



PRODUCT CATALOGUE 2016
CLEANROOM SYSTEMS

THE
WORLD
OF
SYSTEMS

OCTANORM 

ARTICLE CODES

.00 raw / unfinished

Matt anodized finishes

.01 matt anodized, silver (E6/EV1)
.02 matt anodized, bronze (E6/3175)
.03 matt anodized, black (E6/3180)
.04 matt anodized, gold (E6/EV3)
.08 matt anodized, special colour

Polished anodized finishes

.10 polished anodized, gold (ES version)
.11 polished anodized, silver (E2/EV1,E4/EV1)
.12 polished anodized, silver (ES version)
.13 polished anodized, black (ES version)
.14 polished anodized, gold (E4/EV3)
.15 polished anodized, bronze (ES version)
.16 polished anodized, silver (UK version)
.17 polished anodized, gold (UK version)
.18 polished anodized, special colour
.19 polished anodized, stainless steel optics (E2/3115)

Powder-coated finishes

.20 white powder-coated (RAL 9010/IG-94750-54 or TI-1910061)
.21 silver powder-coated (RAL 9006/IG-54.9006-54)
.22 brown powder-coated (SOF10262-98) to match .02
.23 black powder-coated (RAL 9005 / IG-9005-56)
.24 black powder-coated (RAL 9011)
.25 white powder-coated (RAL 9016)
.26 white powder-coated (RAL 9001)
.27 white powder-coated (RAL 9002)
.28 satin finish RAL (polish grade 70-80) standard
.29 satin finish RAL (polish grade 90)

As per manufacture

.30 white
.31 silver-grey
.32 brown
.33 black
.35 light grey
.36 grey
.37 zinc-plated
.38 zinc-plated
.39 matt chrome-plated
.40 matt gold-plated
.41 polished chrome-plated
.42 polished gold-plated
.43 carbon steel
.44 stainless steel
.50 translucent
.51 transparent
.60 wood finish

Coil-coated finishes

.70 Coil-coated (RAL 9010)
.71 Coil-coated (RAL 9006)
.75 Coil-coated (RAL 9016)
.76 Coil-coated (RAL 9001)
.77 Coil-coated (RAL 9002)
.78 Coil-coated RAL
.80 white powder-coated (RAL 9010 matt, polish grade 30)
.85 white powder-coated (RAL 9016 matt, polish grade 30)
.88 matt RAL (polish grade 30)
.90 as per catalogue description
.99 as per order description



STRUCTURAL COMPONENTS

Laminar flow units	6
Cleanroom kits	8
Service hatches	13

FOR ELECTRONICS AND SEMICONDUCTORS

Wall systems electronics	18
Ceiling systems electronics	36
Door systems electronics	48

PHARMACEUTICAL AND MEDICAL ENGINEERING

Wall systems pharmaceuticals	74
Ceiling systems pharmaceuticals	83
Door systems pharmaceuticals	85

EXTRUSIONS IN GENERAL

Extrusions in general	92
-----------------------	----

ACCESSORIES / TOOLS

Accessories / Tools	118
---------------------	-----

INDEX

Article number	137
Article description	151



LAMINAR FLOW UNITS

Laminar flow table top units	6
Laminar flow stand-alone units	6
Filter fan units	7

CLEANROOM KITS

Cleanroom kits	8
Wall elements	9
Ceiling elements	11

SERVICE HATCHES

Service hatches	13
-----------------	----

COMPONENTS

LAMINAR FLOW UNITS

LAMINAR FLOW WORK BENCH 658 MM

C 3020

LAMINAR FLOW WORK BENCH



Anodized aluminium frame with clear acrylic glass, 4 mm, front hatch, tempered glass, 4 mm, with stop lock hinges. incl. desk top made from 12 mm board (stainless steel desk top at extra cost available)
 construction with adjustable feet
 Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron;
 Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
658 mm x 698 mm x 1764 mm

C 3020.90

LAMINAR FLOW WORK BENCH 958 MM

C 3021



Anodized aluminium frame with clear acrylic glass, 4 mm, front hatch, tempered glass, 4 mm, with stop lock hinges. incl. desk top made from 12 mm board (stainless steel desk top at extra cost available)
 construction with adjustable feet
 Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron;
 Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
958 mm x 698 mm x 1764 mm

C 3021.90

LAMINAR FLOW WORK BENCH 1258 MM

C 3022



Anodized aluminium frame with clear acrylic glass, 4 mm, front hatch, tempered glass, 4 mm, with stop lock hinges. incl. desk top made from 12 mm board (stainless steel desk top at extra cost available)
 construction with adjustable feet
 Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron;
 Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
1258 mm x 698 mm x 1764 mm

C 3022.90

LAMINAR FLOW TABLE TOP MODULE 658 MM

C 3010

LAMINAR FLOW TABLE TOP



Anodized aluminium frame with clear acrylic glass, 4 mm, front hatch, tempered glass, 4 mm, with stop lock hinges. Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron;
 Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
658 mm x 698 mm x 994 mm

C 3010.90

COMPONENTS

LAMINAR FLOW UNITS

**LAMINAR FLOW TABLE
TOP MODULE 958 MM**



Anodized aluminium frame with clear acrylic glass, 4 mm, front hatch, tempered glass, 4 mm, with stop lock hinges. Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron; Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
958 mm x 698 mm x 994 mm

C 3011

C 3011.90

**LAMINAR FLOW TABLE
TOP MODULE 1258 MM**

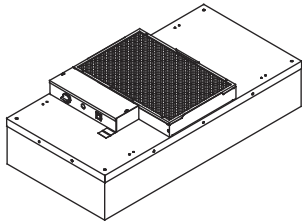


Anodized aluminium frame with clear acrylic glass, 4 mm, front hatch, tempered glass, 4 mm, with stop lock hinges. Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron; Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
1258 mm x 698 mm x 994 mm

C 3012

C 3012.90

FAN FILTER UNIT 585 X 585 MM



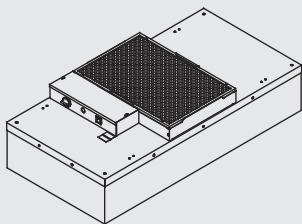
steel
Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron; Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
585 mm x 585 mm
44.092 lbs

C 2216

**FAN FILTER
UNITS**

C 2216.90

FAN FILTER UNIT 1185 X 585 MM



steel
Envirco-Trion Fan-Filter-Unit (FFU), high efficiency particular Air (HEPA) filter: 99,99% efficient @ 0,3 micron; Air velocity: 0,45 m/s; air velocity can be controlled via 3-speed switch; 240 VDC / 115 VDC, 50 Hz, P = 255 W
1185 mm x 585 mm
66.689 lbs

C 2217

C 2217.90

COLD APPLIANCE CABLE 2M, 10A/250V



0.551 lbs

C 2217/01

C 2217/01.90

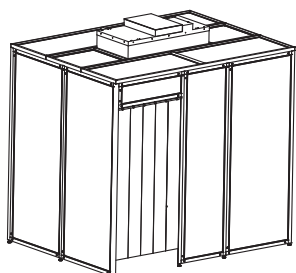
COMPONENTS

CLEANROOM KITS

CLEANROOM KIT NO.1

C 2510

CLEANROOM KITS



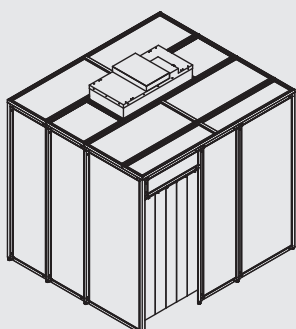
Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

- 1 x ceiling element for FFU C 2215
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 2 x wall element, small C 2100
- 3 x wall element C 2110
- 2 x ceiling element C 2200
- excl. FFU
- (l/w/h) 1968 x 2624 x 2340 mm**

C 2510.01

CLEANROOM KIT NO.2

C 2520



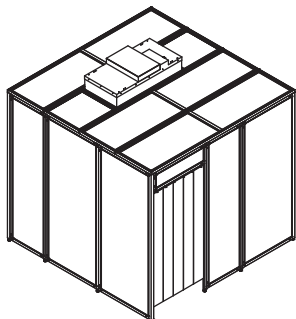
Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

- 1 x ceiling element for FFU C 2215
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 6 x wall element, small C 2100
- 1 x wall element C 2110
- 2 x ceiling element C 2200
- 1 x ceiling element C 2205
- excl. FFU
- (l/w/h) 2319 x 2624 x 2340 mm**

C 2520.01

CLEANROOM KIT NO.3

C 2530



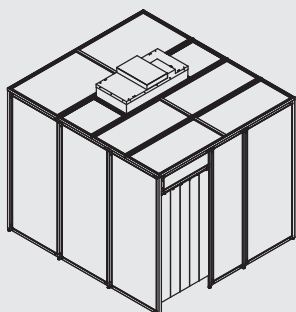
Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

- 1 x ceiling element for FFU C 2215
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 4 x wall element, small C 2100
- 3 x wall element C 2110
- 3 x ceiling element C 2200
- excl. FFU
- (l/w/h) 2624 x 2624 x 2340 mm**

C 2530.01

CLEANROOM KIT NO.4

C 2540



Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

- 1 x ceiling element for FFU C 2215
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 2 x wall element, small C 2100
- 5 x wall element C 2110
- 1 x ceiling element C 2210
- 2 x ceiling element C 2200
- excl. FFU
- (l/w/h) 2929 x 2624 x 2340 mm**

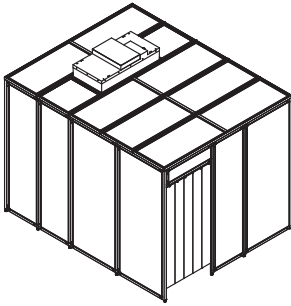
C 2540.01

COMPONENTS

CLEANROOM KITS

CLEANROOM KIT NO.5

C 2550



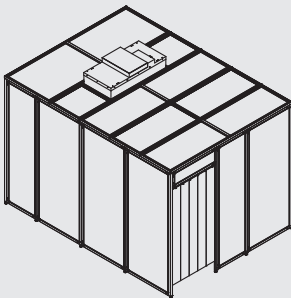
Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

- 1 x ceiling element for FFU C 2215
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 6 x wall element, small C 2100
- 3 x wall element C 2110
- 4 x ceiling element C 2200
- excl. FFU
- (l/w/h) 3280 x 2624 x 2340 mm**

C 2550.01

CLEANROOM KIT NO.6

C 2560



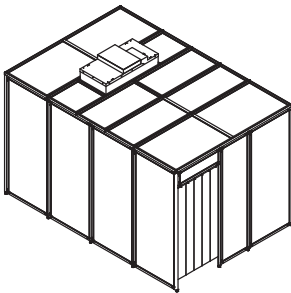
Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

- 1 x ceiling element for FFU C 2215
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 4 x wall element, small C 2100
- 5 x wall element C 2110
- 3 x ceiling element C 2200
- 1 x ceiling element, wide C 2210
- excl. FFU
- (l/w/h) 3585 x 2624 x 2340 mm**

C 2560.01

CLEANROOM KIT NO.7

C 2570



Cleanroom kit out of pre-fabricated partition and ceiling elements for the do-it-yourself assembly.

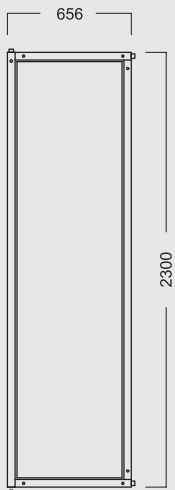
- 1 x ceiling element for FFU
- 4 x corner element C 2115
- 1 x wall element with PVC strip curtain C 2120
- 2 x wall element, small C 2100
- 7 x wall element C 2110
- 2 x ceiling element, wide C 2210
- 2 x ceiling element C 2200
- excl. FFU
- (l/w/h) 3890 x 2624 x 2340 mm**

C 2570.01

WALL ELEMENT, SMALL

C 2100

WALL ELEMENTS



aluminium frame with acrylic panel
size 656 x 2300 mm

C 2100.01



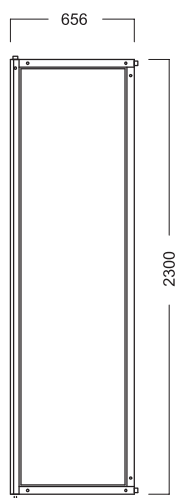
COMPONENTS

CLEANROOM KITS

CORNER ELEMENT, SMALL

C 2105

WALL ELEMENTS



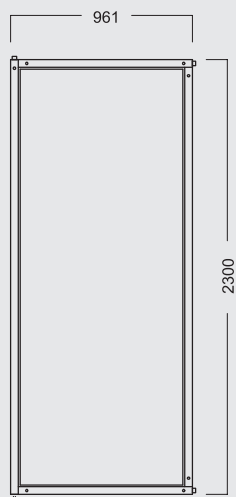
aluminium frame with acrylic panel
size 656 x 2300 mm

C 2105.01



WALL ELEMENT

C 2110



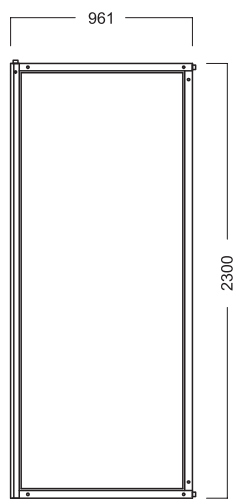
aluminium with acrylic panel
size 961 x 2300 mm

C 2110.01



CORNER ELEMENT

C 2115



aluminium frame with acrylic panel
size 961 x 2300 mm

C 2115.01

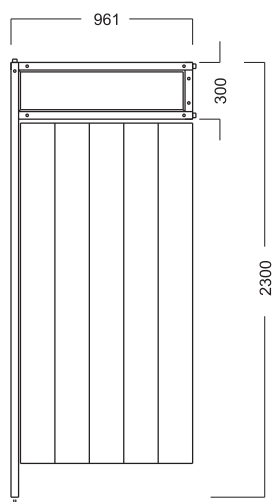


COMPONENTS

CLEANROOM KITS

WALL ELEMENT WITH CURTAIN

C 2120



aluminium frame with PVC strip curtain
size 961 x 2300 mm

C 2120.01

CEILING ELEMENT

C 2200

CEILING ELEMENTS

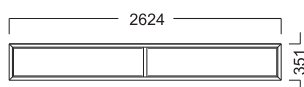


aluminium frame with aluminium composite panel
size 656 x 2624 mm

C 2200.01

CEILING ELEMENT, SMALL

C 2205

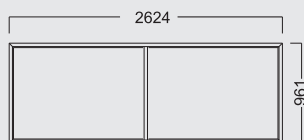


aluminium frame with aluminium composite panel
size 351 x 2624 mm

C 2205.01

CEILING ELEMENT, WIDE

C 2210

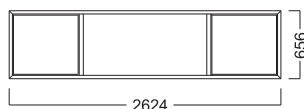


aluminium frame with aluminium composite panel
size 961 x 2624 mm

C 2210.01

CEILING ELEMENT FOR FFU

C 2215

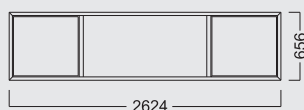


aluminium frame with aluminium composite panel
excl. FFU
size 656 x 2624 mm

C 2215.01

CEILING ELEMENT FOR LIGHT

C 2220



aluminium frame with aluminium composite panel
excl. Ceiling integrated light
size 656 x 2624 mm

C 2220.01

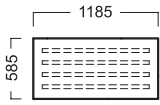
COMPONENTS

CLEANROOM KITS

**CEILING INTEGRATED
LIGHT 1185 X 585 MM**

C 2221

**CEILING
ELEMENTS**

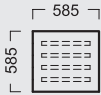


steel
size 1185 x 585 mm, 4 x 28W T5, IP 65-54, 230VAC

C 2221.90

**CEILING INTEGRATED
LIGHT 585 X 585 MM**

C 2222



steel
size 585 x 585 mm, 4 x 14W T5, IP 65-54, 230VAC

C 2222.90

COMPONENTS

PASS THROUGH BOXES

PASS THROUGH BOX 560 MM

C 3200



with two all-glass doors, 6 mm tempered glass, electrical interlock system, frame out of aluminium profiles, anodized E6EV1 and zinc diecast corner connection, Corpus and work surface out of shock-proof and abrasion-resistant moulded fiber board, color standard white

C 3200.80

Scope of supply and services does not include the electronic connection and must be provided on site.
37.258 lbs

PASS THROUGH BOX 760 MM

C 3210



with two all-glass doors, 6 mm tempered glass, electrical interlock system, frame out of aluminium profiles, anodized E6EV1 and zinc diecast corner connection, Corpus and work surface out of shock-proof and abrasion-resistant moulded fiber board, color standard white

C 3210.90

Scope of supply and services does not include the electronic connection and must be provided on site.

LED LIGHTS + POWER OFF

C 558



C 558.90

PASS THROUGH BOXES

PASS THROUGH BOX 790 MM

C 3300



Pass through box for usage in cleanrooms with classification A-D by GMP
 Size W x H x D 790 x 790 x 600 mm, clear passage frame 660 x 660 x 500 mm,
 Corpus out of steel sheet, powder-coated RAL 9010, interior planking out of stainless steel 1.4301, without further processing, 2 single doors with single glazing, 4 mm tempered glass, one-side flush-mounted and sealed according to cleanroom standard. The equipment of the doors contains of two aluminium hinges, 1 tubular steel lock and aluminium door handle. The doors are locked electronically and equipped with red/green lights. The electronic connection cable will be available in the middle on top.

C 3300.90

Door side 1 x DIN left and 1 x DIN right

Technical data: Supply voltage 230 V / 50 Hz AC
 Operating voltage 24 V DC
 Surface: Steel sheet panel powder-coated RAL 9010
 Aluminium hinges: F1 natural color
 Interior planking : stainless steel 1.4301, without further processing

Scope of supply and services does not include the electronic connection and must be provided on site.
 203.926 lbs

PASS THROUGH BOX 790 MM

C 3310



Pass through box for usage in cleanrooms with classification A-D by GMP
 Size W x H x D 790 x 790 x 600 mm, clear passage frame 660 x 660 x 500 mm, Corpus out of stainless steel sheet, 1.4301 brushed, interior planking out of stainless steel 1.4301, without further processing, 2 single doors with single glazing, 4 mm tempered glass, installed one side being flush. The equipment of the doors contains of two stainless steel hinges, 1 tubular steel lock and stainless steel door handle. The doors are looked electronically and equipped with red/green lights. The electronic connection cable will be available in the middle on top. Door side 1 x DIN left and 1 x DIN right

C 3310.44

Technical data:
 Supply voltage 230 V / 50 Hz AC
 Operating voltage 24 V DC
 Surface: Outer surface stainless steel brushed, inner surface stainless steel blank
 Hinges: Stainless steel

Scope of supply and services does not include the electronic connection and must be provided on site.
 203.926 lbs



WALL SYSTEMS ELECTRONICS

40 × 40 mm	18
60 × 40 mm	23
70 × 40 mm	24
80 × 40 mm	24
100 × 40 mm	24
U-channel extrusions	26
Spacing extrusions	26
Retainer extrusions	27
Panels	34
Grilles	34

CEILING SYSTEMS ELECTRONICS

Ceiling systems electronics	36
-----------------------------	----

DOOR SYSTEMS ELECTRONICS

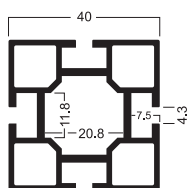
Door and window extrusions	48
Doors and frames	52
Doors and frames, non-standard sizes	57
Door accessories	59
Glass doors	65
Glass door accessories	67

WALL SYSTEMS
ELECTRONICS

SQUARE EXTRUSION 40 MM

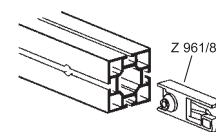
M 1000

40 X 40 MM



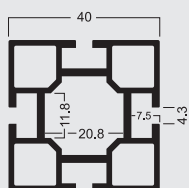
aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
12.61 lbs

M 1000.01



SQUARE EXTRUSION 40 MM

M 1001

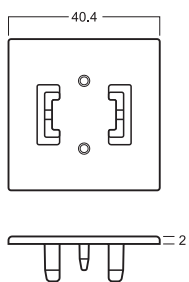


aluminium
tension lock Z 961/8 can be mounted in
2 positions
6000 mm long
16.49 lbs

M 1001.01

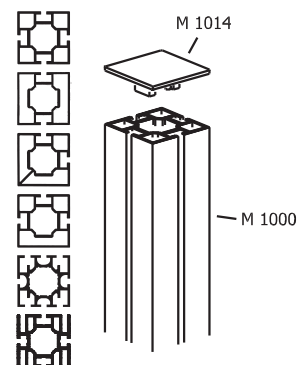
END CAP

M 1014



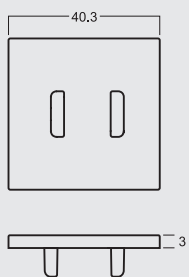
plastic
for all square extrusions 40 mm
0.009 lbs

M 1014.35



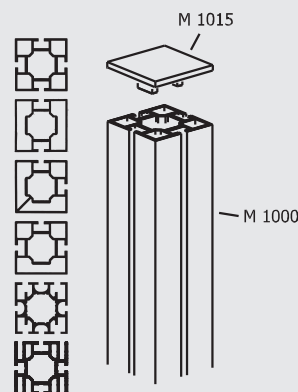
END PLATE

M 1015



die cast
for all square extrusions 40 mm
0.073 lbs

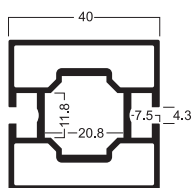
M 1015.21



WALL SYSTEMS
ELECTRONICS

SQUARE EXTRUSION 40 MM

M 1002

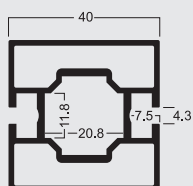


aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
12.743 lbs

M 1002.01

SQUARE EXTRUSION 40 MM

M 1003

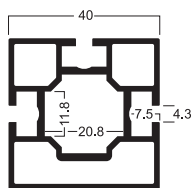


aluminium
tension lock Z 961/8 can be mounted in
2 positions
6000 mm long
15.26 lbs

M 1003.01

SQUARE EXTRUSION 40 MM

M 1005

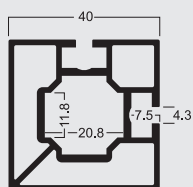


aluminium
tension lock Z 961/8 can be mounted in
2 positions
groove depth 7 mm
6000 mm long
15.697 lbs

M 1005.01

SQUARE EXTRUSION 40 MM

M 1007

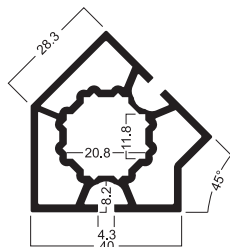


aluminium
tension lock Z 961/8 can be mounted in
2 positions
6000 mm long
15.917 lbs

M 1007.01

EXTERIOR CORNER EXTRUSION 135°

M 1009

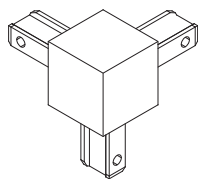


aluminium
tension lock Z 961/8 can be mounted in 2 positions
6000 mm long
18.453 lbs

M 1009.01

**WALL SYSTEMS
ELECTRONICS**

KNUCKLE JOINT

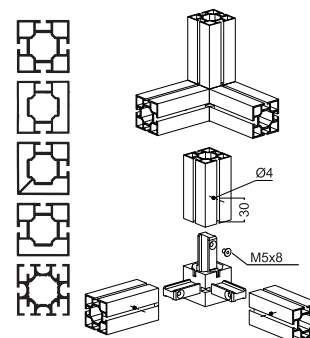


zinc die cast
incl. 3 countersunk screws E 2600/20
for mounting 3 square extrusions 40 mm
0.882 lbs

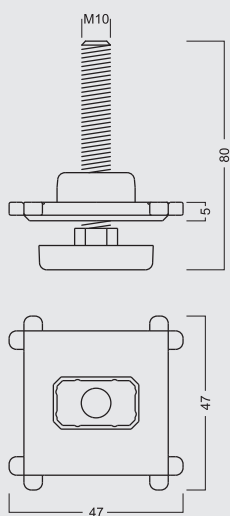
M 1073

40 X 40 MM

M 1073.39



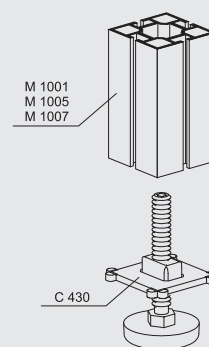
ADJUSTABLE FOOT



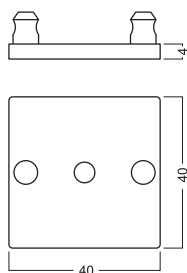
steel/zinc die cast
for upright extrusions M 1001, M 1005, M 1007
0.289 lbs

C 430

C 430.00



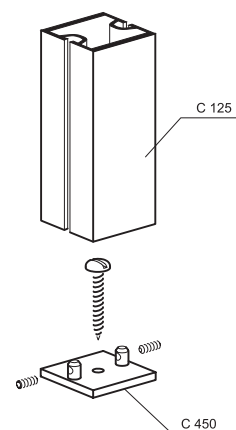
BASE PLATE FOR UPRIGHT EXTRUSION



steel, galvanized,
with 2 clamping screws M4
for upright extrusions M 1001, M 1005, M 1007, C 120
and C 125
0.11 lbs

C 450

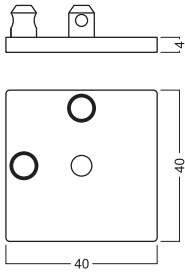
C 450.37



**WALL SYSTEMS
ELECTRONICS**

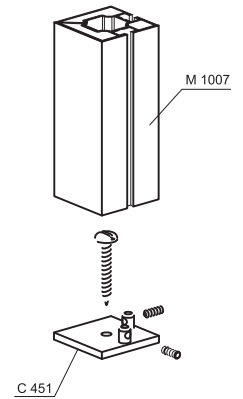
BASE PLATE FOR UPRIGHT EXTRUSION

C 451



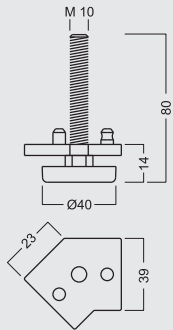
Steel, galvanized,
with 2 clamping screws M4
for upright extrusion M 1007
0.115 lbs

C 451.37



ADJUSTABLE FOOT, 135° CORNER

C 441



steel, galvanized
incl. 2 set screws M 1075/20 (M4)
for exterior corner extrusion M 1009
0.348 lbs

C 441.37

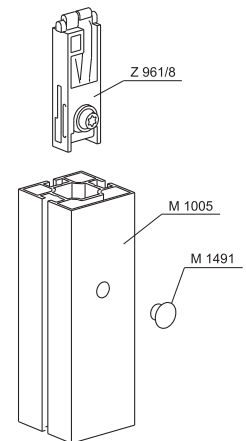
END CAP 13 MM DIA.

M 1491



plastic, similar to RAL 7035

M 1491.35

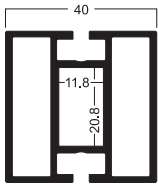


WALL SYSTEMS
ELECTRONICS

BEAM EXTRUSION 40 X 40 MM

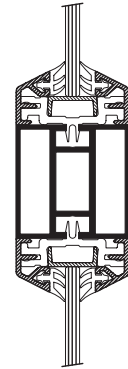
C 120

40 X 40 MM



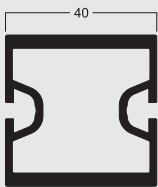
aluminium
2 system grooves, transition glass/glass
6000 mm long
15.631 lbs

C 120.01
C 120.80



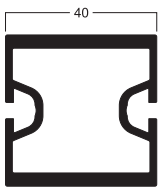
UPRIGHT EXTRUSION 40 X 40 MM

C 124



aluminium
2 system grooves, **with higher bending**
4500 mm long
12.831 lbs

C 124.01



UPRIGHT EXTRUSION 40 X 40 MM

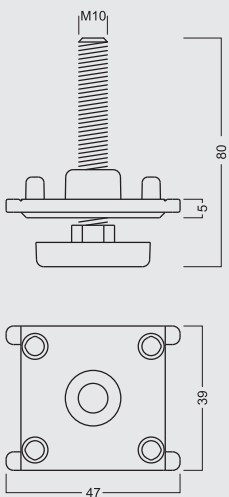
C 125

aluminium
2 system grooves, **with higher bending**
6000 mm long
17.108 lbs

C 125.01

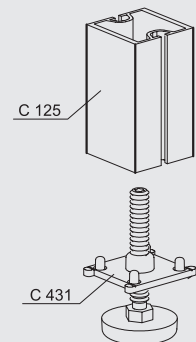
ADJUSTABLE FOOT

C 431



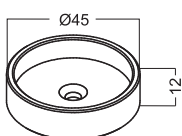
steel/zinc die cast
for upright extrusions C 124 and C 125
0.282 lbs

C 431.00



BASE PLATE

C 455

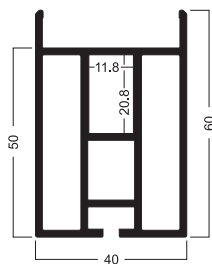


plastic, black
0.018 lbs

C 455.33

WALL SYSTEMS
ELECTRONICS

BEAM EXTRUSION 40 X 60 MM

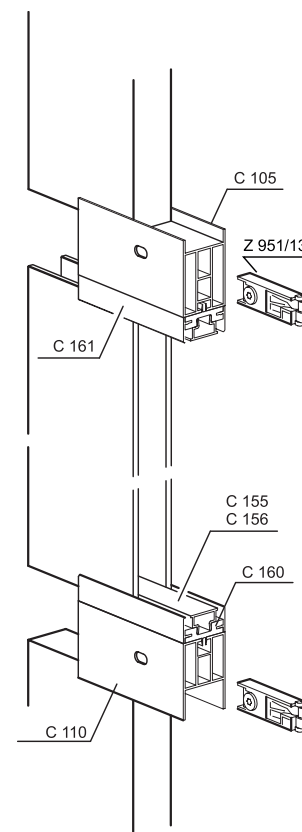


aluminium
1 system groove,
for wall constructions between glass and panel
or as lower wall ending
6000 mm long
20.415 lbs

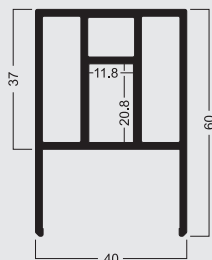
C 105

60 X 40 MM

C 105.01
C 105.80



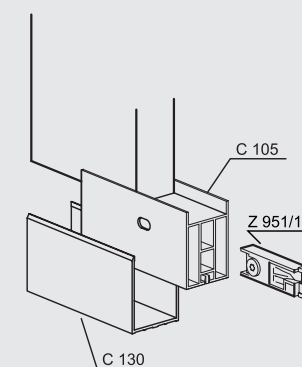
BEAM EXTRUSION 40 X 60 MM



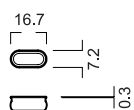
aluminium
for wall constructions between glass and panel
or as upper and lower wall ending
6000 mm long
17.923 lbs

C 110

C 110.01
C 110.80



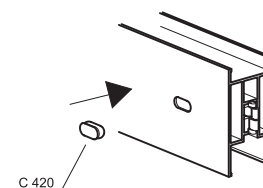
END CAP



plastic
to cover the punching hole

C 420

C 420.35

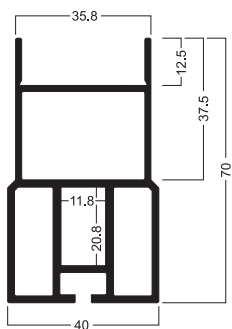


WALL SYSTEMS
ELECTRONICS

BEAM EXTRUSION 40 X 70 MM

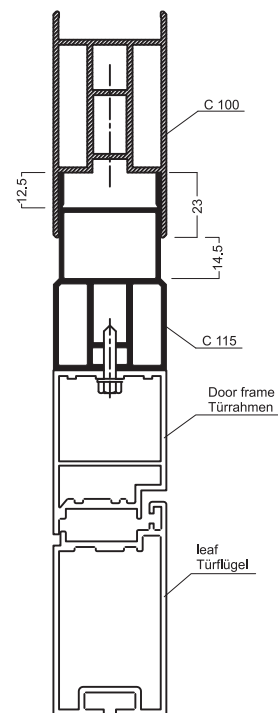
C 115

70 X 40 MM



aluminium
1 system groove, adjustment extrusion door frame
6000 mm long
19.905 lbs

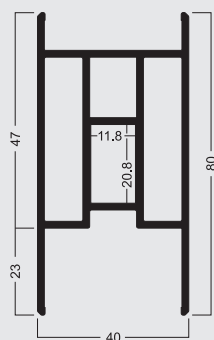
C 115.01
C 115.80



BEAM EXTRUSION 40 X 80 MM

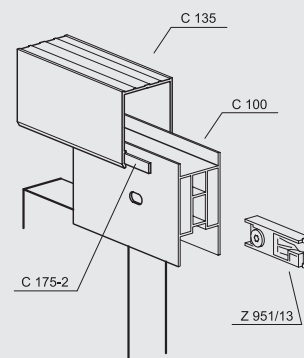
C 100

80 X 40 MM



aluminium
for wall constructions between panel and panel
or as upper wall ending
6000 mm long
22.002 lbs

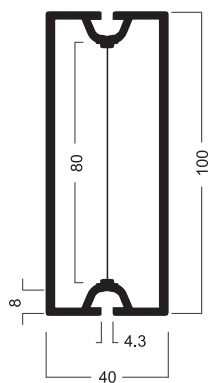
C 100.01
C 100.80



RECTANGULAR EXTRUSION 40/100 MM

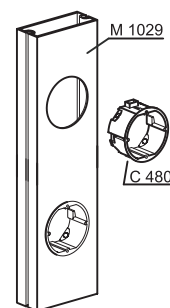
M 1029

100 X 40 MM



aluminium
6000 mm long
26.191 lbs

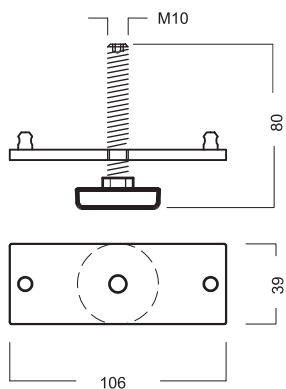
M 1029.01



WALL SYSTEMS
ELECTRONICS

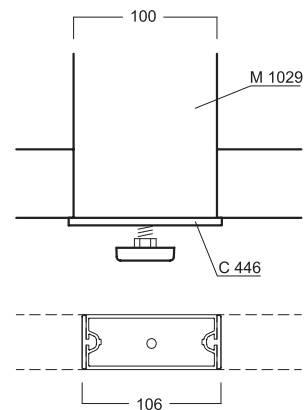
ADJUSTABLE FOOT FOR DOOR UPRIGHT

C 446



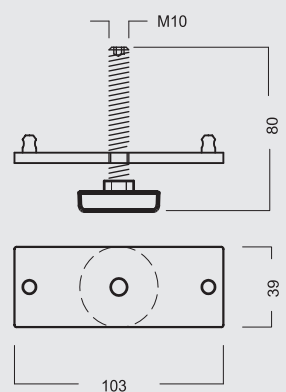
steel, galvanized,
for upright extrusion M 1029
with **support for beams on both sides**
0.595 lbs

C 446.37



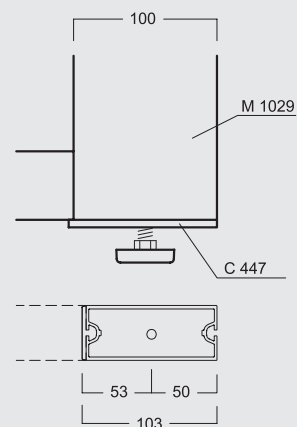
ADJUSTABLE FOOT FOR DOOR UPRIGHT

C 447



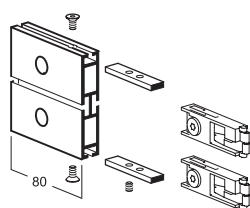
steel, galvanized,
for upright extrusion M 1029
with **support for beams on one side**
0.582 lbs

