

DORMA AGILE 150/
AGILE 150 Syncro



Der abgebildete Laufschieneausschnitt dient nur der Veranschaulichung der Rollentechnik - kein Lieferzustand.

The rail section shown was only chosen for illustration of the carrier technique - no delivery condition.

DORMA AGILE 150/AGILE 150 Syncro

Tiny dimensions – tremendous benefits

Superb track geometry

Height 63 mm x width 54/57/72 mm (ceiling/wall/side screen version) – these are the telling dimensions of the AGILE 150 - a new departure in tempered glass sliding door systems. Moreover, all the operational equipment has been integrated out of sight within the track section - despite its dainty size. All that remains on view is an elegantly and intricately designed profile that eliminates the need for the cover sections required by other systems. It can be surface-treated in all the well-known anodised finishes and RAL colours. Stability and torsional stiffness constitute further important properties inherent in the new track geometry.

Minimal gap

The minimised dimensions of the track profile and integration of the complete operational equipment within its section automatically give rise to very small clearances between the glass and wall or glass / glass components. Depending on the fixing method, gaps from just 10 mm (13.5 mm glass thickness) to 16 mm (for a glass thickness of 8 mm) are typical.

Sophisticated track roller technology

The AGILE 150 is able to meet a wide variety of customer requirements - up to and including their highest demands. Just two maintenance-free clamp-type carriers can support and transport glass panels of up to 150 kg. This is ensured by their special

track roller technology, one which has proven successful over many years in applications involving horizontal sliding walls (DORMA HSW systems). In terms of ease of operation, AGILE is able to satisfy the Class 3 criteria of EN 1527 – and that means a force equivalent to just 4 % max. of the door mass needs to be applied in order to overcome the initial friction and thus set the door in motion. So there is a guarantee that even large doors can be operated without undue effort.

Ease of operation acc. to EN 1527, Class 3 (example:)

Glass pane height 3,000 mm
width 1,400 mm
thickn. 12 mm
weight 128 kg

Allowed initial friction acc. to EN 1527: 51 N
Reached initial friction with AGILE 150: 22 N.

Reliable stop

The doors are, of course, gently decelerated as well as being reliably held in both their closed and opened states by specially developed catch-type buffers.

Elegant floor guide

The new zinc die cast floor guide for AGILE captivates with its attractive shape. Brilliant the possibility of adjustment for different glass sizes: With a rotating plastic insert glass elements of 8 to 13.5 mm thickness will be guided safely.

One system – many solutions

The AGILE 150 offers versatility in the truest sense of the word. The system can be fixed at the wall, to the ceiling or along a lintel in either its single-panel or double-panel configuration, and with or without fixed side screens.

No glass preparation

With clamp-type fittings, the need to drill and cut the glass is eliminated. Based on wide-ranging glass fabrication expertise, the suspension mounting has been designed so that the panels can be safely retained by the clamping effect alone. Installation is simple and uncomplicated and the time required – including that for glass panel production – is reduced to a minimum. The variable clamp-type carriers

are able – as standard – to engage glass thicknesses between 8 and 12 mm. And by using accessories available from us, glass thicknesses of 13.5 mm (LSG from TSG) can also be accommodated. A further advantage of the clamp-type carrier: even after the installation of the glass panels, in situ vertical adjustment of +/-5 mm can be carried out as required.

Long service life

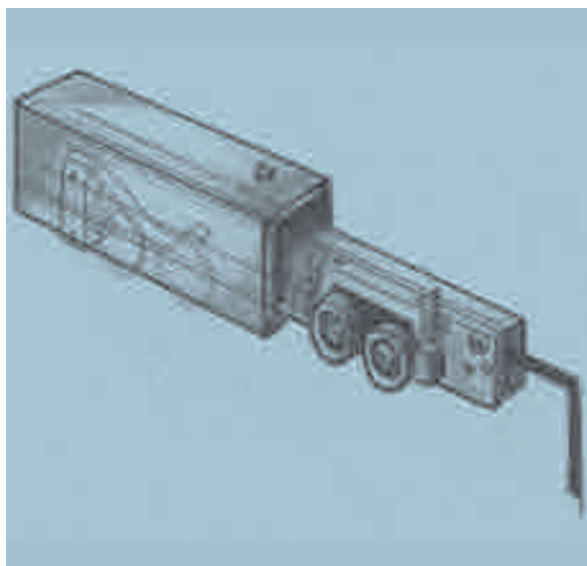
The exceptional longevity of the system has also been proven in protracted tests involving more than 100,000 operating cycles (performed to DIN EN 1527). And you will also find that the AGILE 150 takes corrosion resistance to a new level. So there are no obstacles to its installation and use in damp areas.

Convenient Syncro version

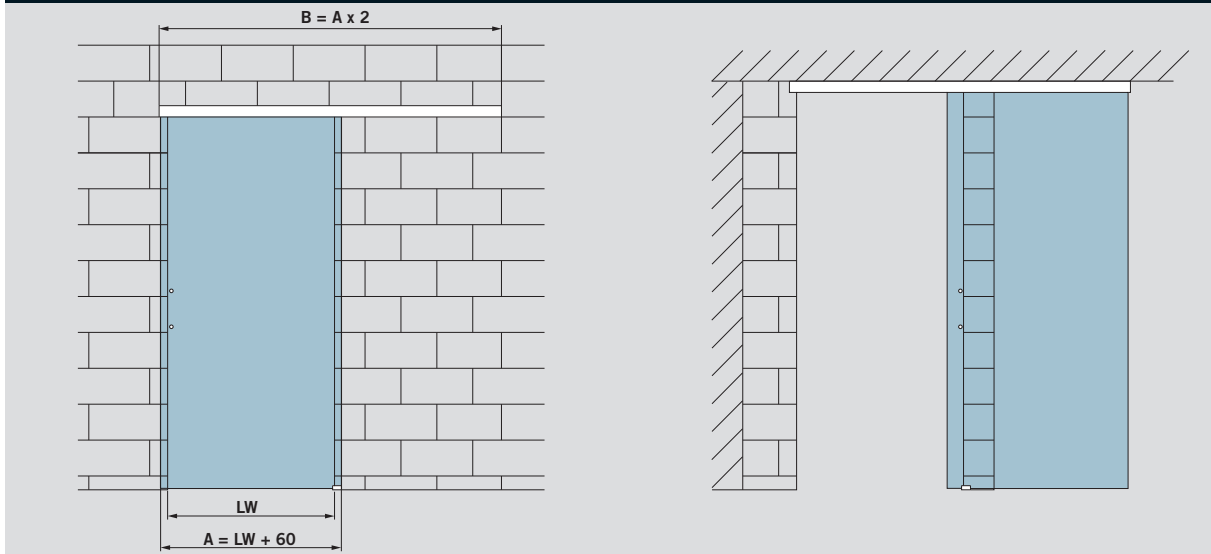
The AGILE system is also available in a "Syncro" version. In this configuration, double-panelled sliding door sets open and close as bi-parting doors when just one of the panels is operated. A virtually invisible and thoroughly proven cable and pulley return system ensures the long-term availability of this enhancement in operating convenience.

Modular system

The inherent handling ease coupled with a thoroughly systematic approach will greatly facilitate your planning work when implementing the AGILE 150 concept. Several set solutions for different fixing situations are available, as are individually tailored configurations.



