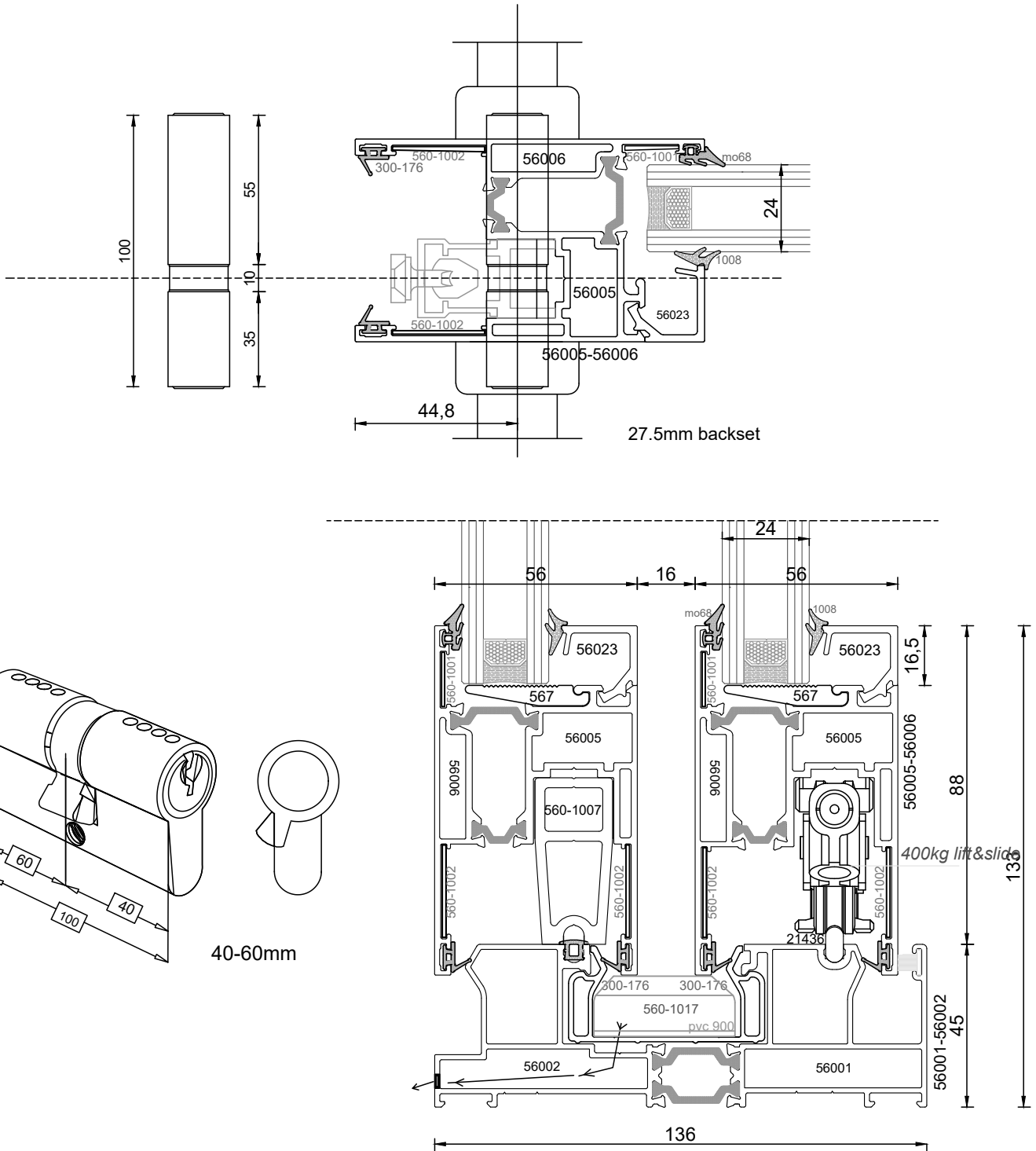


27.5mm backset



25.5-10-38.5mm

56005-56006 - 400 KG



- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

CS59

CS68

CS68F

CS68H

CS77

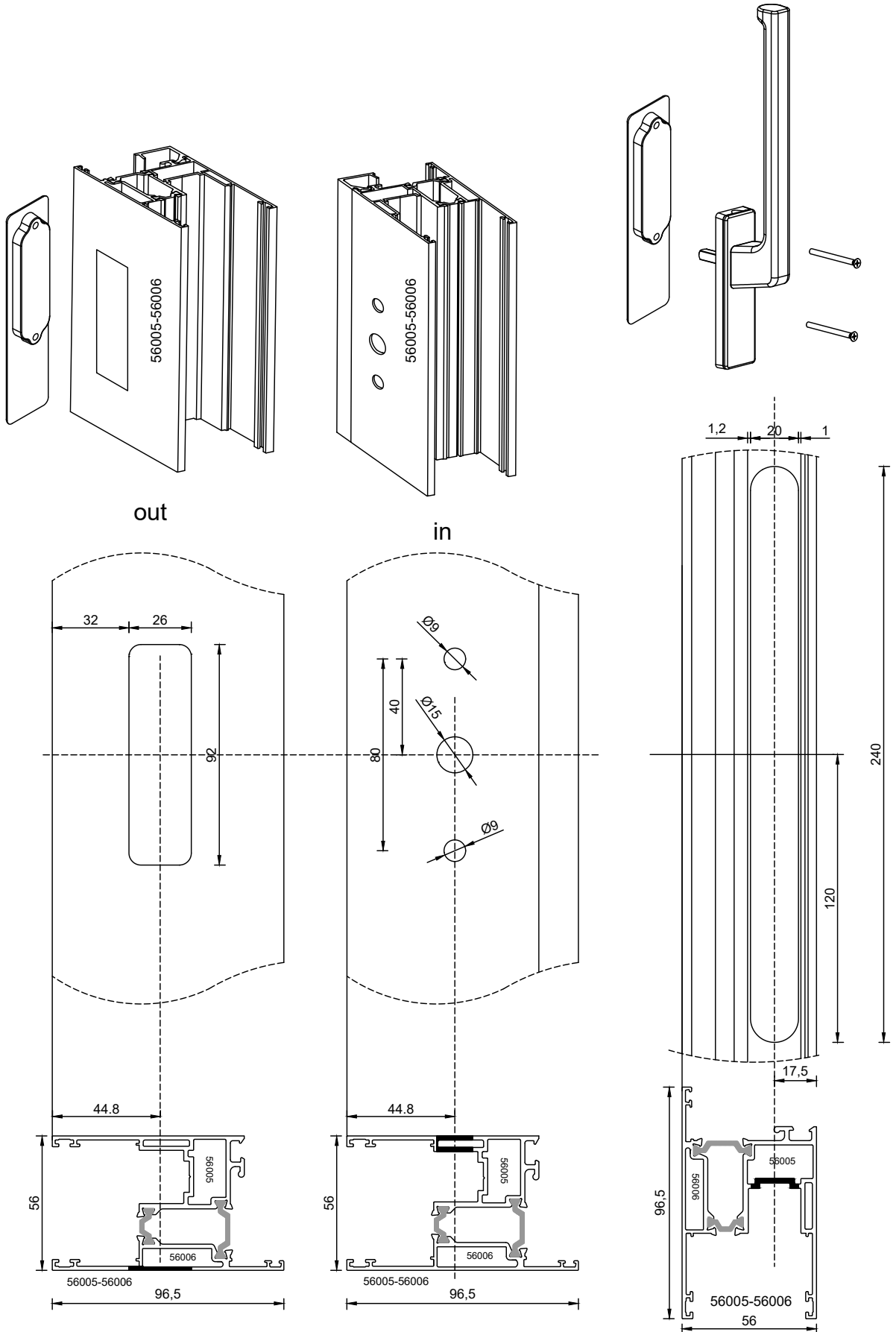