C 447.37



ADAPTOR WITH TENSION LOCK

M 1128

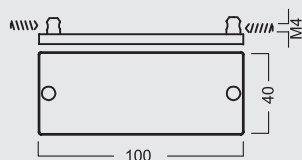


aluminium
incl. 2 tension locks Z 961/13 and fixing accessories M5
for mounting in rectangular extrusion M 1029
0.522 lbs

M 1128.01

END PLATE

M 1083



steel
for rectangular extrusion M 1029
3 mm thick
0.216 lbs

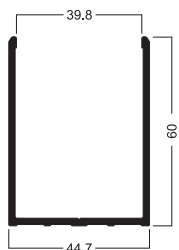
M 1083.21

WALL SYSTEMS ELECTRONICS

FLOOR U-CHANNEL EXTRUSION 45 X 60 MM

C 130

U-CHANNEL EXTRUSION



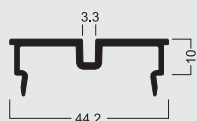
aluminium
6000 mm long
11.751 lbs

C 130.01

SPACING EXTRUSION 20 X 44.2 MM

C 151

SPACING EXTRUSIONS

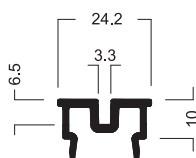


aluminium
for 60 mm systems
for triple glazing,
for 3 and 6 mm glass/panel thickness
6000 mm long
5.035 lbs

C 151.01

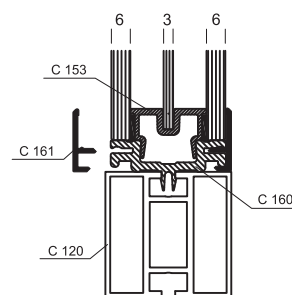
SPACING EXTRUSION 20 X 24.2 MM

C 153



aluminium
for triple glazing,
for 3 and 6 mm glass/panel thickness
6000 mm long
3.726 lbs

C 153.01



CENTERPANEL RETAINER EXTRUSION 21.5 X 23 MM

C 154

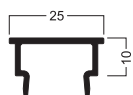


aluminium
for 60 mm systems
for centered glazing
6000 mm long
3.139 lbs

C 154.01

SPACING EXTRUSION 20 X 25 MM

C 155

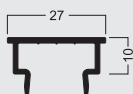


aluminium
for 5 and 6 mm glass/panel thickness
6000 mm long
2.738 lbs

C 155.01

SPACING EXTRUSION 20 X 27 MM

C 156



aluminium
for 3 and 4 mm glass/panel thickness
6000 mm long
2.535 lbs

C 156.01

WALL SYSTEMS
ELECTRONICS

SPACING EXTRUSION 7 X 37.6 MM

C 157

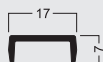


aluminium
for 60 mm systems
6000 mm long
2.939 lbs

C 157.01

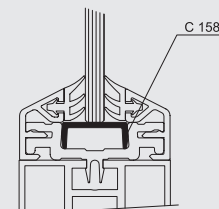
SPACING EXTRUSION 7 X 17.5 MM

C 158



aluminium
6000 mm long
1.742 lbs

C 158.01



ADAPTOR EXTRUSION 10 X 55.5 MM

C 159



plastic
for 60 mm systems
6000 mm long
4.486 lbs

C 159.35

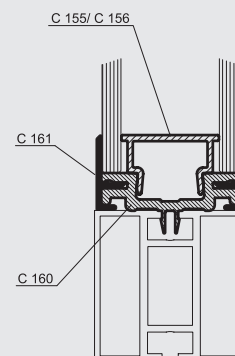
ADAPTOR EXTRUSION 10 X 36.6 MM

C 160



plastic
6000 mm long
3.549 lbs

C 160.35



PANEL RETAINER EXTRUSION 2 X 20 MM

C 161

RETAINER
EXTRUSIONS



aluminium
for glass or panels up to 6 mm thickness
6000 mm long
1.653 lbs

C 161.01

PANEL RETAINER EXTRUSION 2 X 20 MM

C 162



aluminium
for panels with 36 mm thickness
6000 mm long
1.651 lbs

C 162.01

WALL SYSTEMS
ELECTRONICS

PANEL RETAINER EXTRUSION 2 X 22 MM

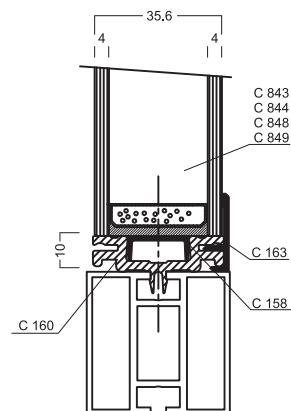
C 163

RETAINER
EXTRUSIONS



aluminium
for 35.6 mm thick insulating glass panels
6000 mm long
1.777 lbs

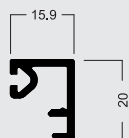
C 163.01



PANEL RETAINER
EXTRUSION 15.4 X 20 MM

C 164

NEW



aluminium
for panels with 6 mm thickness
centered installation
6000 mm long
3.21 lbs

C 164.01

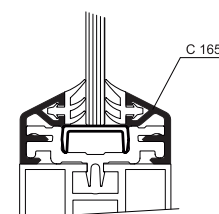
CENTERPANEL RETAINER
EXTRUSION 11.8 X 19 MM

C 165



aluminium
for centered installation of panels/glass 5-8 mm thick
6000 mm long
2.381 lbs

C 165.01



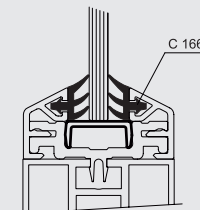
PVC - GASKET 5.5 X 11.5 MM

C 166



PVC, soft
50 m long
5.346 lbs

C 166.35



GASKET FOR PANELS 5.3 X 5.6 MM

C 167



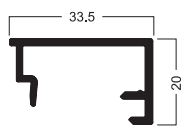
rubber
Gasket for panels 16 mm
in combination with extrusion C 165
0.816 lbs

C 167.33

WALL SYSTEMS
ELECTRONICS

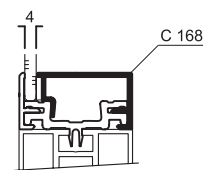
VERTICAL RETAINER EXTRUSION

C 168



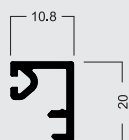
aluminium
horizontal installation, for one-sided flush installation of
panels/glass 4 mm thick
6000 mm long
4.378 lbs

C 168.01



PANEL RETAINER
EXTRUSION 10.8 X 20 MM

C 169 **NEW**

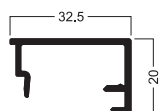


aluminium
for panels with 16 mm thickness
centered installation
6000 mm long
2.725 lbs

C 169.01

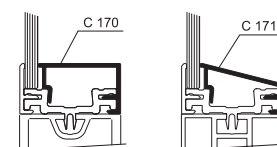
VERTICAL RETAINER
EXTRUSION 32.5 X 20 MM

C 170



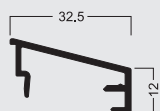
aluminium
vertical installation, for one-sided flush installation of
panels/glass 5 and 6 mm thick
6000 mm long
3.042 lbs

C 170.01



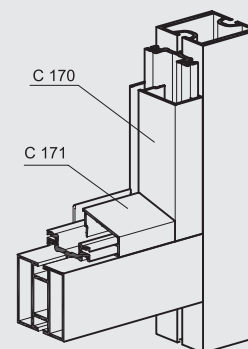
HORIZONTAL RETAINER
EXTRUSION 32.5 X 12 MM

C 171



aluminium
horizontal installation, for one-sided flush installation of
panels/glass 5 and 6 mm thick
6000 mm long
3.616 lbs

C 171.01



GASKET 2 X 8 MM

C 175-2



plastic
self adhesive
10 m long
0.088 lbs

C 175-2.90

**COMPONENTS FOR
ELECTRONICS**

**WALL SYSTEMS
ELECTRONICS**

GASKET 3 X 8 MM



Plastic, black
self adhesive,
10 m long
0.117 lbs

C 175-3

**RETAINER
EXTRUSIONS**

C 175-3.90

GASKET 5 X 8 MM

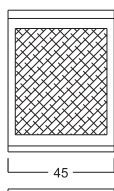


plastic
self adhesive
10 m long
0.161 lbs

C 175-5

C 175-5.90

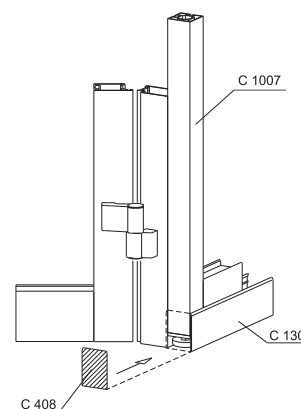
COVER PLATE



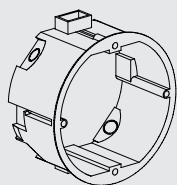
aluminium
for floor u-channel extrusion C 130
0.117 lbs

C 408

C 408.01



**CAVITY ELECTRICAL BACK
BOX 68 DIA. X 35 MM**



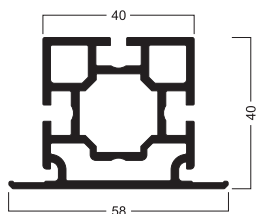
plastic
68 mm dia.
installation depth 35 mm
0.042 lbs

C 480

C 480.90



CEILING EXTRUSION 40 X 58 MM



aluminium
3 system grooves
usable as ceiling beam, upright extrusion and beam
extrusion
6000 mm long
20.304 lbs

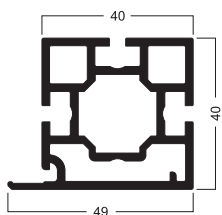
C 601

C 601.01

WALL SYSTEMS ELECTRONICS

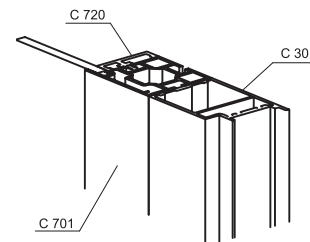
EXTRUSION 40 X 49 MM

C 701



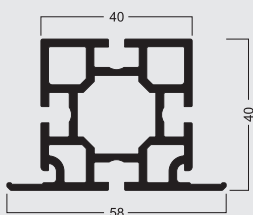
aluminium
3 system grooves
usable as ceiling beam, upright extrusion and beam extrusion
6000 mm long
19.577 lbs

C 701.01



EXTRUSION 40 X 58 MM

C 606



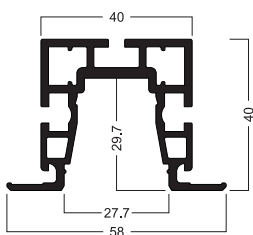
aluminium
4 system grooves
usable as ceiling beam, upright extrusion, and beam extrusion
6000 mm long
20.919 lbs

C 606.01

CEILING EXTRUSION LED

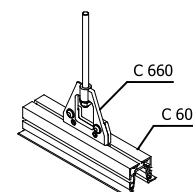
C 608

NEW



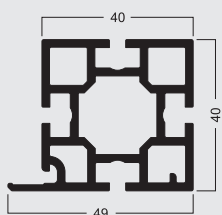
aluminium
with opening for mounting LED lights,
to be used as ceiling light channel
in combination with cover extrusion C 636
6000 mm long
16.138 lbs

C 608.01



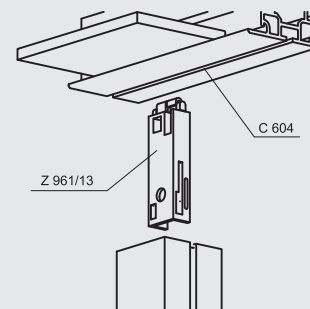
EXTRUSION 40 X 49 MM

C 604



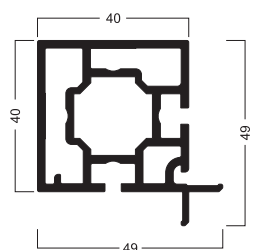
aluminium
4 system grooves
usable as ceiling beam, upright extrusion and beam extrusion
6000 mm long
20.172 lbs

C 604.01



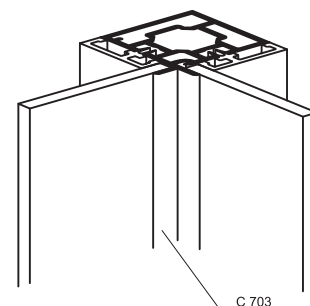
INTERIOR CORNER EXTRUSION 90°, 49 X 49 MM

C 703



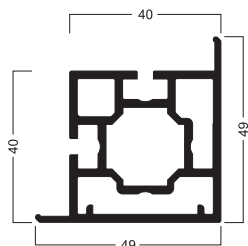
aluminium
2 system grooves
6000 mm long
19.092 lbs

C 703.01



WALL SYSTEMS
ELECTRONICS

UPRIGHT EXTRUSION 90°, 49 X 49 MM

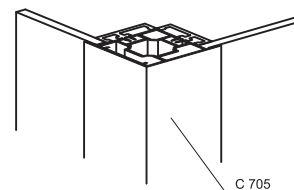


aluminium
2 system grooves
6000 mm long
19.709 lbs

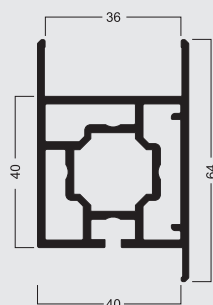
C 705

RETAINER
EXTRUSIONS

C 705.01



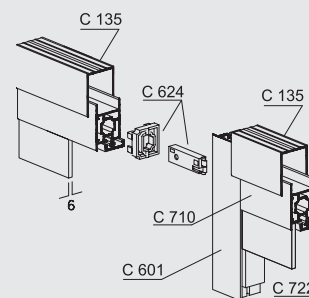
BEAM EXTRUSION / 64 MM



aluminium
1 system groove
6000 mm long
21.186 lbs

C 710

C 710.01



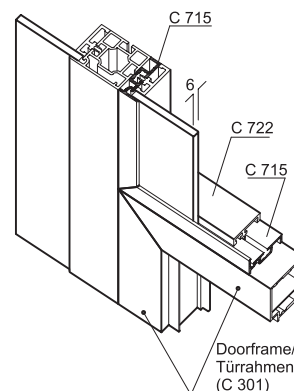
WALL CONNECTING
EXTRUSION 19 X 40 MM



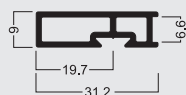
aluminium
1 system groove, for panels 6 mm
6000 mm long
6.72 lbs

C 715

C 715.01



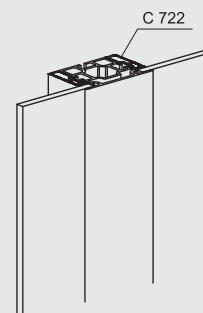
RETAINER EXTRUSION 9 X 31 MM



aluminium
for one sided flush installation of panels/glass
6 mm thick
6000 mm long
4.034 lbs

C 722

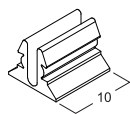
C 722.01



WALL SYSTEMS
ELECTRONICS

CLIP

E 470/C



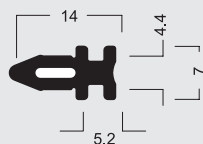
plastic
to put into extrusion E 470/N, E 471/N
recommendation: 4 pieces / running meter

E 470/C.30

for extrusion C 722
recommendation: 2 pieces / running meter

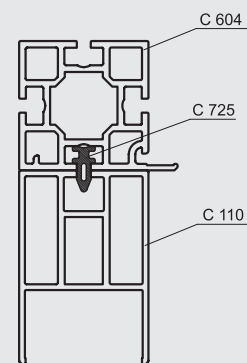
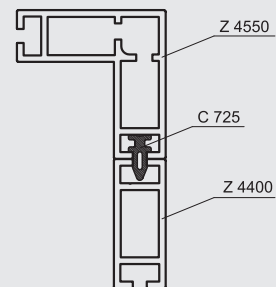
EXTRUSION CONNECTOR

C 725



plastic, semi-hard
for connection of 2 aluminium extrusions in parallel
alignment
5950 mm long
0.573 lbs

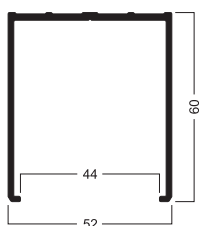
C 725.35



CEILING U-CHANNEL
EXTRUSION 52 X 60 MM

C 140

NEW



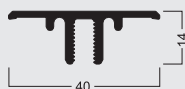
aluminium
6000 mm long
5.351 lbs

C 140.01

CLAMPING EXTRUSION, PART A

C 200

NEW



aluminium
for 40 mm panels
6000 mm long
4.733 lbs

C 200.01

WALL SYSTEMS ELECTRONICS

ADAPTOR EXTRUSION



aluminium
for 40 mm panels
6000 mm long
6.817 lbs

C 230 NEW RETAINER EXTRUSIONS

C 230.01

GASKET FOR CEILING U-CHANNEL EXTRUSION C 140

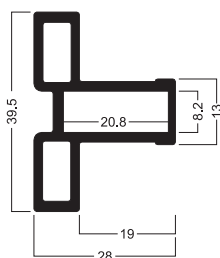


ADTP gum
25.000 mm long
0.231 lbs

C 240 NEW

C 240.30

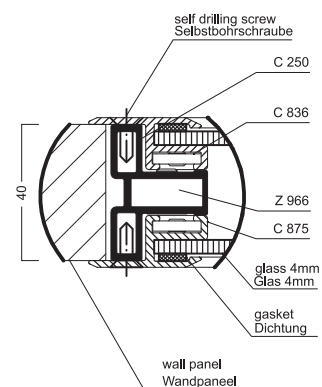
FRAME EXTRUSION GLASS ELEMENT



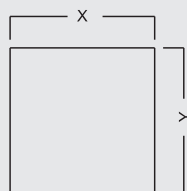
aluminium
for glass elemnts mounted to
40 mm wall panels
6000 mm long
8.973 lbs

C 250 NEW

C 250.00



ALUMINIUM COMPOSITE PANEL 4 MM

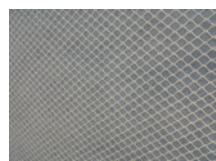


aluminium
composite panel 4 mm
10.318 lbs

C 826-4 PANELS

C 826-4.75

EXPANDED METAL FOR AIR GRILLE "LIGHT WALLS"



steel
3.832 lbs

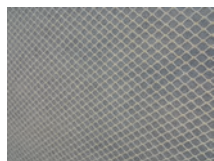
C 818 GRILLE

C 818.80

WALL SYSTEMS
ELECTRONICS

EXPANDED METAL WITH POLYESTER MAT

C 819

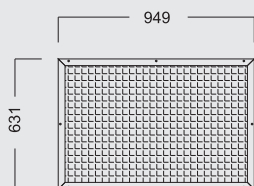


steel powder coated
mesh size, 20 x 15 mm, 1.7 mm thick
incl. filtermat G4
size 928 x 612 mm
3.483 lbs

C 819.80

RETURN AIR GRILLE, BASIC 19%

C 821

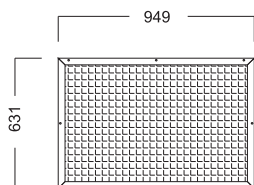


aluminium/steel
for mounting into wall panel and doors with
cutout 918 x 600 mm
approx. 19% free surface area
14.78 lbs

C 821.80

RETURN AIR GRILLE, BASIC 44%

C 823

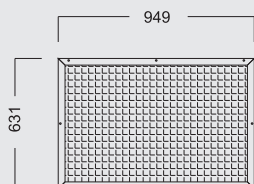


aluminium/steel
for mounting into wall panel and doors with
cutout 918 x 600 mm
approx. 44% free surface area
8.377 lbs

C 823.80

RETURN AIR GRILLE, ADJUSTABLE

C 825



aluminium/steel
for mounting into wall panel and doors with
cutout 0-19%, 918 x 600 mm
penetrability adjustable
18.761 lbs

C 825.80

FRAME EXTRUSION 15.1 X 32.7 MM

C 875



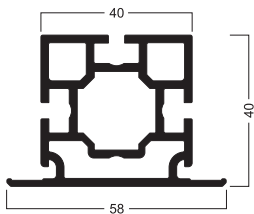
aluminium
for return air grill and glassing
6000 mm long
4.89 lbs

C 875.01

**CEILING SYSTEM
ELECTRONICS**

CEILING EXTRUSION 40 X 58 MM

C 601

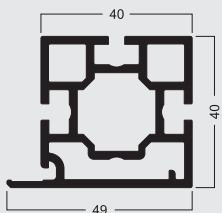


aluminium
3 system grooves
usable as ceiling beam, upright extrusion and beam
extrusion
6000 mm long
20.304 lbs

C 601.01

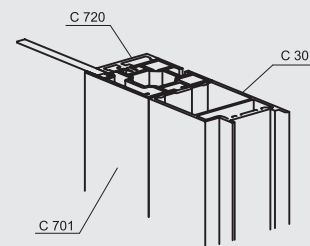
EXTRUSION 40 X 49 MM

C 701



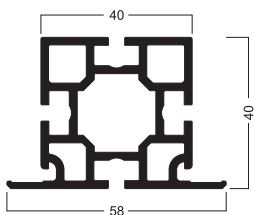
aluminium
3 system grooves
usable as ceiling beam, upright extrusion and beam
extrusion
6000 mm long
19.577 lbs

C 701.01



EXTRUSION 40 X 58 MM

C 606

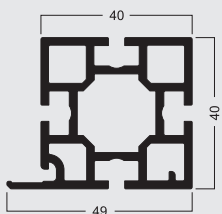


aluminium
4 system grooves
usable as ceiling beam, upright extrusion, and beam
extrusion
6000 mm long
20.919 lbs

C 606.01

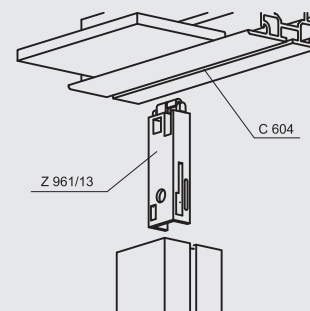
EXTRUSION 40 X 49 MM

C 604



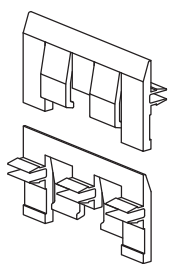
aluminium
4 system grooves
usable as ceiling beam, upright extrusion and beam
extrusion
6000 mm long
20.172 lbs

C 604.01



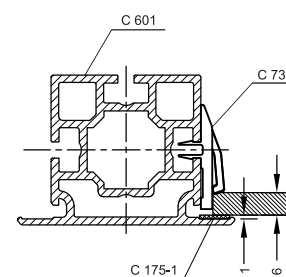
CLIP

C 730



plastic
for fixing wall and ceiling elements
6 mm thick
0.007 lbs

C 730.33



**CEILING SYSTEM
ELECTRONICS**

GASKET 2 X 6 MM

C 174-2



plastic
self-adhesive
40 m long
0.132 lbs

C 174-2.90

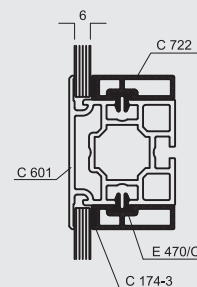
GASKET 3 X 6 MM

C 174-3



plastic
self-adhesive
25 m long
0.11 lbs

C 174-3.90



GASKET 1 X 8 MM

C 175-1

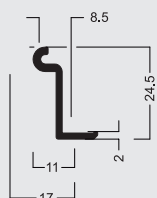


plastic
1 mm PE-foam
60 m x 8 mm, self-adhesive
0.11 lbs

C 175-1.30

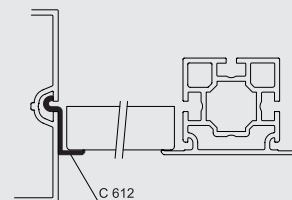
SUPPORT EXTRUSION 17 X 24.5 MM

C 612



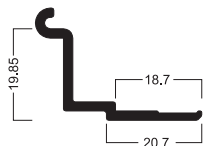
aluminium
6000 mm long
2.447 lbs

C 612.01



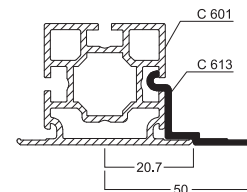
SUPPORT EXTRUSION, WIDE

C 613 **NEW**



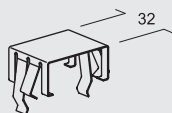
aluminium
6000 mm long
4.008 lbs

C 613.01



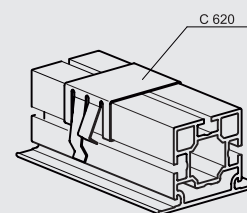
CLIP

C 620



spring steel
stainless
for fixing ceiling elements C 880 and C 881
0.026 lbs

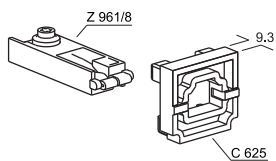
C 620.90



CEILING SYSTEM
ELECTRONICS

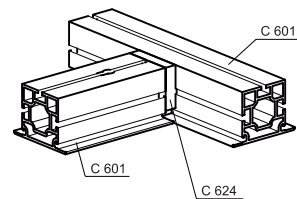
TENSION LOCK SET

C 624



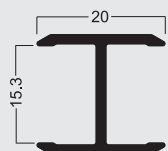
for ceiling extrusion C 601, C 604, C 606, C 701, C 710 with plastic adaptor C 625
0.132 lbs

C 624.00



H-EXTRUSION 20 X 20 MM

C 630

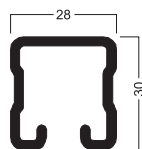


aluminium
6000 mm long
2.82 lbs

C 630.01

MOUNTING RAIL MS 28/30, 2000MM

C 640-2

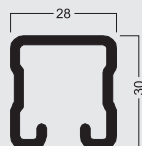


steel, galvanized
2000 mm long
4.78 lbs

C 640-2.37

MOUNTING RAIL MS 28/30, 3000MM

C 640-3

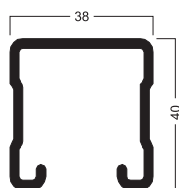


steel, galvanized
3000 mm long
8.201 lbs

C 640-3.37

MOUNTING RAIL MS 38/40, 3000MM

C 641-3

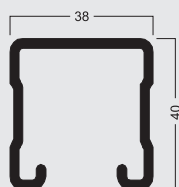


steel, galvanized
3000 mm long
13.095 lbs

C 641-3.37

MOUNTING RAIL MS 38/40, 6000 MM

C 641-6



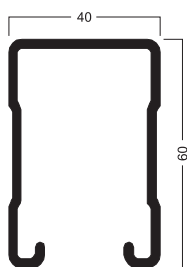
steel, galvanized
6000 mm long
26.014 lbs

C 641-6.37

**CEILING SYSTEM
ELECTRONICS**

MOUNTING RAIL MS 40/60, 4000 MM

C 642-4



steel, galvanized
4000 mm long
33.951 lbs

C 642-4.37

END PIECE AK 28/30

C 640-AK

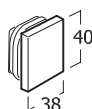


plastic,
for mounting rail 28/30
0.013 lbs

C 640-AK.33

END PIECE AK 38/40

C 641-AK

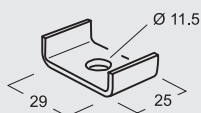


plastic,
for mounting rail 38/40
0.024 lbs

C 641-AK.90

LOCATION CLAMP HK 27

C 640-HK

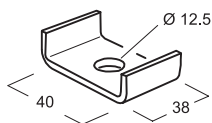


steel, galvanized
for mounting rail 27/18 and 28/30
0.066 lbs

C 640-HK.37

LOCATION CLAMP HK 38

C 641-HK

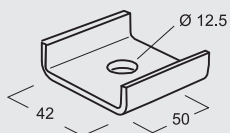


steel, galvanized
for mounting rail C 641-3 and C 641-6
0.143 lbs

C 641-HK.37

LOCATION CLAMP HK 40

C 642-HK



steel, galvanized
for mounting rail 40/60
0.183 lbs

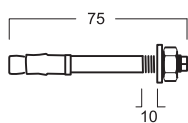
C 642-HK.90

**COMPONENTS FOR
ELECTRONICS**

**CEILING SYSTEM
ELECTRONICS**

ANCHOR BOLT FAZ II 8/10 GS

C 645



steel, galvanized
M8
max. usable length 10 mm
0.077 lbs

C 645.37

HEXAGONAL CONNECTOR VM M8

C 646

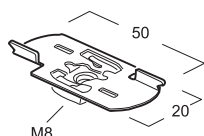


0.031 lbs

C 646.37

SLIDING NUT CLIX MK8

C 640-SM

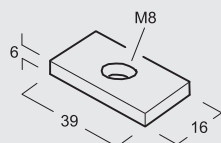


steel, galvanized
M8
50 mm long
0.11 lbs

C 640-SM.37

HAMMERHEAD THREADED PLATE

C 641-SM

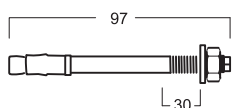


steel, galvanized
M8
39 mm long
0.04 lbs

C 641-SM.37

ANCHOR BOLT FAZ II 8/30 GS

C 640-AB

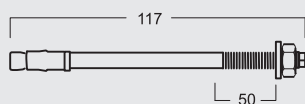


steel, galvanized
M8
max. usable length 30 mm
0.11 lbs

C 640-AB.37

ANCHOR BOLT

C 641-AB



steel, galvanized
M8
max. usable length 50 mm
0.097 lbs

C 641-AB.37

CLAMP HANGER FOR THREAD ROD M8

C 648-M8



0.322 lbs

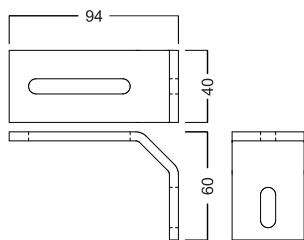
C 648-M8.37

**COMPONENTS FOR
ELECTRONICS**

**CEILING SYSTEM
ELECTRONICS**

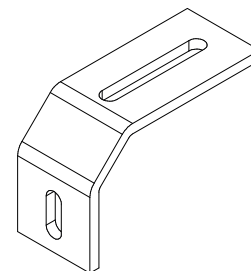
FIXING ANGLE

C 651



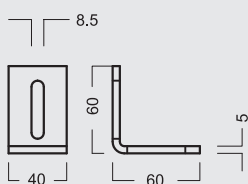
steel
94 x 40 x 60 mm
0.397 lbs

C 651.37



FIXING ANGLE

C 652



steel
0.335 lbs

C 652.37

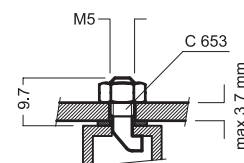
HAMMERHEAD SCREW

C 653



steel
M5
0.013 lbs

C 653.37



THREAD ROD M6, 1000 MM

C 655



steel, galvanized
1000 mm long
0.373 lbs

C 655.37

THREAD ROD M6, 2000 MM

C 656



steel, galvanized
2000 mm long
0.743 lbs

C 656.37

THREAD ROD M8, 1000 MM

C 661



steel, galvanized
1000 mm long
0.615 lbs

C 661.37

THREAD ROD M8, 2000 MM

C 662



Steel, galvanized
2000 mm long
1.365 lbs

C 662.37

CEILING SYSTEM
ELECTRONICS

THREAD ROD M8, 3000 MM

C 663

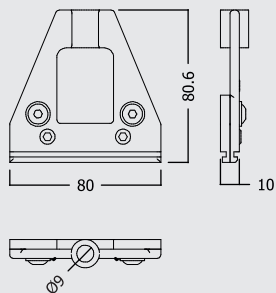


Steel, galvanized
3000 mm long
2.03 lbs

C 663.37

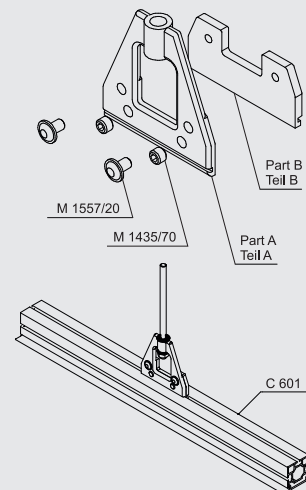
FIXING-SET

C 660



Zinc die cast/steel
consisting of Part A und B, for mounting to system groove
4.3 mm
incl. 2 screws M 1557/20 and 2 set screws M 1435/70,
for suspension of cleanroom ceiling weith thread rod M8
for loads up to 300 Kg
0.511 lbs

C 660.37



TRUSS HEAD SCREW 5 X 45 MM, ASSY II

C 666

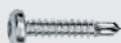


Steel
0.011 lbs

C 666.37

DRILLING SCREW 4,8 X 25 MM PIAS

C 693-4825



Steel, galvanized
drilling screw with truss head ZEBRA Pias
0.007 lbs

C 693-4825.37

UNIVERSAL PEG UX 6 X 35 MM R

C 668



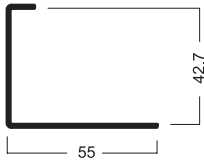
plastic

C 668.35

CEILING SYSTEM
ELECTRONICS

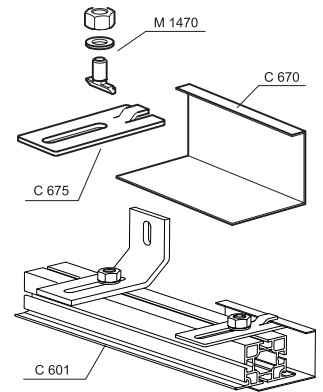
CEILING EXTRUSION

C 670



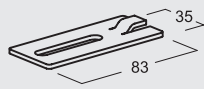
aluminium, anodized
2400 mm long
1.224 lbs

C 670.01



CEILING CLAMP

C 675

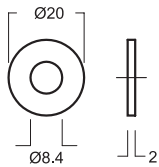


steel, galvanized
0.146 lbs

C 675.37

WASHER

C 677



steel, galvanized
0.007 lbs

C 677.37

WING NUT M4, DIN 315

C 678

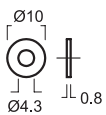


Steel, galvanized
0.004 lbs

C 678.37

WASHER M4, DIN 125

C 679



Steel, galvanized

C 679.37

BUTTON HEAD SOCKET
SCREW WITH FLANGE M5

C 827



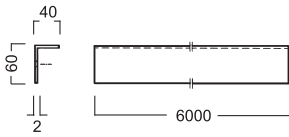
steel
M5 x 10 mm

C 827.37

**CEILING SYSTEM
ELECTRONICS**

L-EXTRUSION

C 680

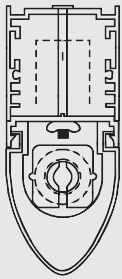


aluminium
60 x 40 mm
6000 mm long
6.521 lbs

C 680.01

TEAR DROP LIGHT 24W, T5 600MM

C 686

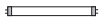


Aluminium rail powder-coated with acrylic diffuser
230V, IP 20, EVG, for single assembly
incl. neon lamp
length: 600 mm, width: 50 mm, height: 120 mm
3.34 lbs

C 686.90

ILLUMINANT 24 W

C 686/LM24W

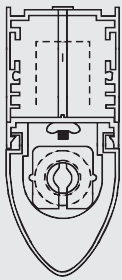


Fluorescent tube T5, 24 Watt, 560 mm long, white
0.11 lbs

C 686/LM24W.90

TEAR DROP LIGHT 54W, T5 (28W, T5)

C 687



Aluminium rail powder-coated with acrylic diffuser
230V, IP 20, EVG, for single assembly
incl. neon lamp
length: 1200 mm, width: 50 mm, height: 120 mm
5.849 lbs

C 687.90

ILLUMINANT 54 W

C 687/LM54W

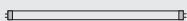


Fluorescent tube T5, 54 Watt, 1200 mm long, white
0.441 lbs

C 687/LM54W.90

**ILLUMINANT 28 W,
LIGHT COLOR: YELLOW**

C 687/LM28Wg



Fluorescent tube T5, 28 Watt, 1200 mm long,
Light color: yellow (UV-protect)
0.441 lbs