Typendarstellung / Typical assemblies



Merkmale und Daten

DORMA AGILE 150

Für ein- und zweiflügelige Anlagen, Wand- oder Deckenmontage; passend für 8, 10 und 12 mm Glasdicke, 13,5 mm Glasdicke als Option

Max. Türflügelgewicht
150 kg

Bestimmung der Glashöhe
GH = H - 43 mm oder
GH = UKL + 20 mm
(siehe Zeichnung)

Bestimmung der Glasbreite
A = LW + 60 mm
(min. 500 mm)

Anzugsmoment für Klemmschrauben an den Klemm-Laufwagen
12 Nm

- A = Glasbreite
- B = Laufschienenlänge
- GH = Glashöhe
- H = Gesamthöhe
- LW = Lichte Weite
- UKL = Unterkante Laufschiene bis OkFF

Features and Data

DORMA AGILE 150

For installations with one or two door leaves; fixed to wall or ceiling; for 8, 10 and 12 mm glass thickness; 13.5 mm glass thickness optional

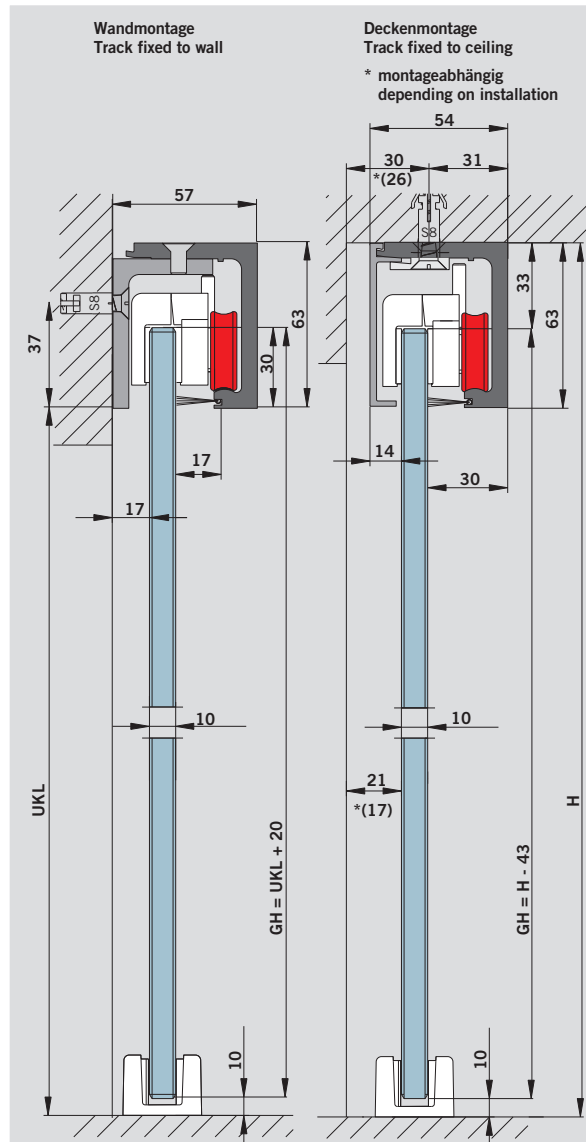
Max. weight of door leaves
150 kg

Calculation of glass height
GH = H - 43 mm or
GH = UKL + 20 mm
(see drawing)

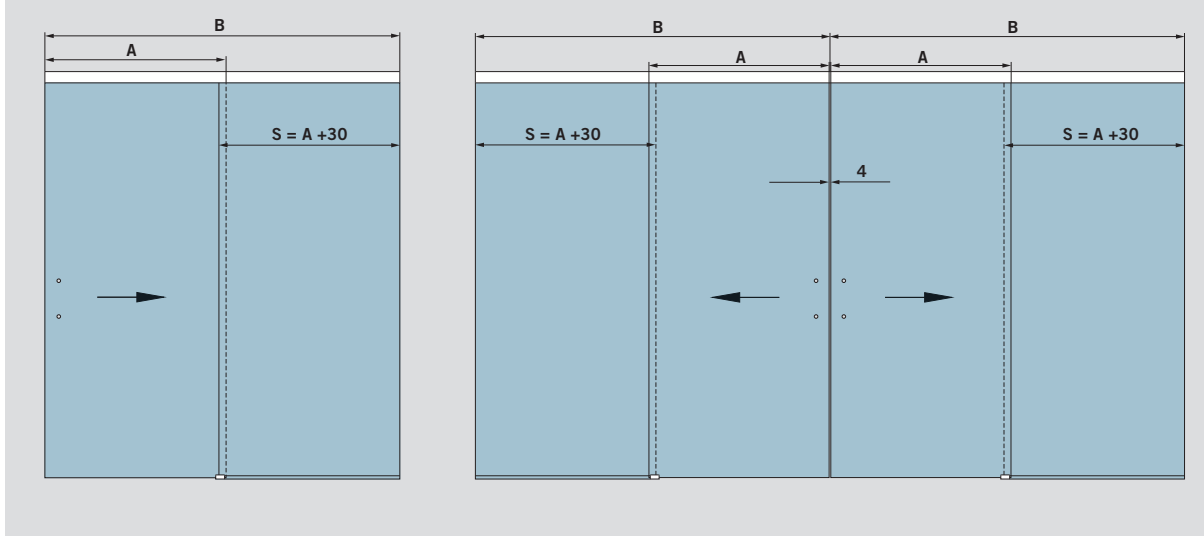
Calculation of glass width
A = LW + 60 mm
(min. 500 mm)

Torque for screws in the clamp-carriers
12 Nm

- A = Glass width
- B = Length of track
- GH = Glass height
- H = All over height
- LW = Clear opening width
- UKL = distance between lower edge track and F.F.L.



Typendarstellung / Typical assemblies



Merkmale und Daten

DORMA AGILE 150

Für ein- und zweiflügelige Anlagen, mit Seitenteilen; passend für 8, 10 und 12 mm Glasdicke – 13,5 mm Glasdicke als Option

Max. Türflügelgewicht

150 kg

Bestimmung der Glashöhe

Schiebeflügel:
 $GH1 = H - 43$ mm
 (siehe Zeichnung rechts)

Seitenteile:

$GH2 = H - 48$ mm
 (siehe Zeichnung links)

Bestimmung der Glasbreite

Schiebeflügel:
 $A = \frac{1}{2} B$ (min. 500 mm)

Seitenteile:

$S = A + 30$ mm

Anzugsmoment für Klemmschrauben an den Klemm-Laufwagen

12 Nm

A = Glasbreite Schiebeflügel

B = Laufschiene Länge

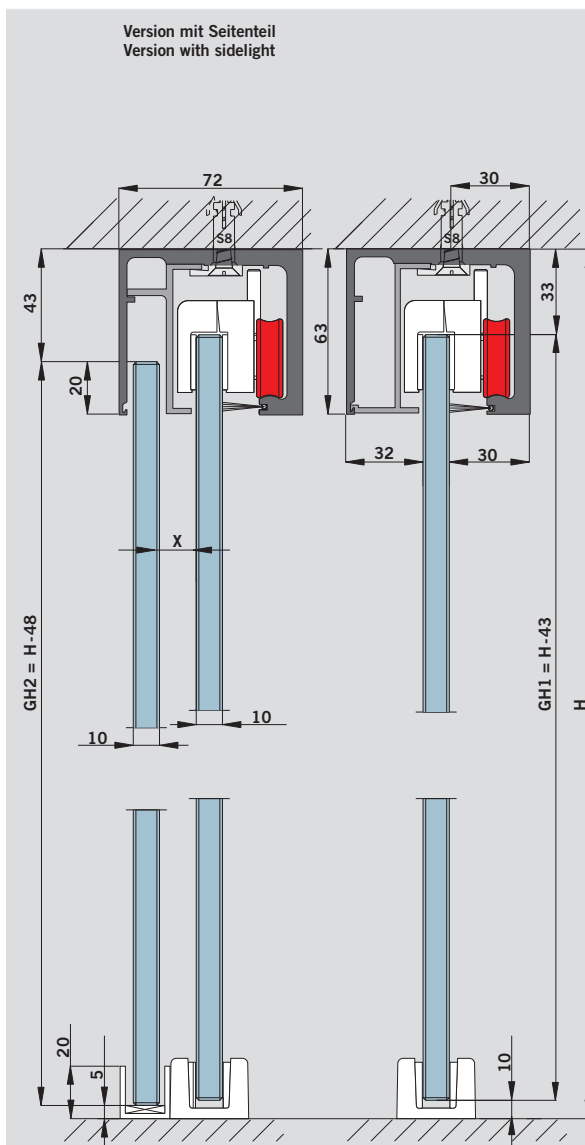
GH1 = Glashöhe Schiebeflügel

GH2 = Glashöhe Seitenteil

H = Gesamthöhe

S = Glasbreite Seitenteil

X = 18 bei 8 mm Glas
 16 bei 10 mm Glas
 14 bei 12 mm Glas
 12 bei 13,5 mm Glas



Features and Data

DORMA AGILE 150

For installations with one or two door leaves, with sidelights; for 8, 10 and 12 mm glass thickness; 13.5 mm glass thickness optional

Max. weight of door leaves

150 kg

Calculation of glass height

Sliding panels:
 $GH1 = H - 43$ mm
 (see right drawing)

Sidelights:

$GH2 = H - 48$ mm
 (see left drawing)

Calculation of glass width

Sliding panels:
 $A = \frac{1}{2} B$ (min. 500 mm)

Sidelights:

$S = A + 30$ mm

Torque for screws in the clamp-carriers

12 Nm

A = Glass width sliding panel

B = Length of track

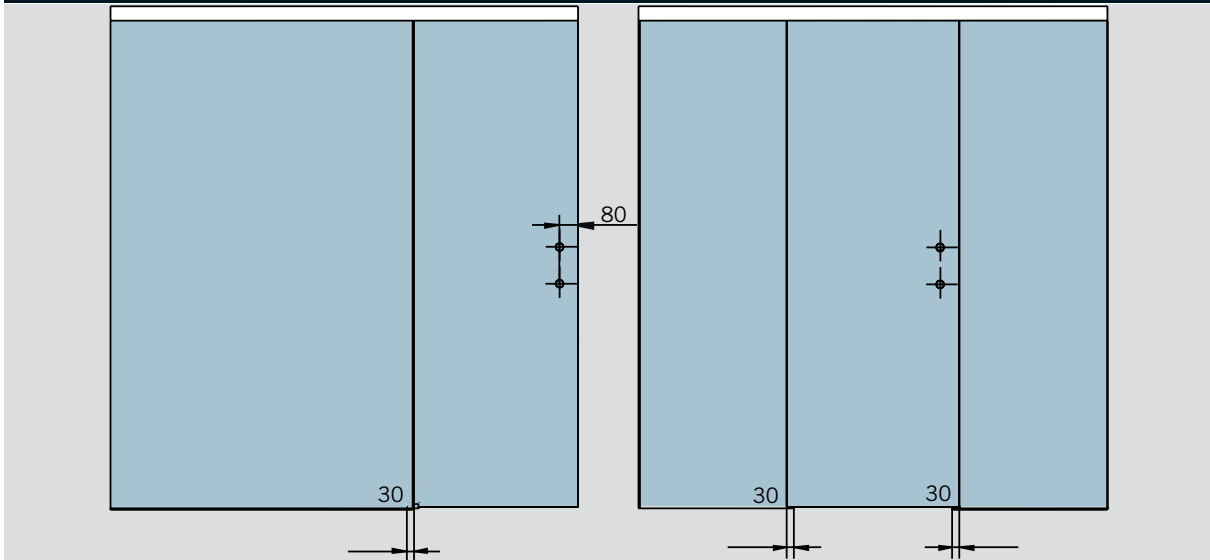
GH1 = Glass height sliding panel

GH2 = Glass height sidelight

H = All over height

S = Glass width sidelight

X = 18 for 8 mm glass
 16 for 10 mm glass
 14 for 12 mm glass
 12 for 13.5 mm glass

Typendarstellung für Festverglasung im Anschluss an feste Seitenteile / Typical assemblies for fixed glass elements aligned with sidelights
**Merkmale und Daten****DORMA AGILE 150****Bestimmung der Glashöhe für Seitenteile**

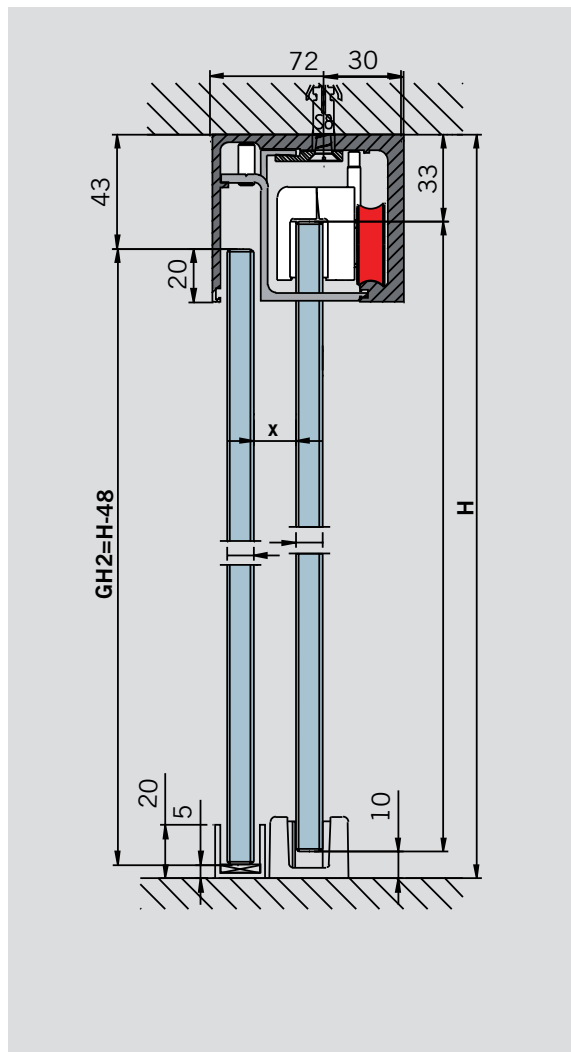
Seitenteile:

GH2 = H - 48 mm
(siehe Zeichnung links)

GH2 = Glashöhe Seitenteil

H = Gesamthöhe

X = 18 bei 8 mm Glas
16 bei 10 mm Glas
14 bei 12 mm Glas
12 bei 13,5 mm Glas

**Features and Data****DORMA AGILE 150****Calculation of glass height for sidelights**

Sidelights:

GH2 = H - 48 mm
(see left drawing)

GH2 = Glass height sidelight

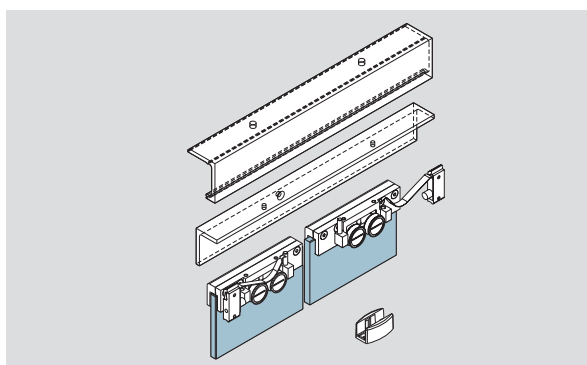
H = All over height

X = 18 for 8 mm glass
16 for 10 mm glass
14 for 12 mm glass
12 for 13.5 mm glass

**AGILE 150 Schiebetürset –
Wandmontage**

komplett bestehend aus:
1 Laufschiene, 1 Winkelprofil,
2 Klemm-Laufwagen (für 8,
10, 12 mm Glasdicke) mit
Aushebeschutz, 2 Endan-
schläge inkl. Fangvorrichtung,
1 AGILE Bodenführung

