

HAMOTEC

Profil Technology





HAMOTEC, a company with profile

We are one of the leading providers when it comes to solutions for curtains rails and interior screening systems. Our customers benefit from over 25 years of experience and the knowledge and expertise of competent specialists, particularly the installation service for major orders and renovations.

Extensive product range

We offer aluminium curtain rails (surface-mounted and flush-mounted), as well as panel curtain systems, blinds, Venetian blinds, roller blinds, interior screening systems, pleated blinds, picture rails and flooring profiles. We also supply a wide range of accessories – whether gliders, locking devices or slide rods.

Installation with profile

State-of-the-art working techniques and in-house developed tools and installation bracket systems meet the most exacting quality standards. Our professional infrastructure ensures an optimum and professional execution process, saving time and money.

In-house production

You benefit from very affordable prices, thanks to our in-house manufacturing. Our curtain rails, installation aids and bracket systems are produced using our own tools.

Personalised advice

Hamotec employees have many years of experience and speak our customers' language. This is the basis of our successful cooperation. Detailed quotations are generally produced within 48 hours.

Bending and made-to-measure service

One of our strengths is our customised bending designed for curves of all kinds, as well as our on-site advice. Bending and on-site installation obviates the need for drawings and templates.

Delivery service throughout Switzerland

We are able to meet customer's requests promptly, reliably and on-schedule, thanks to our high-performing warehouse. Generally within 48 hours.

We look forward to hearing from you

HAMOTEC AG

1 Curtain profile systems for **visible installation indoors**

2 Curtain profile systems for **flush-mounted** installation indoors, VS57 standard

3 Curtain profile systems for indoors and outdoors

4 Curtain profile systems for **embedding in concrete** for indoors and outdoors

5 **Curtain profile and picture rail** systems for ceiling and wall installation

6 Room partition profile and **tubular rail** systems

7 **Pull-cord** systems

8 Hollow flat rails and angle profiles

9 **Curtain accessories:**
Gliders, locking devices, roller gliders (eyelet rollers), slide rods, etc.

10 Installation accessories, bracket systems, screws, dowels, installation adhesive, tools, etc.

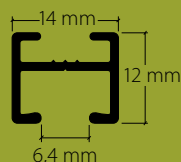
11 General Terms and Conditions of Business (T&Cs)

HAMOTEC

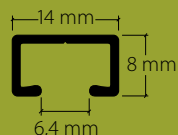
Curtain profile systems
for visible installation indoors



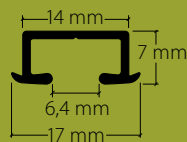
Curtain profile systems for visible installation indoors



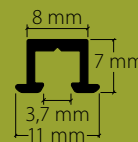
HM-100 «maxi»
Seite / page 1



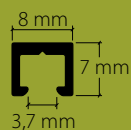
HM-101 VS57 «maxi»
Seite / page 7



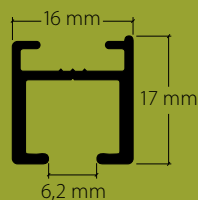
HM-102 VS57 «maxi»
Seite / page 11



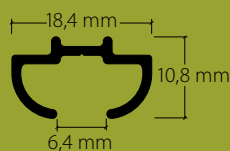
HM-104 «mini»
Seite / page 15



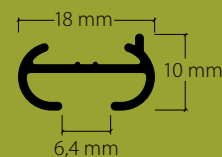
HM-109 «mini»
Seite / page 17



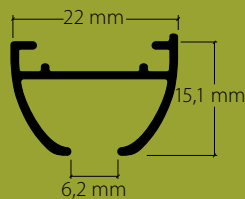
HM-200 «maxi»
Seite / page 19



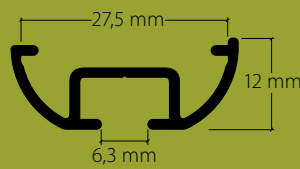
HM-202 «maxi»
Seite / page 23



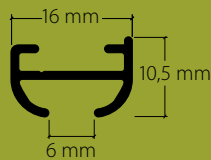
HM-207 «maxi»
Seite / page 27



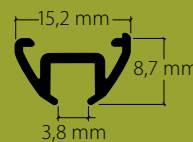
HM-210 «maxi»
Seite / page 31



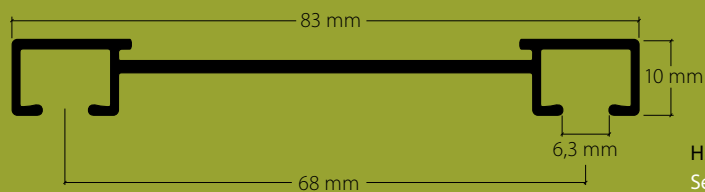
HM-212 «maxi»
Seite / page 35



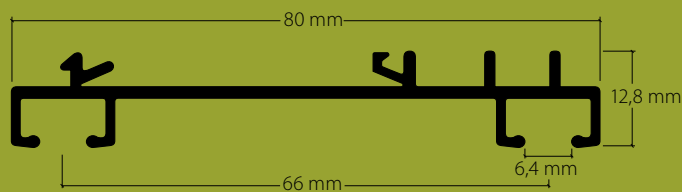
HM-220 «maxi» / «sixo»
Seite / page 39



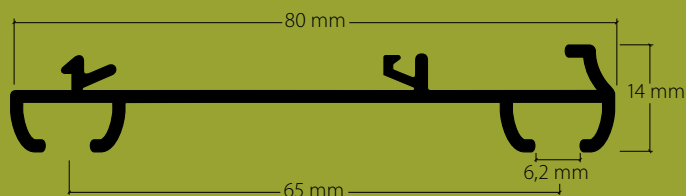
HM-260 «mini»
Seite / page 43



HM-20208 «maxi»
Seite / page 47

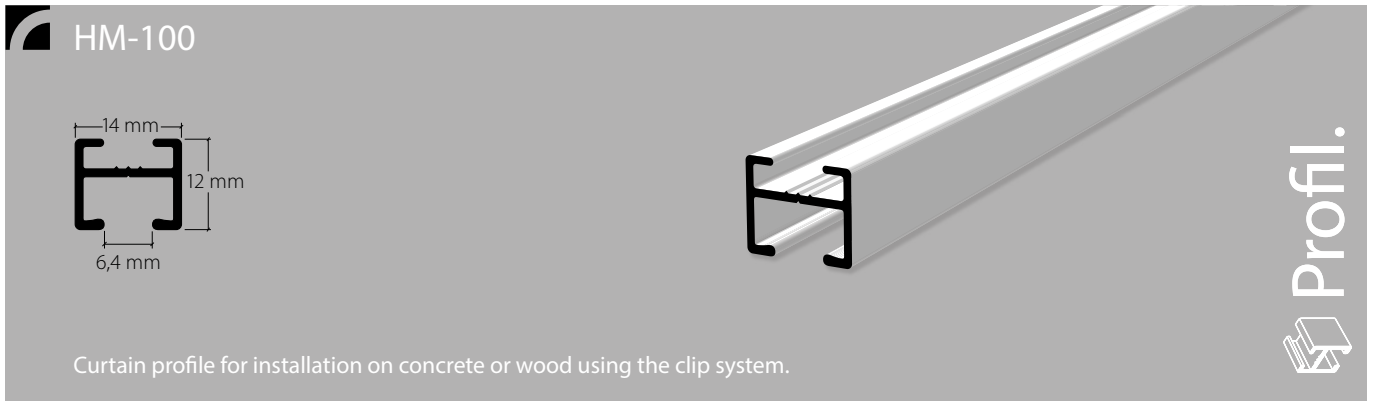


HM-20219 «maxi»
Seite / page 51



HM-20228 «maxi»
Seite / page 55

Clip curtain profile with "maxi" channel, VS57 standard



Aluminium, natural anodised

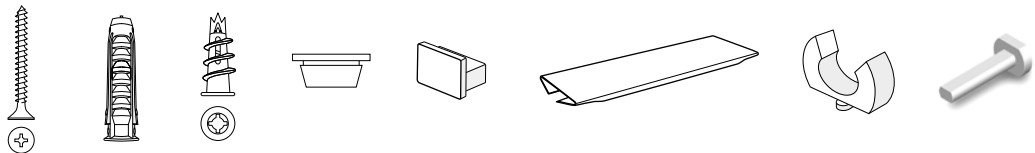
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

Curved designs, cut to fixed dimensions including opening

Bending service

Plan view (seen from above). State room side.