CS77H

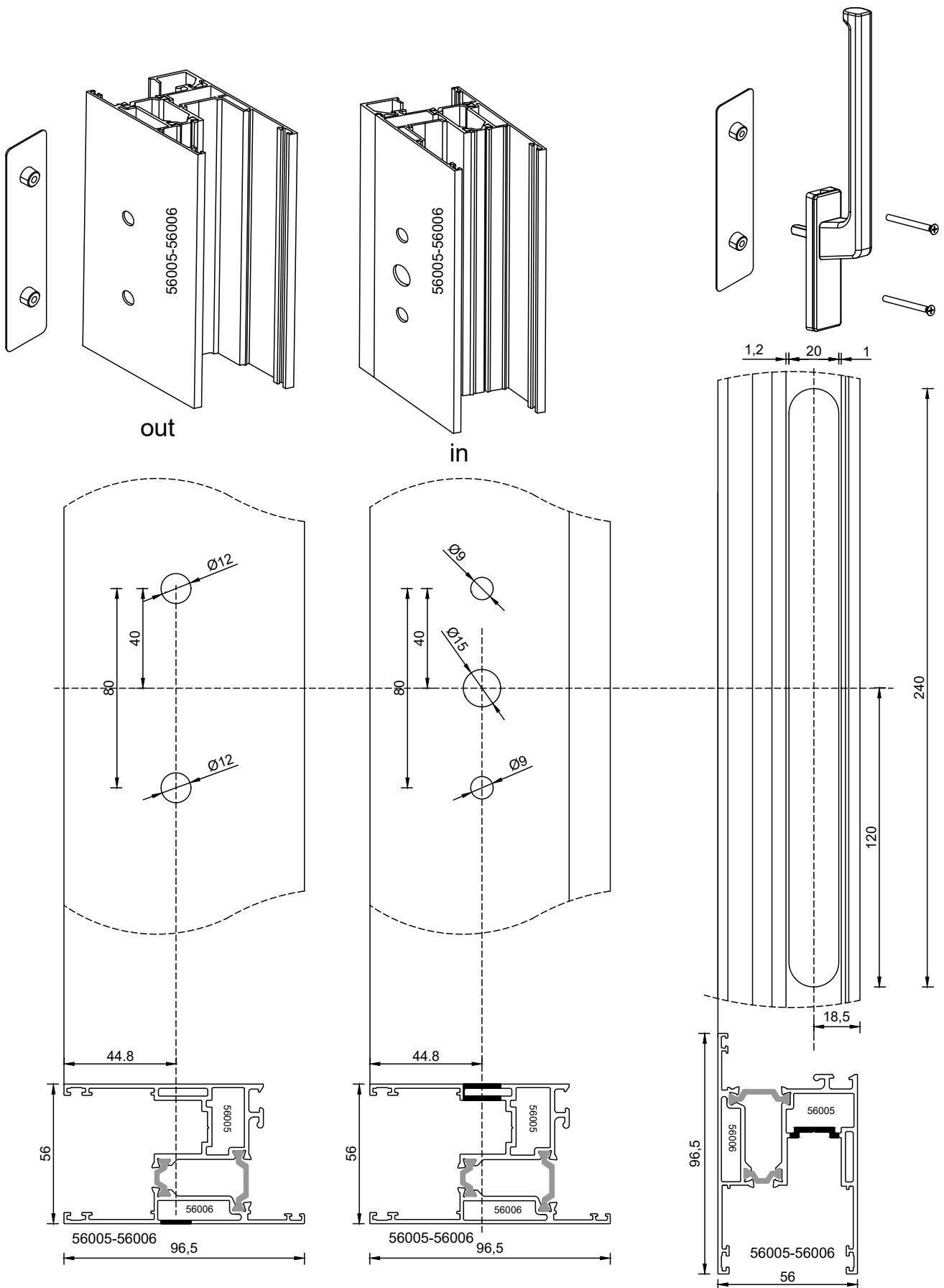
MASTERLINE8

SLIMLINE38

S560

S560 Mono





| |
|-------------|
| CS59 |
| CS68 |
| CS68F |
| CS68H |
| CS77 |
| CS77H |
| MASTERLINE8 |
| SLIMLINE38 |
| S560 |
| S560 Mono |