Flügelbreite	950	1450
Laufschiene	1900	2900
Art.-Nr.	07.300	07.302
Gewicht in kg	8 kg	11,6 kg



**AGILE 150 Sliding door set
Track fixed to wall**

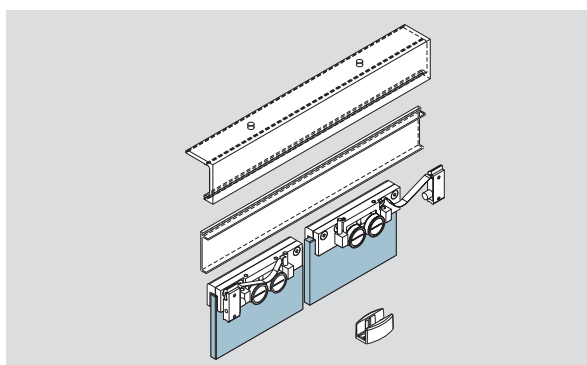
complete, consisting of
1 track, 1 angle profile,
2 clamp-carriers (for 8, 10,
12 mm glass thickness)
with stabilizer, 2 endstops
with safety catch,
1 AGILE floor guide

Panel width	950	1450
Track	1900	2900
Art. No.	07.300	07.302
Weight in kg	8 kg	11,6 kg

**AGILE 150 Schiebetürset –
Deckenmontage**

komplett bestehend aus:
1 Laufschiene, 1 Deckprofil,
2 Klemm-Laufwagen (für 8,
10, 12 mm Glasdicke) mit
Aushebeschutz, 2 Endan-
schlägen inkl. Fangvorrichtung,
1 AGILE Bodenführung

Flügelbreite	950	1450
Laufschiene	1900	2900
Art.-Nr.	07.301	07.303
Gewicht in kg	6,8 kg	9,5 kg



**AGILE 150 Sliding door set
Track fixed to ceiling**

complete, consisting of
1 track, 1 cover profile,
2 clamp-carriers (for 8, 10,
12 mm glass thickness)
with stabilizer, 2 endstops
with safety catch,
1 AGILE floor guide

Panel width	950	1450
Track	1900	2900
Art. No.	07.301	07.303
Weight in kg	6,8 kg	9,5 kg

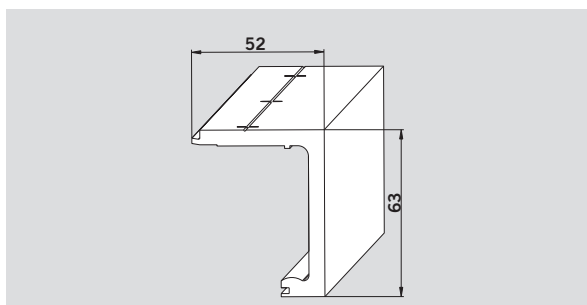
Einzelteile für Version ohne Seitenteile

Single parts for version without side screens

**AGILE 150
Laufschieneprofil für
Decken- bzw. Wandmontage**
(für Anwendungen ohne
Seitenteile), gebohrt,
Lagerlänge 6000 mm
Art.-Nr. 07.340

in Fixlängen
Art.-Nr. 07.350

Gewicht in kg/m: 1,910



**AGILE 150 track profile -
ceiling or wall fixed**
(for installation without
sidelights),
drilled,
stock length 6000 mm
Art. No. 07.340

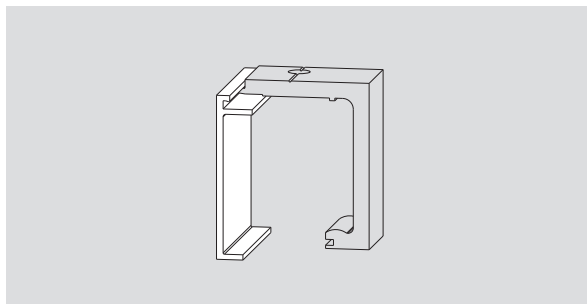
in fixed lengths
Art. No. 07.350

Weight in kg/m: 1.910

**AGILE 150 Deckprofil,
bei Deckenmontage**
zum Aufclipsen auf die
Laufschiene
Art.-Nr. 07.340/350
Lagerlänge 6000 mm
Art.-Nr. 07.341

in Fixlängen
Art.-Nr. 07.351

Gewicht in kg/m: 0,520



**AGILE 150 cover profile,
for ceiling fixed track,**
for clip-on to track profile
Art. No. 07.340/350
stock length 6000 mm
Art. No. 07.341

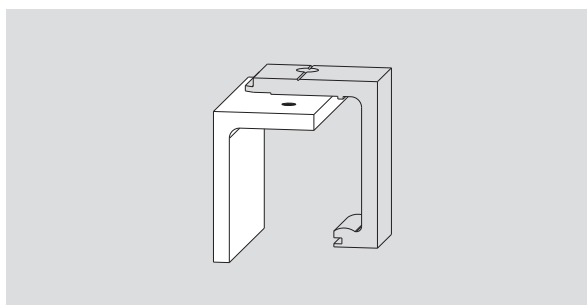
in fixed lengths
Art. No. 07.351

Weight in kg/m: 0.520

**AGILE 150 Winkelprofil,
bei Wandmontage**
für Laufschiene
Art.-Nr. 07.340/350
gebohrt,
Lagerlänge 6000 mm
Art.-Nr. 07.342

in Fixlängen
Art.-Nr. 07.352

Gewicht in kg/m: 1,450



**AGILE 150 angle profile,
for wall fixed track**
Art. No. 07.340/350
drilled,
stock length 6000 mm
Art. No. 07.342

in fixed lengths
Art. No. 07.352

Weight in kg/m: 1.450

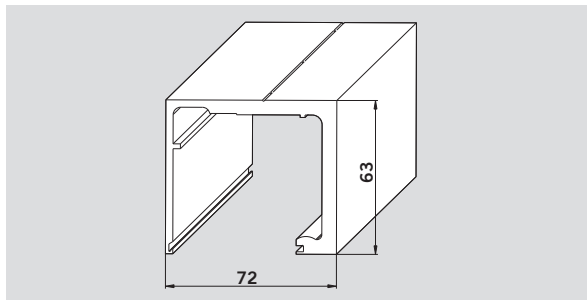
Einzelteile für Version mit Seitenteil

Single parts for version with side screens

**AGILE 150
Laufschienenprofil,**
(für Anwendungen mit
Seitenteilen)
gebohrt,
Lagerlänge 6000 mm
Art.-Nr. 07.360

in Fixlängen
Art.-Nr. 07.370

Gewicht in kg/m: 2,623



AGILE 150 track profile,
drilled,
(for installation with side-
lights)
stock length 6000 mm
Art. No. 07.360