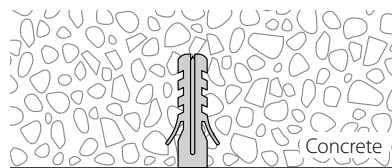


Radii: from 80 mm
90° angle or angle of your choice

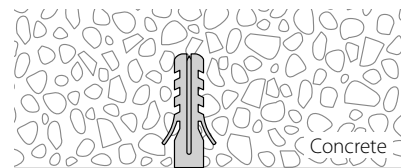


Non-standard radii and angles as per sketch

Installation



Installation
on concrete



Plasterboard

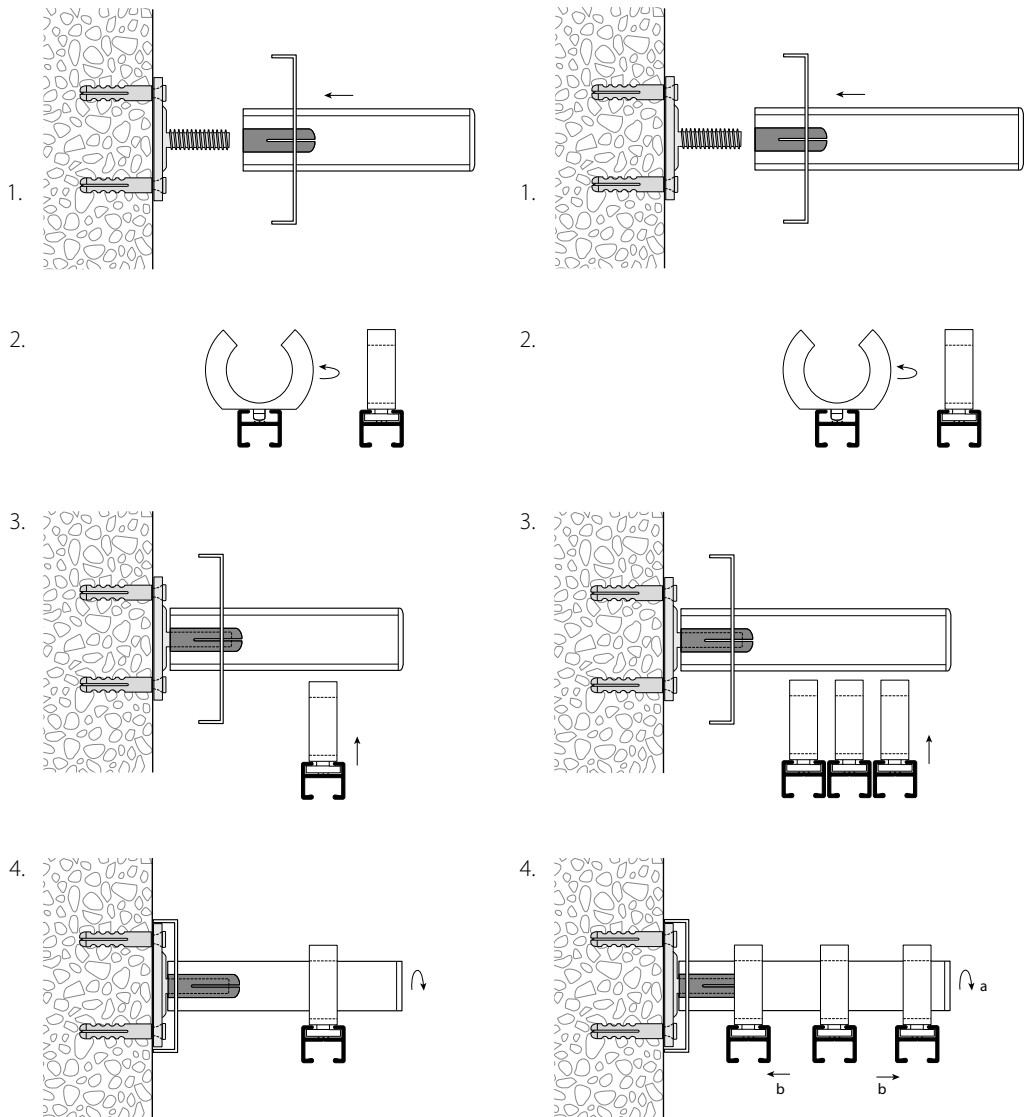
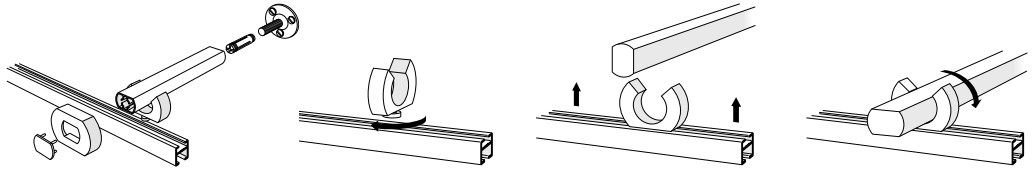
Installation on concrete/plasterboard

Recommendation:
Install with SX5/5 x 30 mm dowels and SK 3.0 x 30 mm screws. Place installation clip every 30 cm.

Ceiling and wall installation with a Rail-Line bracket



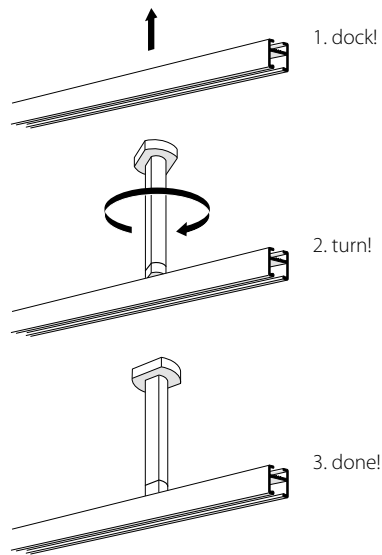
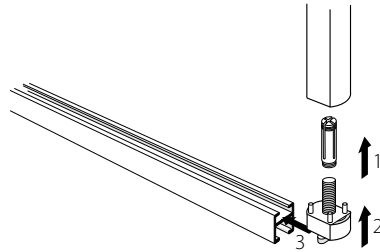
Recommendation:
Position brackets every 30 cm.

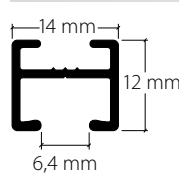

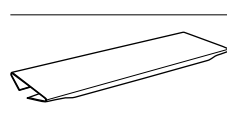


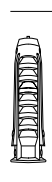




Ceiling installation with Rail-Line bracket



Recommendation:
Position brackets every 30 cm.



	Article description	Order no.
	"maxi" clip curtain profile Aluminium, natural anodised	 100.10
	Aluminium, white, RAL 9016	100.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Profile connector V10, spring steel	11000
	Side cap S100 Plastic, grey Plastic, white	 11006.14 11006.20
	Ceiling clip, plastic, grey for screws \varnothing 3.0 mm x ...	11005
	Dowel, plastic SX5 / 5 x 25 mm	55978
	Dry lining dowel 12 x 30 mm, plastic for installation on plasterboard	55981
	Bracket-tube connector Plastic, aluminium coloured Plastic, white	 21415.10 21415.20

	Article description	Order no.
--	---------------------	-----------



Spacer
for ceiling bracket

Plastic, aluminium coloured 11010.10

Plastic, white 11010.20



Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

Projection up to

Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	10 cm	21432.20
	15 cm	21434.20

Bending service

Plan view (seen from above). State room side.