C 687/LM28Wg.90

COMPONENTS FOR ELECTRONICS

CEILING SYSTEM ELECTRONICS

LIGHT 28W T5 1175MM

C 966



plastic case white with acrylic diffuser, control gear ECG
28W T5
1175 mm long
1.349 lbs

C 966.90

ILLUMINANT 36 W

C 685/LM

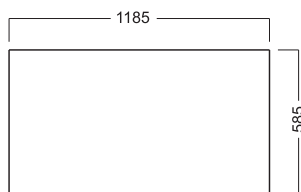


for cleanroom built in light C 685
0.234 lbs

C 685/LM.90

LIGHT, 4 X 28W T5, IP 65 - 54

C 683



steel cleanroom built in light
4 x 28W T5, IP 65-54
size 1185 x 585 x 100 mm
incl. neon lamp
26.455 lbs

C 683.90

CONVERTER FOR LED TRACK

C 609 **NEW**



Universal AC input / Full range (up to 295VAC)
Protections: Short circuit / Over current / Over voltage / Over temperature
Output voltage and constant current level adjustable
Built-in active PFC function
IP66 design for indoor or outdoor installations
Cooling by free air convection
100% full load burn-in test
High reliability
Suitable for LED lighting and moving sign applications
Compliance to worldwide safety regulations for lighting
Suitable for dry / damp / wet locations
3 years warranty
Class 2 power unit
1.241 lbs

C 609.90

CONNECTION CABLE FOR LED TRACK

C 609/ **NEW**



0.236 lbs

C 609/Ka.90

CEILING SYSTEM
ELECTRONICS

LED EXTRUSION

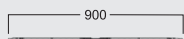


aluminium
with 5 LED boards
1500 mm long
0.994 lbs

C 610/1500 **NEW**

C 610/1500.90

LED EXTRUSION

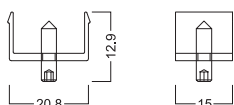


aluminium
with 3 LED boards
900 mm long
0.593 lbs

C 610/900 **NEW**

C 610/900.90

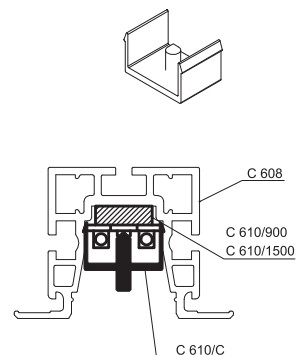
LED FIXING CLIP WITH SET SCREW



aluminium
with clamping screw M4
for fixing LED elements,
clipping into ceiling extrusion C 608
0.009 lbs

C 610/C

C 610/C.90



SPRINKLERSLEEVE WITH COVER SCREW

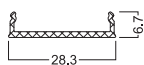


Sprinkler duct for installation on ceiling extrusions, for
sprinkler pipes up to \varnothing 1" or 25.4 mm, outside diameter
33.5 mm, \varnothing line Aluminum - pass-through sleeve with flange
for flush mounting on ceiling extrusion \varnothing 1031
0.141 lbs

C 635 **NEW**

C 635.01

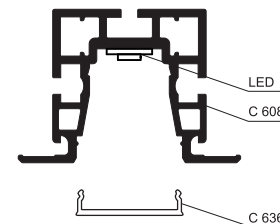
COVER EXTRUSION, TRANSLUCENT



frosted acrylic
for internal LED-illumination of open
ceiling extrusion C 608
6000 mm long
0.807 lbs

C 636 **NEW**

C 636.50



COVER EXTRUSION, TRANSLUCENT

frosted polycarbonate
for internal LED-illumination of open ceiling extrusion C 608
1500 mm long
0.306 lbs

C 637/1500

C 637/1500.50

CEILING SYSTEM
ELECTRONICS

COVER EXTRUSION, TRANSLUCENT

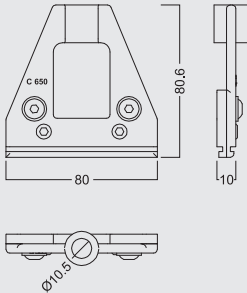
C 637/2000

frosted polycarbonate
for internal LED-illumination of opencelling extrusion C 608
2000 mm long
0.403 lbs

C 637/2000.50

FIXING-SET

C 650



Zinc die cast/steel
consisting of Part A und B, for mounting to system groove
4.3 mm
incl. 2 screws M 1557/20 and 2 set screws M 1435/70,
for suspension of cleanroom ceiling weith thread rod M10
for loads up to 300 Kg
0.507 lbs

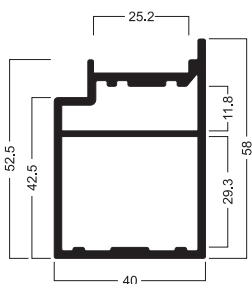
C 650.37

DOOR SYSTEMS ELECTRONICS

DOOR FRAME EXTRUSION 40 X 58 MM

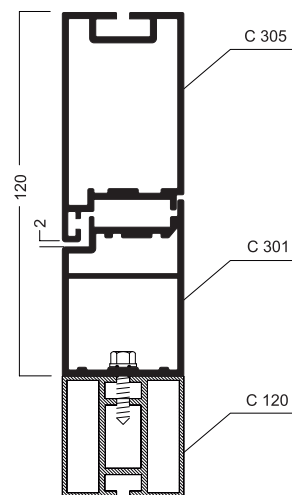
C 301

DOOR AND WINDOW EXTRUSIONS



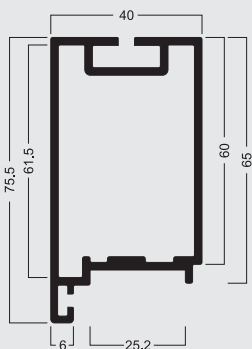
aluminium
for 40 mm door systems
6000 mm long
16.623 lbs

C 301.01



WINDOW PANEL EXTRUSION 40 X 75.5 MM

C 305

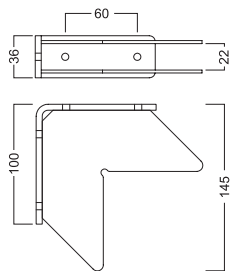


aluminium
for 40 mm door systems
6000 mm long
19.004 lbs

C 305.01

ANGLE CONNECTOR FOR DOOR

C 401

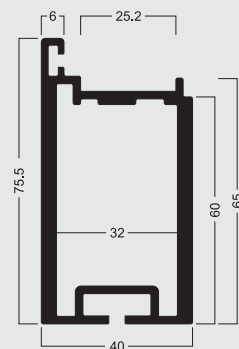


Steel, galvanized
incl. 4 countersunk head screws M6
for door frame extrusion C 305
1.38 lbs

C 401.37

DOOR PANEL EXTRUSION 40 X 75.5 MM

C 308



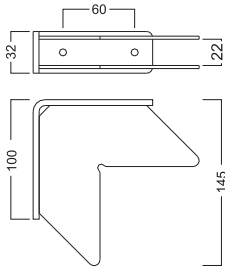
aluminium
for 40 mm door systems
5400 mm long
25.243 lbs

C 308.01

DOOR SYSTEMS
ELECTRONICS

INTERNAL CORNER CONNECTOR

C 402

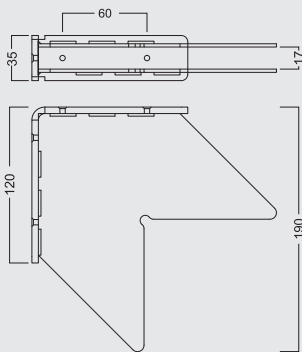


steel, galvanized
incl. 4 countersunk screws M6
for door panel extrusion C 308
1.303 lbs

C 402.37

ANGLE CONNECTOR FOR SLIDING DOOR

C 407

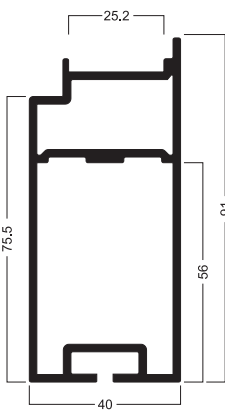


steel
0.018 lbs

C 407.37

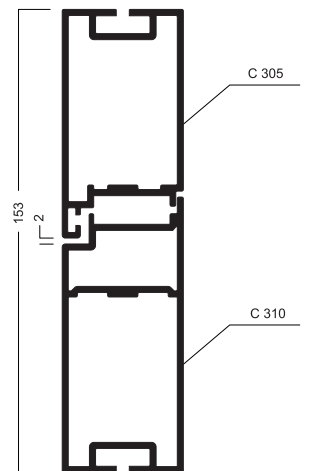
DOUBLE DOOR PANEL
EXTRUSION 40 X 91 MM

C 310



aluminium
for 40 mm door systems
6000 mm long
23.81 lbs

C 310.01

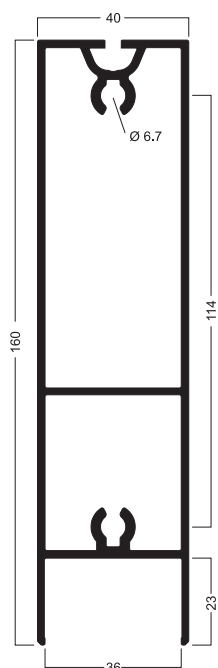


DOOR SYSTEMS
ELECTRONICS

DOOR BEAM EXTRUSION 40 X 160 MM

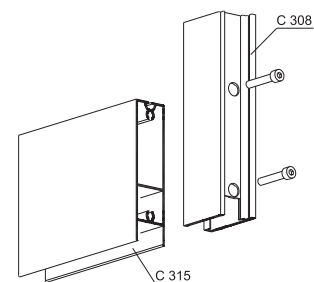
C 315

DOOR AND WINDOW
EXTRUSIONS



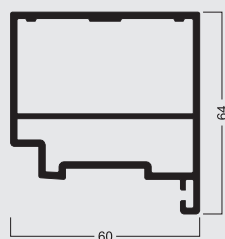
aluminium
for 40 mm door systems
6000 mm long
36.072 lbs

C 315.01



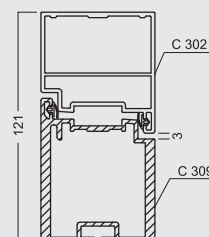
DOOR FRAME EXTRUSION 60 X 64 MM

C 302 **NEW**



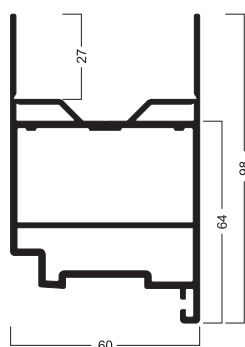
aluminium
for 60 mm door systems
6000 mm long
20.975 lbs

C 302.00
C 302.01



DOOR FRAME EXTRUSION TOP 60 MM

C 304 **NEW**



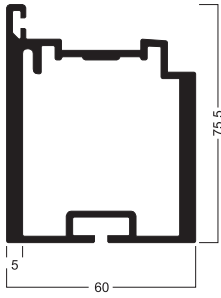
aluminium
for 60 mm door systems
6000 mm long
26.72 lbs

C 304.01

DOOR SYSTEMS
ELECTRONICS

DOOR PANEL EXTRUSION 60 X 75.5 MM

C 309 **NEW**

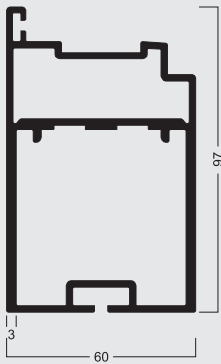


aluminium
for 60 mm door systems
5500 mm long
31.87 lbs

C 309.01

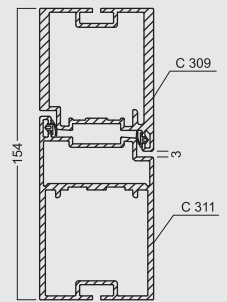
DOUBLE DOOR PANEL
EXTRUSION 60 X 97 MM

C 311 **NEW**



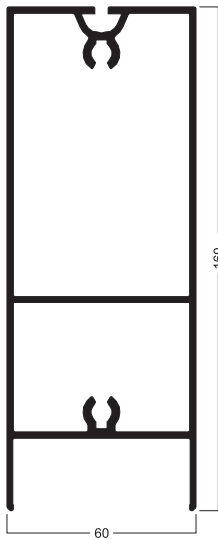
aluminium
for 60 mm door systems
6000 mm long
20.04 lbs

C 311.01



DOOR BEAM EXTRUSION 60 X 160 MM

C 316 **NEW**

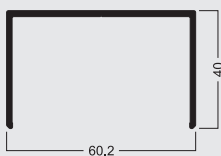


aluminium
for 60 mm door systems
6000 mm long
39.945 lbs

C 316.01

U-CHANNEL EXTRUSION 40 X 60.2 MM

C 319 **NEW**



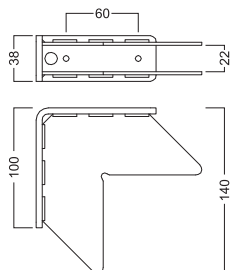
aluminium
for 60 mm door systems
6000 mm long
9.458 lbs

C 319.01

DOOR SYSTEMS
ELECTRONICS

ANGLE CONNECTOR FOR DOOR

C 400 **NEW** DOOR AND WINDOW
EXTRUSIONS

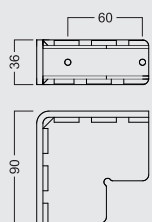


Steel, galvanized
for door panel extrusion C 309,
60 mm door
1.358 lbs

C 400.37

ANGLE CONNECTOR FOR SHORT DOOR

C 403 **NEW**

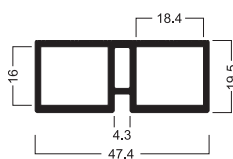


Steel, galvanized
for short door
0.035 lbs

C 403.37

FRAME EXTRUSION FOR DOOR GLAZING

C 1210 **NEW**

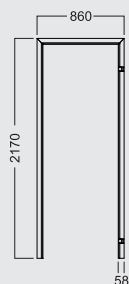


aluminium
for 60 mm door systems
for door glazing
6000 mm long
9.553 lbs

C 1210.01

DOOR FRAME RIGHT 860 X 2170 MM

C 350/R DOORS AND
FRAMES

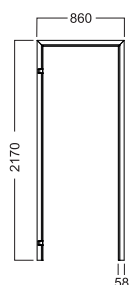


aluminium
right, in combination with C 354-1NR or C 354-2NR
for axis measurement 900 mm
14.392 lbs

C 350/R.01

DOOR FRAME LEFT 860 X 2170 MM

C 350/L



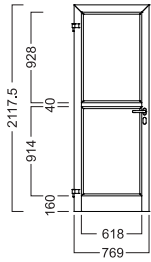
aluminium
left, in combination with C 354-1NL or C 354-2NL
for axis measurement 900 mm
14.392 lbs

C 350/L.01

DOOR SYSTEMS
ELECTRONICS

DOOR RIGHT, SINGLE SIDED

C 354-1NR

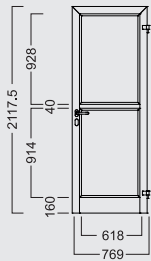


aluminium
right, in combination with C 350/R, without panels
for axis measurement 900 mm
36.592 lbs

C 354-1NR.01

DOOR LEFT, SINGLE SIDED

C 354-1NL

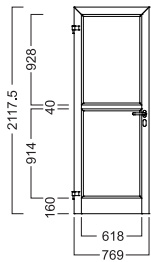


aluminium
left, in combination with C 350/L, without panels
for axis measurement 900 mm
41.967 lbs

C 354-1NL.01

DOOR RIGHT, DOUBLE SIDED

C 354-2NR

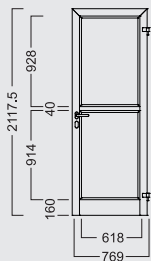


aluminium
right, in combination with C 350/R, without panels
for axis measurement 900 mm
37.039 lbs

C 354-2NR.01

DOOR LEFT, DOUBLE SIDED

C 354-2NL

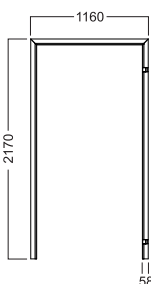


aluminium
left, in combination with C 350/L, without panels
for axis measurement 900 mm
42.414 lbs

C 354-2NL.01

DOOR FRAME RIGHT

C 351/R



aluminium
right, in combination with C 355-1NR or C 355-2NR
for axis measurement 1200 mm
15.714 lbs

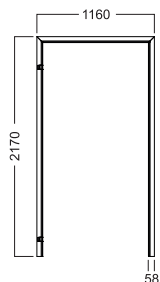
C 351/R.01

DOOR SYSTEMS
ELECTRONICS

DOOR FRAME LEFT 1160 X 2170 MM

C 351/L

DOORS AND
FRAMES

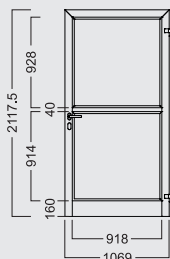


aluminium
left, in combination with C 355-1NL or C 355-2NL
for axis measurement 1200 mm
15.714 lbs

C 351/L.01

DOOR RIGHT, SINGLE SIDED

C 355-1NR

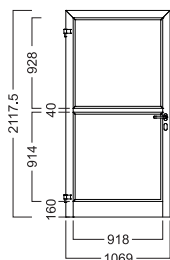


aluminium
right, in combination with C 351/R, **without panels**
for axis measurement 1200 mm
48.111 lbs

C 355-1NR.01

DOOR LEFT, SINGLE SIDED

C 355-1NL

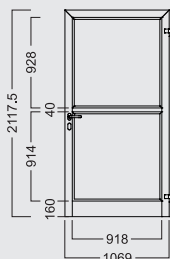


aluminium
left, in combination with C 351/L, **without panels**
for axis measurement 1200 mm
47.864 lbs

C 355-1NL.01

DOOR RIGHT, DOUBLE SIDED

C 355-2NR

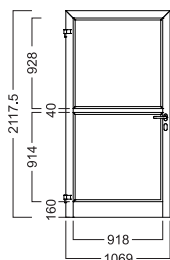


aluminium
right, in combination with C 351/R, **without panels**
for axis measurement 1200 mm
48.744 lbs

C 355-2NR.01

DOOR LEFT, DOUBLE SIDED

C 355-2NL



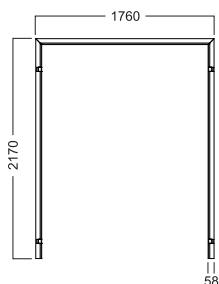
aluminium
left, in combination with C 351/L, **without panels**
for axis measurement 1200 mm
48.497 lbs

C 355-2NL.01

DOOR SYSTEMS
ELECTRONICS

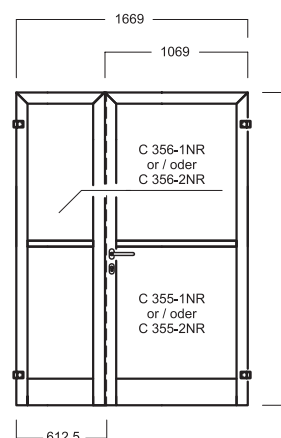
DOUBLE DOOR FRAME
RIGHT 1760 MM X 2170 MM

C 352/R



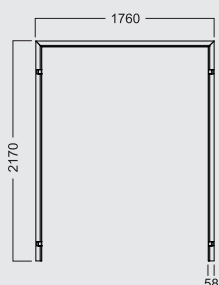
aluminium
right, in combination with C 355-1NR and C 356-1NR or
C 355-2NR and C 356-2NR
for axis measurement 1800 mm
19.18 lbs

C 352/R.01



DOUBLE DOOR FRAME
LEFT 1760 MM X 2170 MM

C 352/L

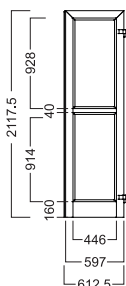


aluminium
left, in combination with C 355-1NL and C 356-1NL or
C 355-2NL and C 356-2NL
for axis measurement 1800 mm
19.18 lbs

C 352/L.01

DOUBLE DOOR DIN RIGHT, SINGLE SIDED

C 356-1NR

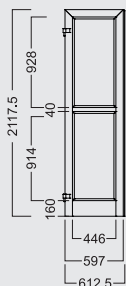


aluminium
DIN right, **without panels**
in combination with C 352/R and C 355-1NR
for axis measurement 1800 mm
27.932 lbs

C 356-1NR.01

DOUBLE DOOR LEFT, SINGLE SIDED

C 356-1NL



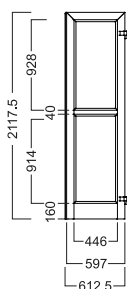
aluminium
DIN left, **without panels**
in combination with C 352/L and C 355-1NL
for axis measurement 1800 mm
27.932 lbs

C 356-1NL.01

DOOR SYSTEMS ELECTRONICS

DOUBLE DOOR DIN RIGHT, DOUBLE SIDED

C 356-2NR DOORS AND FRAMES

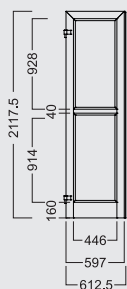


aluminium
 DIN right, double sided, **without panels**
 in combination with C 352/R and C 355-2NR
for axis measurement 1800 mm
 28.821 lbs

C 356-2NR.01

DOUBLE DOOR LEFT, DOUBLE SIDED

C 356-2NL

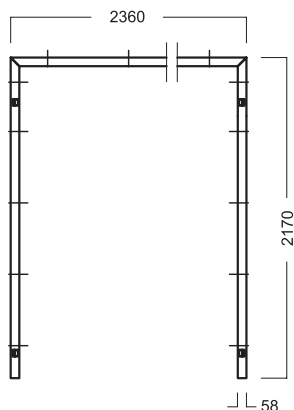


aluminium
 DIN left, double sided, **without panels**
 in combination with C 352/L and C 355-2NL
for axis measurement 1800 mm
 28.821 lbs

C 356-2NL.01

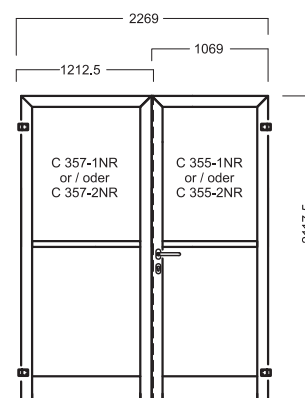
DOUBLE DOOR FRAME RIGHT 2360 X 2170 MM

C 353/R



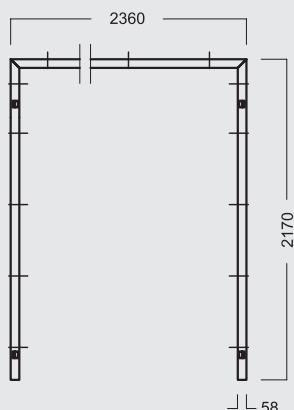
aluminium
 right, in combination with C 355-1NR and C 357-1NR or
 C 355-2NR und C 357-2NR
for axis measurement 2400 mm
 20.944 lbs

C 353/R.01



DOUBLE DOOR FRAME LEFT 2360 X 2170 MM

C 353/L



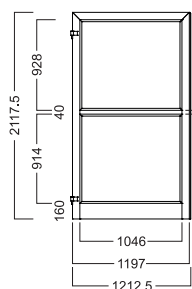
aluminium
 left, in combination with C 355-1NL and C 357-1NL or
 C 355-2NL and C 357-2NL
for axis measurement 2400 mm
 20.944 lbs

C 353/L.01

DOOR SYSTEMS
ELECTRONICS

DOUBLE DOOR DIN RIGHT, SINGLE SIDED

C 357-1NR

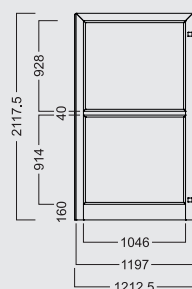


aluminium
DIN right, **without panels**
in combination with C 353/R and C 355-1NR
for axis measurement 2400 mm
34.656 lbs

C 357-1NR.01

DOUBLE DOOR LEFT, SINGLE SIDED

C 357-1NL

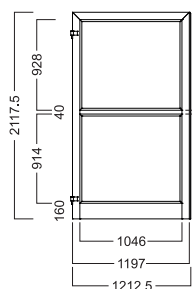


aluminium
DIN left, **without panels**
in combination with C 353/L and C 355-1NL
for axis measurement 2400 mm
34.656 lbs

C 357-1NL.01

DOUBLE DOOR DIN RIGHT, DOUBLE SIDED

C 357-2NR

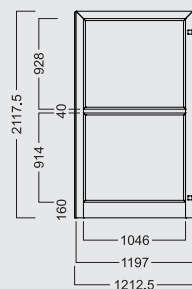


aluminium
DIN right, **without panels**
in combination with C 353/R and C 355-2NR
for axis measurement 2400 mm
35.428 lbs

C 357-2NR.01

DOUBLE DOOR LEFT, DOUBLE SIDED

C 357-2NL



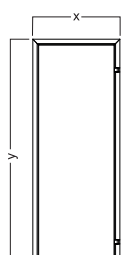
aluminium
DIN left, **without panels**
in combination with C 353/L and C 355-2NL
for axis measurement 2400 mm
35.428 lbs

C 357-2NL.01

DOOR FRAME, SPEZIAL SIZE, DIN RIGHT

C 350/R PRO

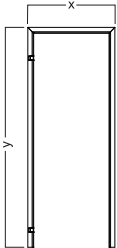
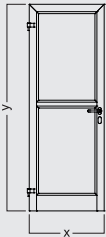
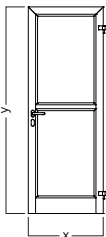

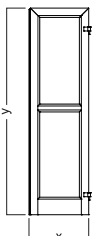
DOORS AND FRAMES,
SPECIAL SIZE



aluminium
single door: in combination with C 354/R PRO
double door: in combination with C 354/R PRO and C 354/L PRO

C 350/R PRO.01

**DOOR SYSTEMS
ELECTRONICS**

			DOORS AND FRAMES, SPECIAL SIZE
	DOOR FRAME, SPEZIAL SIZE, DIN LEFT	C 350/L PRO	
	aluminium single door: in combination with C 354/L PRO double door: in combination with C 354/L PRO and C 354/R PRO	C 350/L PRO.01	
	DOOR FRAME, SPEZIAL SIZE, DIN RIGHT	C 354/R PRO	
	aluminium in combination with C 350/R PRO, without panels	C 354/R PRO.01	
	DOOR FRAME, SPEZIAL SIZE, DIN LEFT	C 354/L PRO	
	aluminium in combination with C 350/L PRO, without panels	C 354/L PRO.01 C 354/L PRO.80	
	FIXED LEAF, SPEZIAL SIZE, DIN RIGHT	C 356/R PRO	
	aluminium in combination with C 350/R PRO and C 354/R PRO, without panels	C 356/R PRO.01	
	FIXED LEAF, SPEZIAL SIZE, DIN LEFT	C 356/L PRO	
	aluminium in combination with C 350/L PRO and C 354/L PRO, without panels	C 356/L PRO.01	

**DOOR SYSTEMS
ELECTRONICS**

CONTROLLER FOR 2 DOORS

C 572 DOOR
ACCESSORIES

consisting of
1 x controller for 2 doors
4 x lights red/green with emergency power-off switch
2 x wire for door opener
5.761 lbs

C 572.90

CONTROLLER FOR 3-4 DOORS

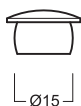
C 574

consisting of
1 x controller for 3-4 doors
8 x lights red/green with emergency power-off switch
4 x wire for door opener
9.438 lbs

C 574.90

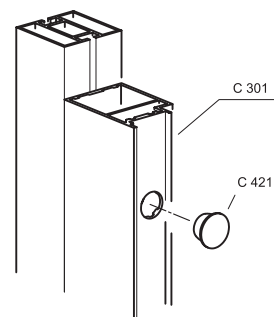
END CAP Ø 19.4 MM

C 421



plastic

C 421.31



END CAP Ø 18,4 MM

C 422

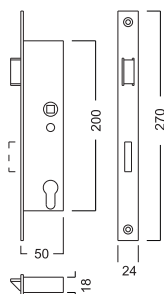


plastic

C 422.30

MORTISE LOCK

C 501



steel
for profile cylinder lock
1.444 lbs

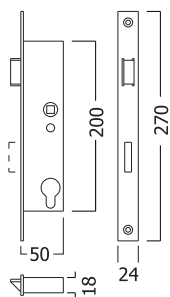
C 501.90

**DOOR SYSTEMS
ELECTRONICS**

MORTISE LOCK

C 501 CH

**DOOR
ACCESSORIES**

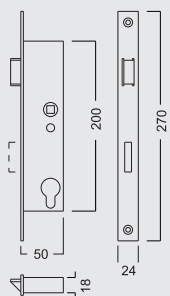


steel
for KABA cylinder lock
1.444 lbs

C 501 CH.90

MORTISE LOCK WITH PANIC FUNCTION

C 502

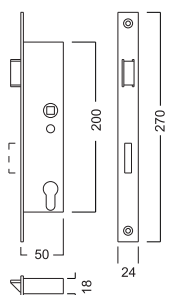


steel
available in the following finishes:
C 502 B-L
C 502 C-L
C 502 D-L
C 502 B-R
C 502 C-R
C 502 D-R
C 502 E
1.435 lbs

C 502.90

MORTISE LOCK WITH PANIC FUNCTION

C 502 CH

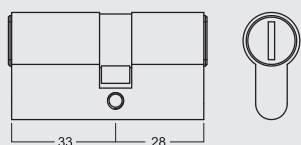


steel
for KABA cylinder lock
available in the following finishes:
C 502 CH B-L
C 502 CH B-R
C 502 CH E
1.435 lbs

C 502 CH.90

LOCK CYLINDER

C 503



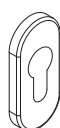
steel
for C 501
0.489 lbs

C 503.38



LOCK FACE PLATE

C 505



aluminium
für C 501
1 pair
0.068 lbs

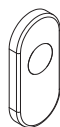
C 505.90

**COMPONENTS FOR
ELECTRONICS**

**DOOR SYSTEMS
ELECTRONICS**

LOCK FACE PLATE

C 505 CH



aluminium
for C 501 CH
1 pair
0.068 lbs

C 505 CH.90

BLIND FACE PLATE

C 506

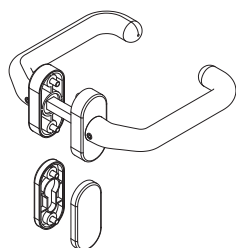


aluminium
1 pair
0.071 lbs

C 506.90

DOOR HANDLE SET

C 510



aluminium
consisting of:
2 x handle
1 x bar steel
2 x blind face plate C 506
1.662 lbs

C 510.90

DOOR HANDLE

C 536

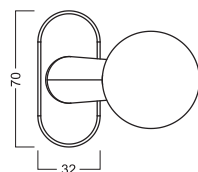


aluminium
For 8 mm square bar steel door knob
0.531 lbs

C 536.90

DOOR KNOB

C 537



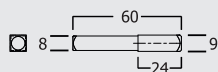
aluminium
0.686 lbs

C 537.90



SQUARE BAR STEEL

C 538



steel
9 mm
on one side reduced to 8 mm
for combination with door handle and door knob
0.071 lbs

C 538.90

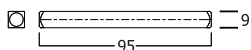
COMPONENTS FOR ELECTRONICS

DOOR SYSTEMS ELECTRONICS

SQUARE BAR STEEL 9 X 95 MM

C 510/1

DOOR ACCESSORIES

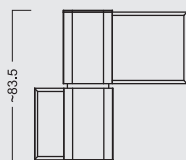


steel
0.13 lbs

C 510/1.90

DOOR HINGE

C 515



aluminium
incl. mounting accessory
0.864 lbs

C 515.90



STRIKER PLATE 270 X 24 MM

C 520



steel
0.256 lbs

C 520.90

ELECTRIC DOOR OPENER FOR ALL-GLASS DOORS

C 539

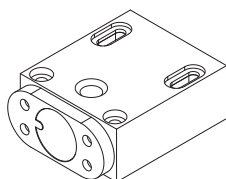


steel
mounting horizontal and vertical possible
can be mounted door left and right by rotating 180°
adjustable door thickness from 9-12 and 13-15 mm
0.761 lbs

C 539.90

CABINET LOCK

C 585



plastic, black
optional fitting sideways or from above
to lock doors or drawer
locking by key switch or code or cardreader system
0.289 lbs

C 585.90



**COMPONENTS FOR
ELECTRONICS**

**DOOR SYSTEMS
ELECTRONICS**

TRAF0 FOR PASS THROUGH BOX

C 587



24 V DC
25 W max.
0.225 lbs

C 587.90

MAGNETIC DRY REED SWITCH SET

C 590



0.187 lbs

C 590.90

**MAGNETIC DRY REED
SWITCH SET WITH FLANGE**

C 591



for monitoring of windows and doors if they are open
0.132 lbs

C 591.90

SMALL DOOR LOCK

C 531



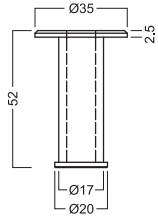
steel
1.078 lbs

C 531.37



DOOR SYSTEMS
ELECTRONICS

FLOOR BUSH

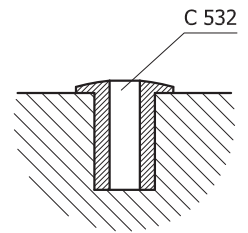


brass
0.196 lbs

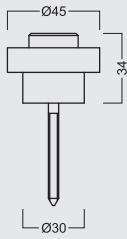
C 532

DOOR
ACCESSORIES

C 532.37



DOOR BUMPER



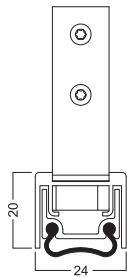
aluminium
0.176 lbs

C 533

C 533.01



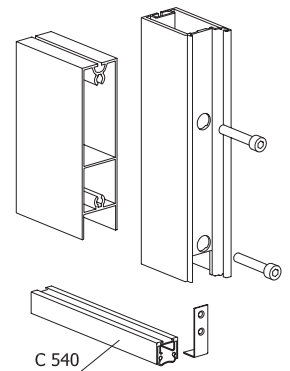
COUNTERSUNK SEAL FOR C 354



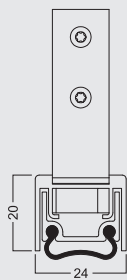
Rubber/aluminium
for single sided door, axis measurement 900 mm
741 mm long
1.014 lbs

C 540

C 540.90



COUNTERSUNK SEAL FOR C 355



Rubber/aluminium
for single sided door, axis measurement 1200 mm
for double sided door, axis measurement 1800/2400 mm
1041 mm long
1.42 lbs

C 541

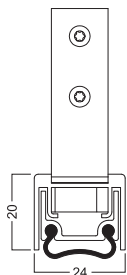
C 541.90

COMPONENTS FOR ELECTRONICS

DOOR SYSTEMS ELECTRONICS

COUNTERSUNK SEAL FOR C 356, C 1234, C 1238

C 542

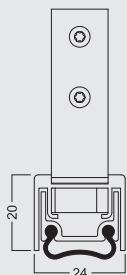


Rubber/aluminium for stationary leaf C 356 or double sided door, axis measurement 1800 mm **590 mm long**
0.86 lbs

C 542.90

COUNTERSUNK SEAL FOR C 357, C 1244, C 1248

C 543

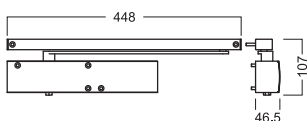


Rubber/aluminium for stationary leaf C 537 or 2 sided door, axis measurement 2400 mm **1190 mm long**
1.64 lbs

C 543.90

AUTOMATIC DOOR CLOSER

C 545



steel
7.066 lbs

C 545.90



LED LIGHTS + POWER OFF

C 558 **NEW**

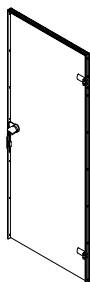


C 558.90

GLASS DOOR SET LEFT

C 330/L

GLASS DOORS



aluminium / tempered safety glass 8 mm, "clear"
assembly dimension 860 x 2170 mm
87.527 lbs