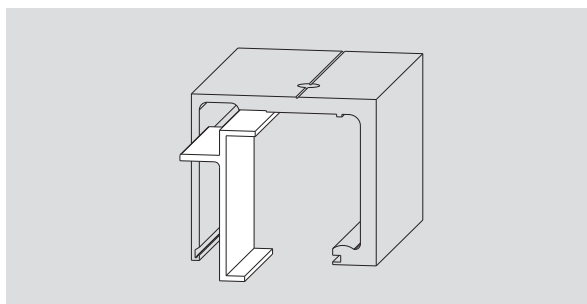
in fixed lengths
Art. No. 07.370

Weight in kg/m: 2.623

**AGILE 150 Seitenteil-
Kontersprofil,** für Laufschiene
Art.-Nr. 07.360/370
(zur Aufnahme eines festen
Seitenteils)
Lagerlänge 6000 mm
Art.-Nr. 07.361

in Fixlängen
Art.-Nr. 07.371

Gewicht in kg/m: 0,348



**AGILE 150 sidelight fixing
profile,**
for track
Art. No. 07.360/370
(for fixing a sidelight),
stock length 6000 mm
Art. No. 07.361

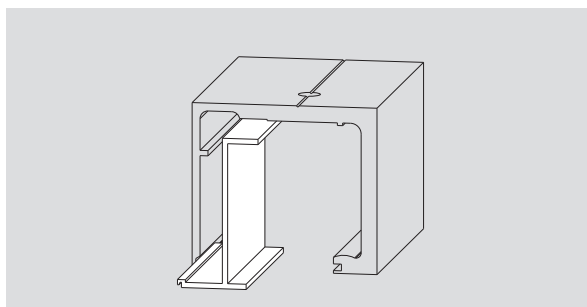
in fixed lengths
Art. No. 07.371

Weight in kg/m: 0.348

**AGILE 150
Sichtschutzprofil,**
für Laufschiene
Art.-Nr. 07.360/370
(als Sichtschutz im
Durchgangsbereich),
Lagerlänge 6000 mm
Art.-Nr. 07.362

in Fixlängen
Art.-Nr. 07.372

Gewicht in kg/m: 0,405



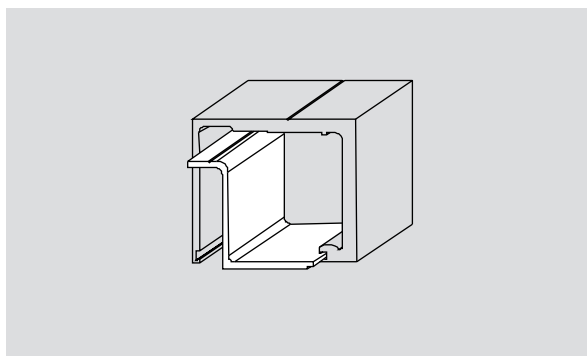
**AGILE 150 view protection
profile,**
for track
Art. No. 07.360/370
(to cover gap in entry area),
stock length 6000 mm
Art. No. 07.362

in fixed lengths
Art. No. 07.372

Weight in kg/m: 0.405

**AGILE 150
Seitenteil-Einlegeprofil**
(zur Aufnahme eines festen
Seitenteils) mit Verblendung
der Laufschiene im
Seitenteilbereich
für Laufschiene Art.-Nr.:
07.360/370
Lagerlänge 6000 mm
Art.-Nr.: 07.364

in Fixlängen
Art.-Nr. 07.374



**AGILE 150
sidelight inlaid profile**
(for fixing a sidelight) to
cover gap in sidelight area
for track Art. No.
07.360/370

stock length 6000 mm
Art. No. 07.364

in fixed length 6000 mm
Art. No. 07.374

**Zu Artikel 07.364/07.374 werden zwingend bearbeitete Sichtschutzprofile (07.376/07.375) benötigt.
Art. No. 07.364/07.374 cannot be used without prepared view protection profiles (07.376/07.375).**

AGILE 150 Zubehör Set

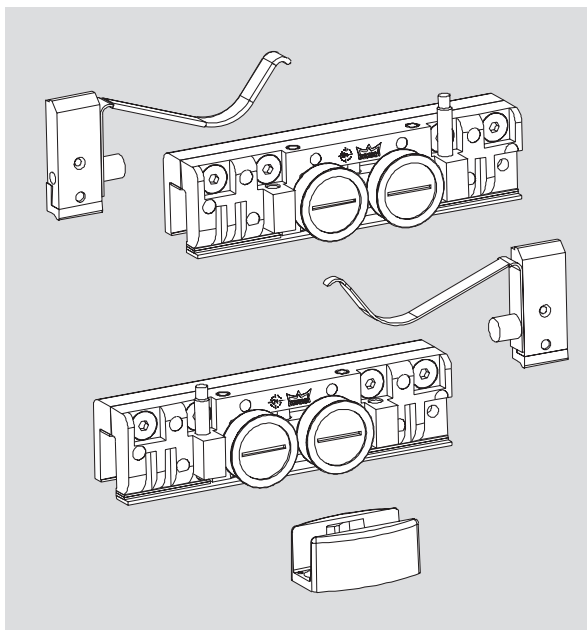
AGILE 150 Zubehör Set

bestehend aus:
2 Klemm-Laufwagen (für 8, 10, 12 mm Glasdicke) mit Aushebeschutz,
2 Endanschläge
inkl. Fangvorrichtung,
1 AGILE Bodenführung
Art.-Nr. 07.325*
Gewicht in kg: 1,354 kg

**Ergänzendes AGILE 150
Zubehör für 13,5 mm Glas,**
bestehend aus:

1 Paar Distanzblech
2 Paar Zwischenlagen
(ohne Abbildung)
Art.-Nr. 07.324
Gewicht in kg: 0,028 kg

* Bei Ersatzbeschaffung
bitten wir um Angabe des
ursprünglichen Kaufdatums.



AGILE 150 accessory set

AGILE 150 accessory set
consisting of:

2 clamp-carriers
(for 8, 10, 12 mm glass
thickness) with stabilizer,
2 endstops with safety
catch,
1 AGILE floor guide
Art. No. 07.325*
Weight in kg: 1,354 kg

**Additional AGILE 150
Accessory for 13,5 mm
glass thickness**

consisting of:
1 pair of intermedia plates
2 pairs of gaskets
(not illustrated)
Art. No. 07.324
Weight in kg: 0,028 kg

* If parts for replacements
are required please mention
the date of purchase.

AGILE 150 - Syncro

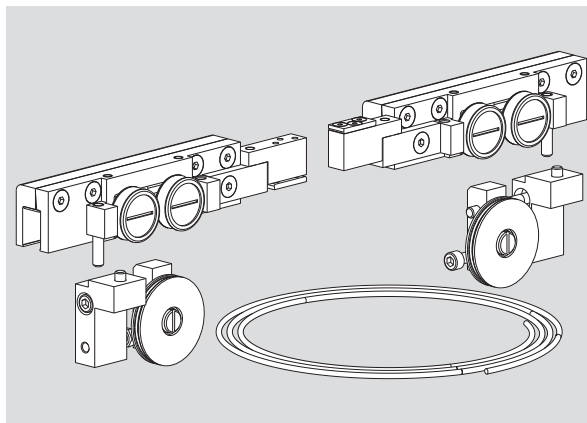
Achtung: Vor Montage der Umlenkmechanik ist eine Bearbeitung (vorkonfektionierte Profile / bauseitige Anpassung) der AGILE Laufschiene / Wandwinkel erforderlich.
Bitte Montageanleitung beachten!

AGILE 150 Syncro Set
für 2-flügelige synchron
öffnende Anlagen,
max. Flügelbreite 1000 mm,
max. Gewicht 80 kg
pro Flügel,
bestehend aus:
2 x Zubehör Set,
Art.-Nr. 07.325,
1 x Umlenkmechanik
inkl. Seilzug, einstellbar
Art.-Nr. 07.330

Laufschieneprofile etc.
sind separat zu bestellen.