Radii: from 80 to 200 mm 95100.1

Radii: up to 500 mm 95100.2

Radii: up to 1000 mm 95100.3

90° angle or angle of your choice

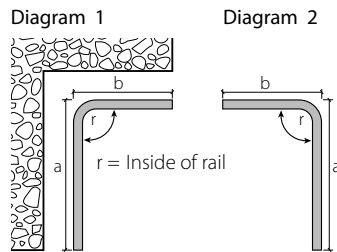
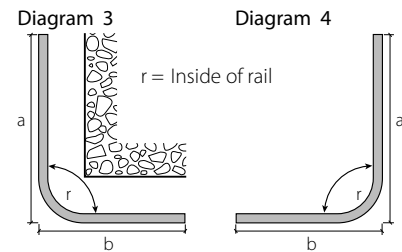
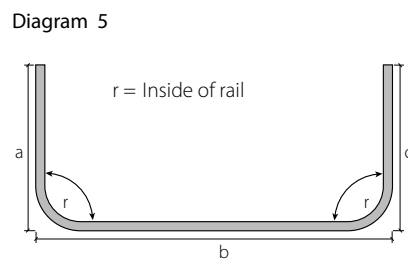
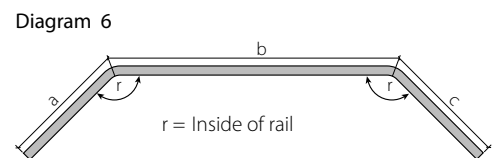


Non-standard radii and angles as per sketch 95100.4

Plan view drawing

**Ordering information**

- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

**Dimensions: external and view from above****Dimensions: external and view from above****Dimensions: external and view from above**

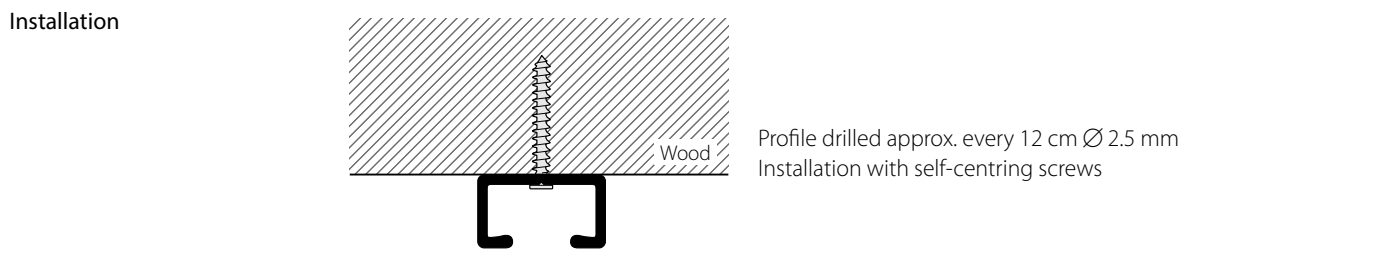
Dimension a: End of profile to centre of radius / bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius

Dimensions: external and view from above

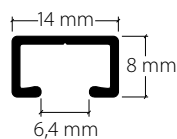
Screw-on curtain profile with "maxi" channel, VS57 standard



	Aluminium, natural anodised	Aluminium, white, RAL 9016	Stock lengths of 6 m			
"maxi" accessories						
Installation accessories						
Services	Curved designs, cut to fixed dimensions including opening					
Bending service	Plan view (seen from above). State room side.					
	Radii: from 80 mm 90° angle or angle of your choice	Non-standard radii and angles as per sketch				



	Article description	Order no.
--	---------------------	-----------



Screw-on "maxi" curtain profile

Aluminium, natural anodised, drilled approx. every 12 cm **101.10**

Aluminium, white, RAL 9016, drilled approx. every 12 cm **101.20**



Stock lengths of 6 m

Made-to-measure + 20%



Profile connector V1, spring steel

bare **11001**

white **11001.20**



Side cap S101

Plastic, grey **11007.14**

Plastic, white **11007.20**



Self-centring screws, galvanised

12 mm **13001**

15 mm **13003**

18 mm **13005**

Bending service

Plan view (seen from above). State room side.



Radii: from 80 to 200 mm

95101.1

Radii: up to 500 mm

95101.2

Radii: up to 1000 mm

95101.3

90° angle or angle of your choice



Non-standard radii and angles as per sketch

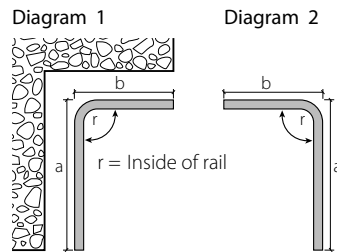
95101.4

Plan view drawing

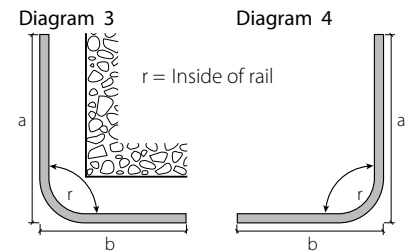


Ordering information

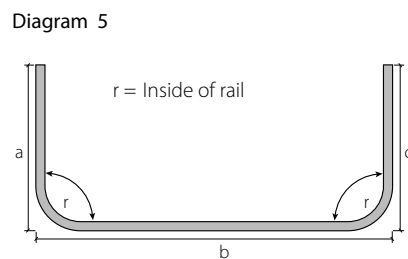
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template



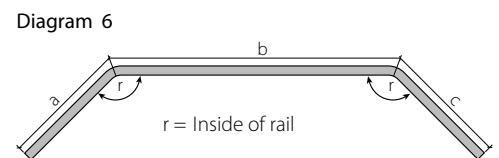
Dimensions: external and view from above



Dimensions: external and view from above

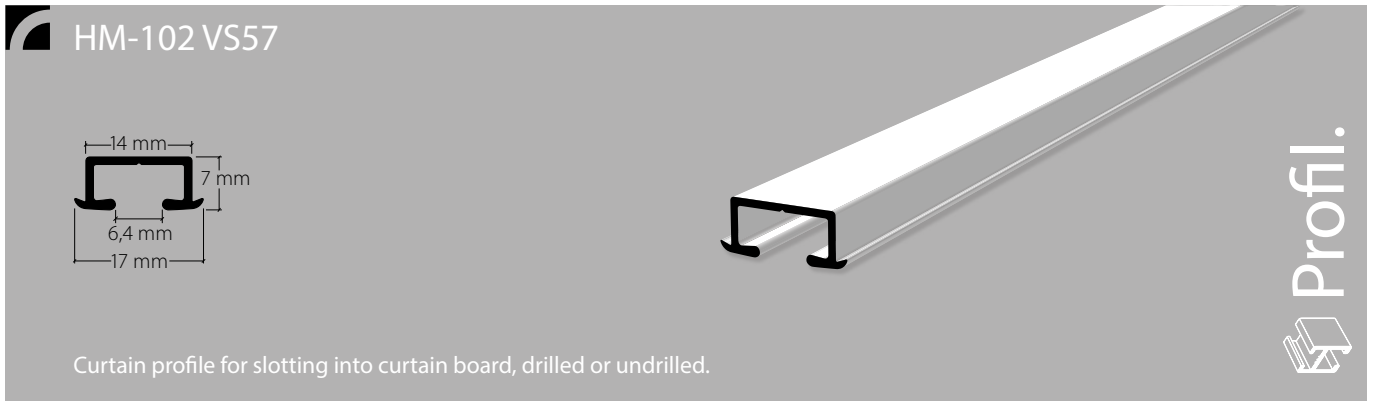


Dimensions: external and view from above



Dimension a: End of profile to centre of radius/bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius
Dimensions: external and view from above

Slot curtain profile with "maxi" channel, VS57 standard



Curtain profile for slotting into curtain board, drilled or undrilled.



Aluminium, natural anodised

Aluminium, brown anodised

Aluminium, white, RAL 9016

Aluminium, gold anodised

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

Curved designs, cut to fixed dimensions including opening

Bending service

Plan view (seen from above). State room side.

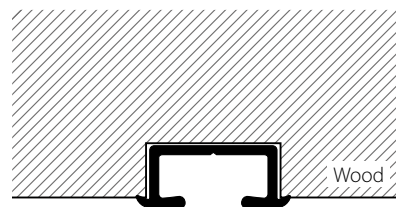
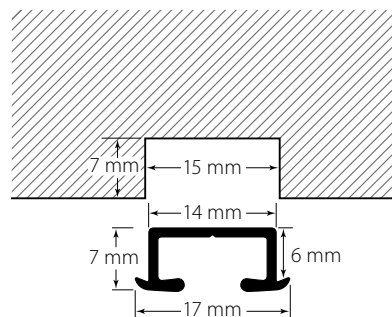


Radii: from 80 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

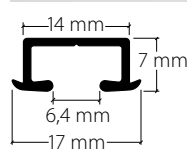

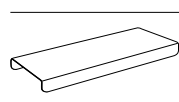
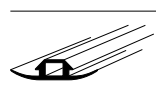

Installation





Profile drilled approx. every 12 cm Ø 2.5 mm
Installation with self-centring screws

Recommendation:

A 1:1 template is beneficial and helpful for the manufacture of curved designs.