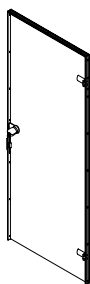
C 330/L.90

DOOR SYSTEMS
ELECTRONICS

GLASS DOOR SET RIGHT

C 330/R

GLASS DOORS

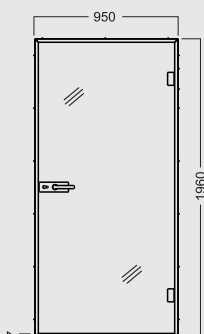


aluminium / tempered safety glass 8 mm, "clear"
assembly dimension 860 x 2170 mm
87.527 lbs

C 330/R.90

GLASS DOOR SET RIGHT

W 501



aluminium / tempered safety glass 8 mm, "clear"
for MAXIMA extrusions
consisting of:
door frame with door seal W 501/Z,
glass door panel W 501/T,
hinge set W 501/TG,
handle and lock set W 501/GS
prepared for dead lock cylinder W 514
assembly dimension 950 x 1960 mm
Attention: additional cut-out is required for locking!
90.389 lbs

W 501.01

DOOR FRAME EXTRUSION

W 490



aluminium
with insert groove for door seal W 492
5000 mm long
20.018 lbs

W 490.01

DOOR GASKET

W 492

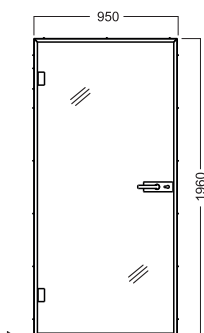


PVC soft
for door frame extrusion W 490
roll of 20 m
3.042 lbs

W 492.36

GLASS DOOR SET LEFT

W 502



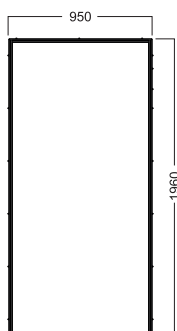
aluminium / tempered safety glass 8 mm, "clear"
for MAXIMA extrusions
consisting of:
door frame with door seal W 502/Z,
glass door panel W 501/T,
hinge set W 501/TG,
handle and lock set W 501/GS
prepared for dead lock cylinder W 514
assembly dimension 950 x 1960 mm
Attention: additional cut-out is required for locking!
92.274 lbs

W 502.01

DOOR SYSTEMS
ELECTRONICS

GLASS DOOR FRAME RIGHT

W 501/Z

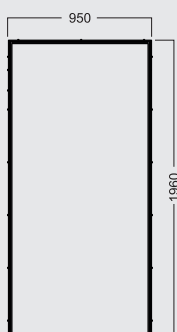


aluminium
incl 17 threaded plates E 470/E,
17 countersunk screws W 501/21 (M4) and threshold seal
floor
assembly dimension 950 x 1960 mm
7.374 lbs

W 501/Z.01

GLASS DOOR BEAM FRAME LEFT

W 502/Z

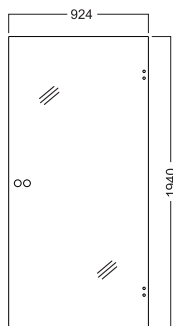


aluminium
incl. 17 threaded plates E 470/E,
17 countersunk screws W 501/21 (M4) and threshold seal
floor
assembly dimension 950 x 1960 mm
9.259 lbs

W 502/Z.01

GLASS DOOR PANEL

W 501/T



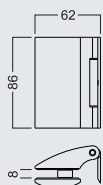
tempered safety glass 8 mm, "clear"
usable universal left or right
in combination with W 501/Z, W 502/Z
78.925 lbs

W 501/T.90

HINGE SET

W 501/TG

ACCESSORIES
GLASS DOORS



for glass door W 501, W 502
1.142 lbs

W 501/TG.01

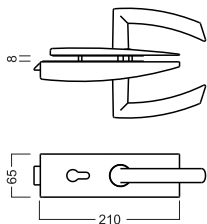
**COMPONENTS FOR
ELECTRONICS**

**DOOR SYSTEMS
ELECTRONICS**

HANDLE- AND LOCK SET

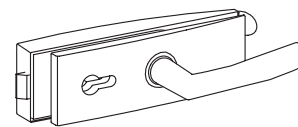
W 501/GS

**ACCESSORIES
GLASS DOORS**



for glass door W 501, W 502
2.895 lbs

W 501/GS.01



DEAD LOCK CYLINDER

W 514



steel
supplied with 3 keys W 514/S
0.489 lbs

W 514.38

SAFETY LOCK

W 523



0.154 lbs

W 523.38

KEY FOR W 514

W 514/S

0.024 lbs

W 514/S.38

DOOR FRAME GASKET

C 321



ADTP gum
10 m
0.573 lbs

C 321.33

SELF TAPPING SCREW

C 390



Steel, galvanized
for door frame connection
0.007 lbs

C 390.37

**DOOR SYSTEMS
ELECTRONICS**

SELF DRILLING SCREW 4,8 X 19 MM

C 693-4819

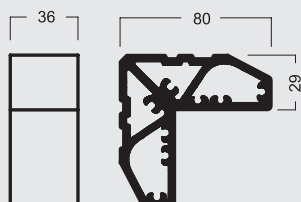


steel, galvanized
self drilling screw with truss head ZEBRA Pias
0.004 lbs

C 693-4819.37

ANGLE CONNECTOR FOR DOOR FRAME

C 405

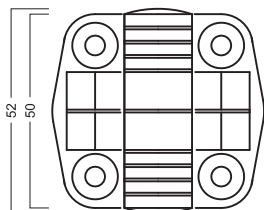


aluminium
incl. 2 countersunk head screws M6
for window panel extrusion C 305
0.335 lbs

C 405.00

DOOR HINGE WITH INDEXED POSITION

C 410

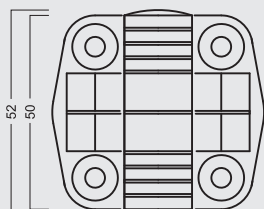


plastic, black
with lock-in position 150°
0.137 lbs

C 410.33

DOOR HINGE WITHOUT INDEXED POSITION

C 411

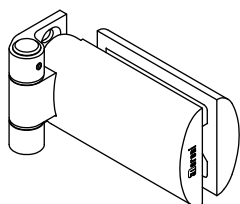


plastic, black
without lock-in position
0.128 lbs

C 411.33

DOOR HINGE MERONI - GLISS

C 335 **NEW**



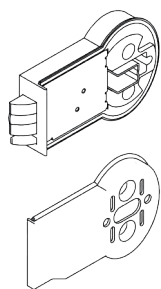
aluminium
0.225 lbs

C 335.01

DOOR SYSTEMS
ELECTRONICS

GLASS DOOR LOCK MERONI - FGLA

C 336 **NEW** ACCESSORIES
GLASS DOORS

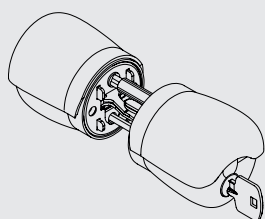


0.108 lbs

C 336.01

DOOR HANDLE MERONI - COMBINA

C 337 **NEW**



aluminium
Meroni - COMBINA
0.165 lbs

C 337.01



WALL SYSTEMS PHARMACEUTICS

Extrusions	74
Structural components	76
Fascias	79
Glaselemente	82

CEILING SYSTEMS PHARMACEUTICS

Ceiling systems pharmaceuticals	83
---------------------------------	----

DOOR SYSTEMS PHARMACEUTICS

Door systems pharmaceuticals	85
------------------------------	----

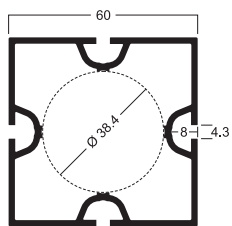


**WALL SYSTEMS
PHARMACEUTICS**

SQUARE EXTRUSION 60 MM

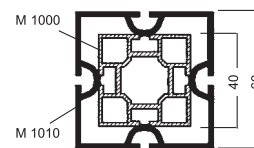
M 1010

EXTRUSIONS



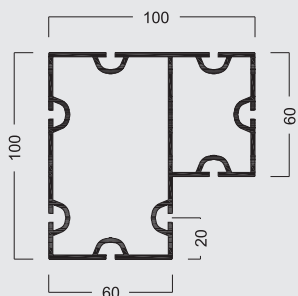
aluminium
adaptor with tension lock M 1100 and
adaptor for hinged end plates M 1555 can be mounted
5000 mm long
17.93 lbs

M 1010.01



**UPRIGHT EXTRUSION 90°
CORNER 100 X 100 MM**

C 1020

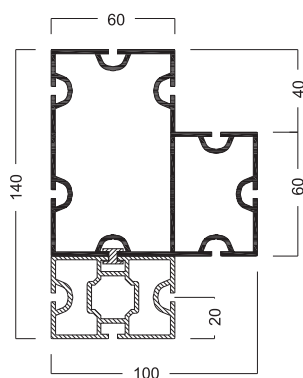


aluminium
6000 mm long
42.754 lbs

C 1020.00

**UPRIGHT EXTRUSION T-
CONNECTION 100 X 140 MM**

C 1030

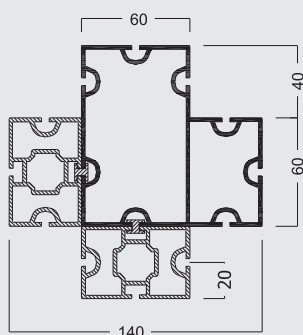


aluminium
2-parts, connected with 1 extrusion connectors E 450
6000 mm long
67.185 lbs

C 1030.00

**UPRIGHT EXTRUSION X-
CONNECTION 140 X 140 MM**

C 1040



aluminium
3-parts, connected with 2 extrusion connectors E 450
6000 mm long
91.617 lbs

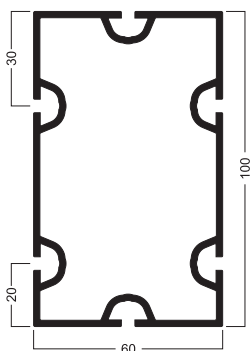
C 1040.00

COMPONENTS FOR PHARMACEUTICS

WALL SYSTEMS PHARMACEUTICS

UPRIGHT EXTRUSION 60 X 100 MM

C 1050

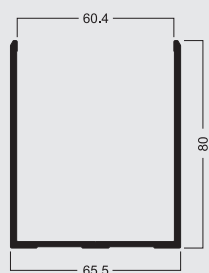


aluminium
6000 mm long
 30.728 lbs

C 1050.00

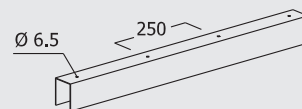
FLOOR AND CEILING U-CHANNEL EXTRUSION 65.9 X 80 MM

C 1005



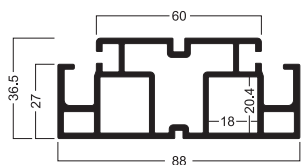
aluminium
6000 mm long
 18.677 lbs

C 1005.00



GLAZING EXTRUSION 86 X 36.5 MM

C 1105



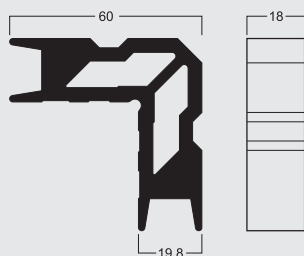
aluminium
 for glass elements C 1850 and C 1855
6000 mm long
 23.62 lbs

C 1105.01
 C 1105.99

INTERNAL CORNER CONNECTOR EXTRUSION

C 1111

COMPONENTS

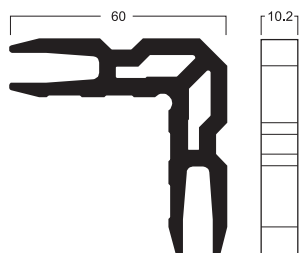


aluminium
 for frame extrusion C 1105
 will be glued on installation
6000 mm long
 37.963 lbs

C 1111.90

ANGLE CONNECTOR FOR DOOR GLASS ELEMENT

C 1295



aluminium
 for frame extrusion C 1220
 will be glued on installation
6000 mm long

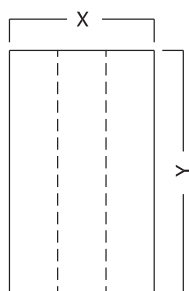
C 1295.00

WALL SYSTEMS PHARMACEUTICS

WALL PANEL 19 MM

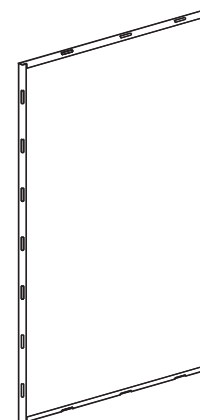
C 1800

COMPONENTS



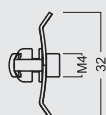
Steel sheet, powdercoated, 1 mm installation depth 19 mm, edges closed overleaf, with raster holes 5x60 mm / division 70 mm for quick wall fastening combined with mounting parts C 470, C 472
incl. 2 reinforcement strips
special size

C 1800.80



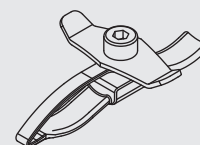
FIXING SET FOR WALL/CEILING

C 472



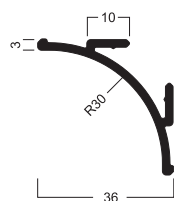
steel/plastic
for fixing the wall, ceiling panels and glass elements to system groove of subconstruction
0.013 lbs

C 472.37



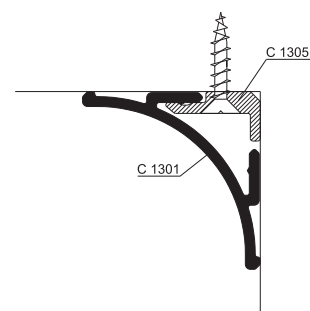
CHANNELING EXTRUSION 36 X 36 MM

C 1301



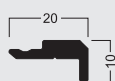
aluminium
6000 mm long
5.785 lbs

C 1301.01



ADAPTOR EXTRUSION 20 X 10 MM

C 1305



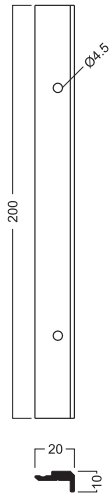
plastic
to fix extrusions C 1301
5000 mm long
0.871 lbs

C 1305.35

**WALL SYSTEMS
PHARMACEUTICS**

ADAPTOR

C 1311

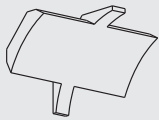


plastic
to fix extrusions C 1301
200 mm long
0.035 lbs

C 1311.35

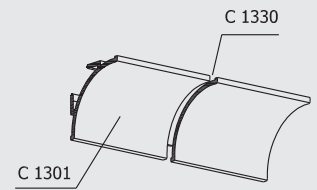
INTERNAL CONNECTOR

C 1330



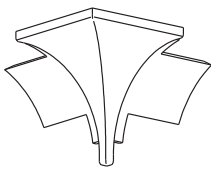
plastic
for connection of 2 extrusions C 1301
0.231 lbs

C 1330.30



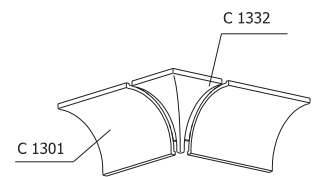
KNUCKLE JOINT "EXTERIOR CORNER"

C 1332



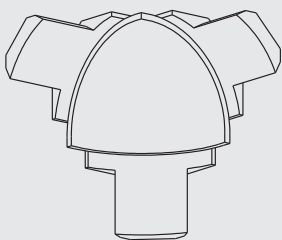
plastic
for connection of 2 extrusions C 1301
0.031 lbs

C 1332.30



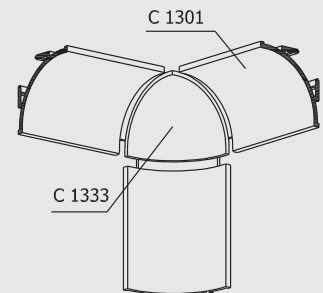
KNUCKLE JOINT "INTERIOR CORNER"

C 1333



plastic
for connection of 3 extrusions C 1301
0.046 lbs

C 1333.30



COMPONENTS FOR PHARMACEUTICS

WALL SYSTEMS PHARMACEUTICS

GASKET 9 X 10 MM FOR PHARMACEUTICS

C 1340

COMPONENTS



plastic
25 m long
3.003 lbs

C 1340.30

GASKET 13 X 15 MM FOR PHARMACEUTICS

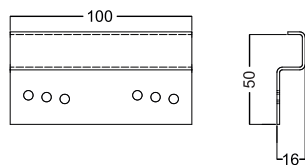
C 1345

plastic
for internal corner
10.000 mm long

C 1345.30

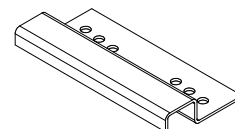
ANGLE SUPPORT

C 1801



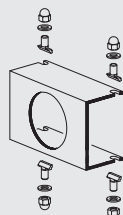
steel
100 x 49.4 x 15.5
0.174 lbs

C 1801.37



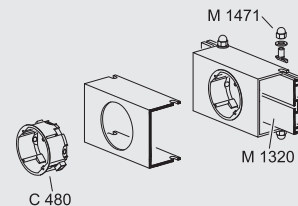
FIXING-SET SINGLE

C 1310



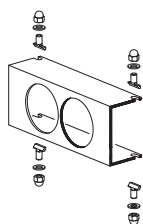
steel
with 4 hammerhead screws M 1471
for mounting one cavity electrical back box C 480
0.97 lbs

C 1310.37



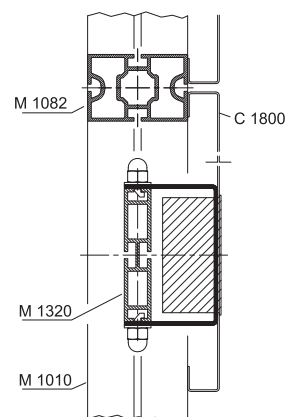
FIXING-SET DOUBLE

C 1320



steel
with 4 hammerhead screws M 1471
for mounting two Cavity electrical back boxes C 480
1.301 lbs

C 1320.37

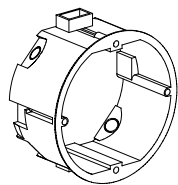


COMPONENTS FOR PHARMACEUTICS

WALL SYSTEMS PHARMACEUTICS

CAVITY ELECTRICAL BACK BOX 68 DIA. X 35 MM

C 480



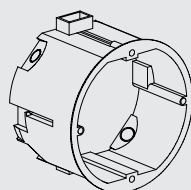
plastic
68 mm dia.
installation depth 35 mm
0.042 lbs

C 480.90



CAVITY ELECTRICAL BACK BOX DIA. 68 X 45 MM

C 481

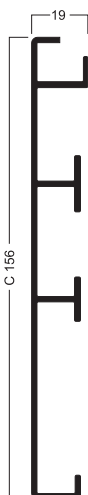


plastic
dia. 68 mm
installation depth 45 mm
0.046 lbs

C 481.90

FLOOR AND CEILING HEADER 19 X 158 MM

C 1132/N FASCIAS

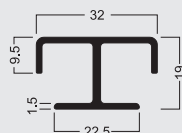


aluminium
6000 mm long
17.769 lbs

C 1132/N.00
C 1132/N.80

FASCIA 19 X 32 MM

C 1140



aluminium
to be used as adjustment faceplate between glass and wall elements
(vertical fitting position)
6000 mm long
4.96 lbs

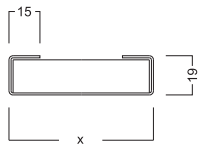
C 1140.00
C 1140.80

WALL SYSTEMS
PHARMACEUTICS

FASCIA 19 MM, VARIABLE WIDTH

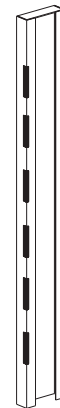
C 1150

FASCIAS



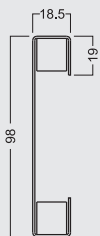
Steel sheet, powdercoated, 1mm installation depth 19 mm, edges closed overleaf, with raster holes 5x60 mm / division 70 mm for quick wall fastening combined with mounting parts C 472
to be used as adjustment faceplate between glass elements
(vertical fitting position)
special length / special size

C 1150.80



FASCIA

C 1250

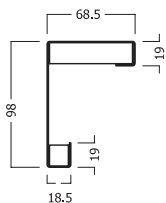


Steel sheet, powdercoated, 1mm installation depth 19 mm, edges closed overleaf, for quick and wall fastening combined with mounting parts C 472
to be used in combination with end uprights C 1050 and steel panels
(vertical fitting position)
special length

C 1250.80

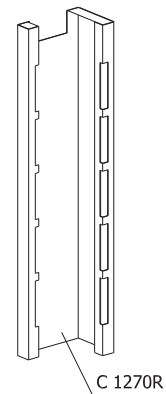
FASCIA FOR DOOR 68,5 X 98 MM, RIGHT

C 1270/R



Steel sheet 1 mm, powdercoated, installation depth 19 mm, edges closed overleaf, with raster holes 5 x 60 mm / division 70 mm
for quick wall fastening combined with mounting parts C 472
to be used in combination with door elements
(vertical fitting position)
special length

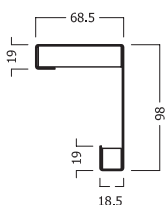
C 1270/R.80



WALL SYSTEMS
PHARMACEUTICS

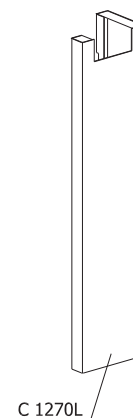
FASCIA FOR DOOR 68,5 X 98 MM, RIGHT

C 1270/L



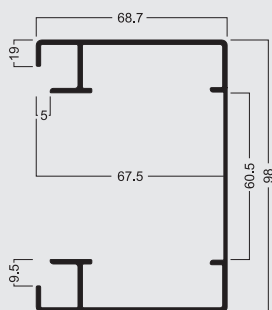
Steel sheet 1mm, powdercoated, installation depth 19 mm, edges closed overleaf, with raster holes 5 x 60 mm / division 70 mm
for quick wall fastening combined with mounting parts C 472
to be used in combination with doors (vertical fitting position)
special length

C 1270/L.80



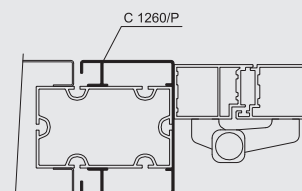
DOOR FRAME COVER
EXTRUSION 68.7 X 98 MM

C 1260/P



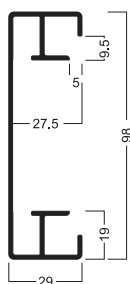
aluminium, powdercoated, installation depth 19 mm, for quick wall fastening combined with mounting parts C 472
to be used in combination with end uprights and door uprights (vertical fitting position)
5000 mm long
17.174 lbs

C 1260/P.00
C 1260/P.80



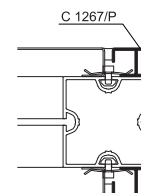
FASCIA 68.7 X 98 MM

C 1267/P



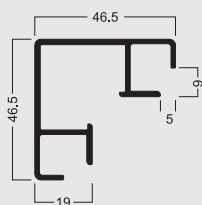
aluminium installation depth 19 mm, for quick wall fastening combined with mounting parts C 472
to be used with doors (horizontal fitting position) and as wall end fascia (vertical fitting position)
6000 mm
13.095 lbs

C 1267/P.00
C 1267/P.80



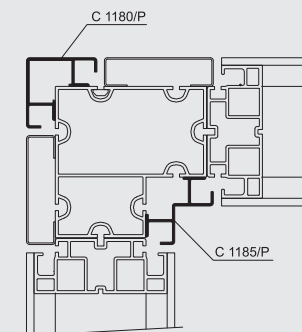
EXTERIOR CORNER HEADER
EXTRUSION 46.5 MM X 46.5 MM

C 1180/P



aluminium, powdercoated, installation depth 19 mm, for quick wall fastening combined with mounting parts C 472
to be used in combination with end uprights and door uprights (vertical fitting position)
6000 mm long
9.524 lbs

C 1180/P.00
C 1180/P.80



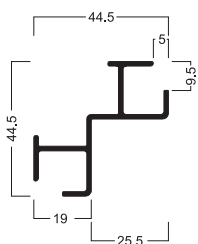
COMPONENTS FOR PHARMACEUTICS

WALL SYSTEMS PHARMACEUTICS

INTERIOR CORNER HEADER EXTRUSION 44.5 X 44.5 MM

C 1185/P

FASCIAS



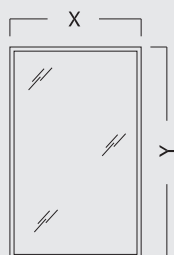
aluminium, powdercoated,
installation depth 19 mm,
for quick wall fastening combined with mounting parts C 472
to be used in combination with end uprights and door uprights
(vertical fitting position)
6000 mm long
9.524 lbs

C 1185/P.00
C 1185/P.80

GLASS ELEMENT "SPECIAL SIZE"

C 1850

GLASS ELEMENTS

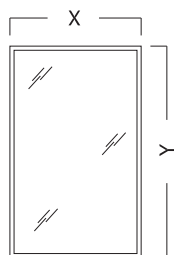


Double glass panel, (2 x 5 mm float glass), glued on both sides on aluminium frame
with desiccant in space of extrusions
total thickness = 98 mm, aperture measurement = **special size**

C 1850.90

GLASS ELEMENT "SPECIAL SIZE"

C 1855

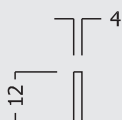


Single glass panel,
flush-sealed on aluminium frame (1 x 5 mm float glass)
total thickness = 93 mm, aperture measurement = **special size**

C 1855.90

FLAT EXTRUSION 4 X 12 MM

C 1120

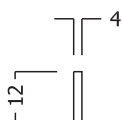


plastic
for fixing glass elements C 1850 und C 1855
3000 mm long
1.653 lbs

C 1120.90

FLAT EXTRUSION 4 X 12 MM

C 1122



plastic
for fixing glass elements C 1850 and C 1855
400 mm long
0.022 lbs

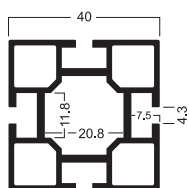
C 1122.90

COMPONENTS FOR PHARMACEUTICS

CEILING SYSTEMS PHARMACEUTICS

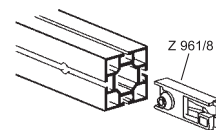
SQUARE EXTRUSION 40 MM

M 1000



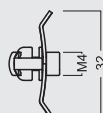
aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
12.61 lbs

M 1000.01



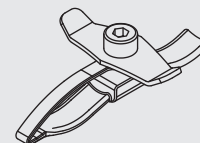
FIXING SET FOR WALL/CEILING

C 472



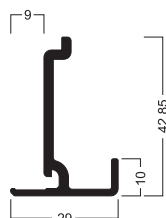
steel/plastic
for fixing the wall, ceiling panels and glass elements to
system groove of subconstruction
0.013 lbs

C 472.37



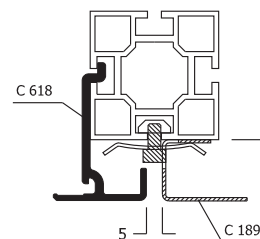
SUPPORT EXTRUSION 29 X 43 MM

C 618



aluminium
for installation of fan filter unit into ceiling area
6000 mm long
6.534 lbs

C 618.80



THREAD ROD M8, 1000 MM

C 661

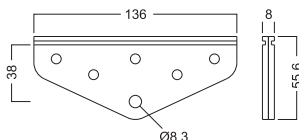


steel, galvanized
1000 mm long
0.615 lbs

C 661.37

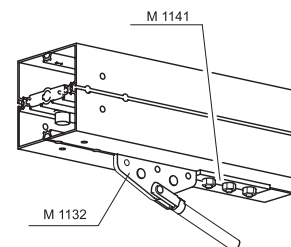
CONNECTOR PART

M 1132



steel
incl. 3 set screws M 1435/70 (M8) and
2 round head screws with flange
M 1557/20 (M6)
for system groove 4.3 mm
0.745 lbs

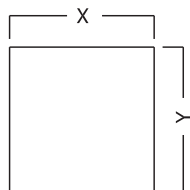
M 1132.37



CEILING SYSTEMS
PHARMACEUTICS

CEILING PANEL

C 1880



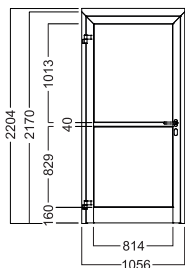
Steel sheet, powdercoated, 1mm, installation depth 19 mm, edges closed overleaf, with raster holes 5x60 mm / division 70 mm for quick ceiling fastening combined with mounting parts C 472
special size

C 1880.80

**DOOR SYSTEMS
PHARMACEUTICS**

DOOR LEFT 1200 MM, 1056 X 2204 MM

C 1218

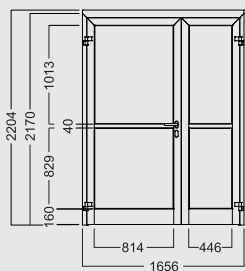


aluminium
left, include door frame, without panels,
for axis measurement 1200 mm

C 1218.80

DOOR LEFT 1800 MM, 1656 X 2204 MM

C 1238

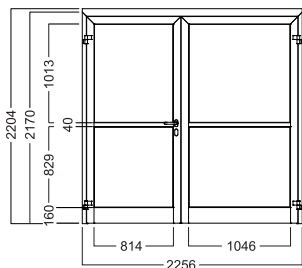


aluminium
left, include door frame, without panels,
for axis measurement 1800 mm

C 1238.80

DOOR LEFT 2400 MM, 2256 X 2204 MM

C 1248

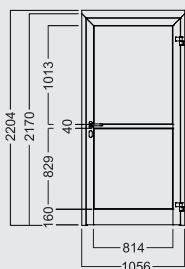


aluminium
left, include door frame, without panels,
for axis measurement 2400 mm

C 1248.80

DOOR RIGHT 1200 MM, 1056 X 2204 MM

C 1214

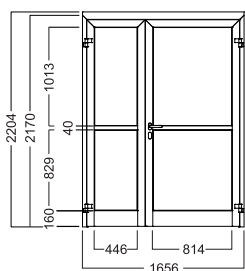


aluminium
right, include door frame, without panels,
for axis measurement 1200 mm

C 1214.80

DOOR RIGHT 1800 MM, 1656 X 2204 MM

C 1234



aluminium
right, include door frame, without panels,
for axis measurement 1800 mm

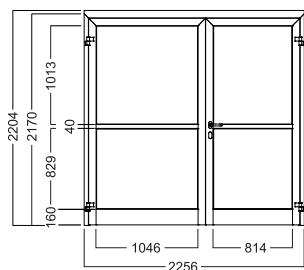
C 1234.80

COMPONENTS FOR PHARMACEUTICS

DOOR SYSTEMS PHARMACEUTICS

DOOR RIGHT 2400 MM, 2256 X 2204 MM

C 1244

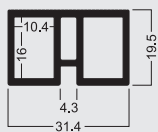


aluminium
right, include door frame, without panels,
for axis measurement 2400 mm

C 1244.80

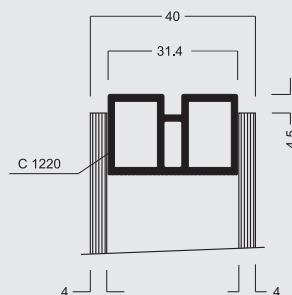
FRAME EXTRUSION 19.5 X 31.4 MM

C 1220



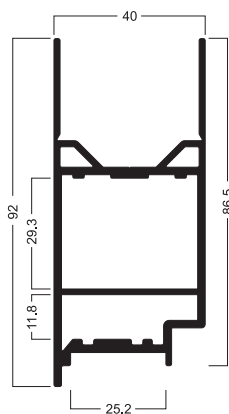
aluminium
for 40 mm door systems
for door glass elements
6000 mm long
7.549 lbs

C 1220.00
C 1220.01



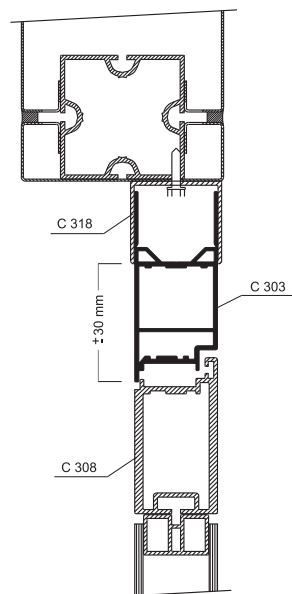
DOOR FRAME EXTRUSION 40 X 92 MM

C 303



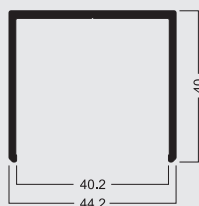
aluminium
for 40 mm door systems
6000 mm long
21.777 lbs

C 303.01



U-CHANNEL EXTRUSION 40 X 44.2 MM

C 318



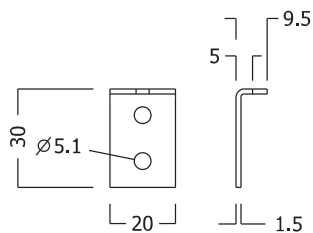
aluminium
for 40 mm door systems
6000 mm long
8.016 lbs

C 318.01

**DOOR SYSTEMS
PHARMACEUTICS**

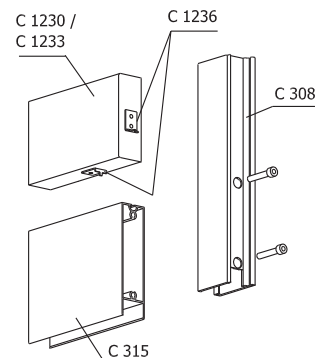
FIXING ANGLE

C 1236



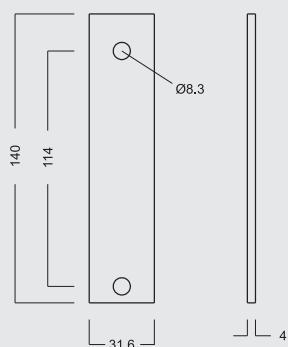
steel
to be riveted into door panel
C 1282, C 1284, C 1289, C 1290
0.015 lbs

C 1236.37



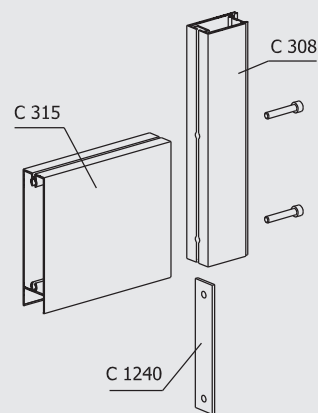
LOCK PLATE FOR BEAM

C 1240



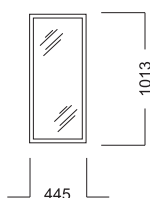
steel, galvanized
incl. 2 fixing screws M8
for doors C 1201.....C 1215
0.293 lbs

C 1240.37



DOOR GLAZING 1013 X 445 MM

C 1222

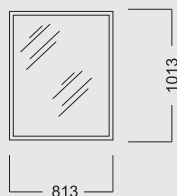


glass/aluminium
tempered glass 2 x 4 mm, installation depth 40 mm
edges closed all round
for mounting to doors C 1234, C 1238
23.547 lbs

C 1222.90

DOOR GLAZING 1013 X 813 MM

C 1224



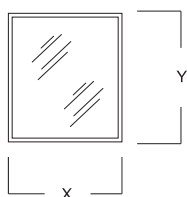
glass/aluminium tempered glass 2 x 4 mm,
installation depth 40 mm
edges closed all round
for mounting to doors C 1214, C 1218, C 1234, C 1238,
C 1244, C 1248
41.006 lbs

C 1224.90

**DOOR SYSTEMS
PHARMACEUTICS**

DOOR GLAZING "SPECIAL SIZE"