AGILE 150 - Syncro

Attention: The AGILE track rail / wall angle should be prepared (customised profiles / adjustment on site) prior to installation.
Consider the mounting instructions!



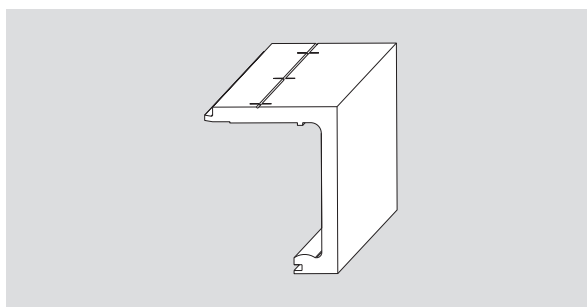
AGILE 150 Syncro set
for 2-panel synchronously
opening system,
max. panel width 1000 mm,
max. panel weight 80 kg
per panel,
consisting of:
2 x accessory set
Art. No. 07.325,
1 x deflection device
incl. cable, adjustable
Art. No. 07.330

Track profiles etc. have to
be ordered separately.

AGILE 150 – Vorkonfektionierte Profile für Syncro-Anwendungen / Deckenmontage

AGILE 150 Laufschiene
profil für Deckenmontage,
vorgefertigt für Syncro,
 (für Anwendungen ohne
 Seitenteile),
 gebohrt, in Fixlängen
 *Deckprofil 07.351 muss
 bei Bedarf separat bestellt
 werden.

Art-Nr. 07.353



AGILE 150 – Prepared profiles for Syncro applications / ceiling fixing

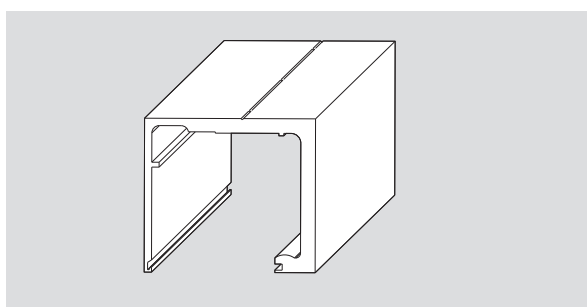
AGILE 150 track profile
Syncro
application / ceiling fixing,
prepared for Syncro
 (for applications without
 sidelights), in fixed lengths.
 *Cover profile 07.351 has to
 be ordered separately, if
 required.

Art No. 07.353

AGILE 150 Laufschiene
Seitenteilprofil,
Deckenmontage,
 (für Anwendungen mit
 Seitenteile), vorgefertigt für
 Syncro, gebohrt, in
 Fixlängen

*Seitenteil-Kantenprofil
 07.361 bzw. Sichtschutz-
 profil 07.362 muss separat
 bestellt werden.

Art-Nr. 07.373



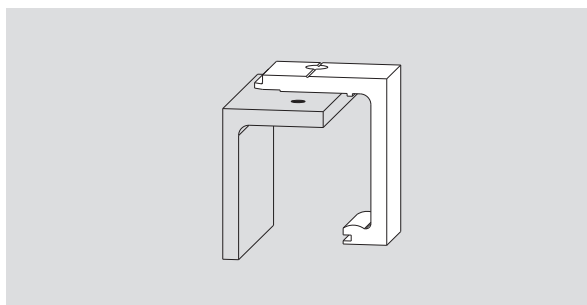
AGILE 150 track / sidelight
profile, ceiling fixing
 (for application with side-
 lights), prepared for Syncro,
 drilled, in fixed lengths.
 Sidelight / edge profile
 07.361 and view protection
 profile 07.362 has to be
 ordered separately,
 if required.

Art No. 07.373

AGILE 150 – Vorkonfektionierte Profile für Syncro-Anwendungen / Wandmontage

AGILE 150 Winkelprofil
und Laufschiene
profil,
 bei Wandmontage,
 gebohrt, in Fixlängen

Art-Nr. 07.355

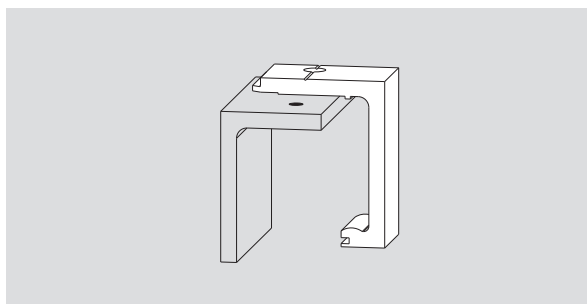


AGILE 150 angle profile and
track profile, wall fixing,
 drilled, in fixed lengths.

Art No. 07.355

AGILE 150 Winkelprofil
und Laufschiene
profil,
 bei Wandmontage zwischen
 2 Wänden gebohrt, in
 Fixlängen

Art-Nr. 07.354



AGILE 150 angle profile and
track profile,
 wall fixing between 2 walls,
 drilled, in fixed lengths.

Art No. 07.354

AGILE 150 – Vorkonfektionierte Sichtschutzprofile für Kombination mit Seitenteil-Einlegeprofil

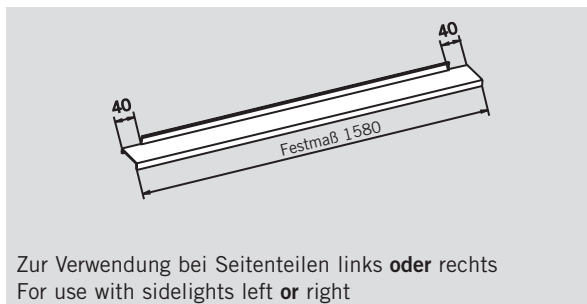
AGILE 150 – prepared view protection profiles for combination with sidelight inlaid profile

Hier aufgeführte Artikel bedürfen des vorherigen Abrufs der Montageanleitung und der technischen Details, da eine weitere Profilbearbeitung vor Ort notwendig ist.

Shown articles need a previous recall of installation instruction and further technical details due to further profile preparations on site.

AGILE 150
Sichtschutzprofil für Durchgangsbereich in Kombination mit Seitenteil-Einlegeprofil 07.364/374 jeweils für Laufschiene 07.360/370

Festmaß: 1580 mm
Art.-Nr. 07.376



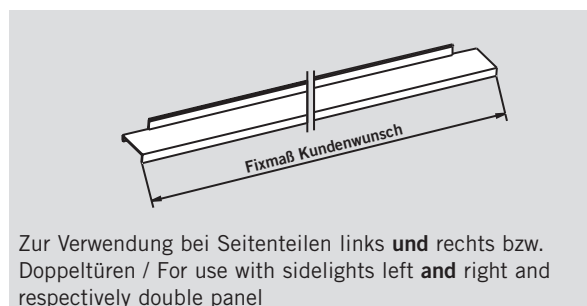
Zur Verwendung bei Seitenteilen links **oder** rechts
For use with sidelights left **or** right

AGILE 150
view protection profile for entry area in combination with sidelight inlaid profile 07.364/374 each for track 07.360/370

fixed dimension: 1580 mm
Art. No. 07.376

AGILE 150
Sichtschutzprofil für Durchgangsbereich in Kombination mit Seitenteil-Einlegeprofil 07.364/374 jeweils für Laufschiene 07.360/370

in Fixlänge
Art.-Nr. 07.375



Zur Verwendung bei Seitenteilen links **und** rechts bzw. Doppeltüren / For use with sidelights left **and** right and respectively double panel