CS59

CS68

CS68F

CS68H

CS77

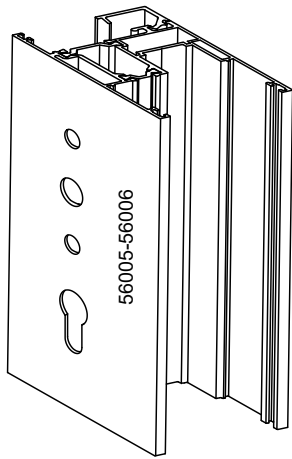
CS77H

MASTERLINE8

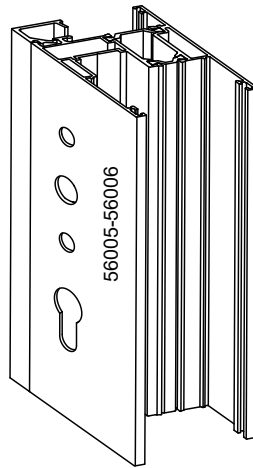
SLIMLINE38

S560

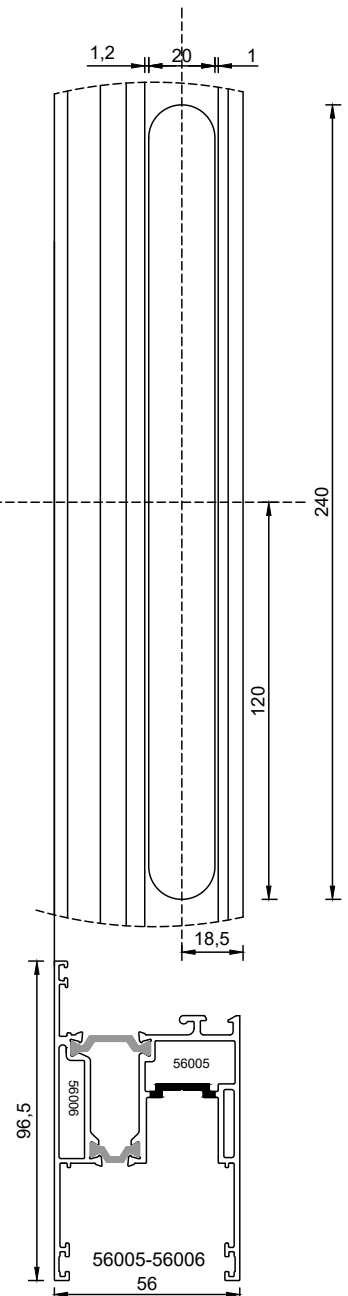
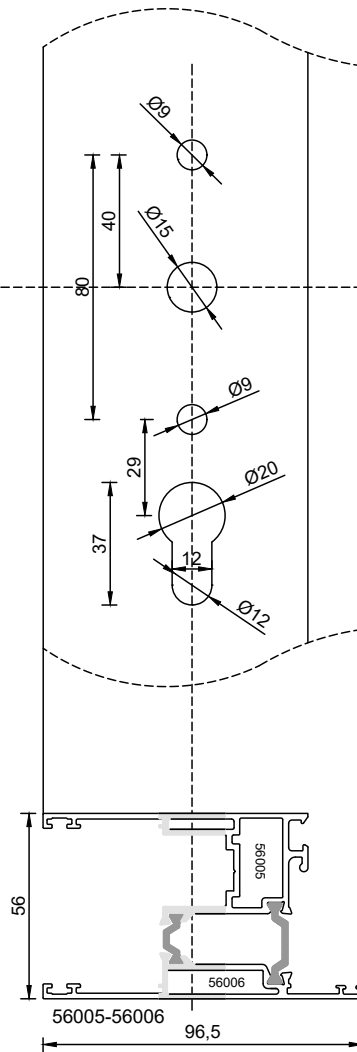
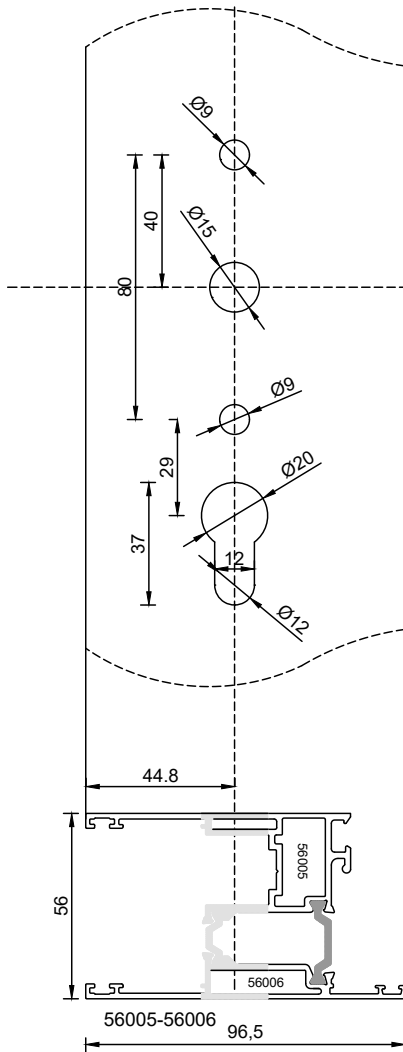
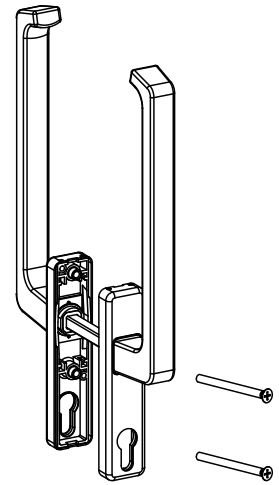
S560 Mono