C 1229

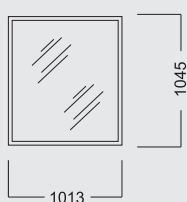


glass/aluminium
tempered glass 2 x 4 mm, installation depth 40 mm
edges closed all round
for mounting to special size doors

C 1229.90

DOOR GLAZING 1013 X 1045 MM

C 1230



glass/aluminium
tempered glass 2 x 4 mm, installation depth 40 mm
edges closed all round
for mounting to doors C 1244, C 1248
52.469 lbs

C 1230.90

DOOR PANEL 819 X 436 MM

C 1282

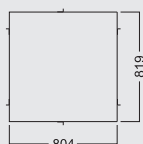


Steel sheet 1 mm, powdercoated,
installation depth 40 mm,
edges closed all round,
for mounting to doors C 1234 and C 1238

C 1282.80

DOOR PANEL 819 X 804 MM

C 1284

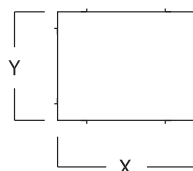


Steel sheet 1 mm, powdercoated,
installation depth 40 mm,
edges closed all round,
for mounting to doors C 1214, C 1218, C 1234,
C 1238, C 1244, C 1248

C 1284.80
C 1284.85

DOOR PANEL "SPECIAL SIZE"

C 1289



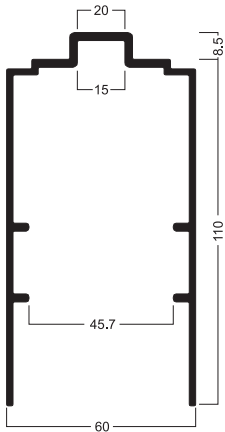
Steel sheet 1 mm, powdercoated,
installation depth 40 mm,
edges closed all round,
for mounting to special size doors

C 1289.80

**DOOR SYSTEMS
PHARMACEUTICS**

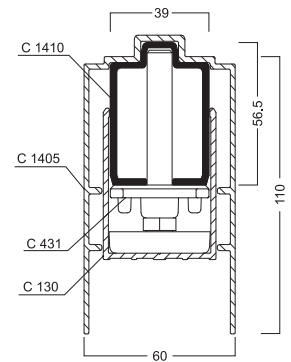
FLOOR EXTRUSION PART 2, 60 X 110 MM

C 1405



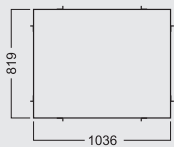
aluminium
for installation of wall elements system "Dagard"
6000 mm long
23.832 lbs

C 1405.00
C 1405.80



DOOR PANEL 1036 X 819 MM

C 1290

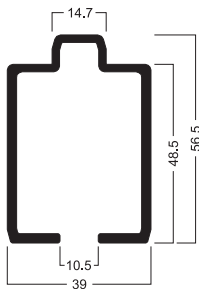


Steel sheet 1 mm, powdercoated,
installation depth 40 mm,
edges closed all round,
for mounting to doors C 1244 and C 1248

C 1290.80

**FLOOR EXTRUSION
PART 1, 38 X 56.5 MM**

C 1410



aluminium
with 11 drillings 10.5 mm dia. for adjustment of adjustable
foot C 431
6000 mm long
14.176 lbs

C 1410.00



EXTRUSIONS IN GENERAL

60 × 60 mm	92
80 × 80 mm	93
160 × 80 mm	96
80 mm	97
120 × 120 mm	98
40 × 28 mm	100
60 × 40 mm	101
80 × 40 mm	101
120 × 80 mm	102
200 × 40 mm	103
60 × 60 mm	104
40 mm	104
60 mm	105
80 mm	106
120 mm	107
100 × 32 mm	109
32 × 32 mm	109
32 × 16 mm	113
37 × 16 mm	113
40 × 16 mm	113
40 × 32 mm	114
46 × 46 mm	114
50 × 16 mm	114
70 × 16 mm	115

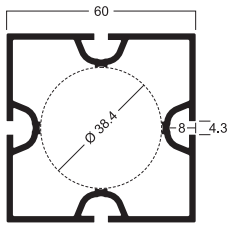
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

SQUARE EXTRUSION 60 MM

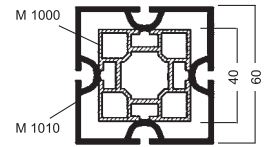
M 1010

60 X 60 MM



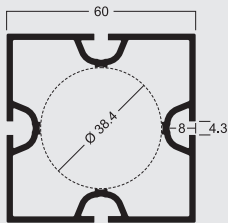
aluminium
adaptor with tension lock M 1100 and
adpator for hinged end plates M 1555 can be mounted
5000 mm long
17.93 lbs

M 1010.01



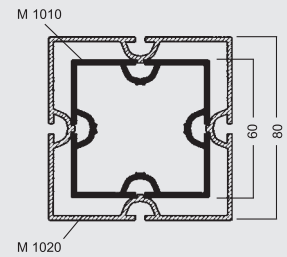
SQUARE EXTRUSION 60 MM

M 1011



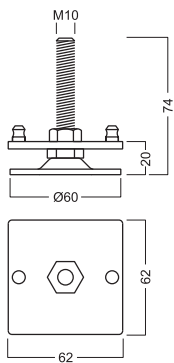
aluminium
adaptor with tension lock M 1100 and
adpator for hinged end plates M 1555 can be mounted
6000 mm long
21.473 lbs

M 1011.01



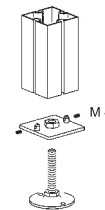
ADJUSTABLE FOOT

M 1067



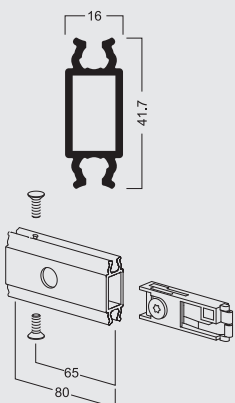
steel
thread M10,
incl. 2 set screws M 1075/20 (M4)
for square extrusions 60 mm
0.507 lbs

M 1067.37



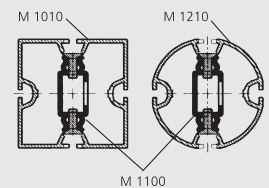
ADAPTOR WITH TENSION LOCK

M 1100



aluminium
incl. 1 tension lock Z 961/13 and
2 countersunk screws M 1100/20 (M5)
for all square and round extrusions **60 mm**
0.267 lbs

M 1100.00



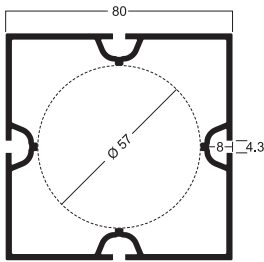
EXTRUSIONS
IN GENERAL

EXTRUSIONS
IN GENERAL

SQUARE EXTRUSION 80 MM

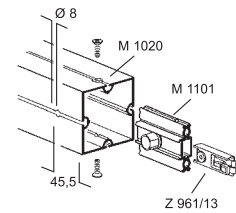
M 1020

80 X 80 MM



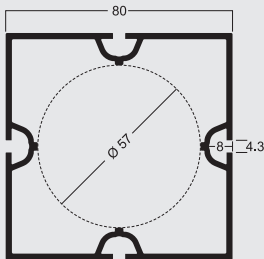
aluminium
adaptors with tension lock M 1101, M 1103,
adaptors with safety tension lock M 1114,
M 1116
and adaptor for hinged end plates M 1281 can be mounted
5000 mm long
25.177 lbs

M 1020.01



SQUARE EXTRUSION 80 MM

M 1021

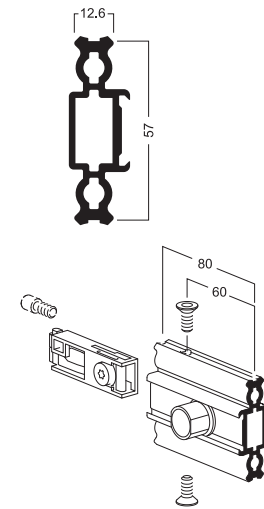


aluminium
adaptors with tension lock M 1101, M 1103,
adaptors with safety tension lock M 1114,
M 1116
and adaptor for hinged end plates M 1281 can be mounted
6000 mm long
30.238 lbs

M 1021.01

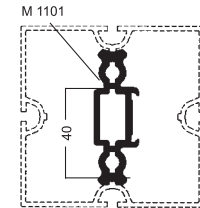
ADAPTOR WITH TENSION LOCK

M 1101



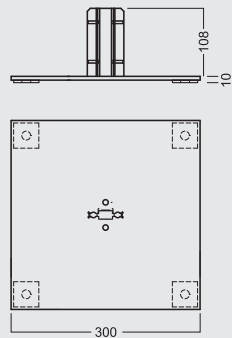
aluminium
incl. 1 tension lock Z 961/13,
1 collar guide M 1102/2 and
2 countersunk screws M 1100/20 (M5)
for all square and round extrusions **80 mm**
0.309 lbs

M 1101.00



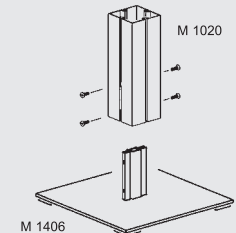
BASE PLATE 300 X 300 MM

M 1406



steel
incl. adaptor M 1406/2,
2 countersunk screws M 1406/20 (M8) and
4 countersunk screws M 1611/20 (M5)
for all square and round extrusions **80 mm**
10.836 lbs

M 1406.21



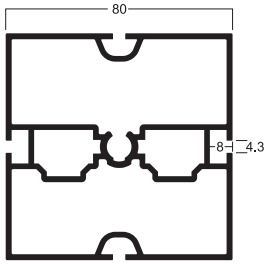
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

SQUARE EXTRUSION 80 MM

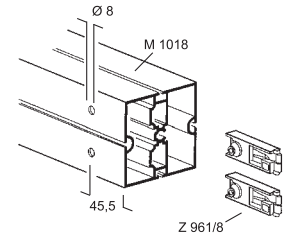
M 1018

80 X 80 MM



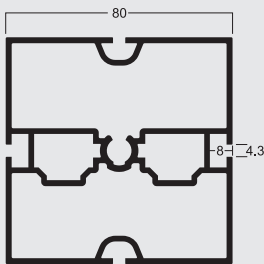
aluminium
tension lock Z 961/8 can be mounted
5000 mm long
32.871 lbs

M 1018.01



SQUARE EXTRUSION 80 MM

M 1019

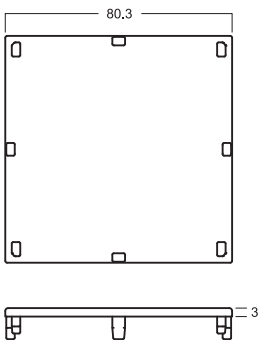


aluminium
tension lock Z 961/8 can be mounted
6000 mm long
39.242 lbs

M 1019.01

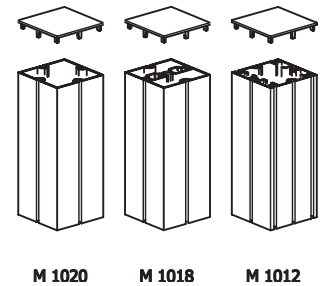
END CAP

M 1034



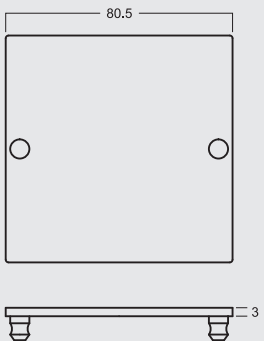
plastic
for square extrusions M 1012, M 1018,
M 1020, M 1022 and lighttrack mounting extrusions M 1058,
M 1059
0.046 lbs

M 1034.35



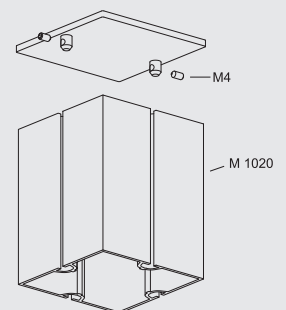
END PLATE

M 1035



steel
incl. 2 set screws M 1075/20 (M4)
for square extrusions M 1012, M 1018,
M 1020, M 1022 and lighttrack mounting extrusions M 1058,
M 1059
0.344 lbs

M 1035.21

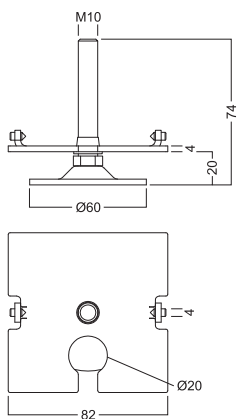


EXTRUSIONS
IN GENERAL

EXTRUSIONS
IN GENERAL

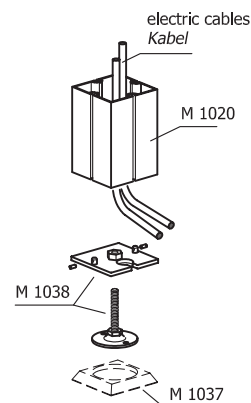
ADJUSTABLE FOOT

M 1038



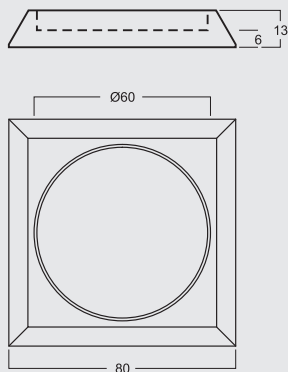
steel
thread M10
incl. 2 set screws M 1075/20 (M4)
for square extrusions M 1012, M 1020,
M 1022
0.683 lbs

M 1038.37



BASE PLATE FOR ADJUSTABLE FOOT

M 1037



plastic, black
for adjustable foot M 1038
Attention:
increases total height by 6 mm
0.051 lbs

M 1037.33

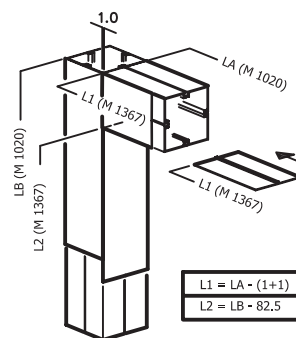
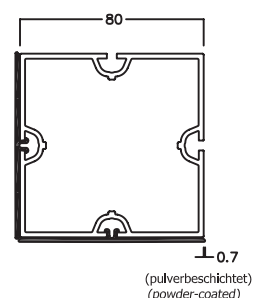
COVER EXTRUSION

M 1367



aluminium
can be powder-coated or film laminated
with slide-on technique
for all extrusions 80 mm
5000 mm long
4.674 lbs

M 1367.00



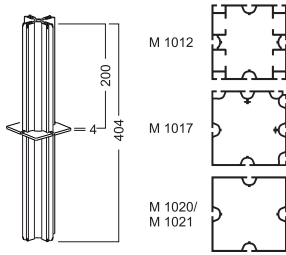
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

SPIGOT TUBE

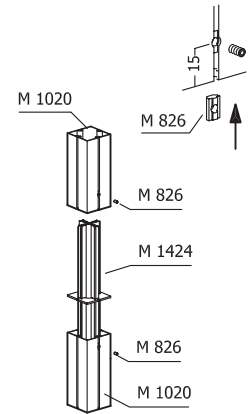
M 1424

80 X 80 MM



aluminium
for extension of upright extrusions
for square extrusions M 1020, M 1021,
M 1012, M 1017
1.964 lbs

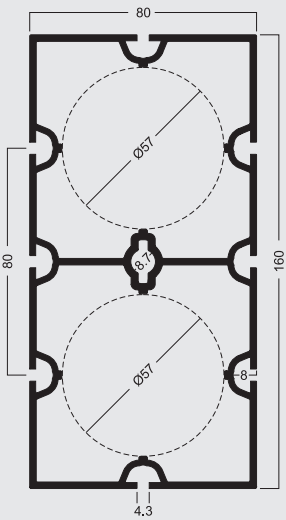
M 1424.00



RECTANGULAR EXTRUSION 160 X 80 MM

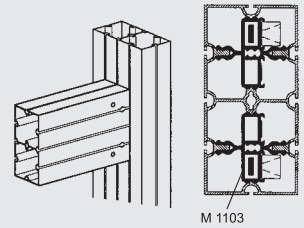
M 1052

160 X 80 MM



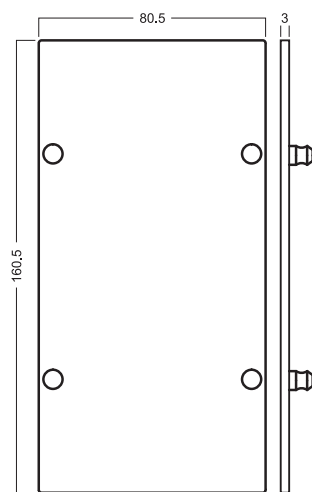
aluminium
adaptor with tension lock M 1103 can be mounted
6930 mm long
67.461 lbs

M 1052.01



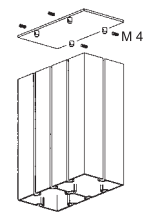
END PLATE

M 1097



steel
incl. 2 set screws M 1075/20 (M4)
for rectangular extrusion M 1052
0.668 lbs

M 1097.21

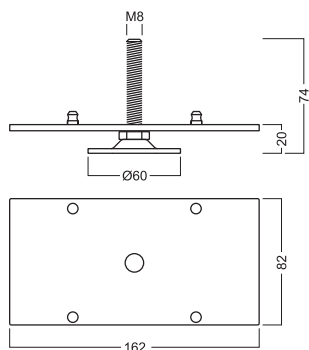


**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

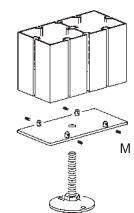
ADJUSTABLE FOOT

M 1098



steel
thread M10
incl. 2 set screws M 1075/20 (M4)
for rectangular extrusion M 1052
1.182 lbs

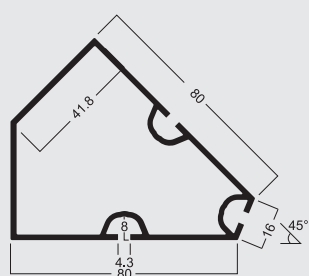
M 1098.37



EXTERIOR CORNER EXTRUSION 135°

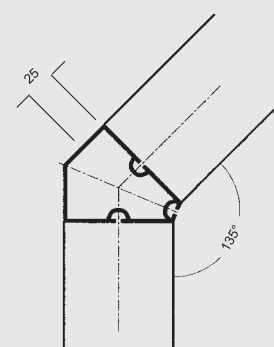
M 1070

80 MM



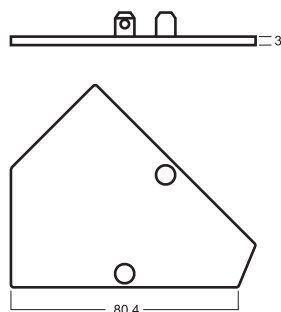
aluminium
5000 mm long
18.464 lbs

M 1070.01



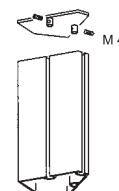
END PLATE 135°

M 1095



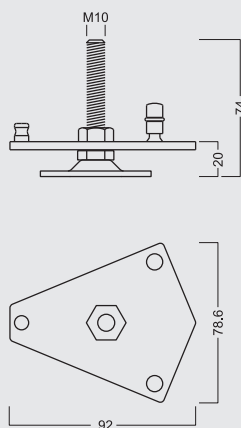
steel
incl. 2 set screws M 1075/20 (M4)
for exterior corner extrusion M 1070
0.223 lbs

M 1095.21



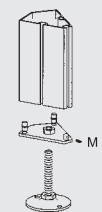
ADJUSTABLE FOOT 135°

M 1096



steel
thread M10
incl. 1 set screw M 1075/20 (M4)
for exterior corner extrusion M 1070
0.573 lbs

M 1096.37



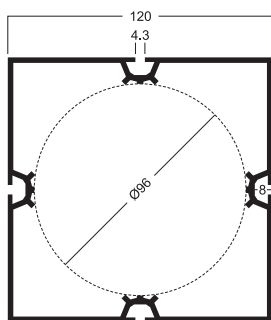
EXTRUSIONS
IN GENERAL

EXTRUSIONS
IN GENERAL

SQUARE EXTRUSION 120 MM

M 225

120 X 120 MM

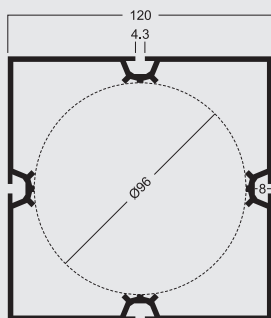


aluminium
adaptors with tension lock M 1102, M 1122,
adaptors with safety tension lock M 1124, M 1126
and adaptor for hinged end plates M 1282 can be mounted
5000 mm long
41.116 lbs

M 225.01

SQUARE EXTRUSION 120 MM

M 226

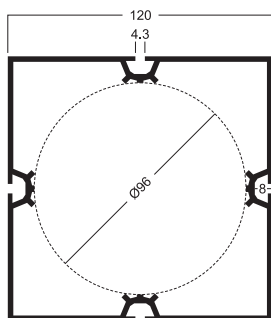


aluminium
adaptors with tension lock M 1102, M 1122,
adaptors with safety tension lock M 1124, M 1126
and adaptor for hinged end plates M 1282 can be mounted
6000 mm long
51.874 lbs

M 226.01

SQUARE EXTRUSION 120 MM

M 227



aluminium
adaptors with tension lock M 1102, M 1122,
adaptors with safety tension lock M 1124, M 1126
and adaptor for hinged end plates M 1282 can be mounted
6930 mm long
59.833 lbs

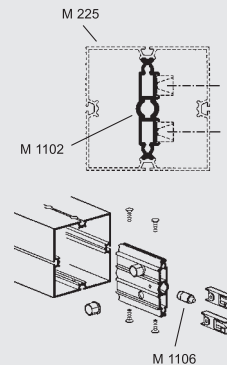
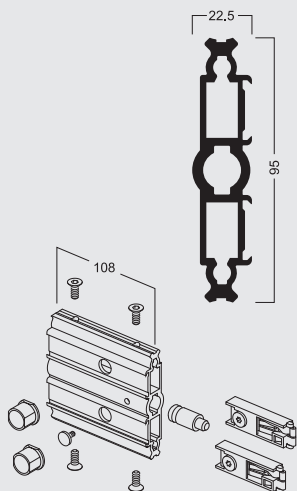
M 227.01

ADAPTOR WITH TENSION LOCK

M 1102

aluminium
incl. 2 tension locks Z 961/13,
1 knurled-head screw M 1102/21 (M4) for
beam retainer M 1106,
2 collar guides M 1102/2 and
4 countersunk screws M 1102/20 (M6)
for all closed square and round extrusions **120 mm**
0.712 lbs

M 1102.00

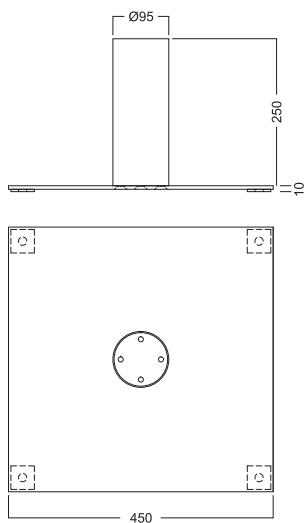


**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

BASE PLATE 450 X 450 MM

M 1426



steel
incl. adaptor M 825/A
and 4 countersunk screws eZ5030/20 (M10)
for all square extrusions 120 mm and all closed round
extrusions **120 mm dia.**
25.229 lbs

M 1426.21

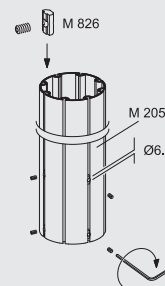
SAFETY STOP

M 826



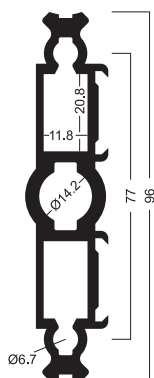
aluminium
incl. 1 set screw M 826/S (M6)
0.011 lbs

M 826.00



EXTRUSION CONNECTOR

M 1430



aluminium
usable as extrusion connector
for all square and round extrusions
120 mm
5000 mm long
22.862 lbs

M 1430.00

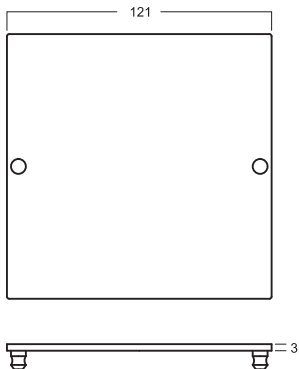
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

END PLATE

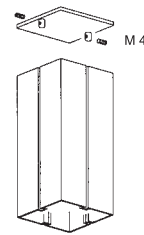
M 274

120 X 120 MM



steel
incl. 2 set screws M 1075/20 (M4)
for all square extrusions 120 mm
0.774 lbs

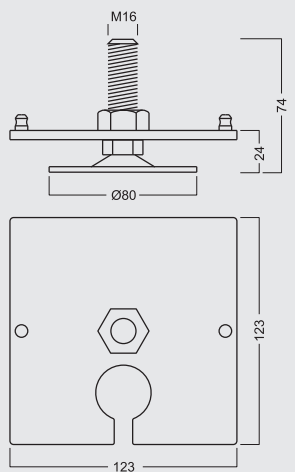
M 274.21



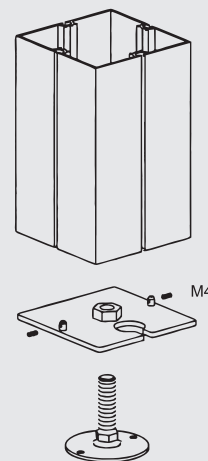
ADJUSTABLE FOOT

M 285

M 285.37



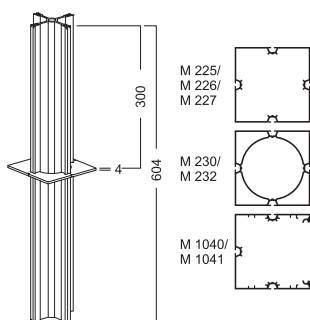
steel
thread M16
incl. 2 set screws M 1075/20 (M4)
for all square extrusions 120 mm
1.742 lbs



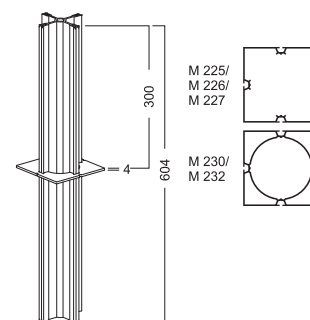
SPIGOT TUBE

M 1419

M 1419.00



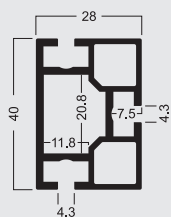
aluminium
for extension of upright extrusions
for all square extrusions **120 mm**
4.061 lbs



RECTANGULAR EXTRUSION 40 X 28 MM

M 1068

40 X 28 MM



aluminium
tension lock Z 961/8 can be mounted
5000 mm long
10.485 lbs

M 1068.01

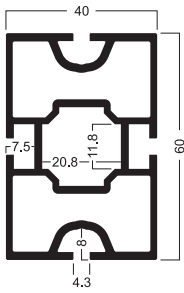
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

RECTANGULAR EXTRUSION 60 X 40 MM

M 1082

60 X 40 MM



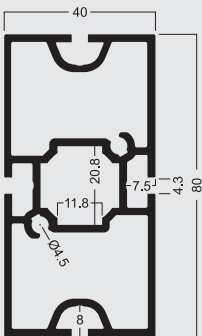
aluminium
tension lock Z 961/8 can be mounted in
2 positions
6000 mm long
23.66 lbs

M 1082.01

RECTANGULAR EXTRUSION 80 X 40 MM

M 1025

80 X 40 MM

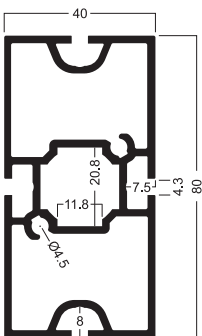


aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
23.303 lbs

M 1025.01

RECTANGULAR EXTRUSION 80 X 40 MM

M 1026

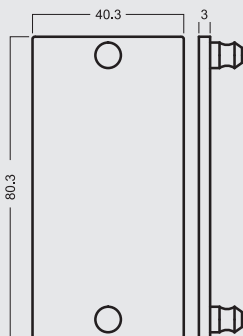


aluminium
tension lock Z 961/8 can be mounted in
2 positions
6000 mm long
27.998 lbs

M 1026.01

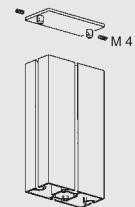
END PLATE

M 1085



steel
incl. 2 set screws M 1075/20 (M4)
for rectangular extrusions 80 x 40 mm
0.174 lbs

M 1085.21



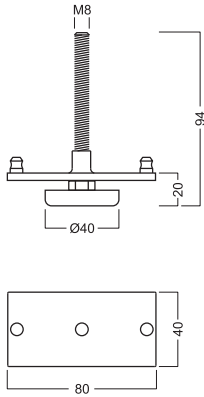
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

ADJUSTABLE FOOT

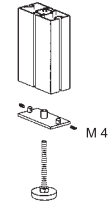
M 1086

80 X 40 MM



steel
thread M8
incl. 2 set screws M 1075/20 (M4)
for rectangular extrusions 80 x 40 mm
0.379 lbs

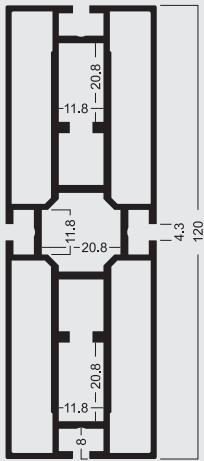
M 1086.37



RECTANGULAR EXTRUSION 120 X 40 MM

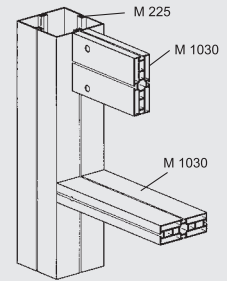
M 1030

120 X 80 MM



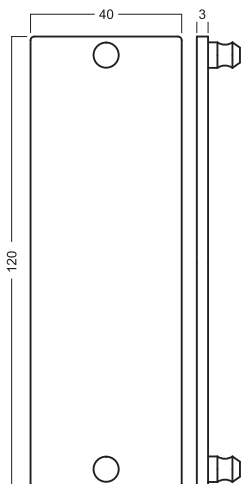
aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
33.188 lbs

M 1030.01



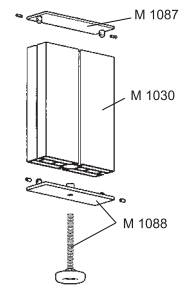
END PLATE

M 1087



steel
incl. 2 set screws M 1075/20 (M4)
for rectangular extrusion M 1030
0.265 lbs

M 1087.21

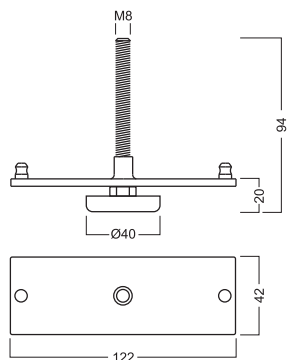


**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

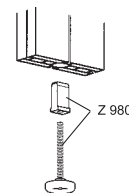
ADJUSTABLE FOOT

M 1088



steel
thread M8
incl. 2 set screws M 1075/20 (M4)
for rectangular extrusion M 1030
0.52 lbs

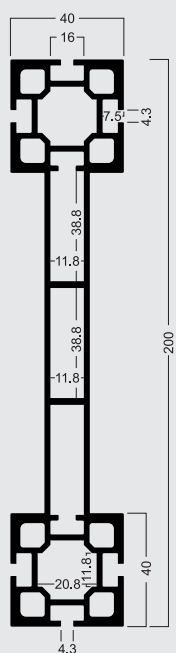
M 1088.37



BEAM EXTRUSION

M 770

200 X 40 MM

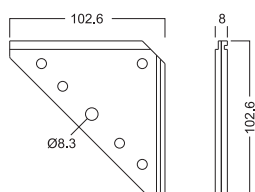


aluminium
2 tension locks Z 961/8 can be mounted in 2 positions
or 3 tension locks Z 961/13 with Z 161/A
7000 mm long
78.336 lbs

M 770.00

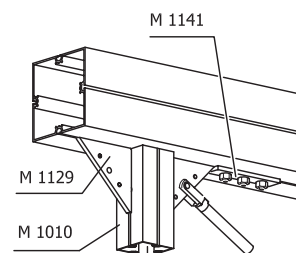
ANGLE REINFORCEMENT

M 1129



steel
incl. 3 set screws M 1435/70 (M8) and
2 round head screws with flange
M 1557/20 (M6)
for system groove 4.3 mm
0.829 lbs

M 1129.37



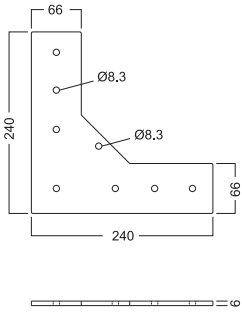
EXTRUSIONS
IN GENERAL

EXTRUSIONS
IN GENERAL

REINFORCING PLATE

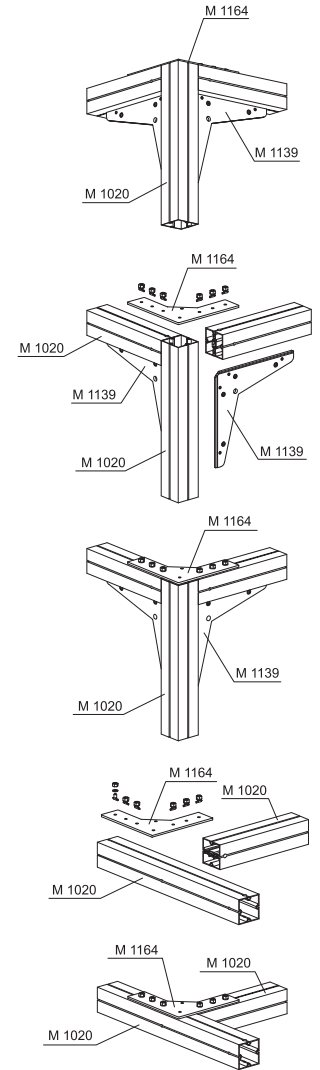
M 1164

200 X 40 MM



steel
incl. 6 hammerhead screws M 1473 (M8)
for square extrusions 80 mm
Attention: item has to be used for safety reasons as "beam retainer"
3.042 lbs

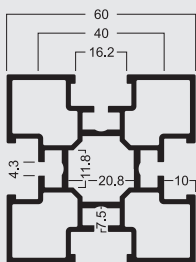
M 1164.21



SQUARE EXTRUSION

S 810

60 X 60 MM



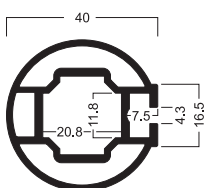
aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
23.567 lbs

S 810.01

ROUND EXTRUSION 40 MM

M 1201

40 MM



aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
11.574 lbs

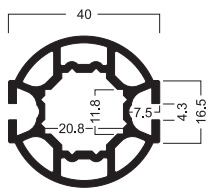
M 1201.01

**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

ROUND EXTRUSION 40 MM

M 1202

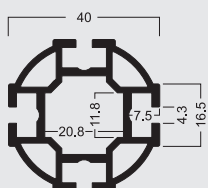


aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
13.448 lbs

M 1202.01

ROUND EXTRUSION 40 MM

M 1204

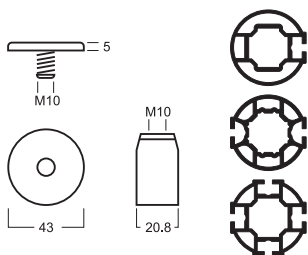


aluminium
tension lock Z 961/8 can be mounted in
2 positions
5000 mm long
12.324 lbs