AGILE 150
view protection profile for entry area in combination with sidelight inlaid profile 07.364/374 each for track 07.360/370

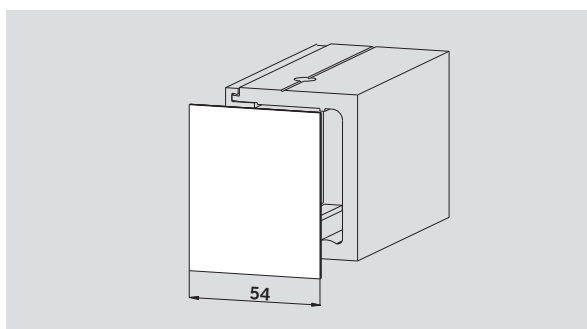
in fixed length
Art. No. 07.375

AGILE 150 - Stirnabdeckung

AGILE 150 - endcap

AGILE 150 Stirnabdeckung 54 mm
bei Deckenmontage, für Laufschiene
Art.-Nr. 07.340/350

Art.-Nr. 07.327
Gewicht in kg: 0,012 kg

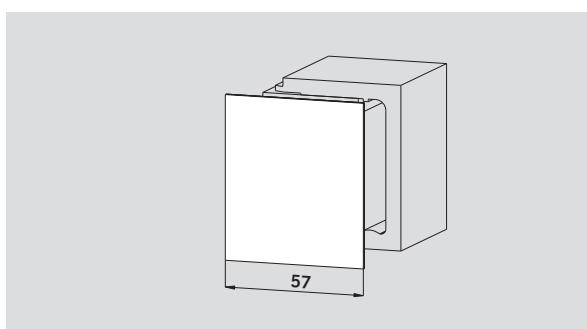


AGILE 150 endcap 54 mm
for ceiling fixed track
Art. No. 07.340/350

Art. No. 07.327
Weight in kg: 0,012 kg

AGILE 150 Stirnabdeckung 57 mm
bei Wandmontage, für Laufschiene
Art.-Nr. 07.340/350

Art.-Nr. 07.328
Gewicht in kg: 0,014 kg

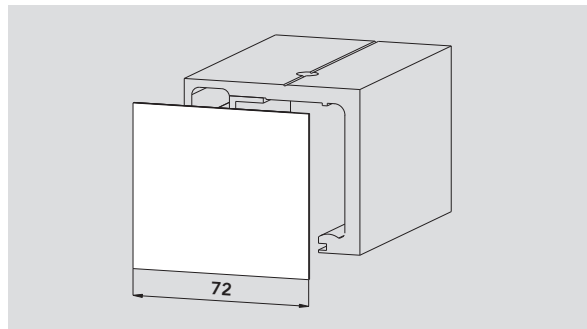


AGILE 150 endcap 57 mm
for wall fixed track
Art. No. 07.340/350

Art. No. 07.328
Weight in kg: 0,014 kg

AGILE 150 Stirnabdeckung
72 mm
 für Laufschiene mit
 Seitenteilanbindung
 Art.-Nr. 07.360/370

Art.-Nr. 07.329
 Gewicht in kg: 0,014 kg

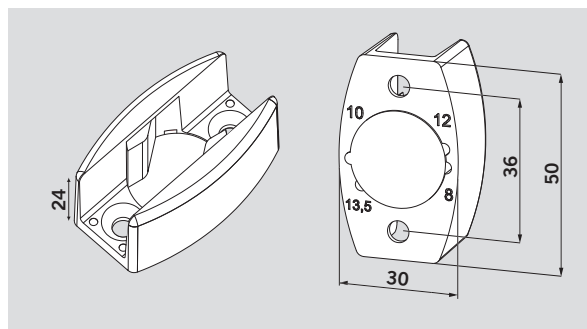


AGILE 150 endcap
72 mm
 for track with
 sidelight installation
 Art. No. 07.360/370

Art. No. 07.329
 Weight in kg: 0,014 kg

AGILE 150 Bodenführung,
 verstellbar für 8, 10, 12
 und 13,5 mm Glasdicke

Art.-Nr. 07.326
 Weight in kg: 0,094 kg

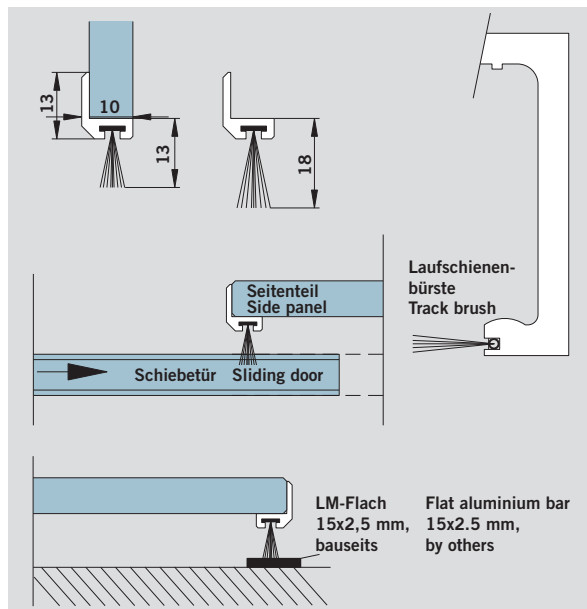


AGILE 150 floor guide,
 adjustable for
 8, 10, 12 and 13.5 mm
 glass thickness

Art. No. 07.326
 Weight in kg: 0,094 kg

Bürstenprofil,
 für Spaltmaße bis 13 mm,
 Lagerlänge 3000 mm
Art.-Nr. 07.400

in Fixlängen
 (max. 3000 mm)
Art.-Nr. 07.401



Brush profile,
 for gaps up to 13 mm,
 stock length 3000 mm
Art. No. 07.400

in fixed lengths
 (max. 3000 mm)
Art. No. 07.401

Bürstenprofil,
 für Spaltmaße bis 18 mm,
 Lagerlänge 3000 mm
Art.-Nr. 07.402

in Fixlängen
 (max. 3000 mm)
Art.-Nr. 07.403

Brush profile,
 for gaps up to 18 mm,
 stock length 3000 mm
Art. No. 07.402

in fixed lengths
 (max. 3000 mm)
Art. No. 07.403

Laufschienebürste
 Länge 1250 mm
Art.-Nr. 07.385

Track brush
 length 1250 mm
Art. No. 07.385

Weiteres Zubehör finden Sie
 auf Seite 45 - 47.

For further accessories
 see page 45 - 47.