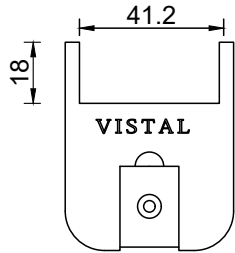


out

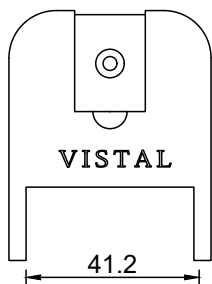
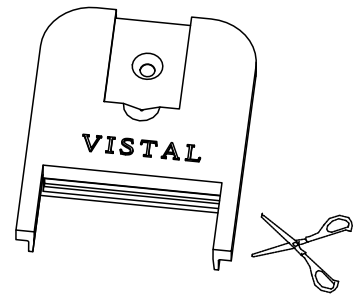
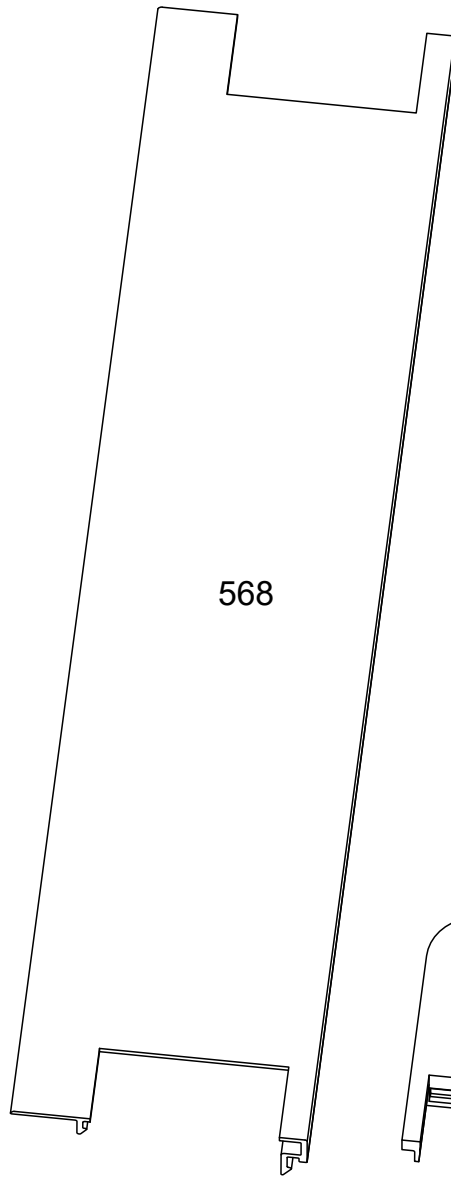
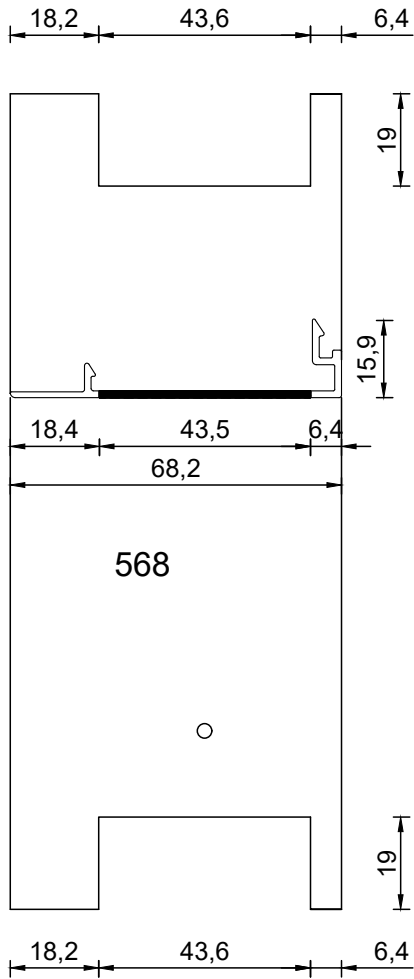


in





code :560-1003



| |
|-------------|
| CS59 |
| CS68 |
| CS68F |
| CS68H |
| CS77 |
| CS77H |
| MASTERLINE8 |
| SLIMLINE38 |
| S560 |
| S560 Mono |