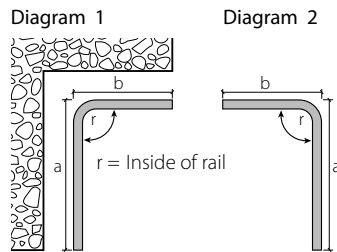
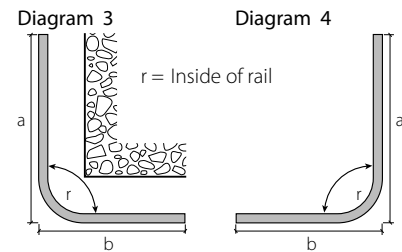
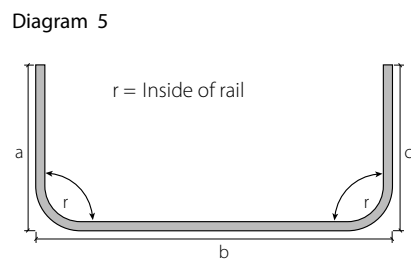
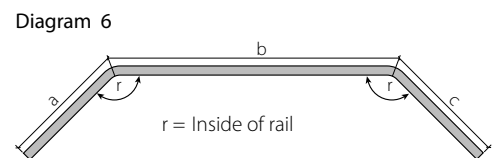
	Article description	Order no.
	"maxi" slot curtain profile Aluminium, natural anodised, undrilled	102.10.UG
	Aluminium, white, RAL 9016, undrilled	102.20.UG
	Aluminium, natural anodised, drilled	102.10
	Aluminium, white, RAL 9016, drilled	102.20
	Aluminium, brown anodised, drilled	102.30
	Aluminium, gold anodised, drilled	102.40
	Stock lengths of 6 m	Made-to-measure + 20%
	Profile connector V2, spring steel bare white	11002 11002.20
	Cover strip, white plastic 25 m rolls	11009.20
	Self-centring screws, galvanised 12 mm 15 mm 18 mm	13001 13003 13005

	Article description	Order no.
Bending service	Plan view (seen from above). State room side.	
	 Radii: from 80 to 200 mm	95102.1
	Radii: up to 500 mm	95102.2
	Radii: up to 1000 mm	95102.3
	90° angle or angle of your choice	
	 Non-standard radii and angles as per sketch	95102.4

Plan view drawing

**Ordering information**

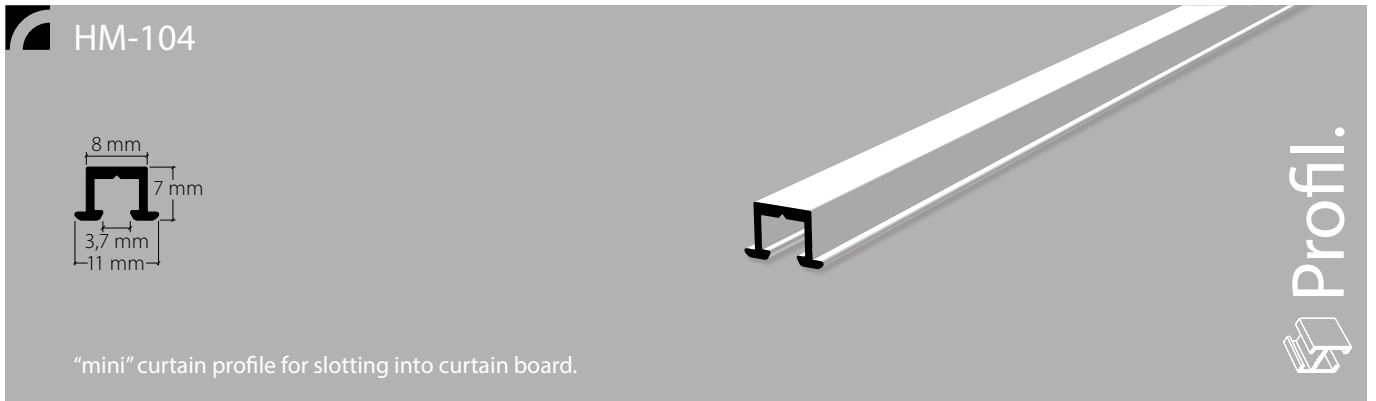
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

**Dimensions: external and view from above****Dimensions: external and view from above****Dimensions: external and view from above**

Dimension a: End of profile to centre of radius / bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius

Dimensions: external and view from above

Piccolo slot curtain profile with "mini" channel

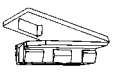


Aluminium, natural anodised

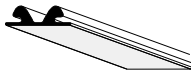
Aluminium, white, RAL 9016

Stock lengths of 6 m

"mini" accessories



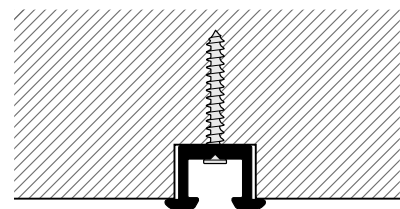
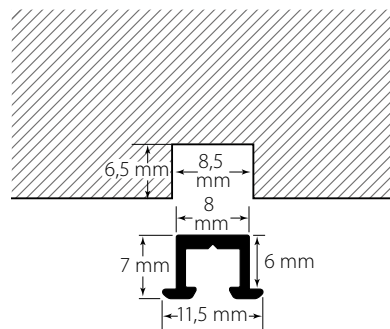
Installation accessories



Services

Made-to-measure including opening

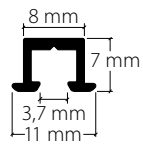
Installation



Profile drilled approx. every 12 cm Ø 2.5 mm
Installation with self-centring screws

Article description

Order no.

**"mini" slot curtain profile**

Aluminium, natural anodised, drilled

Aluminium, white, RAL 9016, drilled



Stock lengths of 6 m

Made-to-measure + 20%

**Plaster protection strip, plastic, white**

50 m rolls

**Self-centring screws, galvanised**

12 mm

15 mm

18 mm

Piccolo screw-on curtain profile with "mini" channel

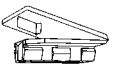


Aluminium, natural anodised

Aluminium, white, RAL 9016

Stock lengths of 6 m

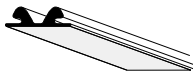
"mini" accessories



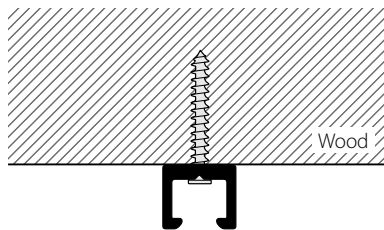
Services

Made-to-measure including opening

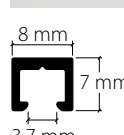

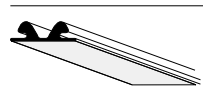
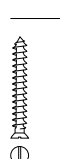
Installation accessories



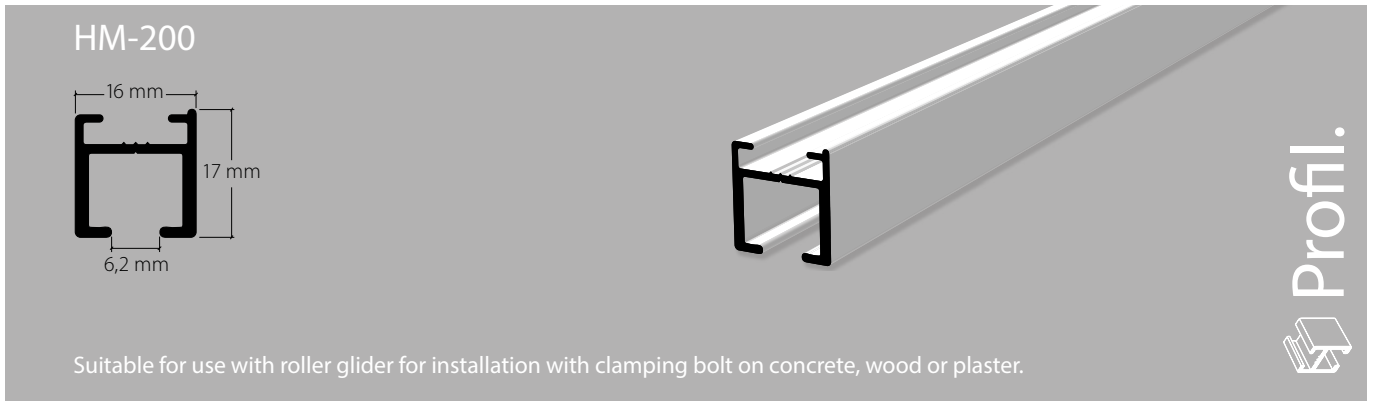
Installation



Profile drilled approx. every 12 cm Ø 2.5 mm
Installation with self-centring pins