Hakenfallenschloss für Schiebetüren, mit Wechsel, geeignet für **LM-Drückergarnituren mit Rosetten** (10.307) für PZ vorgerichtet, links und rechts verwendbar, mit Schließblech
Art.-Nr. 05.200
Gewicht in kg:
LM 1,325

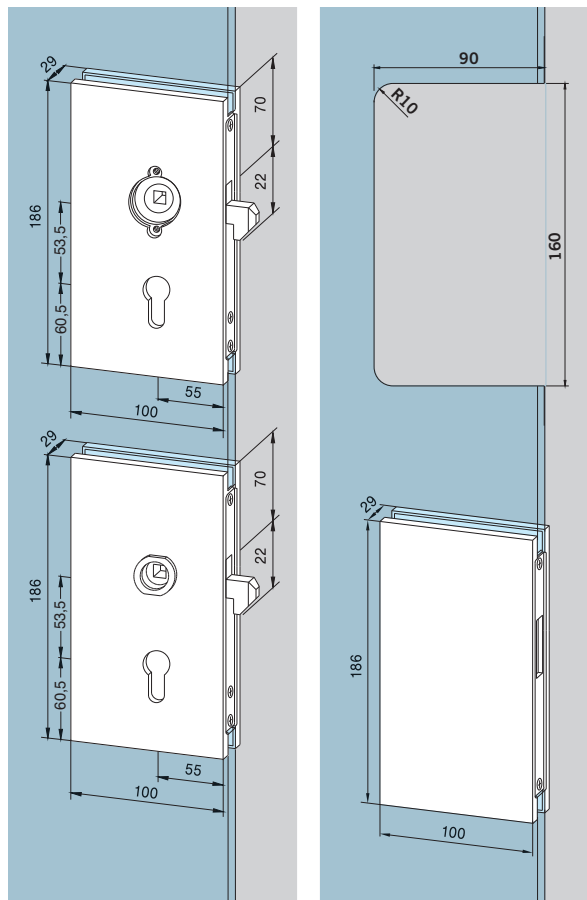
geeignet für **Drückergarnituren mit Drückerrführung**
Art.-Nr. 05.202
Gewicht in kg:
LM 1,325

Gegenkasten zu Hakenfallenschloss, (05.200, 05.202) links und rechts verwendbar
Art.-Nr. 05.201
Gewicht in kg:
LM 0,890

* Richtungsangabe links/rechts (Abb. zeigt links) von Beschlagseite aus gesehen.

U-profil
20 x 20 x 20 x 2 mm
in 6000 mm Lagerlängen
Art.-Nr. 07.092
in Fixlängen
Art.-Nr. 07.093
Gewicht in kg/m:
LM 0,336

30 x 20 x 30 x 2 mm
in 6000 mm Lagerlängen
Art.-Nr. 07.097
in Fixlängen
Art.-Nr. 07.096
Gewicht in kg/m:
LM 0,448

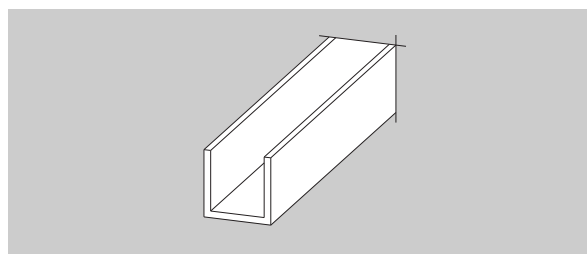


Hook lock for sliding doors, nightlatch function, suitable for **aluminium lever handles with round roses** (10.307), prepared for Europrofile cylinder, left hand and right hand, with lock keeper plate
Art. No. 05.200
Weight in kg:
aluminium 1.325

suitable for **lever handles with follower**
Art. No. 05.202
Weight in kg:
aluminium 1.325

Strike box
to suit hook lock, (05.200, 05.202) non-handed
Art. No. 05.201
Weight in kg:
aluminium 0.890

* Left/right hand (illustration shows left hand) are determined by view from hanging side.

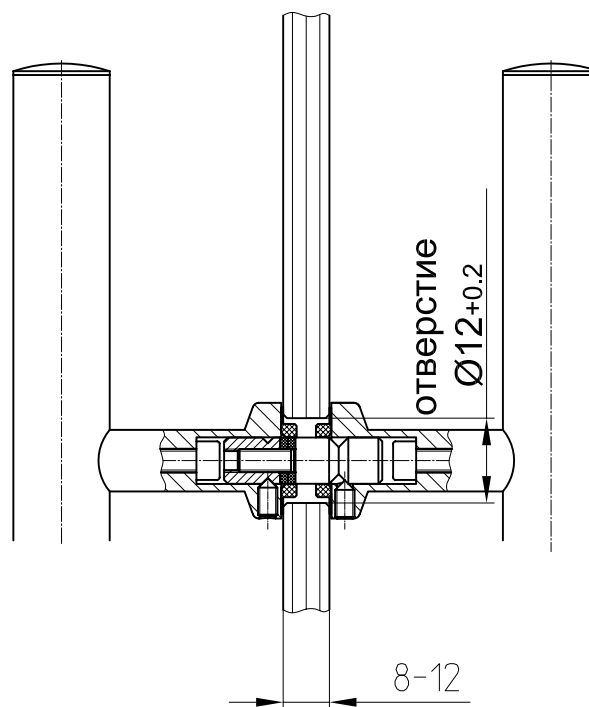
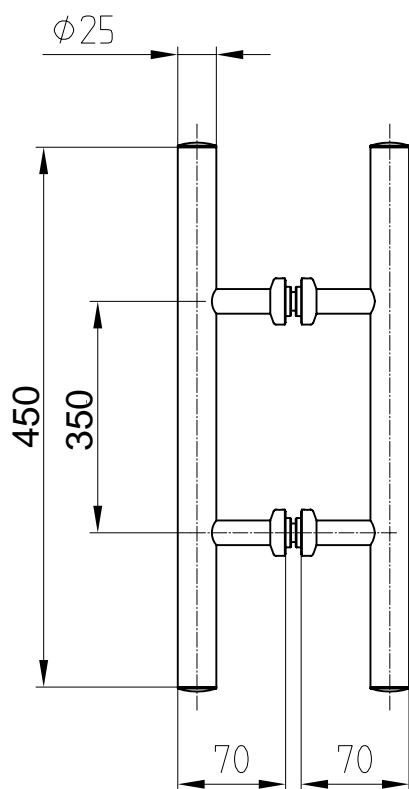


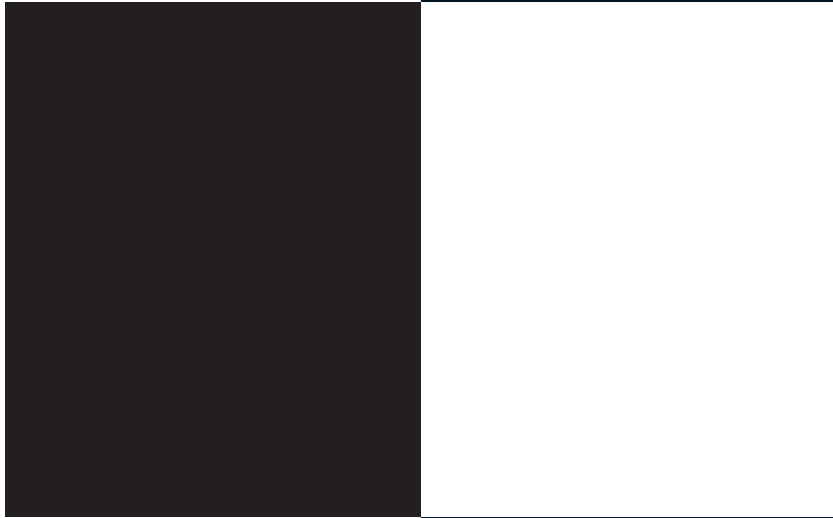
U-profile
20 x 20 x 20 x 2 mm
6000 mm stock length
Art. No. 07.092
fixed length
Art. No. 07.093
Weight in kg/m:
aluminium 0.336

30 x 20 x 30 x 2 mm
6000 mm stock length
Art. No. 07.097
fixed length
Art. No. 07.096
Weight in kg/m:
aluminium 0.448

- ручка 450 мм (нерж.ст)
- межосевое 350 мм

для стекла 10-12 мм





Division Glasbeschlagtechnik
Glass fittings and accessories
DORMA-Glas GmbH
Postfach 32 68
D-32076 Bad Salzufen
Max-Planck-Straße 33 - 45
D-32107 Bad Salzufen
Tel. +49 5222 924-0
Fax +49 5222 21009
www.dorma-glas.com