CS59

CS68

CS68F

CS68H

CS77

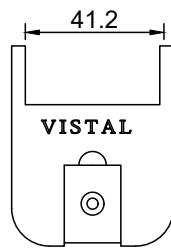
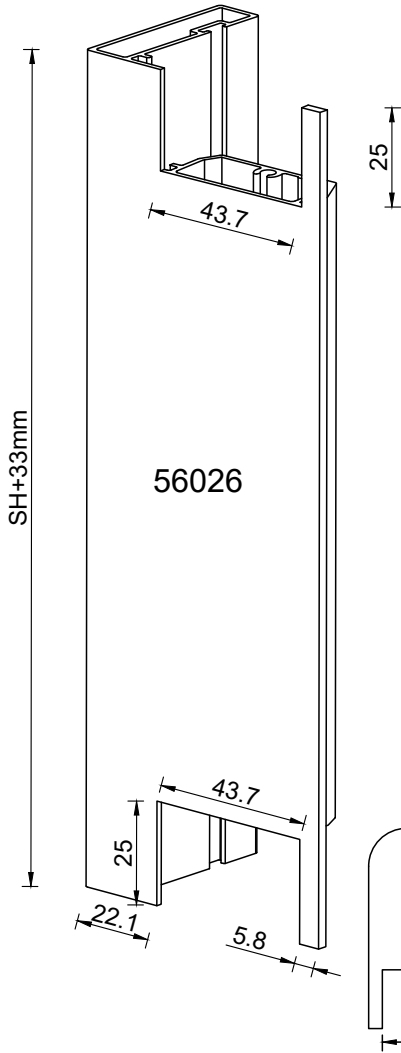
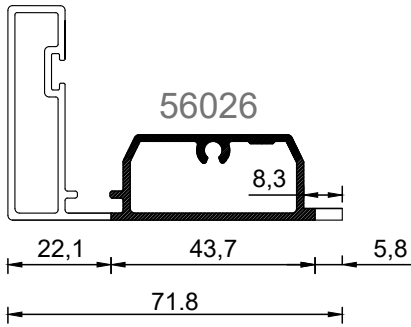
CS77H

MASTERLINE8

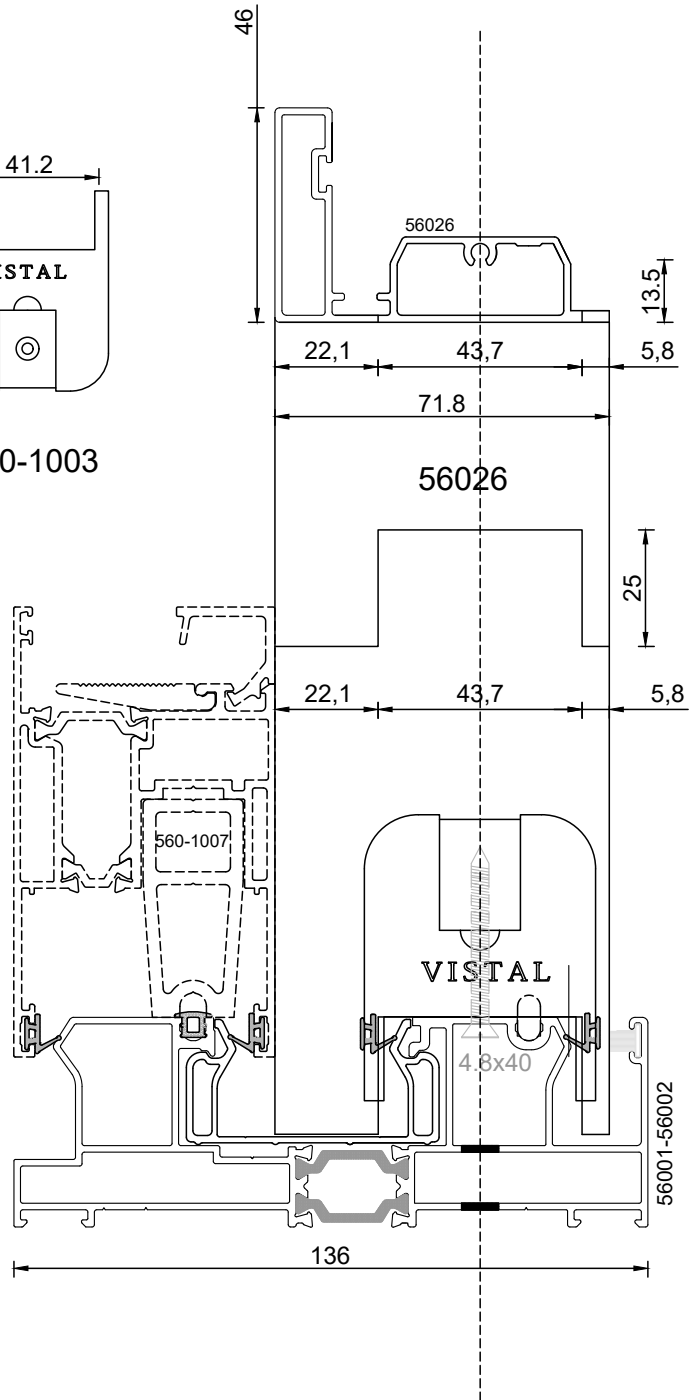
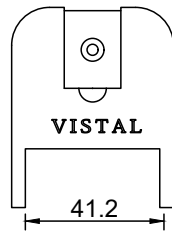
SLIMLINE38