	Article description	Order no.
	<p>“mini” screw-on curtain profile</p> <p>Aluminium, natural anodised, drilled</p> <p>Aluminium, white, RAL 9016, drilled</p>	<p>109.10</p> <p>109.20</p>
	Stock lengths of 6 m	Made-to-measure + 20%
	<p>Plaster protection strip, plastic, white</p> <p>50 m rolls</p>	21054.20
	<p>Self-centring screws, galvanised</p> <p>12 mm</p> <p>15 mm</p> <p>18 mm</p>	<p>13001</p> <p>13003</p> <p>13005</p>

Curtain profile with "maxi" channel, VS57 standard



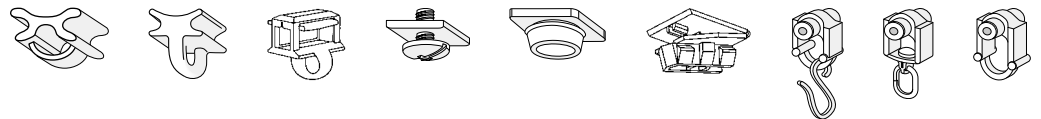
Aluminium, grey, RAL 7038

Aluminium, white, RAL 9016

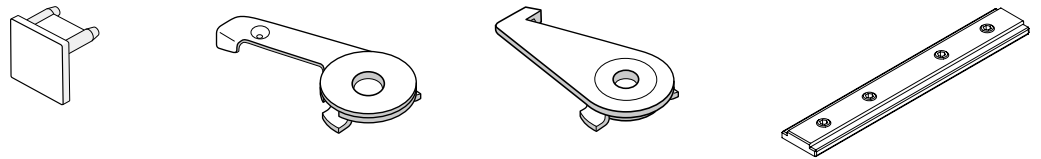
Stock lengths of 4 m and 6 m

Aluminium, natural anodised

"maxi" accessories



Installation accessories



Services

Made-to-measure including opening

Bending service

Plan view (seen from above). State room side.

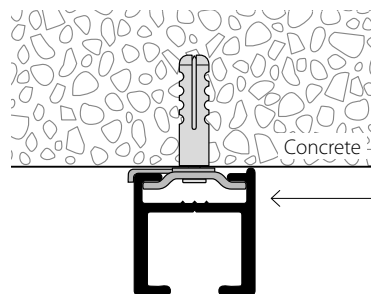


Radii: from 120 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

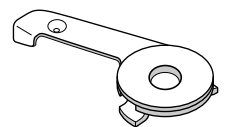
Installation



Caution: pay attention to profile position

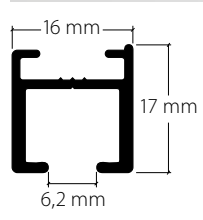

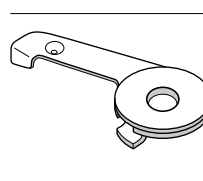
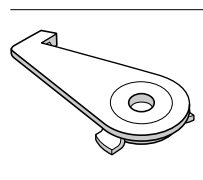
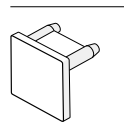
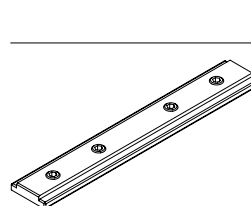
Room side

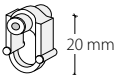
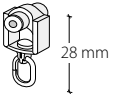

Fixings approx. every 30-40 cm



Installation of clamping bolt with washer

Ceiling installation with clamping bolt

	Article description	Order no.	Net price CHF Prix net CHF
	"maxi" curtain profile, VS57 standard suitable for use with roller glider		
	Aluminium, natural anodised	200.10	
	Aluminium, grey, RAL 7038	200.11	
	Aluminium, white, RAL 9016	200.20	
	Stock lengths of 4 m and 6 m	Made-to-measure + 20%	
	Installation of clamping bolt, metal	11071	
	Installation of clamping bolt, white plastic	11073	
	Side cap S200		
	Plastic, silver-coloured	11029.10	
	Plastic, grey	11029.14	
	Plastic, white	11029.20	
	Profile connector V200, plastic	11079	

	Article description	Order no.
	Eyelet roller with shaft	25287
	Eyelet roller with rotatable eyelet	25288
	Eyelet roller with hook	25289

Bending service

Plan view (seen from above). State room side.



Radii: from 120 to 200 mm

95200.1

Radii: up to 500 mm

95200.2

Radii: up to 1000 mm

95200.3

90° angle or angle of your choice



Non-standard radii and angles as per sketch

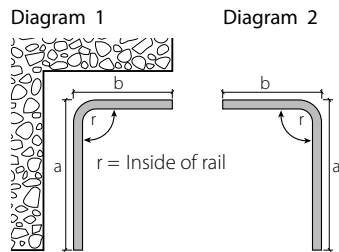
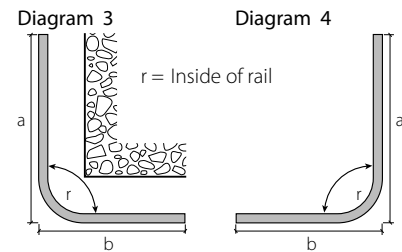
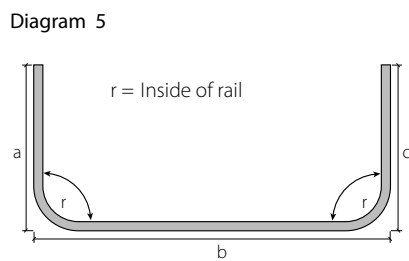
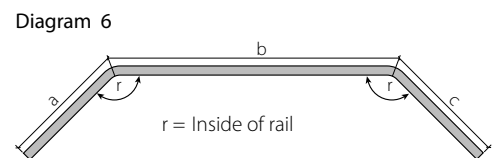
95200.4