M 1204.01

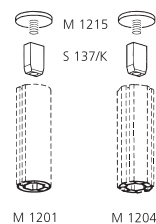
END PLATE

M 1215



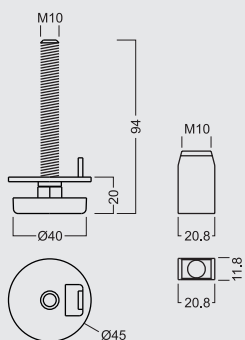
aluminium
incl. threaded plug S 137/K
for all round extrusions 40 mm dia.
0.079 lbs

M 1215.21



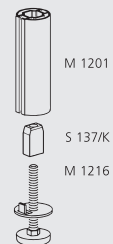
ADJUSTABLE FOOT

M 1216



steel/aluminium
thread M10, incl. threaded plug S 137/K
for all round extrusions 40 mm dia.
0.309 lbs

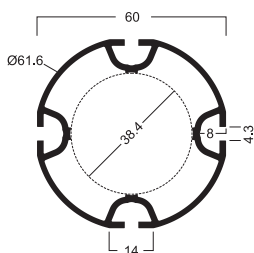
M 1216.37



ROUND EXTRUSION 60 MM

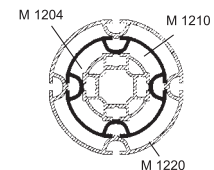
M 1210

60 MM



aluminium
5000 mm long
14.892 lbs

M 1210.01



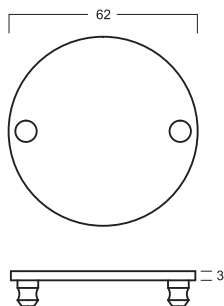
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

END PLATE

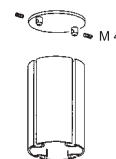
M 1231

60 MM



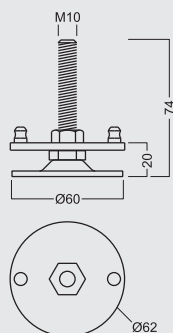
steel
incl. 2 set screws M 1075/20 (M4)
for round extrusion 60 mm dia.
0.161 lbs

M 1231.21



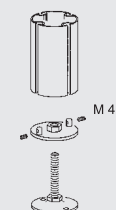
ADJUSTABLE FOOT

M 1232



steel
thread M10
incl. 2 set screws M 1075/20 (M4)
for round extrusion 60 mm dia.
0.456 lbs

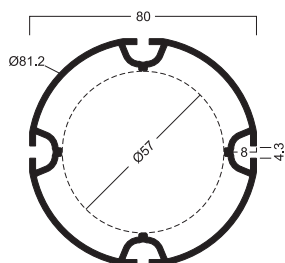
M 1232.37



ROUND EXTRUSION 80 MM

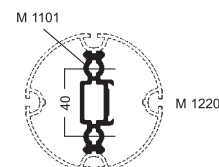
M 1220

80 MM



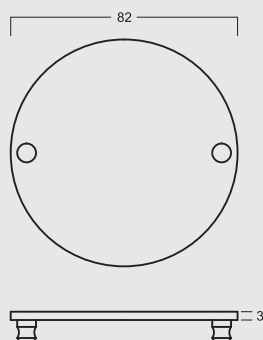
aluminium
5000 mm long
19.255 lbs

M 1220.01



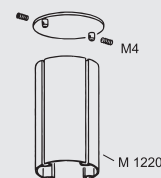
END PLATE

M 1235



steel
incl. 2 set screws M 1075/20 (M4)
for all round extrusions 80 mm dia.
0.282 lbs

M 1235.21

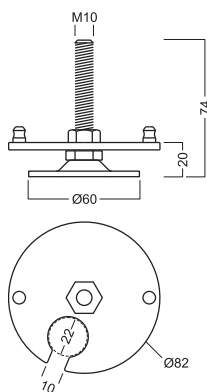


EXTRUSIONS
IN GENERAL

EXTRUSIONS
IN GENERAL

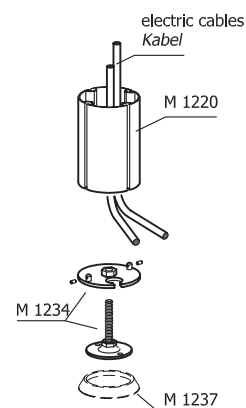
ADJUSTABLE FOOT

M 1234



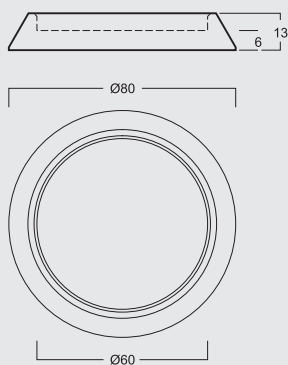
steel
thread M10
incl. 2 set screws M 1075/20 (M4)
for all round extrusions 80 mm dia.
0.582 lbs

M 1234.37



BASE PLATE FOR ADJUSTABLE FOOT

M 1237



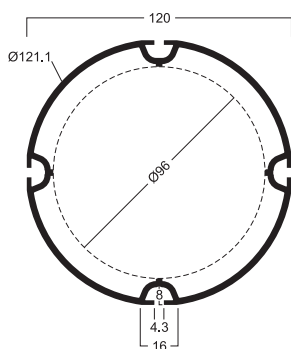
plastic, black
for adjustable foot M 1234
Attention:
increases total height by 6 mm
0.04 lbs

M 1237.33

ROUND EXTRUSION 120 MM

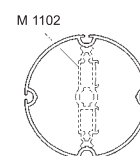
M 235

120 MM



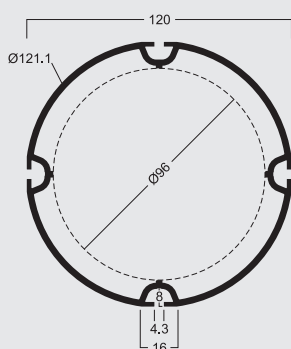
aluminium
5000 mm long
39.418 lbs

M 235.01



ROUND EXTRUSION 120 MM

M 236



aluminium
6000 mm long
47.223 lbs

M 236.01

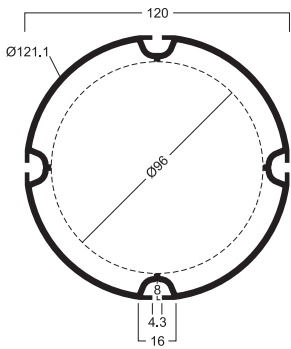
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

ROUND EXTRUSION 120 MM

M 237

120 MM

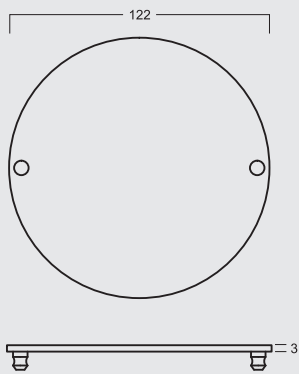


aluminium
6930 mm long
54.454 lbs

M 237.01

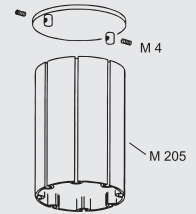
END PLATE

M 270



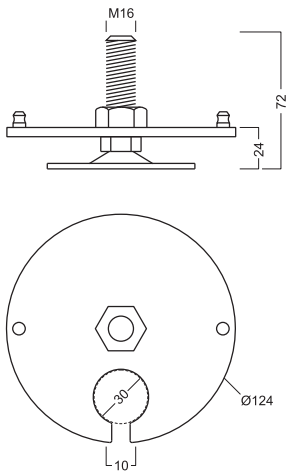
steel
incl. 2 set screws M 1075/20 (M4)
for all round extrusions 120 mm dia.
0.611 lbs

M 270.21



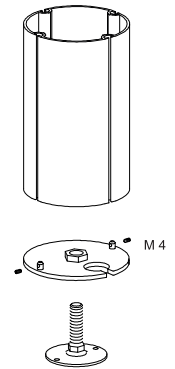
ADJUSTABLE FOOT

M 282



steel
thread M16
incl. 2 set screws M 1075/20 (M4)
for all round extrusions 120 mm dia.
1.477 lbs

M 282.37



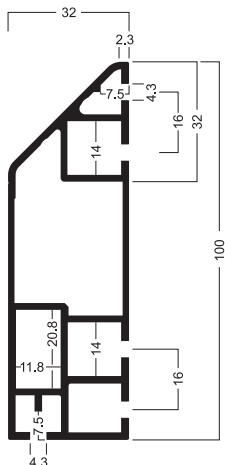
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

TRIANGULAR EXTRUSION

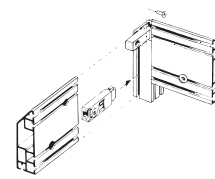
S 1310

100 X 32 MM



aluminium
5000 mm long
20.459 lbs

S 1310.01

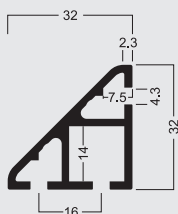


drilling jig BS 6
with distance block ZBS-140
Bohrschablone BS 6
mit Distanzblock ZBS-140

TRIANGULAR EXTRUSION

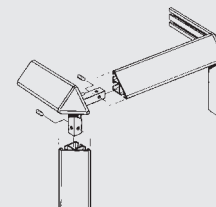
S 1303

32 X 32 MM



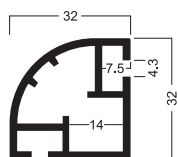
aluminium
5000 mm long
7.046 lbs

S 1303.01



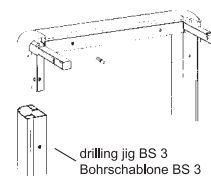
QUARTER-ROUND EXTRUSION

S 1100



aluminium
5000 mm long
8.951 lbs

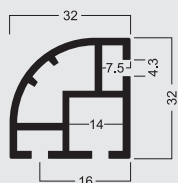
S 1100.01



drilling jig BS 3
Bohrschablone BS 3

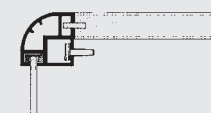
QUARTER-ROUND EXTRUSION

S 1105



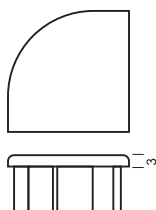
aluminium
5000 mm long
9.281 lbs

S 1105.01



END CAP

S 1130



plastic
for quarter-round extrusions S1100, S 1105
0.009 lbs

S 1130.35

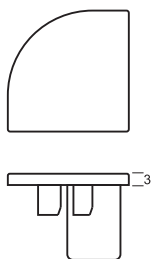
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

END PLATE

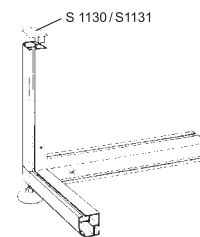
S 1131

32 X 32 MM



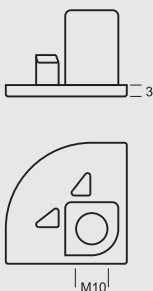
zinc die cast
for quarter-round extrusions S1100, S 1105
0.079 lbs

S 1131.39



THREADED INSERT

S 1132

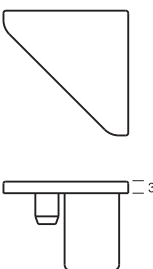


zinc die cast
thread M10
for quarter-round extrusions S 1100,
S 1105
0.077 lbs

S 1132.00

END PLATE

S 1334



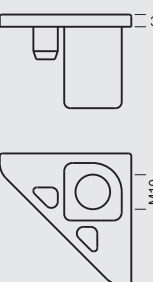
zinc die cast
for triangular extrusion S 1303
0.066 lbs

S 1334.39
S 1334.41



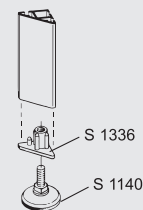
THREADED INSERT

S 1336



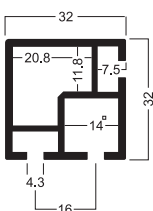
zinc die cast
with female thread M10
for triangular extrusion S 1303
0.066 lbs

S 1336.00



SQUARE EXTRUSION 32 MM

S 1125



aluminium
5000 mm long
8.836 lbs

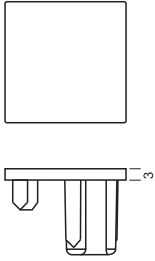
S 1125.01

**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

END PLATE

S 1142



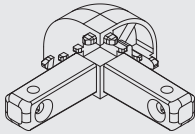
zinc die cast
for square extrusion S 1125
0.071 lbs

S 1142.39



KNUCKLE JOINT

S 1173

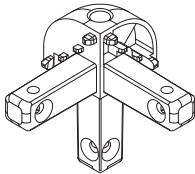


zinc die cast
incl. 2 countersunk screws E 111/m (M6) and 2 set screws E 111/g (M6)
for mounting 2 quarter-round extrusions
S 1100, S 1105, S 1106
0.443 lbs

S 1173.39

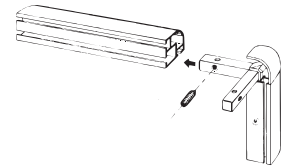
KNUCKLE JOINT

S 1170



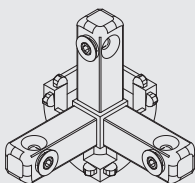
zinc die cast
incl. 3 countersunk screws E 111/m (M6) and 3 set screws E 111/g (M6)
for mounting 3 quarter-round extrusions
S 1100, S 1105
0.538 lbs

S 1170.39



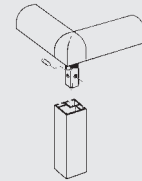
KNUCKLE JOINT

S 1175



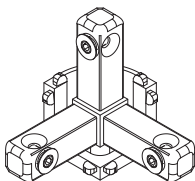
zinc die cast
incl. 3 countersunk screws E 111/m (M6)
and 3 set screws E 111/g (M6)
for mounting 2 quarter-round S 1105
and 1 square extrusion S 1125
0.551 lbs

S 1175.39



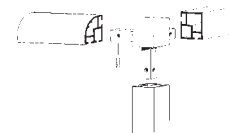
KNUCKLE JOINT

S 1180



zinc die cast
incl. 3 countersunk screws E 111/m (M6)
and 3 set screws E 111/g (M6)
for mounting 1 quarter-round extrusion
S 1105 and 2 square extrusions S 1125
0.549 lbs

S 1180.39



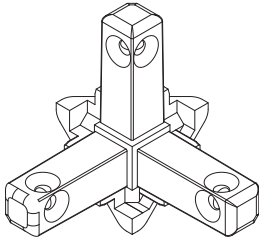
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

KNUCKLE JOINT

S 1333

32 X 32 MM

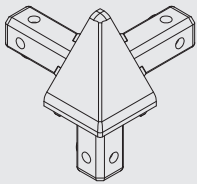


zinc die cast
incl. 3 countersunk screws E 111/m (M6) and 3 set screws E 111/g (M6)
for mounting 3 triangular extrusions
S 1303, S 1310
0.406 lbs

S 1333.39
S 1333.41

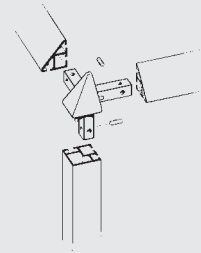
KNUCKLE JOINT

S 1340



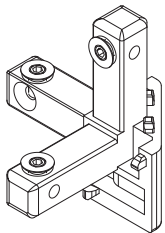
zinc die cast
incl. 3 countersunk screws E 111/m (M6)
and 3 set screws E 111/g (M6)
for mounting 2 triangular extrusion S 1303 and 1 square
extrusion S 1125
0.478 lbs

S 1340.39
S 1340.41



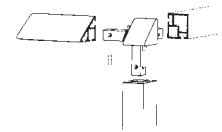
KNUCKLE JOINT

S 1341



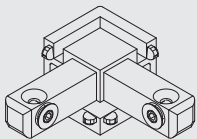
zinc die cast
incl. 3 countersunk screws E 111/m (M6)
and 3 set screws E 111/g (M6)
for mounting 1 triangular extrusion S1303 and 2 square
extrusions S 1125
0.487 lbs

S 1341.39
S 1341.41



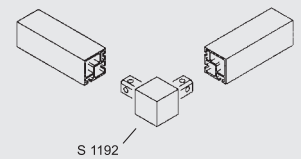
KNUCKLE JOINT

S 1192



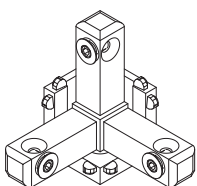
zinc die cast
incl. 2 countersunk screws E 111/m (M6)
and 2 set screws E 111/g (M6)
for mounting 2 square extrusions S 1125
0.485 lbs

S 1192.39



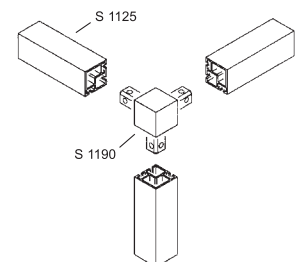
KNUCKLE JOINT

S 1190



zinc die cast
incl. 3 countersunk screws E 111/m (M6)
and 3 set screws E 111/g (M6)
for mounting 3 square extrusions S 1125
0.56 lbs

S 1190.39



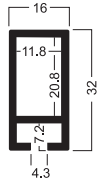
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

BEAM EXTRUSION 32 MM

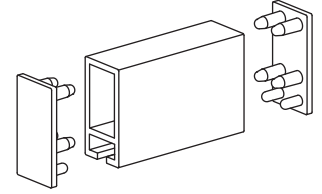
Z 308

32 X 16 MM



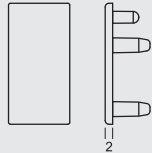
aluminium
tension lock Z 961/13 can be mounted
groove depth 7 mm
5000 mm long
5.908 lbs

Z 308.01
Z 308.11



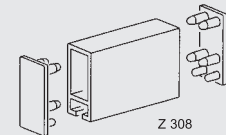
END CAP

Z 976



plastic
for extrusion Z 308
0.007 lbs

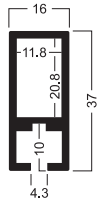
Z 976.35



BEAM EXTRUSION 37 MM

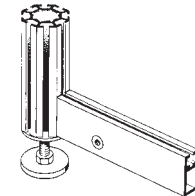
Z 310

37 X 16 MM



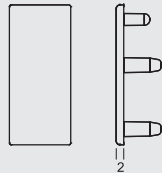
aluminium
tension lock Z 961/13 can be mounted
groove depth 10 mm
5000 mm long
6.53 lbs

Z 310.01
Z 310.11



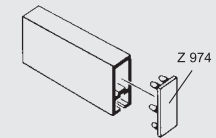
END CAP

Z 974



plastic
for Z 310
0.004 lbs

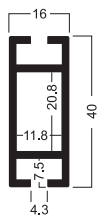
Z 974.30
Z 974.35



BEAM EXTRUSION 40 X 16 MM

Z 4400

40 X 16 MM

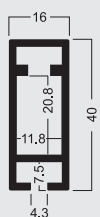


aluminium
tension lock Z 961/13 can be mounted
5000 mm long
7.452 lbs

Z 4400.01

BEAM EXTRUSION 40 MM

Z 4401



aluminium
tension lock Z 961/13 can be mounted
5000 mm long
7.452 lbs

Z 4401.01

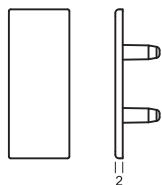
**EXTRUSIONS
IN GENERAL**

**EXTRUSIONS
IN GENERAL**

END CAP

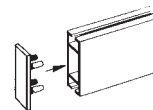
Z 4430

40 X 16 MM



plastic
for beam extrusions Z 4100, Z 4300,
Z 4400, Z 4401
0.004 lbs

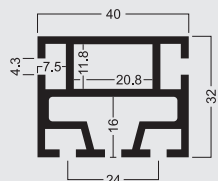
Z 4430.35



BEAM EXTRUSION 40 MM

Z 2100

40 X 32 MM

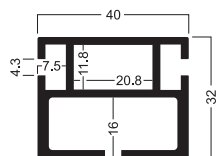


aluminium
tension lock Z 961/13 can be mounted
5000 mm long
13.206 lbs

Z 2100.01

BEAM EXTRUSION 40 MM

Z 2105



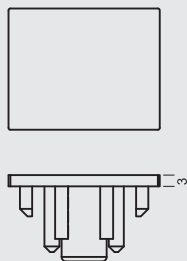
aluminium
tension lock Z 961/13 can be mounted
5000 mm long
12.258 lbs

Z 2105.01

END PLATE

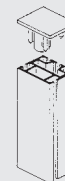
Z 2131

46 X 46 MM



zinc die cast
for beam extrusions Z 2100, Z 2105
0.093 lbs

Z 2131.39



BEAM EXTRUSION 50 MM

Z 402

50 X 16 MM

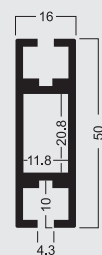


aluminium
mounting **2** tension locks Z 961/13 one on top of the other
5000 mm long
8.289 lbs

Z 402.01
Z 402.11

BEAM EXTRUSION 50 MM

Z 400



aluminium
tension lock Z 961/13 can be mounted
groove depth 10 mm
5000 mm long
9.678 lbs

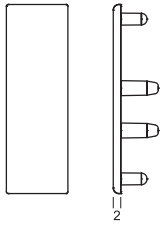
Z 400.01
Z 400.11

EXTRUSIONS
IN GENERAL

EXTRUSIONS
IN GENERAL

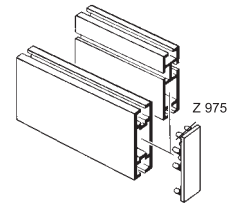
END CAP

Z 975



plastic
for Z 400 and Z 460
0.007 lbs

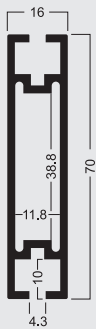
Z 975.35



BEAM EXTRUSION 70 MM

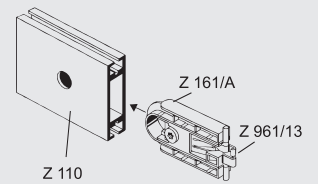
Z 110

70 X 16 MM



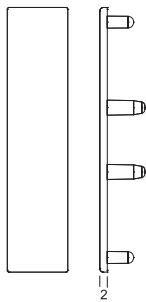
aluminium
**Attention: For mounting tension lock
Z 961/13 the adaptor Z 161/A is needed**
groove depth 10 mm
5000 mm long
11.949 lbs

Z 110.01
Z 110.11



END CAP

Z 175



plastic
for Z 110 and Z 160
0.007 lbs

Z 175.35



ACCESSORIES / TOOLS

Hammer head screws	118
Connectors	119
Tension locks	121
Clamping elements	124
Tools	125
Glas/Panel retainer extrusions	129
Other accessories	132

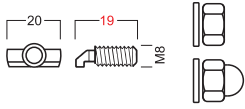
**ACCESSORIES
/ TOOLS**

**ACCESSORIES
/ TOOLS**

HAMMERHEAD SCREW

M 1472

**HAMMER
HEAD SCREW**

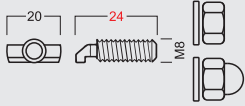


steel
for system groove 4.3 mm
0.053 lbs

M 1472.37

HAMMERHEAD SCREW

M 1473

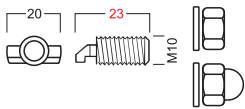


steel
for system groove 4.3 mm
0.055 lbs

M 1473.37

HAMMERHEAD SCREW

M 812



steel
for system groove 4.3 mm
0.09 lbs

M 812.37

HAMMERHEAD SCREW

E 203

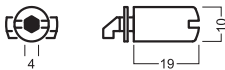


steel
sleeve E 209/Hü with combination cross recess
for system groove 4.3 mm
maximum load capacity 35 kg
0.02 lbs

E 203.38

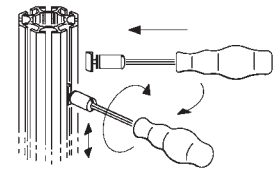
HAMMERHEAD SCREW

E 205



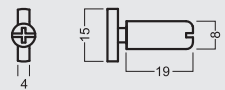
steel
incl. plastic ring E 201
sleeve E 204, 10 mm dia., elongated slot
and allen screw 4 mm
for system groove 4.3 mm
maximum load capacity 35 kg
0.026 lbs

E 205.38



HAMMERHEAD SCREW

E 210

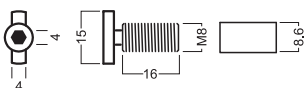


steel
sleeve E 210/Hü with combination
cross-slot
for system groove 4.3 mm
maximum load capacity 35 kg
0.015 lbs

E 210.38

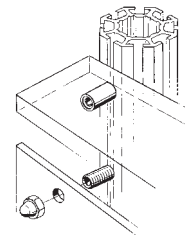
HAMMERHEAD SCREW

E 210/M8



steel/plastic
with threaded sleeve M8, hexagon socket
4 mm and plastic sleeve for glass shelf
for system groove 4.3 mm
maximum load capacity 35 kg
0.013 lbs

E 210/M8.30
E 210/M8.35



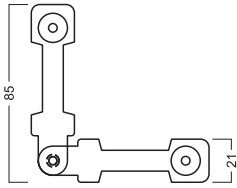
ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

INTERNAL CORNER CONNECTOR

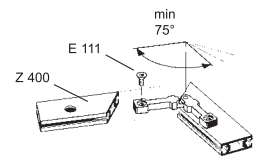
Z 966/V

CONNECTORS



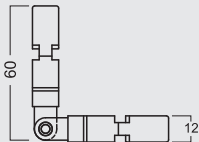
zinc die cast
incl. 2 countersunk screws E 111
and E 111/20
for extrusions with lock chamber
21 x 12 mm
adjustable from 75° to 285°
0.317 lbs

Z 966/V.00



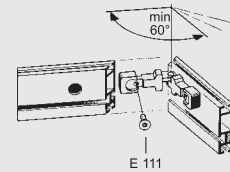
INTERNAL CORNER CONNECTOR

Z 964



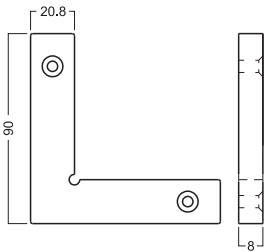
zinc die cast
incl. 2 countersunk screws E 111
and E 111/20
for extrusions with lock chamber
21 x 12 mm
adjustable from 60° to 300°
0.265 lbs

Z 964.00



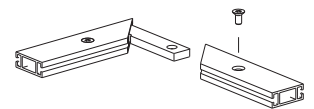
INTERNAL CORNER CONNECTOR

Z 966



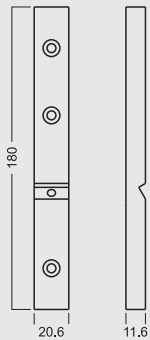
aluminium
incl. 2 hex star screws E 111 and E 111/20
for extrusions with lock chamber
21 x 12 mm
0.181 lbs

Z 966.00



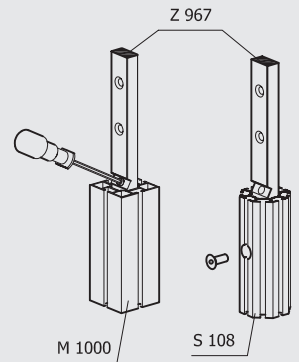
INTERNAL CONNECTOR STRAIGHT

Z 967



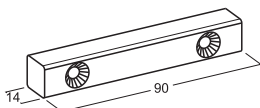
aluminium
incl. 1 set screw Z 967/20 (M6),
2 countersunk screws E 111/m (M6)
2 countersunk screws M 1102/20 (M6)
and 2 washers Z 185
for extrusions with lock chamber
21 x 12 mm
0.282 lbs

Z 967.00



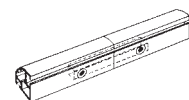
INTERNAL CONNECTOR

S 1155



aluminium
incl. 2 countersunk screws E111/m (M6)
for quarter-round, square and triangular
extrusions 32 mm
0.095 lbs

S 1155.00



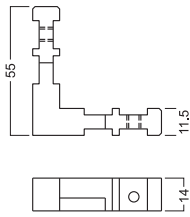
ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

INTERNAL CORNER CONNECTOR

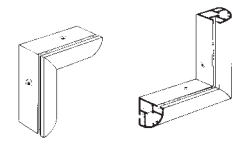
S 1150

CONNECTORS



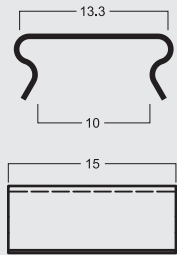
aluminium
incl. 2 countersunk screws E111/m (M6)
suitable for internal and external miters
for quarter-round, square and triangular
extrusions 32 mm
0.068 lbs

S 1150.00



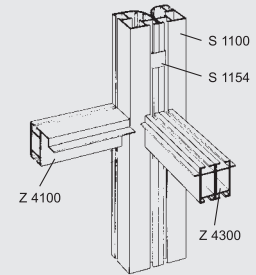
CLIP

S 1154



stainless steel,
for connection of 2 aluminium extrusions placed side by side
0.004 lbs

S 1154.44



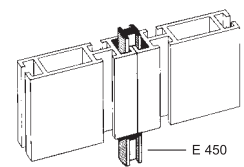
EXTRUSION CONNECTOR

E 450



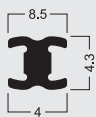
plastic, semi-hard
for connection of 2 aluminium extrusions in
parallel alignment
5000 mm long
0.772 lbs

E 450.30



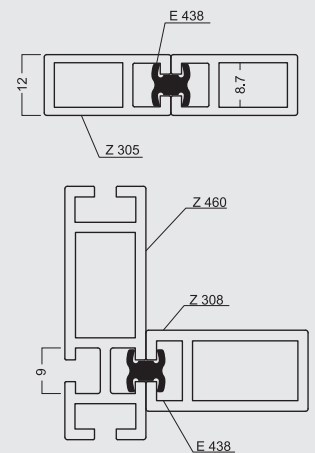
EXTRUSION CONNECTOR

E 438



plastic, semi-hard
for connection of 2 aluminium extrusions in
parallel alignment
dimension 8.5 mm
suitable for extrusions with a
narrow mounting chamber (8.7 mm min.)
5000 mm long
0.611 lbs

E 438.30



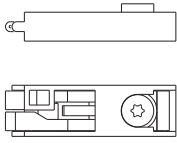
ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

TENSION LOCK, 13 MM

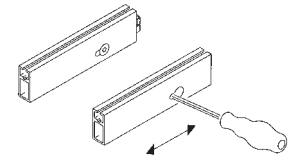
Z 951/13

TENSION LOCKS



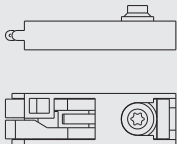
zinc die cast/steel
for all beam extrusions with lock chamber 21 x 12 mm
and **key hole aperture**
0.115 lbs

Z 951/13.00



TENSION LOCK, 8 MM

Z 951/8

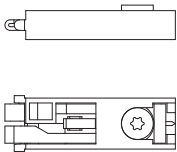


zinc die cast/steel
for all upright-, round- and square extrusions with lock
chamber 21 x 12 mm
and **key hole aperture**
0.119 lbs

Z 951/8.00

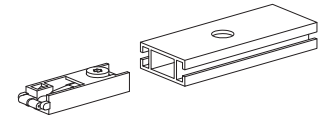
TENSION LOCK, 13 MM

Z 961/13



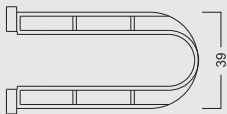
zinc die cast/steel
for all beam extrusions with lock chamber 21 x 12 mm
as well as in conjunction with adaptor
Z 161/A for beam extrusions with lock chamber 39 x 12 mm
0.115 lbs

Z 961/13.00



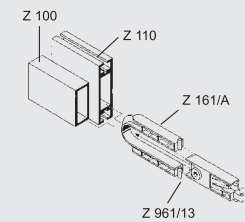
ADAPTOR FOR TENSION LOCK

Z 161/A



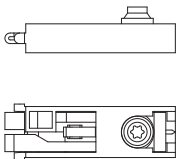
plastic
for mounting tension locks Z 961/13 in
beam extrusions with lock chamber
39 x 12 mm
0.02 lbs

Z 161/A.90



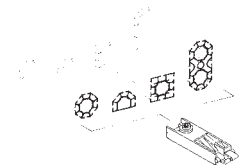
TENSION LOCK, 8 MM

Z 961/8



zinc die cast/steel
for all extrusions with lock chamber
21 x 12 mm
0.119 lbs

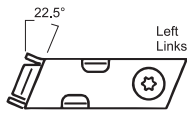
Z 961/8.00



ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

TENSION LOCK 22.5°

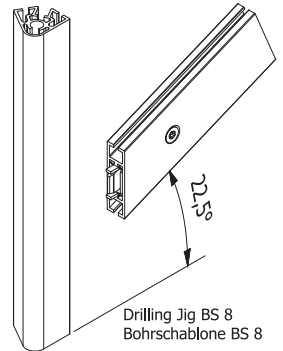


steel/aluminium
incl. countersunk screw E 111
for all beam extrusions with lock chamber 21 x 12 mm and
miter cut 22.5°
0.097 lbs

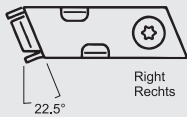
Z 953/L

TENSION LOCKS

Z 953/L.37



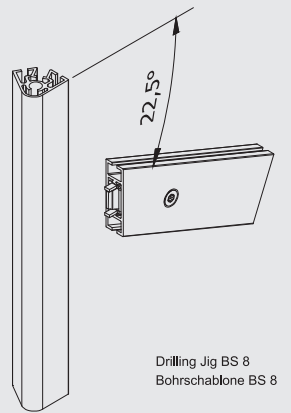
TENSION LOCK 22.5°



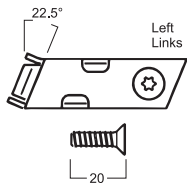
steel/aluminium
incl. countersunk screw E 111
for all beam extrusions with lock chamber 21 x 12 mm and
miter cut 22.5°
0.097 lbs

Z 953/R

Z 953/R.37



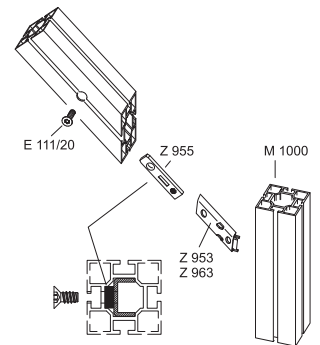
TENSION LOCK 22.5°



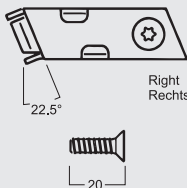
steel/aluminium
incl. countersunk screw E 111/20 and
adaptor Z 955
for all upright-, round- and square
extrusions with lock chamber 21 x 12 mm
and miter cut 22.5°
0.112 lbs

Z 953/20L

Z 953/20L.37



TENSION LOCK 22.5°



steel/aluminium
incl. countersunk screw E 111/20 and
adaptor Z 955
for all upright-, round- and square
extrusions with lock chamber 21 x 12 mm
and miter cut 22.5°
0.112 lbs

Z 953/20R

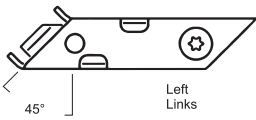
Z 953/20R.37

ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

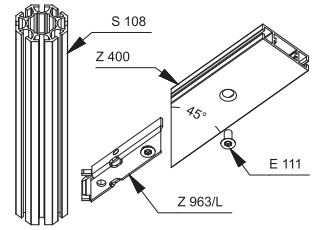
TENSION LOCK 45°

Z 963/L



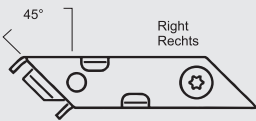
steel/aluminium
incl. countersunk screw E 111
for all beam extrusions with lock chamber 21 x 12 mm and
miter cut 45°
0.123 lbs