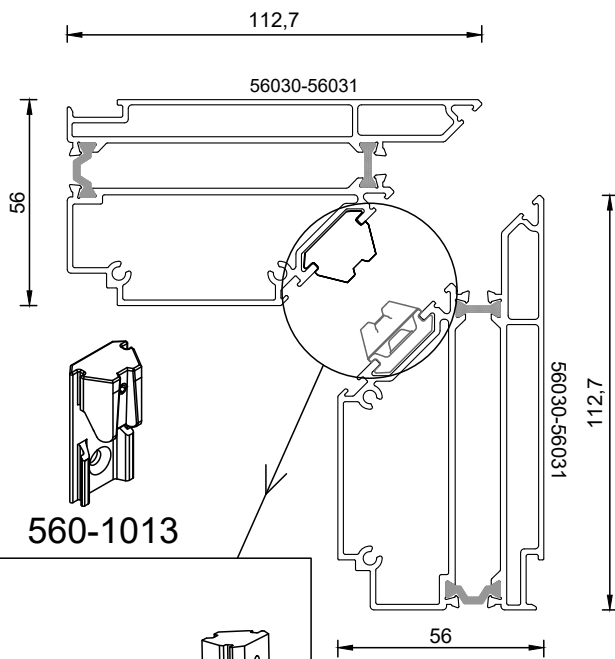
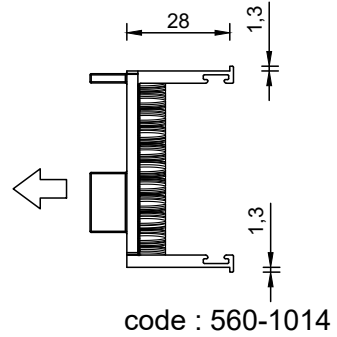
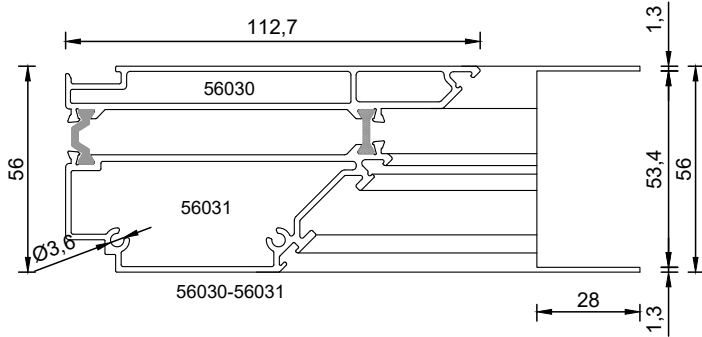
S560

S560 Mono

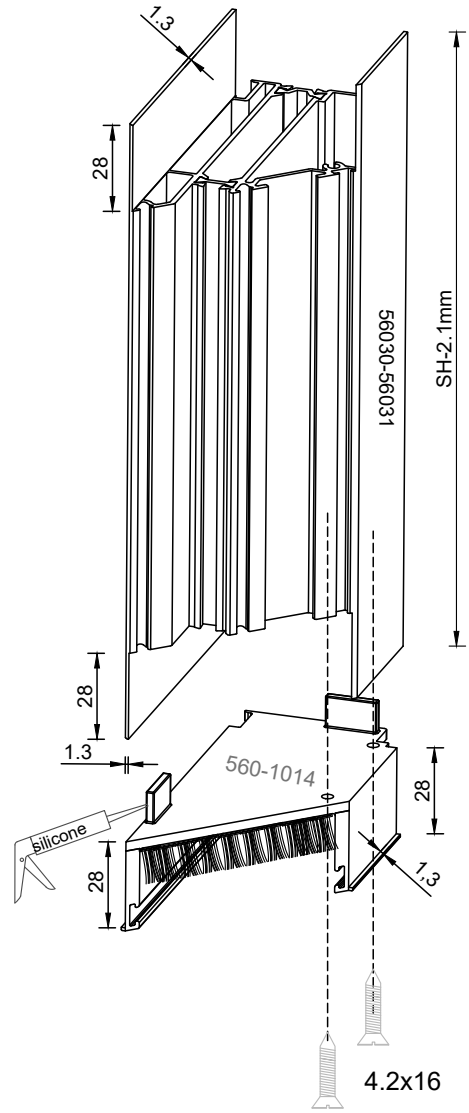
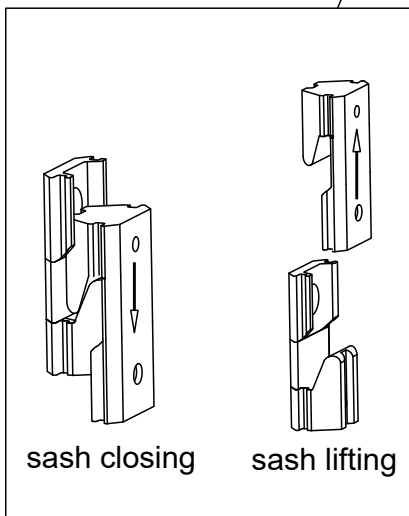