Price - T&M basis

Plan view drawing

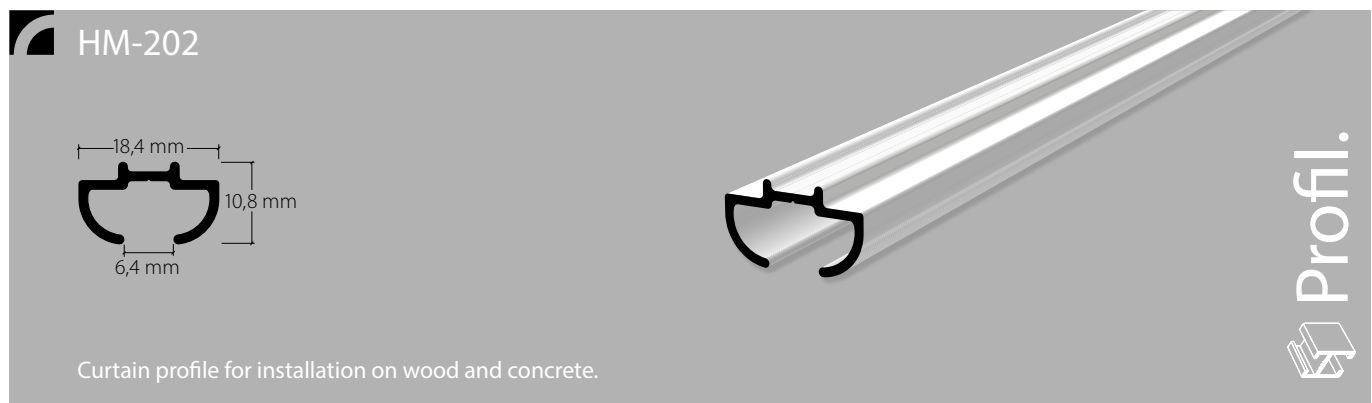
**Ordering information**



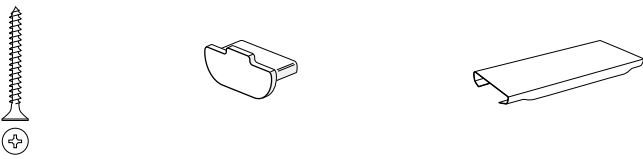

- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

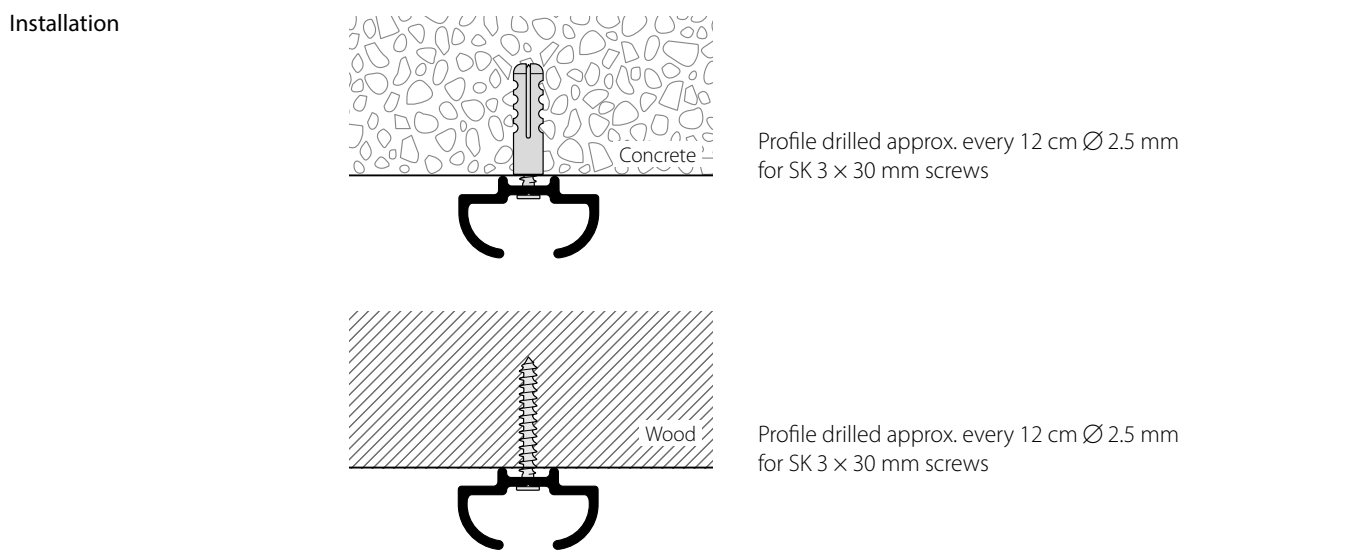
**Dimensions: external and view from above****Dimensions: external and view from above****Dimensions: external and view from above**

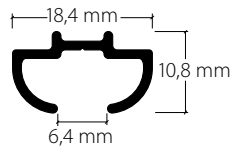




Dimension a: End of profile to centre of radius / bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius
Dimensions: external and view from above

Decorative rod curtain profile with "maxi" channel, VS57 standard



	Aluminium, white, RAL 9016	Stock lengths of 6 m
"maxi" accessories		
Installation accessories		
Services	Curved designs, cut to fixed dimensions including opening	
Bending service	Plan view (seen from above). State room side.  Radius: 100 mm 90° angle or angle of your choice	



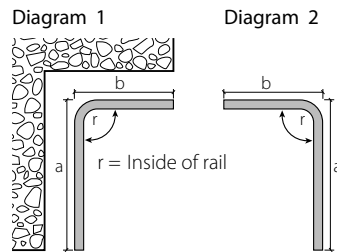
	Article description	Order no.
	<p>"maxi" decorative rod curtain profile</p> <p>Aluminium, white, RAL 9016, drilled for SK 3 x 30 mm screws</p>	<p>202.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Profile connector V202, spring steel</p>	<p>11004</p>
	<p>Side cap S202, white plastic</p>	<p>11070.20</p>
<p>Bending service</p>	<p>Plan view (seen from above). State room side.</p>  <p>Radius: 100 mm 90° angle or angle of your choice</p>	<p>95202.1</p>

Plan view drawing

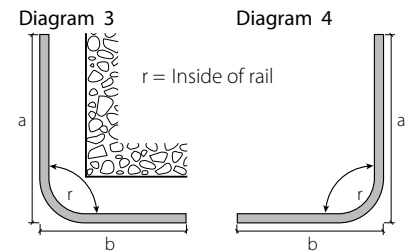


Ordering information

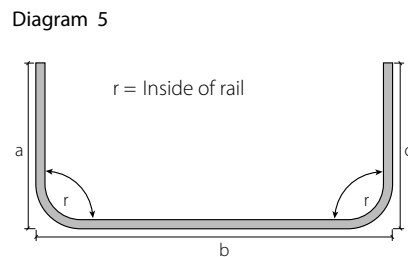
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template



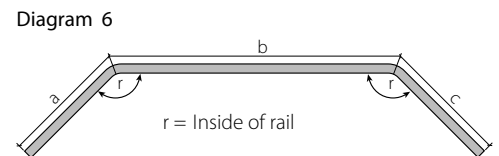
Dimensions: external and view from above



Dimensions: external and view from above



Dimensions: external and view from above



Dimension a: End of profile to centre of radius/bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius
Dimensions: external and view from above

Curtain profile with "maxi" channel, VS57 standard



Aluminium, natural anodised

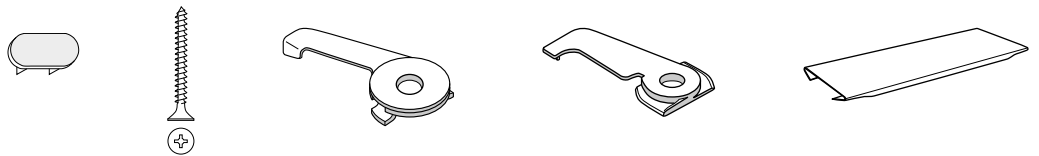
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

Curved designs, cut to fixed dimensions including opening

Bending service

Plan view (seen from above). State room side.

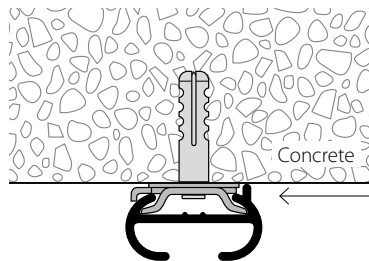


Radii: from 80 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

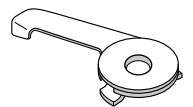
Installation



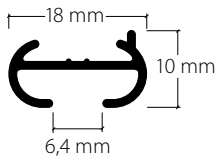

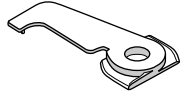
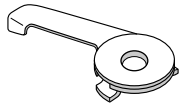
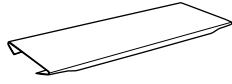



Caution: pay attention to profile position

Room side

Fixings approx. every 30-40 cm



Installation of clamping bolt

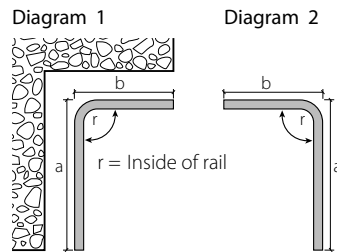
	Article description	Order no.
	"maxi" curtain profile, VS57 standard Aluminium, natural anodised	207.10
	Aluminium, white, RAL 9016	207.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Installation of clamping bolt, white plastic	11038
	Installation of metal clamping bolt, including washer	11040
	Profile connector V207, galvanised steel	11077
	Side cap S207	
	Plastic, grey	11027.14
	Plastic, white	11027.20
Bending service	Plan view (seen from above). State room side.	
	Radii: from 80 to 200 mm	95207.1
	Radii: up to 500 mm	95207.2
	Radii: up to 1000 mm	95207.3
	90° angle or angle of your choice	
	Non-standard radii and angles as per sketch	95207.4
		Price - T&M basis

Plan view drawing

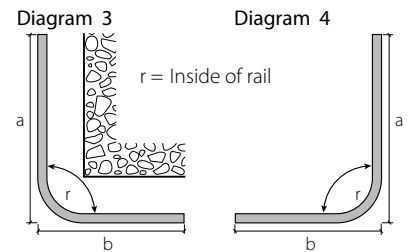


Ordering information

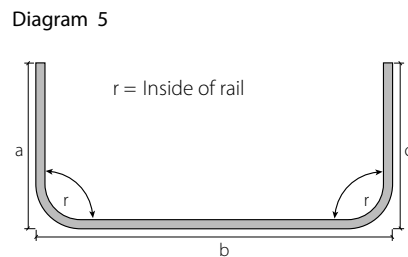
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template



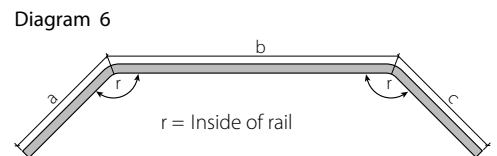
Dimensions: external and view from above



Dimensions: external and view from above



Dimensions: external and view from above



Dimension a: End of profile to centre of radius/ bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius
Dimensions: external and view from above

Curtain profile with "maxi" channel, VS57 standard

HM-210

Curtain profile for installation on concrete or wood. Suitable for use with eyelet roller.