Z 963/L.37



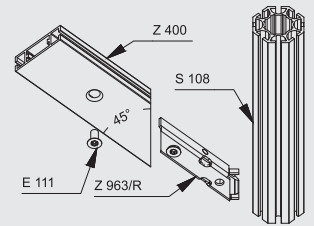
TENSION LOCK 45°

Z 963/R



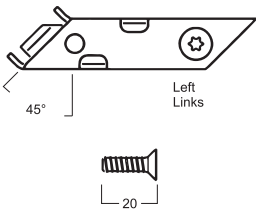
steel/aluminium
incl. countersunk screw E 111
for all beam extrusions with lock chamber 21 x 12 mm and
miter cut 45°
0.123 lbs

Z 963/R.37



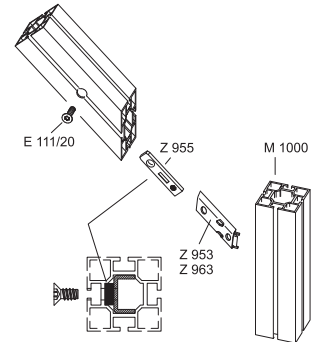
TENSION LOCK 45°

Z 963/20L



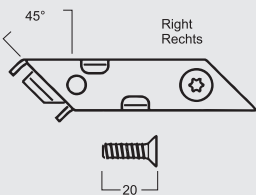
steel/aluminium
incl. countersunk screw E 111/20 and
adaptor Z 955
for all upright-, round- and square
extrusions with lock chamber 21 x 12 mm
and miter cut 45°
0.146 lbs

Z 963/20L.37



TENSION LOCK 45°

Z 963/20R



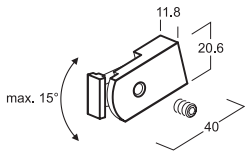
steel/aluminium
incl. countersunk screw E 111/20 and
adaptor Z 955
for all upright-, round- and square
extrusions with lock chamber 21 x 12 mm
and miter cut 45°
0.146 lbs

Z 963/20R.37

CLAMPING ELEMENT

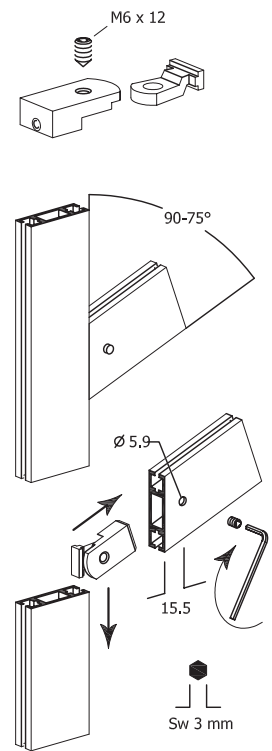
Z 942

CLAMPING
ELEMENTS



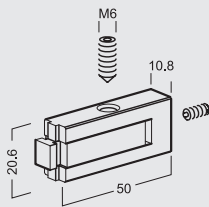
steel
variable in angle, max. 15°
for all beam extrusions with lock chamber 21 x 12 mm
0.146 lbs

Z 942.37



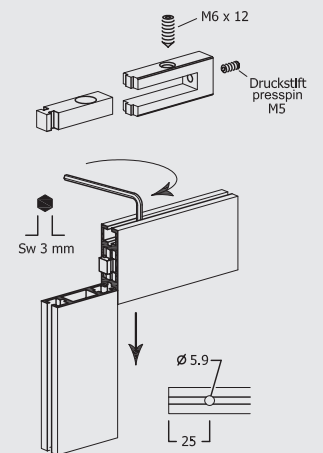
CLAMPING ELEMENT

Z 940



steel
for all beam extrusions with lock chambers 21 x 12 mm
operating through system groove
0.203 lbs

Z 940.37

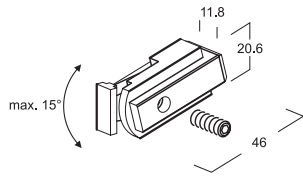


ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

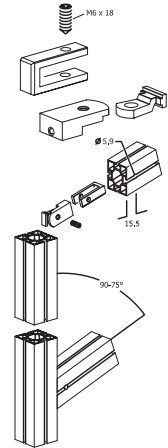
CLAMPING ELEMENT

Z 943



steel/plastic
variable in angle, max. 15°
for all extrusions with lock chamber
21 x 12 mm
0.161 lbs

Z 943.37



HEX-STAR DRIVER

E 13

TOOLS



plastic/steel
hex-star T30
0.13 lbs

E 13.90



HEX-STAR DRIVER T30

E 14



wrench
hex-star T30
0.086 lbs

E 14.90

HEX-STAR DRIVER T30

E 113



plastic/steel
hex-star T30
0.269 lbs

E 113.90

ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

HEX-STAR WRENCH

E 114

TOOLS



steel
hex-star T30
0.044 lbs

E 114.90

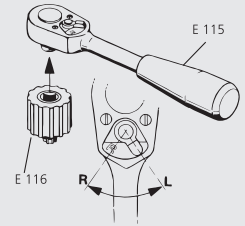
RATCHET 1/4"

E 115



steel
1/4"
0.214 lbs

E 115.90



HEX-STAR HEAD ATTACHMENT 1/4", T30

E 116



plastic/steel
for E 115, hex-star T30
0.042 lbs

E 116.90

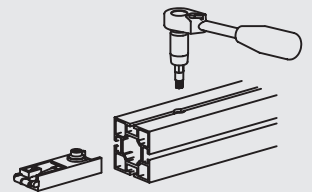
HEX-STAR HEAD ATTACHMENT 1/4", T30

E 116/42



steel
hex-star T30, for Z 961/8
0.046 lbs

E 116/42.90



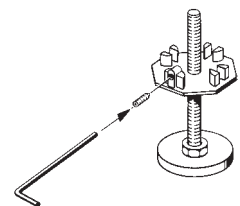
HEXAGON WRENCH SET

E 117



steel
set 2, 2.5, 3, 4, 5 mm
5 pieces in total
0.088 lbs

E 117.90



ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

SCREWDRIVER SET

E 130



plastic/steel
1 wrench, 1 ball head screw driver,
A/F 3 mm for setscrew E 111/g
0.101 lbs

E 130.90

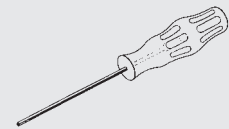
HEXAGON SCREWDRIVER

E 131



plastic/steel
A/F 2 mm for setscrew M4
0.042 lbs

E 131.90



HEXAGON SCREWDRIVER

E 132



plastic/steel
A/F 4 mm for E 210/M8
0.071 lbs

E 132.90

HEX-STAR HEAD ATTACHMENT 1/4", T30

M 945



steel
hex-star T30, 1/4"
0.053 lbs

M 945.90

ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

T-HANDLE SCREWDRIVER

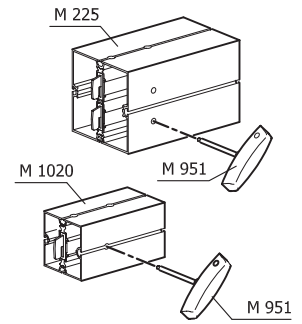
M 951

TOOLS



plastic/steel
hex-star T30
0.163 lbs

M 951.90



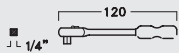
TOOL SET

C 901

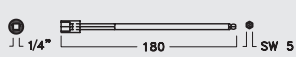
Werkzeug-Set

bestehend aus:
Tool set
consisting of:

Rätsche
Ratchet



Steckschlüsseinsatz für Ratsche
Socket wrench for ratchet



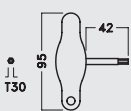
Steckschlüsseinsatz für Ratsche
Socket wrench for ratchet



Bits, Torx 30
Bits, Torx 30, 40 mm long



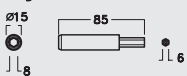
Schraubendreher, Torx 30
Torx head screwdriver



Schraubendreher, SW 2
Allen screwdriver, SW 2

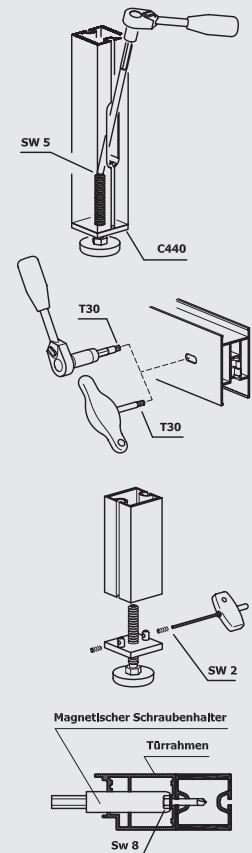


Magnetischer Schraubenhalter
Magnetic screw holder



steel
extension for ratchet, 50 mm long
coupling adapter
socket wrench for ratchet
bits, hex-star 30, 40 mm long
bits, SW 5, 25 mm long
hex-star head screwdriver, T30
allen screwdriver, SW 2
magnetic screw holder
1.287 lbs

C 901.90



OCTASHINE

E 120



1000 ml bottle cleaning and polishing emulsion for anodized
aluminium
2.504 lbs

E 120.90

**ACCESSORIES
/ TOOLS**

**ACCESSORIES
/ TOOLS**

CLEANER

E 124



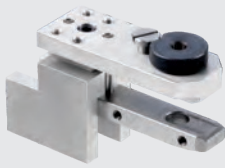
500 ml bottle for powder-coated surfaces and plastic extrusions
2.352 lbs

E 124.90



DRILLING JIG

BS 4



steel/aluminium
body with drill guide bush ZBS 100 (8 mm)
and distance block ZBS 140
for 8 mm system drilling for fitting tension
locks Z 961/8 in upright extrusions
drilling tools must be ordered separately
1.349 lbs

BS 4.90

DRILLING JIG

BS 6



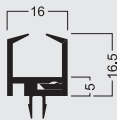
steel/aluminium body
with drill guide bush ZBS 102 (13 mm)
and 4 spacer pins ZBS 141 for
tension look chamber
21 x 12 mm and 39 x 12 mm
for 13 mm system drilling for fitting
tension locks Z 961/13
drilling tools must be ordered separately
0.959 lbs

BS 6.90

GLASS PANEL RETAINER

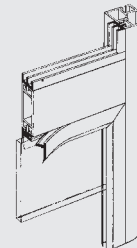
E 420

**GLASS/PANEL
RETAINER EXTRUSIONS**



plastic, hard/soft
for 4 - 8 mm panels
5000 mm long
1.83 lbs

E 420.30
E 420.33
E 420.35



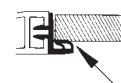
DOOR STOPPING EXTRUSION

E 430



plastic, semi-hard
with soft rubber lip insert
for hinged wooden or glass doors
5000 mm long
0.816 lbs

E 430.30
E 430.33
E 430.35



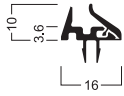
ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

GLASS PANEL RETAINER

E 424

GLASS/PANEL
RETAINER EXTRUSIONS



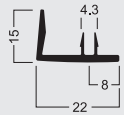
plastic, hard/soft
for 4 - 6 mm panels
5000 mm long
0.992 lbs

E 424.30
E 424.35



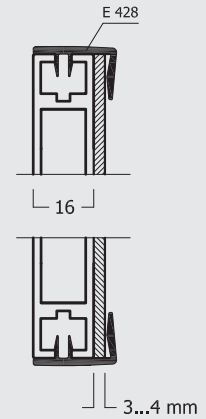
PANEL RETAINER EXTRUSION

E 428



plastic, semi-hard
to retain 3-4 mm panels,
applicable for all 16 mm extrusions
5000 mm lang
1.433 lbs

E 428.30



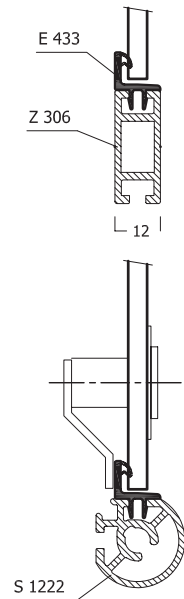
DOOR STOPPING EXTRUSION

E 433



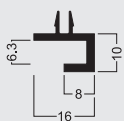
plastic, semi-hard
with soft rubber lip insert for hinged wooden or glass doors
only for extrusions M 1618, Z 305, Z 306
5000 mm long
0.694 lbs

E 433.35



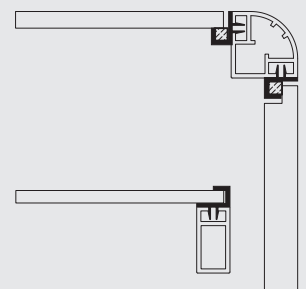
GLASS FRAME EXTRUSION

E 440



plastic, semi-hard
also useable as door stopper extrusion in combination with E
441
5000 mm long
1.036 lbs

E 440.30
E 440.33
E 440.35



ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

RUBBER SPONGE BUMPER

E 441

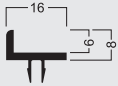


rubber
for use with E 440 only
for glass support and door stop
50000 mm long
2.205 lbs

E 441.35

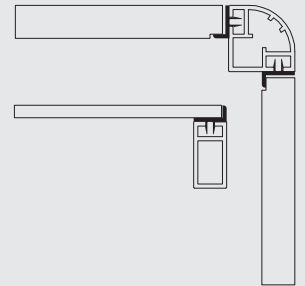
SUPPORTING EDGE

E 442



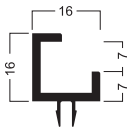
plastic, semi-hard
5000 mm long
0.882 lbs

E 442.30
E 442.35



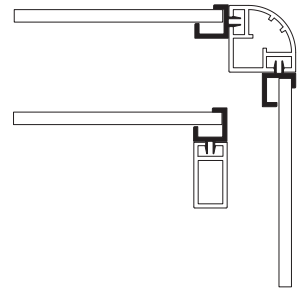
GLASS RETAINER

E 443



plastic, semi-hard
for glass thickness 6 mm
5000 mm long
1.433 lbs

E 443.35



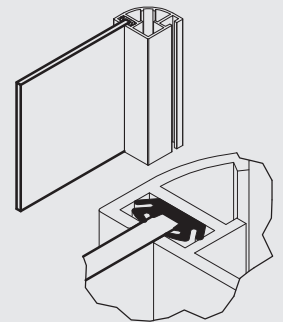
ANTI-RATTLE STRIP

E 444



rubber
for mounting glass in the system groove
glass thickness 4 mm
insertable in all hollow chambers
from 5.4 x 12 mm
50000 mm long
4.409 lbs

E 444.33




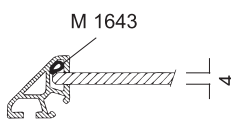

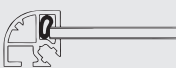
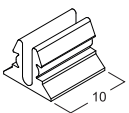
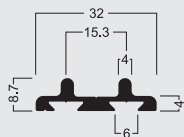
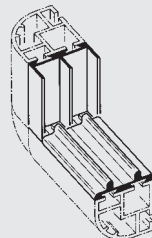


ANTI-RATTLE STRIP






E 445



rubber
for mounting glass in the system groove
glass thickness 4 mm
insertable in extrusions S 1129, S 1303 and S 1310
50000 mm long
7.716 lbs

E 445.33

ACCESSORIES / TOOLS			
ACCESSORIES / TOOLS			
ANTI-RATTLE STRIP		M 1643	GLASS/PANEL RETAINER EXTRUSIONS
	silicone for mounting glass in the system groove glass thickness 4 mm insertable in extrusions M 1620, M 1622, M 1625, M 1629 25000 mm long 0.882 lbs	M 1643.51	
ANTI-RATTLE STRIP		M 1644	
	silicone for mounting glass in the system groove glass thickness 4 mm insertable in extrusions M 1600, M 1606 50000 mm long 2.535 lbs	M 1644.51	
CLIP		E 470/C	
	plastic to put into extrusion E 470/N, E 471/N recommendation: 4 pieces / running meter for extrusion C 722 recommendation: 2 pieces / running meter	E 470/C.30	
RUNNER		E 471/N	
	aluminium for runner frame extrusion E 472 (plastic clip E 470/C to be ordered separately) 5000 mm long 3.549 lbs	E 471/N.01	
RUNNER FRAME EXTRUSION		E 472	
	aluminium for glass thickness 5 and 6 mm 5000 mm long 3.836 lbs	E 472.01	
DRILLING SCREW 3,5 X 16 MM PIAS		C 693-3516	OTHER ACCESSORIES
	steel 0.004 lbs	C 693-3516.37	
	132		

ACCESSORIES / TOOLS		
ACCESSORIES / TOOLS		
	SELF TAPPING SCREW 4,8 X 38 MM	C 693-4838
	steel	C 693-4838.37
	DRILLING SCREW 2,9 X 13 MM PIAS	C 695-2913
	Steel 0.004 lbs	C 695-2913.37
	DRILLING SCREW 3,5 X 13 MM PIAS	C 695-3513
	Steel 0.004 lbs	C 695-3513.37
	DRILLING SCREW 3,5 X 16 MM PIAS	C 695-3516
	Steel 0.004 lbs	C 695-3516.37
	DRILLING SCREW 4,8 X 70 MM	C 697-4870
	Steel, galvanized drilling screw with hexagonal head with collar	C 697-4870.37
	PAINT STICK RAL 9010 WHITE	C 968
	0.066 lbs	C 968.90
	HYBRID ADHESIVE WHITE 290 ML	C 971
	1.058 lbs	C 971.30 C 971.90
	133	

**ACCESSORIES
/ TOOLS**

**ACCESSORIES
/ TOOLS**

HYBRID SEALANT WHITE 290 ML

C 972

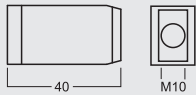
**OTHER
ACCESSORIES**

1.124 lbs

C 972.30

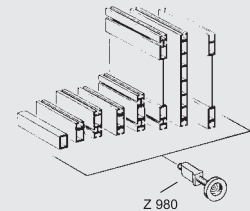
THREADED PLUG

Z 980/G



aluminium
with thread M10
for extrusions with lock chamber
21 x 12 mm
0.042 lbs

Z 980/G.00



ADJUSTABLE FOOT

Q 152



steel
with thread M10
0.194 lbs

Q 152.37

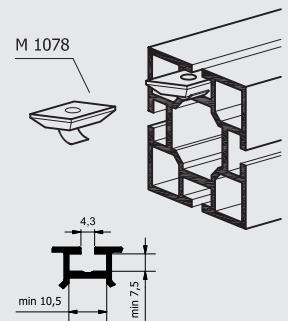
THREADED PLATE

M 1078



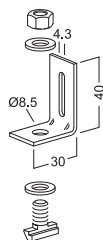
steel
with antislipping device
female thread M4
for system groove 4.3 mm
0.009 lbs

M 1078.37



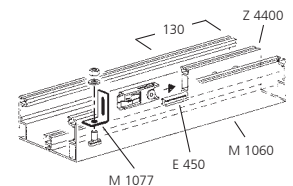
FIXING ANGLE

M 1077



steel
incl. hammerhead screw M 1470
0.037 lbs

M 1077.37

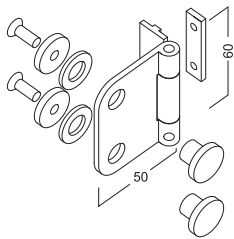


ACCESSORIES
/ TOOLS

ACCESSORIES
/ TOOLS

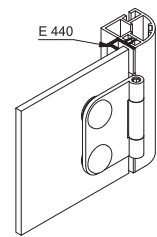
HINGE PLATE

E 290



aluminium
incl. mounting parts and distance washers
for hinged glass and wooden doors 5, 6, 8, 16, 19 mm
0.176 lbs

E 290.01



GROOVE FILLER

E 455



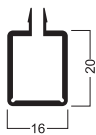
plastic, semi-hard
for system groove 4.3 mm
5000 mm long
0.265 lbs

E 455.30
E 455.33
E 455.35



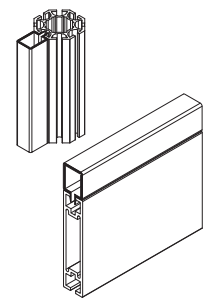
CABLE RETAINING EXTRUSION

E 460



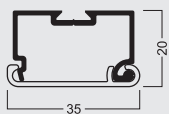
plastic, semi-hard,
5000 mm long
1.609 lbs

E 460.30
E 460.35



CABLE RETAINING EXTRUSION

M 1485



aluminium
incl. 5 plastic clips E 470/C
cover extrusion with snap effect
for mounting to system groove 4.3 mm
2480 mm long
2.452 lbs

M 1485.01



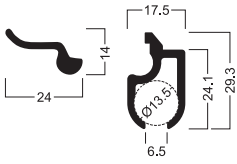
**ACCESSORIES
/ TOOLS**

**ACCESSORIES
/ TOOLS**

FABRIC SUSPENSION EXTRUSION

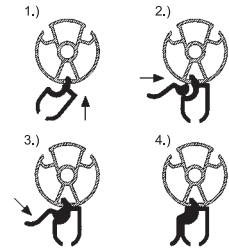
M 1358

**OTHER
ACCESSORIES**



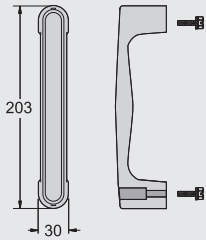
aluminium
incl. 6 locking clips M 1358/1
for suspension of graphics on round tube
8 - 12 mm dia.
5000 mm long
4.991 lbs

M 1358.01



GRAB HANDLE

C 940



plastic, black
1.102 lbs

C 940.90

**PANEL LATCHES WITH
HEXAGON SOCKET 8 MM**

C 975

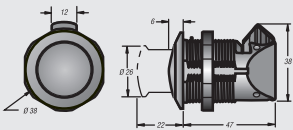


steel
0.194 lbs

C 975.37

PUSH TO CLOSE LATCH

C 952



plastic, chrome plated
pull to open design
0.137 lbs

C 952.39

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
BS 4	129	Drilling jig
BS 6	129	Drilling jig
C 100	24	Beam extrusion 40 x 80 mm
C 105	23	Beam extrusion 40 x 60 mm
C 110	23	Beam extrusion 40 x 60 mm
C 115	24	Beam extrusion 40 x 70 mm
C 120	22	Beam extrusion 40 x 40 mm
C 124	22	Upright extrusion 40 x 40 mm
C 125	22	Upright extrusion 40 x 40 mm
C 130	26	Floor U-channel extrusion 45 x 60 mm
C 140	33	Ceiling U-channel extrusion 52 x 60 mm
C 151	26	Spacing extrusion 20 x 44.2 mm
C 153	26	Spacing extrusion 20 x 24.2 mm
C 154	26	Centerpanel retainer extrusion 21.5 x 23 mm
C 155	26	Spacing extrusion 20 x 25 mm
C 156	26	Spacing extrusion 20 x 27 mm
C 157	27	Spacing extrusion 7 x 37.6 mm
C 158	27	Spacing extrusion 7 x 17.5 mm
C 159	27	Adaptor extrusion 10 x 55.5 mm
C 160	27	Adaptor extrusion 10 x 36.6 mm
C 161	27	Panel retainer extrusion 2 x 20 mm
C 162	27	Panel retainer extrusion 2 x 20 mm
C 163	28	Panel retainer extrusion 2 x 22 mm
C 164	28	Panel retainer extrusion 15.4 x 20 mm
C 165	28	Centerpanel retainer extrusion 11.8 x 19 mm
C 166	28	PVC - gasket 5.5 x 11.5 mm
C 167	28	Gasket for panels 5.3 x 5.6 mm
C 168	29	vertical retainer extrusion
C 169	29	Panel retainer extrusion 10.8 x 20 mm
C 170	29	Vertical retainer extrusion 32.5 x 20 mm
C 171	29	Horizontal retainer extrusion 32.5 x 12 mm
C 174-2	37	Gasket 2 x 6 mm
C 174-3	37	Gasket 3 x 6 mm
C 175-1	37	Gasket 1 x 8 mm
C 175-2	29	Gasket 2 x 8 mm
C 175-3	30	Gasket 3 x 8 mm
C 175-5	30	Gasket 5 x 8 mm
C 200	33	Clamping extrusion, part A
C 230	34	Adaptor extrusion
C 240	34	Gasket for ceiling U-channel extrusion C 140
C 250	34	Frame extrusion glass element
C 301	48	Door frame extrusion 40 x 58 mm

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 302	50	Door frame extrusion 60 x 64 mm
C 303	86	Door frame extrusion 40 x 92 mm
C 304	50	Door frame extrusion top 60 mm
C 305	48	Window panel extrusion 40 x 75.5 mm
C 308	48	Door panel extrusion 40 x 75.5 mm
C 309	51	Door panel extrusion 60 x 75.5 mm
C 310	49	Double door panel extrusion 40 x 91 mm
C 311	51	Double door panel extrusion 60 x 97 mm
C 315	50	Door beam extrusion 40 x 160 mm
C 316	51	Door beam extrusion 60 x 160 mm
C 318	86	u-channel extrusion 40 x 44.2 mm
C 319	51	u-channel extrusion 40 x 60.2 mm
C 321	68	Door frame gasket
C 330/L	65	Glass door set left
C 330/R	66	Glass door set right
C 335	69	Door hinge Meroni - GLISS
C 336	70	Glass door lock Meroni - FGLA
C 337	70	Door handle Meroni - COMBINA
C 350/L	52	Door frame left 860 x 2170 mm
C 350/L PRO	58	Door frame, spezial size, DIN left
C 350/R	52	Door frame right 860 x 2170 mm
C 350/R PRO	57	Door frame, spezial size, DIN right
C 351/L	54	Door frame left 1160 x 2170 mm
C 351/R	53	Door frame right
C 352/L	55	Double door frame left 1760 mm x 2170 mm
C 352/R	55	Double door frame right 1760 mm x 2170 mm
C 353/L	56	Double door frame left 2360 x 2170 mm
C 353/R	56	Double door frame right 2360 x 2170 mm
C 354/L PRO	58	Door frame, spezial size, DIN left
C 354/R PRO	58	Door frame, spezial size, DIN right
C 354-1NL	53	Door left, single sided
C 354-1NR	53	Door right, single sided
C 354-2NL	53	Door left, double sided
C 354-2NR	53	Door right, double sided
C 355-1NL	54	Door left, single sided
C 355-1NR	54	Door right, single sided
C 355-2NL	54	Door left, double sided
C 355-2NR	54	Door right, double sided
C 356/L PRO	58	Fixed leaf, spezial size, DIN left
C 356/R PRO	58	Fixed leaf, spezial size, DIN right
C 356-1NL	55	Double door left, single sided
C 356-1NR	55	Double door DIN right, single sided

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 356-2NL	56	Double door left, double sided
C 356-2NR	56	Double door DIN right, double sided
C 357-1NL	57	Double door left, single sided
C 357-1NR	57	Double door DIN right, single sided
C 357-2NL	57	Double door left, double sided
C 357-2NR	57	Double door DIN right, double sided
C 390	68	Self tapping screw
C 400	52	Angle connector for door
C 401	48	Angle connector for door
C 402	49	Internal corner connector
C 403	52	Angle connector for short door
C 405	69	Angle connector for door frame
C 407	49	Angle connector for sliding door
C 408	30	Cover Plate
C 410	69	Door hinge with indexed position
C 411	69	Door hinge without indexed position
C 420	23	End cap
C 421	59	End cap Ø 19.4 mm
C 422	59	End cap Ø 18,4 mm
C 430	20	Adjustable foot
C 431	22	Adjustable foot
C 441	21	Adjustable foot, 135° corner
C 446	25	Adjustable foot for door upright
C 447	25	Adjustable foot for door upright
C 450	20	Base plate for upright extrusion
C 451	21	Base plate for upright extrusion
C 455	22	Base plate
C 472	76	Fixing set for wall/ceiling
C 472	83	Fixing set for wall/ceiling
C 480	30	Cavity electrical back box 68 dia. x 35 mm
C 480	79	Cavity electrical back box 68 dia. x 35 mm
C 481	79	Cavity electrical back box dia. 68 x 45 mm
C 501	59	Mortise lock
C 501 CH	60	Mortise lock
C 502	60	Mortise lock with panic function
C 502 CH	60	Mortise lock with panic function
C 503	60	Lock cylinder
C 505	60	Lock face plate
C 505 CH	61	Lock face plate
C 506	61	Blind face plate
C 510	61	Door handle set
C 510/1	62	Square bar steel 9 x 95 mm

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 515	62	Door hinge
C 520	62	Striker plate 270 x 24 mm
C 531	63	Small door lock
C 532	64	Floor bush
C 533	64	Door bumper
C 536	61	Door handle
C 537	61	Door knob
C 538	61	Square bar steel
C 539	62	Electric door opener for all-glass doors
C 540	64	Countersunk seal for C 354
C 541	64	Countersunk seal for C 355
C 542	65	Countersunk seal for C 356, C 1234, C 1238
C 543	65	Countersunk seal for C 357, C 1244, C 1248
C 545	65	Automatic door closer
C 558	13	LED lights + power off
C 558	65	LED lights + power off
C 572	59	Controller for 2 doors
C 574	59	Controller for 3-4 doors
C 585	62	Cabinet lock
C 587	63	Trafo for pass through box
C 590	63	Magnetic dry reed switch set
C 591	63	Magnetic dry reed switch set with flange
C 601	30	Ceiling extrusion 40 x 58 mm
C 601	36	Ceiling extrusion 40 x 58 mm
C 604	31	Extrusion 40 x 49 mm
C 604	36	Extrusion 40 x 49 mm
C 606	31	Extrusion 40 x 58 mm
C 606	36	Extrusion 40 x 58 mm
C 608	31	Ceiling extrusion LED
C 609	45	Converter for LED track
C 609/Ka	45	Connection cable for LED track
C 610/1500	46	LED extrusion
C 610/900	46	LED extrusion
C 610/C	46	LED fixing clip with set screw
C 612	37	Support extrusion 17 x 24.5 mm
C 613	37	Support extrusion, wide
C 618	83	Support extrusion 29 x 43 mm
C 620	37	Clip
C 624	38	Tension lock set
C 630	38	H-extrusion 20 x 20 mm
C 635	46	Sprinklersleeve with cover screw
C 636	46	Cover extrusion, translucent

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 637/1500	46	Cover extrusion, translucent
C 637/2000	47	Cover extrusion, translucent
C 640-2	38	Mounting rail MS 28/30, 2000mm
C 640-3	38	Mounting rail MS 28/30, 3000mm
C 640-AB	40	Anchor bolt FAZ II 8/30 GS
C 640-AK	39	End piece AK 28/30
C 640-HK	39	Location clamp HK 27
C 640-SM	40	Sliding nut Clix MK8
C 641-3	38	Mounting rail MS 38/40, 3000mm
C 641-6	38	Mounting rail MS 38/40, 6000 mm
C 641-AB	40	Anchor bolt
C 641-AK	39	End piece AK 38/40
C 641-HK	39	Location clamp HK 38
C 641-SM	40	Hammerhead threaded plate
C 642-4	39	Mounting rail MS 40/60, 4000 mm
C 642-HK	39	Location clamp HK 40
C 645	40	Anchor bolt FAZ II 8/10 GS
C 646	40	Hexagonal connector VM M8
C 648-M8	40	Clamp hanger for thread rod M8
C 650	47	Fixing-set
C 651	41	Fixing angle
C 652	41	Fixing angle
C 653	41	Hammerhead screw
C 655	41	Thread rod M6, 1000 mm
C 656	41	Thread rod M6, 2000 mm
C 660	42	Fixing-set
C 661	41	Thread rod M8, 1000 mm
C 661	83	Thread rod M8, 1000 mm
C 662	41	Thread rod M8, 2000 mm
C 663	42	Thread rod M8, 3000 mm
C 666	42	Truss head screw 5 x 45 mm, ASSY II
C 668	42	Universal peg UX 6 x 35 mm R
C 670	43	Ceiling extrusion
C 675	43	Ceiling clamp
C 677	43	Washer
C 678	43	Wing nut M4, DIN 315
C 679	43	Washer M4, DIN 125
C 680	44	L-Extrusion
C 683	45	Light, 4 x 28W T5, IP 65 - 54
C 685/LM	45	Illuminant 36 W
C 686	44	Tear Drop Light 24W, T5 600mm
C 686/LM24W	44	Illuminant 24 W

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 687	44	Tear Drop Light 54W, T5 (28W, T5)
C 687/LM28Wg	44	Illuminant 28 W, light color: yellow
C 687/LM54W	44	Illuminant 54 W
C 693-3516	132	Drilling screw 3,5 x 16 mm PIAS
C 693-4819	69	Self drilling screw 4,8 x 19 mm
C 693-4825	42	Drilling screw 4,8 x 25 mm PIAS
C 693-4838	133	Self tapping screw 4,8 x 38 mm
C 695-2913	133	Drilling screw 2,9 x 13 mm PIAS
C 695-3513	133	Drilling screw 3,5 x 13 mm PIAS
C 695-3516	133	Drilling screw 3,5 x 16 mm PIAS
C 697-4870	133	Drilling screw 4,8 x 70 mm
C 701	31	Extrusion 40 x 49 mm
C 701	36	Extrusion 40 x 49 mm
C 703	31	Interior corner extrusion 90°, 49 x 49 mm
C 705	32	Upright extrusion 90°, 49 x 49 mm
C 710	32	Beam extrusion / 64 mm
C 715	32	Wall connecting extrusion 19 x 40 mm
C 722	32	Retainer extrusion 9 x 31 mm
C 725	33	Extrusion connector
C 730	36	Clip
C 818	34	Expanded metal for air grille"light walls"
C 819	35	Expanded metal with polyester mat
C 821	35	Return air grille, basic 19%
C 823	35	Return air grille, basic 44%
C 825	35	Return air grille, adjustable
C 826-4	34	Aluminium composite panel 4 mm
C 827	43	Button head socket screw with flange M5
C 875	35	Frame extrusion 15.1 x 32.7 mm
C 901	128	Tool set
C 940	136	Grab handle
C 952	136	Push to close latch
C 966	45	Light 28W T5 1175mm
C 968	133	Paint stick RAL 9010 white
C 971	133	Hybrid adhesive white 290 ml
C 972	134	Hybrid sealant white 290 ml
C 975	136	Panel latches with hexagon socket 8 mm
C 1005	75	Floor and ceiling u-channel extrusion 65.9 x 80 mm
C 1020	74	Upright extrusion 90° Corner 100 x 100 mm
C 1030	74	Upright extrusion t-connection 100 x 140 mm
C 1040	74	Upright extrusion X-Connection 140 x 140 mm
C 1050	75	Upright extrusion 60 x 100 mm
C 1105	75	Glazing extrusion 86 x 36.5 mm

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 1111	75	Internal corner connector extrusion
C 1120	82	Flat extrusion 4 x 12 mm
C 1122	82	Flat extrusion 4 x 12 mm
C 1132/N	79	Floor and ceiling header 19 x 158 mm
C 1140	79	Fascia 19 x 32 mm
C 1150	80	Fascia 19 mm, variable width
C 1180/P	81	Exterior corner header extrusion 46.5 mm x 46.5 mm
C 1185/P	82	Interior corner header extrusion 44.5 x 44.5 mm
C 1210	52	Frame extrusion for door glazing
C 1214	85	Door right 1200 mm, 1056 x 2204 mm
C 1218	85	Door left 1200 mm, 1056 x 2204 mm
C 1220	86	Frame extrusion 19.5 x 31.4 mm
C 1222	87	Door glazing 1013 x 445 mm
C 1224	87	Door glazing 1013 x 813 mm
C 1229	88	Door glazing "special size"
C 1230	88	Door glazing 1013 x 1045 mm
C 1234	85	Door right 1800 mm, 1656 x 2204 mm
C 1236	87	Fixing angle
C 1238	85	Door left 1800 mm, 1656 x 2204 mm
C 1240	87	Lock plate for beam
C 1244	86	Door right 2400 mm, 2256 x 2204 mm
C 1248	85	Door left 2400 mm, 2256 x 2204 mm
C 1250	80	Fascia
C 1260/P	81	Door frame cover extrusion 68.7 x 98 mm
C 1267/P	81	Fascia 68.7 x 98 mm
C 1270/L	81	Fascia for door 68,5 x 98 mm, right
C 1270/R	80	Fascia for door 68,5 x 98 mm, right
C 1282	88	Door panel 819 x 436 mm
C 1284	88	Door panel 819 x 804 mm
C 1289	88	Door panel "special size"
C 1290	89	Door panel 1036 x 819 mm
C 1295	75	Angle connector for door glass element
C 1301	76	Channeling extrusion 36 x 36 mm
C 1305	76	Adaptor extrusion 20 x 10 mm
C 1310	78	Fixing-set single
C 1311	77	Adaptor
C 1320	78	Fixing-set double
C 1330	77	Internal connector
C 1332	77	Knuckle joint "exterior corner"
C 1333	77	Knuckle joint "interior corner"
C 1340	78	Gasket 9 x 10 mm for Pharmaceuticals
C 1345	78	Gasket 13 x 15 mm for Pharmaceuticals