code :560-1003





560-1013

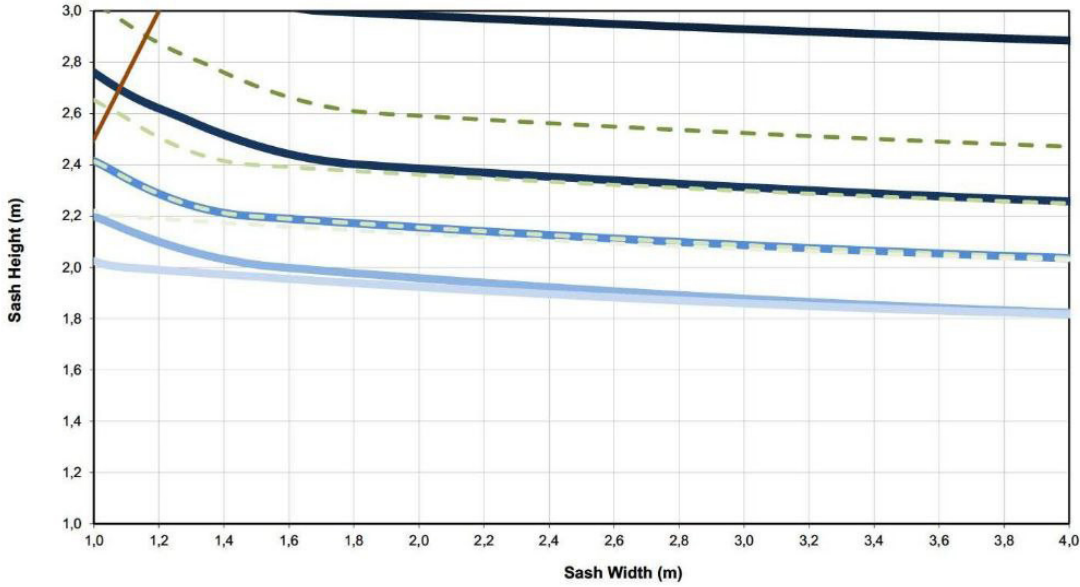


- CS59
- CS68
- CS68F
- CS68H
- CS77
- CS77H
- MASTERLINE8
- SLIMLINE38
- S560
- S560 Mono

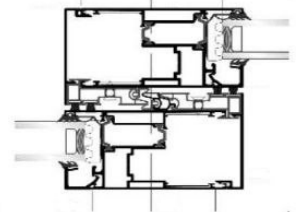
Class B ... L/200 deflection limit
 Class A ... L/150 deflection limit

Maximum Panel Dimensions For Given Wind Pressure

56005-56006



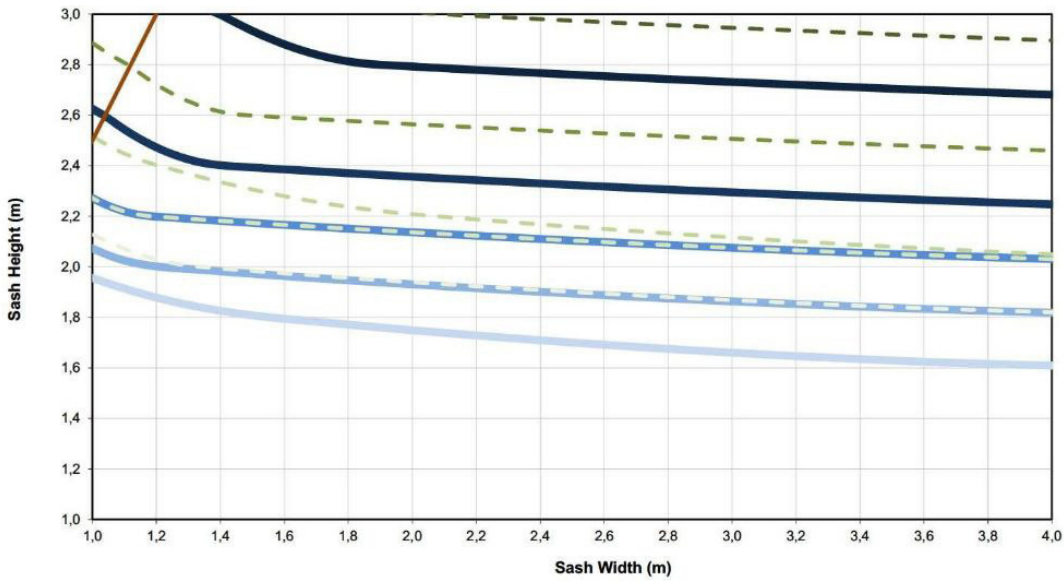
- Class B1 (400Pa)
- Class B2 (800Pa)
- Class B3 (1200Pa)
- Class B4 (1600Pa)
- Class B5 (2000Pa)
- Class A2 (800Pa)
- Class A3 (1200Pa)
- Class A4 (1600Pa)
- Class A5 (2000Pa)
- H/L=2,5



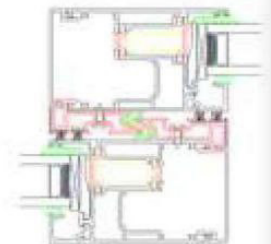
Class B ... L/200 deflection limit
 Class A ... L/150 deflection limit

Maximum Panel Dimensions For Given Wind Pressure

56007-56008

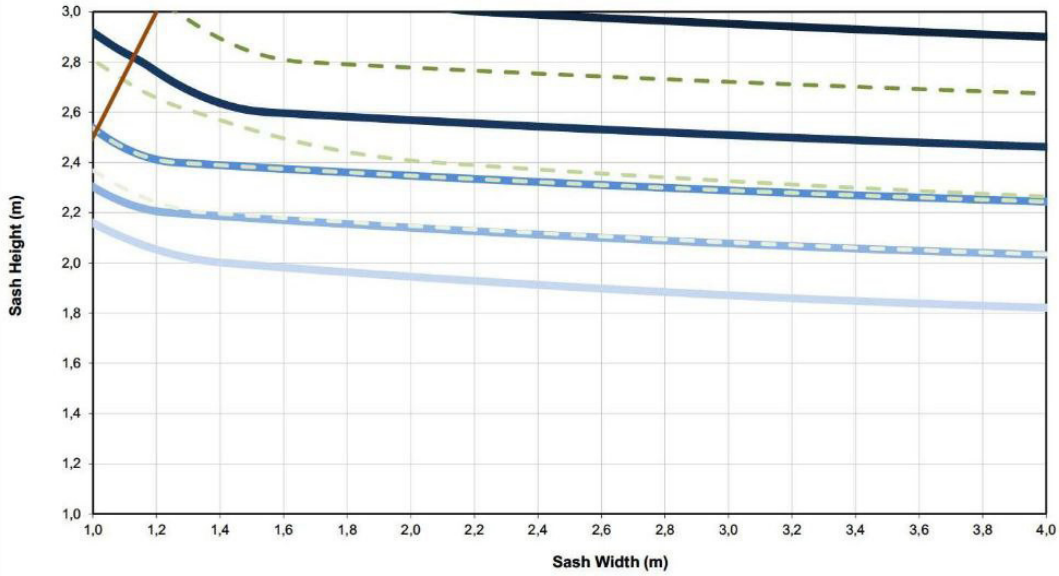


- Class B1 (400Pa)
- Class B2 (800Pa)
- Class B3 (1200Pa)
- Class B4 (1600Pa)
- Class B5 (2000Pa)
- Class A1 (400Pa)
- Class A2 (800Pa)
- Class A3 (1200Pa)
- Class A4 (1600Pa)
- Class A5 (2000Pa)
- H/L=2,5