Profil.

Aluminium, natural anodised Aluminium, white, RAL 9016 Stock lengths of 6 m

"maxi" accessories

Installation accessories

Services Curved designs, cut to fixed dimensions including opening

Bending service **Plan view** (seen from above). State room side.

Radii: from 150 mm
90° angle or angle of your choice

Non-standard radii and angles as per sketch

Installation

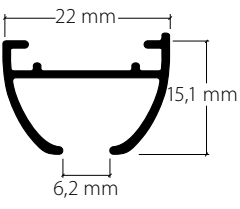

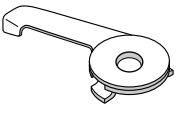
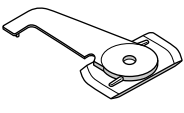
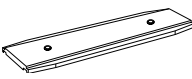

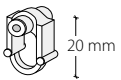
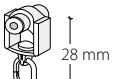
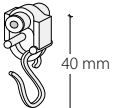
Caution: pay attention to profile position



Room side

Fixings approx. every 30-40 cm

Installation of clamping bolt with washer

Ceiling installation with clamping bolt

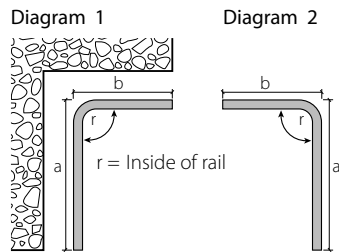
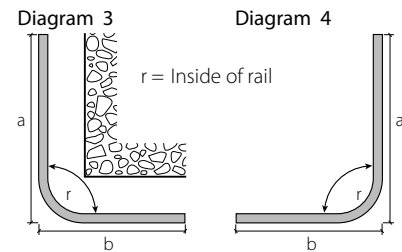
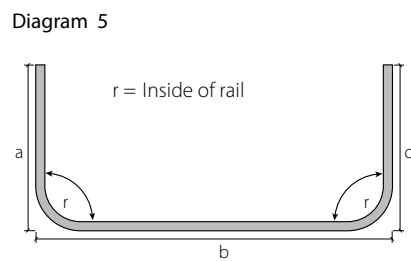
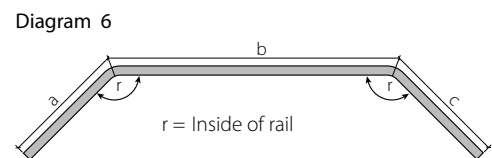
	Article description	Order no.
	"maxi" curtain profile	
	Aluminium, natural anodised	210.10
	Aluminium, white, RAL 9016	210.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Installation of SP210 clamping bolt, metal	11030
	Installation of SP210K clamping bolt, white plastic	11013
	Profile connector V210, plastic	11066
	Side cap S210	
	Plastic, grey	22284.14
	Plastic, white	22284.20
	Eyelet roller with shaft	25287
		100 pc.
		500 pc.
	Eyelet roller with rotatable eyelet	25288
		100 pc.
		500 pc.
	Eyelet roller with hook	25289
		100 pc.
		500 pc.

	Article description	Order no.	
Bending service	Plan view (seen from above). State room side.		
	 Radii: from 150 to 200 mm	95210.1	
	Radii: up to 500 mm	95210.2	
	Radii: up to 1000 mm	95210.3	
	90° angle or angle of your choice		
	 Non-standard radii and angles as per sketch	95210.4	Price - T&M basis

Plan view drawing

**Ordering information**

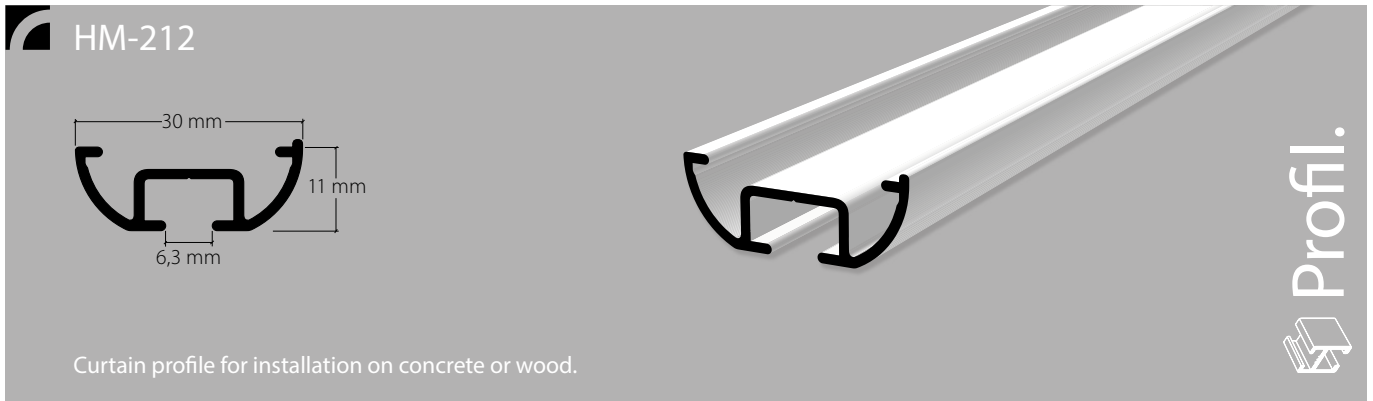
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

**Dimensions: external and view from above****Dimensions: external and view from above****Dimensions: external and view from above**

Dimension a: End of profile to centre of radius / bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius

Dimensions: external and view from above

Curtain profile with "maxi" channel, VS57 standard

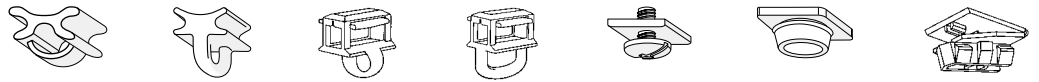


Aluminium, natural anodised

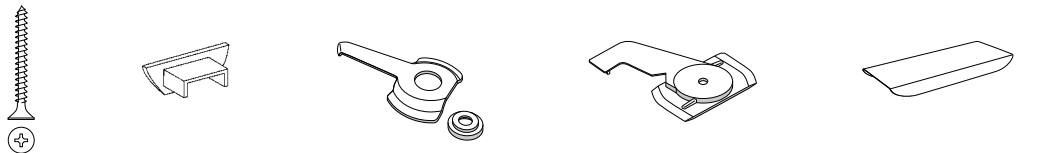
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

Curved designs, cut to fixed dimensions including opening

Bending service

Plan view (seen from above). State room side.