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
C 1405	89	Floor extrusion part 2, 60 x 110 mm
C 1410	89	Floor extrusion part 1, 38 x 56.5 mm
C 1800	76	Wall panel 19 mm
C 1801	78	Angle support
C 1850	82	Glass element "special size"
C 1855	82	Glass element "spezial size"
C 1880	84	Ceiling panel
C 2100	9	Wall element, small
C 2105	10	Corner element, small
C 2110	10	Wall element
C 2115	10	Corner element
C 2120	11	Wall element with curtain
C 2200	11	Ceiling element
C 2205	11	Ceiling element, small
C 2210	11	Ceiling element, wide
C 2215	11	Ceiling element for FFU
C 2216	7	Fan filter unit 585 x 585 mm
C 2217	7	Fan filter unit 1185 x 585 mm
C 2217/01	7	Cold appliance cable 2m, 10A/250V
C 2220	11	Ceiling element for light
C 2221	12	Ceiling integrated light 1185 x 585 mm
C 2222	12	Ceiling integrated light 585 x 585 mm
C 2510	8	Cleanroom kit No.1
C 2520	8	Cleanroom kit No.2
C 2530	8	Cleanroom kit No.3
C 2540	8	Cleanroom kit No.4
C 2550	9	Cleanroom kit No.5
C 2560	9	Cleanroom kit No.6
C 2570	9	Cleanroom kit No.7
C 3010	6	Laminar flow table top module 658 mm
C 3011	7	Laminar flow table top module 958 mm
C 3012	7	Laminar flow table top module 1258 mm
C 3020	6	Laminar flow work bench 658 mm
C 3021	6	Laminar flow work bench 958 mm
C 3022	6	Laminar flow work bench 1258 mm
C 3200	13	Pass through box 560 mm
C 3210	13	Pass through box 760 mm
C 3300	14	Pass through box 790 mm
C 3310	14	Pass through box 790 mm
E 13	125	Hex-star driver
E 14	125	Hex-star driver T30
E 113	125	Hex-star driver T30

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
E 114	126	Hex-star wrench
E 115	126	Ratchet 1/4"
E 116	126	Hex-star head attachment 1/4", T30
E 116/42	126	Hex-star head attachment 1/4", T30
E 117	126	Hexagon wrench set
E 120	128	OCTASHINE
E 124	129	Cleaner
E 130	127	Screwdriver set
E 131	127	Hexagon screwdriver
E 132	127	Hexagon screwdriver
E 203	118	Hammerhead screw
E 205	118	Hammerhead screw
E 210	118	Hammerhead screw
E 210/M8	118	Hammerhead screw
E 290	135	Hinge plate
E 420	129	Glass panel retainer
E 424	130	Glass panel retainer
E 428	130	Panel retainer extrusion
E 430	129	Door stopping extrusion
E 433	130	Door stopping extrusion
E 438	120	Extrusion connector
E 440	130	Glass frame extrusion
E 441	131	Rubber sponge bumper
E 442	131	Supporting edge
E 443	131	Glass retainer
E 444	131	Anti-rattle strip
E 445	131	Anti-rattle strip
E 450	120	Extrusion connector
E 455	135	Groove filler
E 460	135	Cable retaining extrusion
E 470/C	33	Clip
E 470/C	132	Clip
E 471/N	132	Runner
E 472	132	Runner frame extrusion
M 225	98	Square extrusion 120 mm
M 226	98	Square extrusion 120 mm
M 227	98	Square extrusion 120 mm
M 235	107	Round extrusion 120 mm
M 236	107	Round extrusion 120 mm
M 237	108	Round extrusion 120 mm
M 270	108	End plate
M 274	100	End plate

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
M 282	108	Adjustable foot
M 285	100	Adjustable foot
M 770	103	Beam extrusion
M 812	118	Hammerhead screw
M 826	99	Safety stop
M 945	127	Hex-star head attachment 1/4", T30
M 951	128	T-handle screwdriver
M 1000	18	Square extrusion 40 mm
M 1000	83	Square extrusion 40 mm
M 1001	18	Square extrusion 40 mm
M 1002	19	Square extrusion 40 mm
M 1003	19	Square extrusion 40 mm
M 1005	19	Square extrusion 40 mm
M 1007	19	Square extrusion 40 mm
M 1009	19	Exterior corner extrusion 135°
M 1010	74	Square extrusion 60 mm
M 1010	92	Square extrusion 60 mm
M 1011	92	Square extrusion 60 mm
M 1014	18	End cap
M 1015	18	End plate
M 1018	94	Square extrusion 80 mm
M 1019	94	Square extrusion 80 mm
M 1020	93	Square extrusion 80 mm
M 1021	93	Square extrusion 80 mm
M 1025	101	Rectangular extrusion 80 x 40 mm
M 1026	101	Rectangular extrusion 80 x 40 mm
M 1029	24	Rectangular extrusion 40/100 mm
M 1030	102	Rectangular extrusion 120 x 40 mm
M 1034	94	End cap
M 1035	94	End plate
M 1037	95	Base plate for adjustable foot
M 1038	95	Adjustable foot
M 1052	96	Rectangular extrusion 160 x 80 mm
M 1067	92	Adjustable foot
M 1068	100	Rectangular extrusion 40 x 28 mm
M 1070	97	Exterior corner extrusion 135°
M 1073	20	Knuckle joint
M 1077	134	Fixing angle
M 1078	134	Threaded plate
M 1082	101	Rectangular extrusion 60 x 40 mm
M 1083	25	End plate
M 1085	101	End plate

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
M 1086	102	Adjustable foot
M 1087	102	End plate
M 1088	103	Adjustable foot
M 1095	97	End plate 135°
M 1096	97	Adjustable foot 135°
M 1097	96	End plate
M 1098	97	Adjustable foot
M 1100	92	Adaptor with tension lock
M 1101	93	Adaptor with Tension lock
M 1102	98	Adaptor with tension lock
M 1128	25	Adaptor with tension lock
M 1129	103	Angle reinforcement
M 1132	83	Connector part
M 1164	104	Reinforcing plate
M 1201	104	Round extrusion 40 mm
M 1202	105	Round extrusion 40 mm
M 1204	105	Round extrusion 40 mm
M 1210	105	Round extrusion 60 mm
M 1215	105	End plate
M 1216	105	Adjustable foot
M 1220	106	Round extrusion 80 mm
M 1231	106	End plate
M 1232	106	Adjustable foot
M 1234	107	Adjustable foot
M 1235	106	End plate
M 1237	107	Base plate for adjustable foot
M 1358	136	Fabric suspension extrusion
M 1367	95	Cover extrusion
M 1406	93	Base plate 300 x 300 mm
M 1419	100	Spigot tube
M 1424	96	Spigot tube
M 1426	99	Base plate 450 x 450 mm
M 1430	99	Extrusion connector
M 1472	118	Hammerhead screw
M 1473	118	Hammerhead screw
M 1485	135	Cable retaining extrusion
M 1491	21	End cap 13 mm dia.
M 1643	132	Anti-rattle strip
M 1644	132	Anti-rattle strip
Q 152	134	Adjustable foot
S 810	104	Square extrusion
S 1100	109	Quarter-round extrusion

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
S 1105	109	Quarter-round extrusion
S 1125	110	Square extrusion 32 mm
S 1130	109	End cap
S 1131	110	End plate
S 1132	110	Threaded insert
S 1142	111	End plate
S 1150	120	Internal corner connector
S 1154	120	Clip
S 1155	119	Internal connector
S 1170	111	Knuckle joint
S 1173	111	Knuckle joint
S 1175	111	Knuckle joint
S 1180	111	Knuckle joint
S 1190	112	Knuckle joint
S 1192	112	Knuckle joint
S 1303	109	Triangular extrusion
S 1310	109	Triangular extrusion
S 1333	112	Knuckle joint
S 1334	110	End plate
S 1336	110	Threaded insert
S 1340	112	Knuckle joint
S 1341	112	Knuckle joint
W 490	66	Door frame extrusion
W 492	66	Door gasket
W 501	66	Glass door set right
W 501/GS	68	Handle- and lock set
W 501/T	67	Glass door panel
W 501/TG	67	Hinge set
W 501/Z	67	Glass door frame right
W 502	66	Glass door set left
W 502/Z	67	Glass door beam frame left
W 514	68	Dead lock cylinder
W 514/S	68	Key for W 514
W 523	68	Safety lock
Z 110	115	Beam extrusion 70 mm
Z 161/A	121	Adaptor for tension lock
Z 175	115	End cap
Z 308	113	Beam extrusion 32 mm
Z 310	113	Beam extrusion 37 mm
Z 400	114	Beam extrusion 50 mm
Z 402	114	Beam extrusion 50 mm
Z 940	124	Clamping element

INDEX

INDEX ARTICLE NUMBER

ARTICLE	PAGE	DESCRIPTION
Z 942	124	Clamping element
Z 943	125	Clamping element
Z 951/13	121	Tension lock, 13 mm
Z 951/8	121	Tension lock, 8 mm
Z 953/20L	122	Tension lock 22.5°
Z 953/20R	122	Tension lock 22.5°
Z 953/L	122	Tension lock 22.5°
Z 953/R	122	Tension lock 22.5°
Z 961/13	121	Tension lock, 13 mm
Z 961/8	121	Tension lock, 8 mm
Z 963/20L	123	Tension lock 45°
Z 963/20R	123	Tension lock 45°
Z 963/L	123	Tension lock 45°
Z 963/R	123	Tension lock 45°
Z 964	119	Internal corner connector
Z 966	119	Internal corner connector
Z 966/V	119	Internal corner connector
Z 967	119	Internal connector straight
Z 974	113	End cap
Z 975	115	End cap
Z 976	113	End cap
Z 980/G	134	Threaded plug
Z 2100	114	Beam extrusion 40 mm
Z 2105	114	Beam extrusion 40 mm
Z 2131	114	End plate
Z 4400	113	Beam extrusion 40 x 16 mm
Z 4401	113	Beam extrusion 40 mm
Z 4430	114	End cap

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Adaptor	C 1311	77
Adaptor extrusion	C 230	34
Adaptor extrusion 10 x 36.6 mm	C 160	27
Adaptor extrusion 10 x 55.5 mm	C 159	27
Adaptor extrusion 20 x 10 mm	C 1305	76
Adaptor for tension lock	Z 161/A	121
Adaptor with tension lock	M 1128	25
Adaptor with Tension lock	M 1101	93
Adaptor with tension lock	M 1100	92
Adaptor with tension lock	M 1102	98
Adjustable foot	M 285	100
Adjustable foot	M 1086	102
Adjustable foot	M 1088	103
Adjustable foot	M 1216	105
Adjustable foot	M 1232	106
Adjustable foot	M 1234	107
Adjustable foot	M 1038	95
Adjustable foot	M 1067	92
Adjustable foot	M 1098	97
Adjustable foot	C 431	22
Adjustable foot	C 430	20
Adjustable foot	M 282	108
Adjustable foot	Q 152	134
Adjustable foot 135°	M 1096	97
Adjustable foot for door upright	C 446	25
Adjustable foot for door upright	C 447	25
Adjustable foot, 135° corner	C 441	21
Aluminium composite panel 4 mm	C 826-4	34
Anchor bolt	C 641-AB	40
Anchor bolt FAZ II 8/10 GS	C 645	40
Anchor bolt FAZ II 8/30 GS	C 640-AB	40
Angle connector for door	C 401	48
Angle connector for door	C 400	52
Angle connector for door frame	C 405	69
Angle connector for door glass element	C 1295	75
Angle connector for short door	C 403	52
Angle connector for sliding door	C 407	49
Angle reinforcement	M 1129	103
Angle support	C 1801	78
Anti-rattle strip	E 444	131
Anti-rattle strip	E 445	131
Anti-rattle strip	M 1643	132

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Anti-rattle strip	M 1644	132
Automatic door closer	C 545	65
Base plate	C 455	22
Base plate 300 x 300 mm	M 1406	93
Base plate 450 x 450 mm	M 1426	99
Base plate for adjustable foot	M 1237	107
Base plate for adjustable foot	M 1037	95
Base plate for upright extrusion	C 450	20
Base plate for upright extrusion	C 451	21
Beam extrusion	M 770	103
Beam extrusion / 64 mm	C 710	32
Beam extrusion 32 mm	Z 308	113
Beam extrusion 37 mm	Z 310	113
Beam extrusion 40 mm	Z 4401	113
Beam extrusion 40 mm	Z 2100	114
Beam extrusion 40 mm	Z 2105	114
Beam extrusion 40 x 16 mm	Z 4400	113
Beam extrusion 40 x 40 mm	C 120	22
Beam extrusion 40 x 60 mm	C 105	23
Beam extrusion 40 x 60 mm	C 110	23
Beam extrusion 40 x 70 mm	C 115	24
Beam extrusion 40 x 80 mm	C 100	24
Beam extrusion 50 mm	Z 402	114
Beam extrusion 50 mm	Z 400	114
Beam extrusion 70 mm	Z 110	115
Blind face plate	C 506	61
Button head socket screw with flange M5	C 827	43
Cabinet lock	C 585	62
Cable retaining extrusion	M 1485	135
Cable retaining extrusion	E 460	135
Cavity electrical back box 68 dia. x 35 mm	C 480	30
Cavity electrical back box 68 dia. x 35 mm	C 480	79
Cavity electrical back box dia. 68 x 45 mm	C 481	79
Ceiling clamp	C 675	43
Ceiling element	C 2200	11
Ceiling element for FFU	C 2215	11
Ceiling element for light	C 2220	11
Ceiling element, small	C 2205	11
Ceiling element, wide	C 2210	11
Ceiling extrusion	C 670	43
Ceiling extrusion 40 x 58 mm	C 601	30
Ceiling extrusion 40 x 58 mm	C 601	36

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Ceiling extrusion LED	C 608	31
Ceiling integrated light 1185 x 585 mm	C 2221	12
Ceiling integrated light 585 x 585 mm	C 2222	12
Ceiling panel	C 1880	84
Ceiling U-channel extrusion 52 x 60 mm	C 140	33
Centerpanel retainer extrusion 11.8 x 19 mm	C 165	28
Centerpanel retainer extrusion 21.5 x 23 mm	C 154	26
Channeling extrusion 36 x 36 mm	C 1301	76
Clamp hanger for thread rod M8	C 648-M8	40
Clamping element	Z 942	124
Clamping element	Z 940	124
Clamping element	Z 943	125
Clamping extrusion, part A	C 200	33
Cleaner	E 124	129
Cleanroom kit No.1	C 2510	8
Cleanroom kit No.2	C 2520	8
Cleanroom kit No.3	C 2530	8
Cleanroom kit No.4	C 2540	8
Cleanroom kit No.5	C 2550	9
Cleanroom kit No.6	C 2560	9
Cleanroom kit No.7	C 2570	9
Clip	C 620	37
Clip	S 1154	120
Clip	E 470/C	33
Clip	C 730	36
Clip	E 470/C	33
Cold appliance cable 2m, 10A/250V	C 2217/01	7
Connection cable for LED track	C 609/Ka	45
Connector part	M 1132	83
Controller for 2 doors	C 572	59
Controller for 3-4 doors	C 574	59
Converter for LED track	C 609	45
Corner element	C 2115	10
Corner element, small	C 2105	10
Countersunk seal for C 354	C 540	64
Countersunk seal for C 355	C 541	64
Countersunk seal for C 356, C 1234, C 1238	C 542	65
Countersunk seal for C 357, C 1244, C 1248	C 543	65
Cover extrusion	M 1367	95
Cover extrusion, translucent	C 636	46
Cover extrusion, translucent	C 637/1500	46
Cover extrusion, translucent	C 637/2000	47

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Cover Plate	C 408	30
Dead lock cylinder	W 514	68
Door beam extrusion 40 x 160 mm	C 315	50
Door beam extrusion 60 x 160 mm	C 316	51
Door bumper	C 533	64
Door frame cover extrusion 68.7 x 98 mm	C 1260/P	81
Door frame extrusion	W 490	66
Door frame extrusion 40 x 58 mm	C 301	48
Door frame extrusion 40 x 92 mm	C 303	86
Door frame extrusion 60 x 64 mm	C 302	50
Door frame extrusion top 60 mm	C 304	50
Door frame gasket	C 321	68
Door frame left 1160 x 2170 mm	C 351/L	54
Door frame left 860 x 2170 mm	C 350/L	52
Door frame right	C 351/R	53
Door frame right 860 x 2170 mm	C 350/R	52
Door frame, spezial size, DIN left	C 350/L PRO	58
Door frame, spezial size, DIN left	C 354/L PRO	58
Door frame, spezial size, DIN right	C 354/R PRO	58
Door frame, spezial size, DIN right	C 350/R PRO	57
Door gasket	W 492	66
Door glazing "special size"	C 1229	88
Door glazing 1013 x 1045 mm	C 1230	88
Door glazing 1013 x 445 mm	C 1222	87
Door glazing 1013 x 813 mm	C 1224	87
Door handle	C 536	61
Door handle Meroni - COMBINA	C 337	70
Door handle set	C 510	61
Door hinge	C 515	62
Door hinge Meroni - GLISS	C 335	69
Door hinge with indexed position	C 410	69
Door hinge without indexed position	C 411	69
Door knob	C 537	61
Door left 1200 mm, 1056 x 2204 mm	C 1218	85
Door left 1800 mm, 1656 x 2204 mm	C 1238	85
Door left 2400 mm, 2256 x 2204 mm	C 1248	85
Door left, double sided	C 354-2NL	53
Door left, double sided	C 355-2NL	54
Door left, single sided	C 355-1NL	54
Door left, single sided	C 354-1NL	53
Door panel "special size"	C 1289	88
Door panel 1036 x 819 mm	C 1290	89

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Door panel 819 x 436 mm	C 1282	88
Door panel 819 x 804 mm	C 1284	88
Door panel extrusion 40 x 75.5 mm	C 308	48
Door panel extrusion 60 x 75.5 mm	C 309	51
Door right 1200 mm, 1056 x 2204 mm	C 1214	85
Door right 1800 mm, 1656 x 2204 mm	C 1234	85
Door right 2400 mm, 2256 x 2204 mm	C 1244	86
Door right, double sided	C 355-2NR	54
Door right, double sided	C 354-2NR	53
Door right, single sided	C 355-1NR	54
Door right, single sided	C 354-1NR	53
Door stopping extrusion	E 433	130
Door stopping extrusion	E 430	129
Double door DIN right, double sided	C 357-2NR	57
Double door DIN right, double sided	C 356-2NR	56
Double door DIN right, single sided	C 356-1NR	55
Double door DIN right, single sided	C 357-1NR	57
Double door frame left 1760 mm x 2170 mm	C 352/L	55
Double door frame left 2360 x 2170 mm	C 353/L	56
Double door frame right 1760 mm x 2170 mm	C 352/R	55
Double door frame right 2360 x 2170 mm	C 353/R	56
Double door left, double sided	C 356-2NL	56
Double door left, double sided	C 357-2NL	57
Double door left, single sided	C 357-1NL	57
Double door left, single sided	C 356-1NL	55
Double door panel extrusion 40 x 91 mm	C 310	49
Double door panel extrusion 60 x 97 mm	C 311	51
Drilling jig	BS 4	129
Drilling jig	BS 6	129
Drilling screw 2,9 x 13 mm PIAS	C 695-2913	133
Drilling screw 3,5 x 13 mm PIAS	C 695-3513	133
Drilling screw 3,5 x 16 mm PIAS	C 695-3516	133
Drilling screw 3,5 x 16 mm PIAS	C 693-3516	132
Drilling screw 4,8 x 25 mm PIAS	C 693-4825	42
Drilling screw 4,8 x 70 mm	C 697-4870	133
Electric door opener for all-glass doors	C 539	62
End cap	S 1130	109
End cap	M 1034	94
End cap	M 1014	18
End cap	C 420	23
End cap	Z 175	115
End cap	Z 975	115

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
End cap	Z 4430	114
End cap	Z 974	113
End cap	Z 976	113
End cap 13 mm dia.	M 1491	21
End cap Ø 18,4 mm	C 422	59
End cap Ø 19.4 mm	C 421	59
End piece AK 28/30	C 640-AK	39
End piece AK 38/40	C 641-AK	39
End plate	M 1035	94
End plate	M 1215	105
End plate	M 1231	106
End plate	M 1097	96
End plate	M 274	100
End plate	M 1085	101
End plate	M 1087	102
End plate	M 1083	25
End plate	M 1015	18
End plate	M 1235	106
End plate	M 270	108
End plate	S 1334	110
End plate	S 1142	111
End plate	Z 2131	114
End plate	S 1131	110
End plate 135°	M 1095	97
Expanded metal for air grille"light walls"	C 818	34
Expanded metal with polyester mat	C 819	35
Exterior corner extrusion 135°	M 1009	19
Exterior corner extrusion 135°	M 1070	97
Exterior corner header extrusion 46.5 mm x 46.5 mm	C 1180/P	81
Extrusion 40 x 49 mm	C 701	31
Extrusion 40 x 49 mm	C 604	31
Extrusion 40 x 49 mm	C 701	31
Extrusion 40 x 49 mm	C 604	31
Extrusion 40 x 58 mm	C 606	31
Extrusion 40 x 58 mm	C 606	36
Extrusion connector	M 1430	99
Extrusion connector	E 450	120
Extrusion connector	E 438	120
Extrusion connector	C 725	33
Fabric suspension extrusion	M 1358	136
Fan filter unit 1185 x 585 mm	C 2217	7
Fan filter unit 585 x 585 mm	C 2216	7

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Fascia	C 1250	80
Fascia 19 mm, variable width	C 1150	80
Fascia 19 x 32 mm	C 1140	79
Fascia 68.7 x 98 mm	C 1267/P	81
Fascia for door 68,5 x 98 mm, right	C 1270/R	80
Fascia for door 68,5 x 98 mm, right	C 1270/L	81
Fixed leaf, spezial size, DIN left	C 356/L PRO	58
Fixed leaf, spezial size, DIN right	C 356/R PRO	58
Fixing angle	C 651	41
Fixing angle	C 1236	87
Fixing angle	C 652	41
Fixing angle	M 1077	134
Fixing set for wall/ceiling	C 472	76
Fixing set for wall/ceiling	C 472	83
Fixing-set	C 660	42
Fixing-set	C 650	47
Fixing-set double	C 1320	78
Fixing-set single	C 1310	78
Flat extrusion 4 x 12 mm	C 1120	82
Flat extrusion 4 x 12 mm	C 1122	82
Floor and ceiling header 19 x 158 mm	C 1132/N	79
Floor and ceiling u-channel extrusion 65.9 x 80 mm	C 1005	75
Floor bush	C 532	64
Floor extrusion part 1, 38 x 56.5 mm	C 1410	89
Floor extrusion part 2, 60 x 110 mm	C 1405	89
Floor U-channel extrusion 45 x 60 mm	C 130	26
Frame extrusion 15.1 x 32.7 mm	C 875	35
Frame extrusion 19.5 x 31.4 mm	C 1220	86
Frame extrusion for door glazing	C 1210	52
Frame extrusion glass element	C 250	34
Gasket 1 x 8 mm	C 175-1	37
Gasket 13 x 15 mm for Pharmaceutics	C 1345	78
Gasket 2 x 6 mm	C 174-2	37
Gasket 2 x 8 mm	C 175-2	29
Gasket 3 x 6 mm	C 174-3	37
Gasket 3 x 8 mm	C 175-3	30
Gasket 5 x 8 mm	C 175-5	30
Gasket 9 x 10 mm for Pharmaceutics	C 1340	78
Gasket for ceiling U-channel extrusion C 140	C 240	34
Gasket for panels 5.3 x 5.6 mm	C 167	28
Glass door beam frame left	W 502/Z	67
Glass door frame right	W 501/Z	67

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Glass door lock Meroni - FGLA	C 336	70
Glass door panel	W 501/T	67
Glass door set left	W 502	66
Glass door set left	C 330/L	65
Glass door set right	C 330/R	66
Glass door set right	W 501	66
Glass element "special size"	C 1850	82
Glass element "spezial size"	C 1855	82
Glass frame extrusion	E 440	130
Glass panel retainer	E 424	130
Glass panel retainer	E 420	129
Glass retainer	E 443	131
Glazing extrusion 86 x 36.5 mm	C 1105	75
Grab handle	C 940	136
Groove filler	E 455	135
Hammerhead screw	E 203	118
Hammerhead screw	E 205	118
Hammerhead screw	E 210	118
Hammerhead screw	E 210/M8	118
Hammerhead screw	C 653	41
Hammerhead screw	M 1472	118
Hammerhead screw	M 1473	118
Hammerhead screw	M 812	118
Hammerhead threaded plate	C 641-SM	40
Handle- and lock set	W 501/GS	68
Hexagon screwdriver	E 131	127
Hexagon screwdriver	E 132	127
Hexagon wrench set	E 117	126
Hexagonal connector VM M8	C 646	40
Hex-star driver	E 13	125
Hex-star driver T30	E 14	125
Hex-star driver T30	E 113	125
Hex-star head attachment 1/4", T30	M 945	127
Hex-star head attachment 1/4", T30	E 116	126
Hex-star head attachment 1/4", T30	E 116/42	126
Hex-star wrench	E 114	126
H-extrusion 20 x 20 mm	C 630	38
Hinge plate	E 290	135
Hinge set	W 501/TG	67
Horizontal retainer extrusion 32.5 x 12 mm	C 171	29
Hybrid adhesive white 290 ml	C 971	133
Hybrid sealant white 290 ml	C 972	134

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Illuminant 24 W	C 686/LM24W	44
Illuminant 28 W, light color: yellow	C 687/LM28Wg	44
Illuminant 36 W	C 685/LM	45
Illuminant 54 W	C 687/LM54W	44
Interior corner extrusion 90°, 49 x 49 mm	C 703	31
Interior corner header extrusion 44.5 x 44.5 mm	C 1185/P	82
Internal connector	S 1155	119
Internal connector	C 1330	77
Internal connector straight	Z 967	119
Internal corner connector	C 402	49
Internal corner connector	S 1150	120
Internal corner connector	Z 966/V	119
Internal corner connector	Z 964	119
Internal corner connector	Z 966	119
Internal corner connector extrusion	C 1111	75
Key for W 514	W 514/S	68
Knuckle joint	M 1073	20
Knuckle joint	S 1173	111
Knuckle joint	S 1170	111
Knuckle joint	S 1175	111
Knuckle joint	S 1180	111
Knuckle joint	S 1333	112
Knuckle joint	S 1340	112
Knuckle joint	S 1341	112
Knuckle joint	S 1192	112
Knuckle joint	S 1190	112
Knuckle joint "exterior corner"	C 1332	77
Knuckle joint "interior corner"	C 1333	77
Laminar flow table top module 1258 mm	C 3012	7
Laminar flow table top module 658 mm	C 3010	6
Laminar flow table top module 958 mm	C 3011	7
Laminar flow work bench 1258 mm	C 3022	6
Laminar flow work bench 658 mm	C 3020	6
Laminar flow work bench 958 mm	C 3021	6
LED extrusion	C 610/1500	46
LED extrusion	C 610/900	46
LED fixing clip with set screw	C 610/C	46
LED lights + power off	C 558	13
LED lights + power off	C 558	65
L-Extrusion	C 680	44
Light 28W T5 1175mm	C 966	45
Light, 4 x 28W T5, IP 65 - 54	C 683	45

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Location clamp HK 27	C 640-HK	39
Location clamp HK 38	C 641-HK	39
Location clamp HK 40	C 642-HK	39
Lock cylinder	C 503	60
Lock face plate	C 505 CH	61
Lock face plate	C 505	60
Lock plate for beam	C 1240	87
Magnetic dry reed switch set	C 590	63
Magnetic dry reed switch set with flange	C 591	63
Mortise lock	C 501 CH	60
Mortise lock	C 501	59
Mortise lock with panic function	C 502	60
Mortise lock with panic function	C 502 CH	60
Mounting rail MS 28/30, 2000mm	C 640-2	38
Mounting rail MS 28/30, 3000mm	C 640-3	38
Mounting rail MS 38/40, 3000mm	C 641-3	38
Mounting rail MS 38/40, 6000 mm	C 641-6	38
Mounting rail MS 40/60, 4000 mm	C 642-4	39
OCTASHINE	E 120	128
Paint stick RAL 9010 white	C 968	133
Panel latches with hexagon socket 8 mm	C 975	136
Panel retainer extrusion	E 428	130
Panel retainer extrusion 10.8 x 20 mm	C 169	29
Panel retainer extrusion 15.4 x 20 mm	C 164	28
Panel retainer extrusion 2 x 20 mm	C 161	27
Panel retainer extrusion 2 x 20 mm	C 162	27
Panel retainer extrusion 2 x 22 mm	C 163	28
Pass through box 560 mm	C 3200	13
Pass through box 760 mm	C 3210	13
Pass through box 790 mm	C 3300	14
Pass through box 790 mm	C 3310	14
Push to close latch	C 952	136
PVC - gasket 5.5 x 11.5 mm	C 166	28
Quarter-round extrusion	S 1100	109
Quarter-round extrusion	S 1105	109
Ratchet 1/4"	E 115	126
Rectangular extrusion 120 x 40 mm	M 1030	102
Rectangular extrusion 160 x 80 mm	M 1052	96
Rectangular extrusion 40 x 28 mm	M 1068	100
Rectangular extrusion 40/100 mm	M 1029	24
Rectangular extrusion 60 x 40 mm	M 1082	101
Rectangular extrusion 80 x 40 mm	M 1025	101

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Rectangular extrusion 80 x 40 mm	M 1026	101
Reinforcing plate	M 1164	104
Retainer extrusion 9 x 31 mm	C 722	32
Return air grille, adjustable	C 825	35
Return air grille, basic 19%	C 821	35
Return air grille, basic 44%	C 823	35
Round extrusion 120 mm	M 235	107
Round extrusion 120 mm	M 236	107
Round extrusion 120 mm	M 237	108
Round extrusion 40 mm	M 1201	104
Round extrusion 40 mm	M 1202	105
Round extrusion 40 mm	M 1204	105
Round extrusion 60 mm	M 1210	105
Round extrusion 80 mm	M 1220	106
Rubber sponge bumper	E 441	131
Runner	E 471/N	132
Runner frame extrusion	E 472	132
Safety lock	W 523	68
Safety stop	M 826	99
Screwdriver set	E 130	127
Self drilling screw 4,8 x 19 mm	C 693-4819	69
Self tapping screw	C 390	68
Self tapping screw 4,8 x 38 mm	C 693-4838	133
Sliding nut Clix MK8	C 640-SM	40
Small door lock	C 531	63
Spacing extrusion 20 x 24.2 mm	C 153	26
Spacing extrusion 20 x 25 mm	C 155	26
Spacing extrusion 20 x 27 mm	C 156	26
Spacing extrusion 20 x 44.2 mm	C 151	26
Spacing extrusion 7 x 17.5 mm	C 158	27
Spacing extrusion 7 x 37.6 mm	C 157	27
Spigot tube	M 1419	100
Spigot tube	M 1424	96
Sprinklersleeve with cover screw	C 635	46
Square bar steel	C 538	61
Square bar steel 9 x 95 mm	C 510/1	62
Square extrusion	S 810	104
Square extrusion 120 mm	M 225	98
Square extrusion 120 mm	M 226	98
Square extrusion 120 mm	M 227	98
Square extrusion 32 mm	S 1125	110
Square extrusion 40 mm	M 1000	18

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Square extrusion 40 mm	M 1001	18
Square extrusion 40 mm	M 1002	19
Square extrusion 40 mm	M 1005	19
Square extrusion 40 mm	M 1007	19
Square extrusion 40 mm	M 1000	18
Square extrusion 40 mm	M 1003	19
Square extrusion 60 mm	M 1010	74
Square extrusion 60 mm	M 1010	92
Square extrusion 60 mm	M 1011	92
Square extrusion 80 mm	M 1018	94
Square extrusion 80 mm	M 1019	94
Square extrusion 80 mm	M 1020	93
Square extrusion 80 mm	M 1021	93
Striker plate 270 x 24 mm	C 520	62
Support extrusion 17 x 24.5 mm	C 612	37
Support extrusion 29 x 43 mm	C 618	83
Support extrusion, wide	C 613	37
Supporting edge	E 442	131
Tear Drop Light 24W, T5 600mm	C 686	44
Tear Drop Light 54W, T5 (28W, T5)	C 687	44
Tension lock 22.5°	Z 953/L	122
Tension lock 22.5°	Z 953/R	122
Tension lock 22.5°	Z 953/20L	122
Tension lock 22.5°	Z 953/20R	122
Tension lock 45°	Z 963/L	123
Tension lock 45°	Z 963/R	123
Tension lock 45°	Z 963/20L	123
Tension lock 45°	Z 963/20R	123
Tension lock set	C 624	38
Tension lock, 13 mm	Z 951/13	121
Tension lock, 13 mm	Z 961/13	121
Tension lock, 8 mm	Z 961/8	121
Tension lock, 8 mm	Z 951/8	121
T-handle screwdriver	M 951	128
Thread rod M6, 1000 mm	C 655	41
Thread rod M6, 2000 mm	C 656	41
Thread rod M8, 1000 mm	C 661	41
Thread rod M8, 1000 mm	C 661	83
Thread rod M8, 2000 mm	C 662	41
Thread rod M8, 3000 mm	C 663	42
Threaded insert	S 1336	110
Threaded insert	S 1132	110

INDEX

INDEX ARTICLE DESCRIPTION

DESCRIPTION	ARTICLE	PAGE
Threaded plate	M 1078	134
Threaded plug	Z 980/G	134
Tool set	C 901	128
Trafo for pass through box	C 587	63
Triangular extrusion	S 1310	109
Triangular extrusion	S 1303	109
Truss head screw 5 x 45 mm, ASSY II	C 666	42
u-channel extrusion 40 x 44.2 mm	C 318	86
u-channel extrusion 40 x 60.2 mm	C 319	51
Universal peg UX 6 x 35 mm R	C 668	42
Upright extrusion 40 x 40 mm	C 124	22
Upright extrusion 40 x 40 mm	C 125	22
Upright extrusion 60 x 100 mm	C 1050	75
Upright extrusion 90° Corner 100 x 100 mm	C 1020	74
Upright extrusion 90°, 49 x 49 mm	C 705	32
Upright extrusion t-connection 100 x 140 mm	C 1030	74
Upright extrusion X-Connection 140 x 140 mm	C 1040	74
vertical retainer extrusion	C 168	29
Vertical retainer extrusion 32.5 x 20 mm	C 170	29
Wall connecting extrusion 19 x 40 mm	C 715	32
Wall element	C 2110	10
Wall element with curtain	C 2120	11
Wall element, small	C 2100	9
Wall panel 19 mm	C 1800	76
Washer	C 677	43
Washer M4, DIN 125	C 679	43
Window panel extrusion 40 x 75.5 mm	C 305	48
Wing nut M4, DIN 315	C 678	43

Cleanroom systems by OCTANORM®

YOUR RELIABLE PARTNER FOR CLEANROOM PROJECTS

CONTACT

OCTANORM®-Vertriebs-GmbH
Raiffeisenstraße 39
70794 Filderstadt
Germany
Tel. +49 (711) 77003-497
Fax +49 (711) 77003-498
cleanrooms@octanorm.de

www.octanorm-cleanroom.de
www.octanorm-cleanroom.com

THE
WORLD
OF
SYSTEMS

OCTANORM 