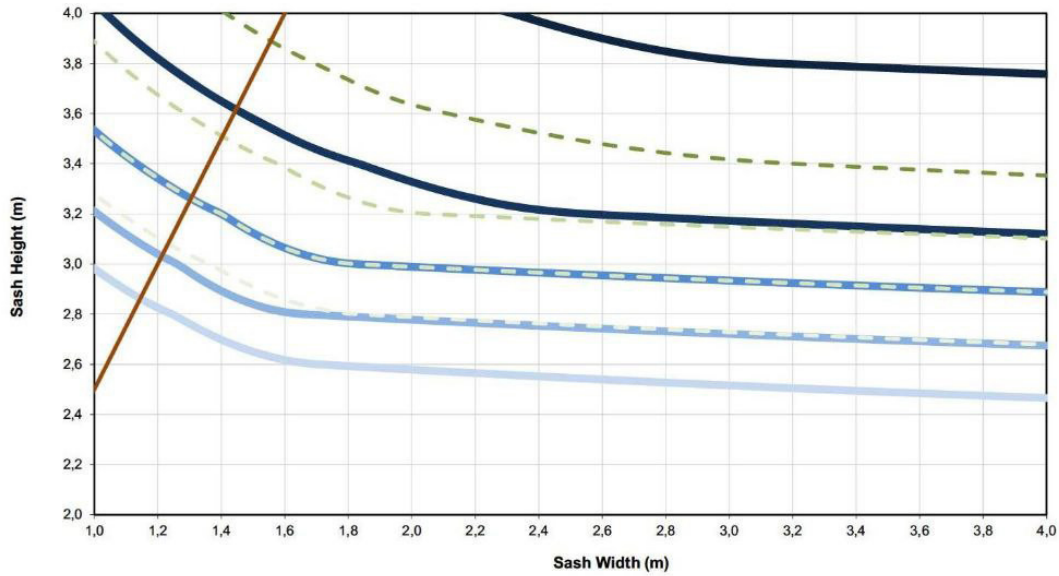
Class B ... L/200 deflection limit
 Class A ... L/150 deflection limit

Maximum Panel Dimensions For Given Wind Pressure



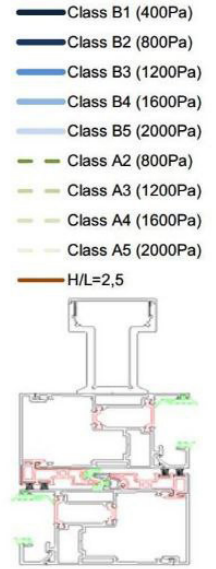
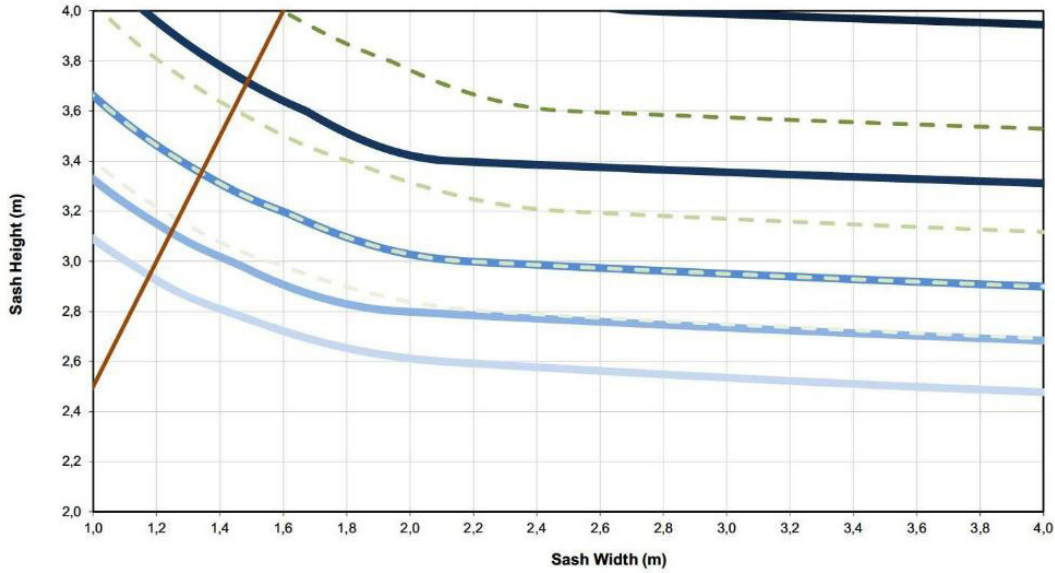
Class B ... L/200 deflection limit
 Class A ... L/150 deflection limit

Maximum Panel Dimensions For Given Wind Pressure



Class B ... L/200 deflection limit
 Class A ... L/150 deflection limit

Maximum Panel Dimensions For Given Wind Pressure



Class B ... L/200 deflection limit
 Class A ... L/150 deflection limit

Maximum Panel Dimensions For Given Wind Pressure