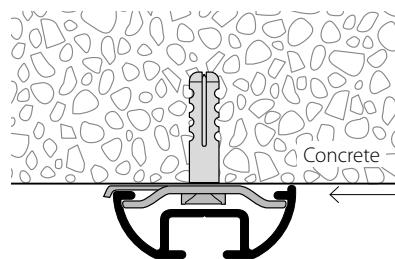


Radii: from 150 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

Installation

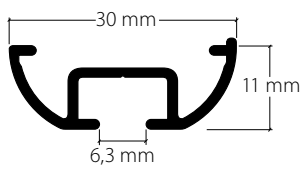


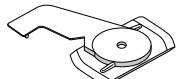






Caution: pay attention to profile position

Room side

Fixings approx. every 40-50 cm

Ceiling installation

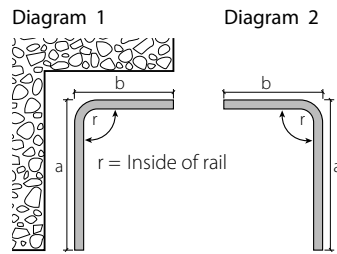
	Article description	Order no.
	"maxi" curtain profile, VS57 standard Aluminium, natural anodised	212.10
	Aluminium, white, RAL 9016	212.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Installation of clamping bolt, metal including washer	11012
	Installation of clamping bolt Plastic, white	11019
	Profile connector V1, spring steel bare	11001
	white	11001.20
	Side cap S212 Plastic, grey	11015.14
	Plastic, white	11015.20
Bending service	Plan view (seen from above). State room side.	
	Radii: from 150 to 200 mm	95212.1
	Radii: up to 500 mm	95212.2
	Radii: up to 1000 mm	95212.3
	90° angle or angle of your choice	
	Non-standard radii and angles as per sketch	95212.4
		Price - T&M basis

Plan view drawing

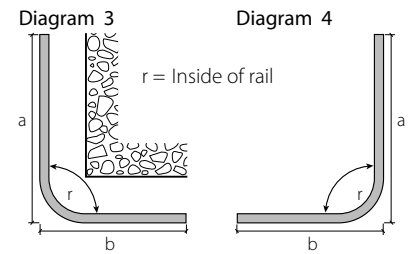


Ordering information

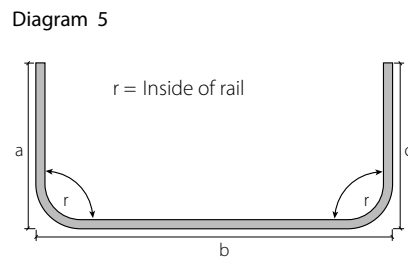
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template



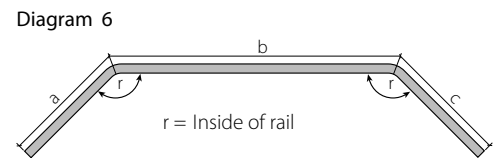
Dimensions: external and view from above



Dimensions: external and view from above



Dimensions: external and view from above



Dimension a: End of profile to centre of radius/bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius
Dimensions: external and view from above

Curtain profile with "maxi"/"sixo" channel

HM-220

16 mm
10,5 mm
6 mm

Curtain profile for installation on concrete or wood.

Profil.

i Aluminium, natural anodised Aluminium, white, RAL 9016 Stock lengths of 6 m

"maxi" accessories

HC3 SIXO HC4 SIXO

Installation accessories

Services Curved designs, cut to fixed dimensions including opening

Bending service **Plan view** (seen from above). State room side.

Radii: from 100 mm
90° angle or angle of your choice

Non-standard radii and angles as per sketch

Installation

Concrete

Room side
Côté intérieur

Caution: pay attention to profile position

Fixings approx. every 30-40 cm


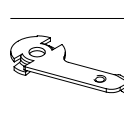
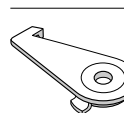
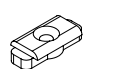
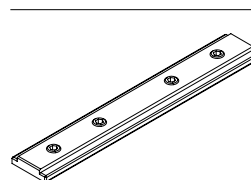
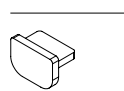


Caution: pay attention to profile position



Fixings approx. every 30-40 cm

Room side
Côté intérieur

Ceiling installation with clamping bolt

Opening for glider entry is only possible with "midi" punch head.

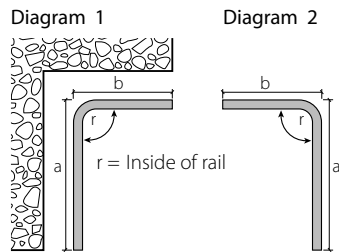
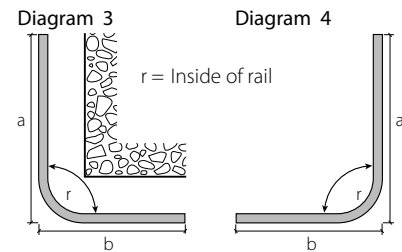
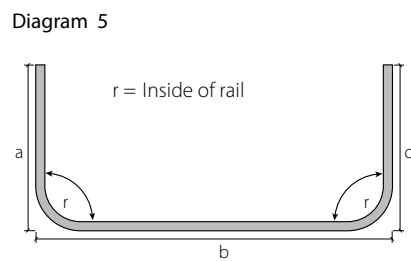
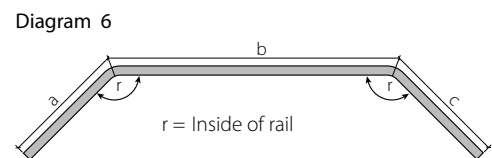
	Article description	Order no.
	Curtain profile with "maxi"/"sixo" channel Aluminium, natural anodised	220.10
	Aluminium, white, RAL 9016	220.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Installation of clamping bolt, metal	11071
	Installation of clamping bolt, white plastic only in conjunction with RAL 9016 profile colour	11073
	Fixing clip plastic, grey	11080
	Profile connector V220/V200 plastic	11079
	Side cap S220 Plastic, grey Plastic, white	11065.14 11065.20
	<i>Clic «sixo»</i> "sixo" cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503
	<i>Clic «sixo»</i> "sixo" longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504

	Article description	Order no.	
Bending service	Plan view (seen from above). State room side.		
	 Radii: from 100 to 200 mm	95220.1	
	Radii: up to 500 mm	95220.2	
	Radii: up to 1000 mm	95220.3	
	90° angle or angle of your choice		
	 Non-standard radii and angles as per sketch	95220.4	Price - T&M basis

Plan view drawing

**Ordering information**

- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

**Dimensions: external and view from above****Dimensions: external and view from above****Dimensions: external and view from above**

Dimension a: End of profile to centre of radius / bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius

Dimensions: external and view from above

Curtain profile with "mini" channel



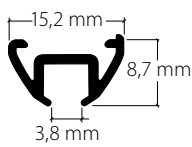

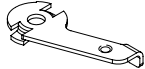
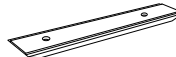

	Aluminium, natural anodised	Aluminium, white, RAL 9016	Stock lengths of 6 m
"mini" accessories			
Installation accessories			
Services	Curved designs, cut to fixed dimensions including opening		
Bending service	Plan view (seen from above). State room side.		
	Radii: from 80 mm 90° angle or angle of your choice	Non-standard radii and angles as per sketch	

Installation

Caution: pay attention to profile position

Room side

Ceiling installation with clamping bolt Fixings approx. every 30-40 cm

	Article description	Order no.
	"mini" curtain profile Aluminium, natural anodised	260.10
	Aluminium, white, RAL 9016	260.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Installation of clamping bolt, metal	11071
	Profile connector V60 plastic	11068
	Side cap S260	
	Plastic, grey	11064.14
	Plastic, white	11064.20

Bending service

Plan view (seen from above). State room side.



Radii: from 80 to 200 mm

95260.1

95260.2

Radii: up to 500 mm

95260.3

Radii: up to 1000 mm

90° angle or angle of your choice



Non-standard radii and angles as per sketch

95260.4

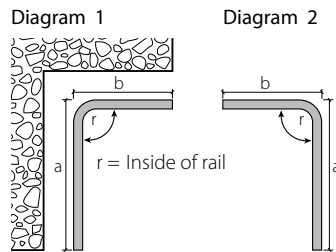
Price - T&M basis

Plan view drawing

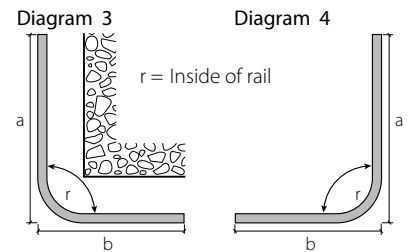


Ordering information

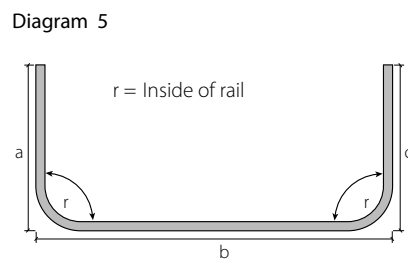
- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template



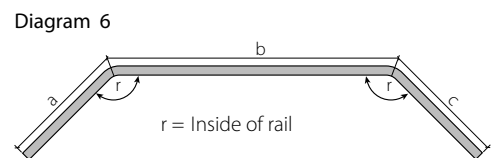
Dimensions: external and view from above



Dimensions: external and view from above

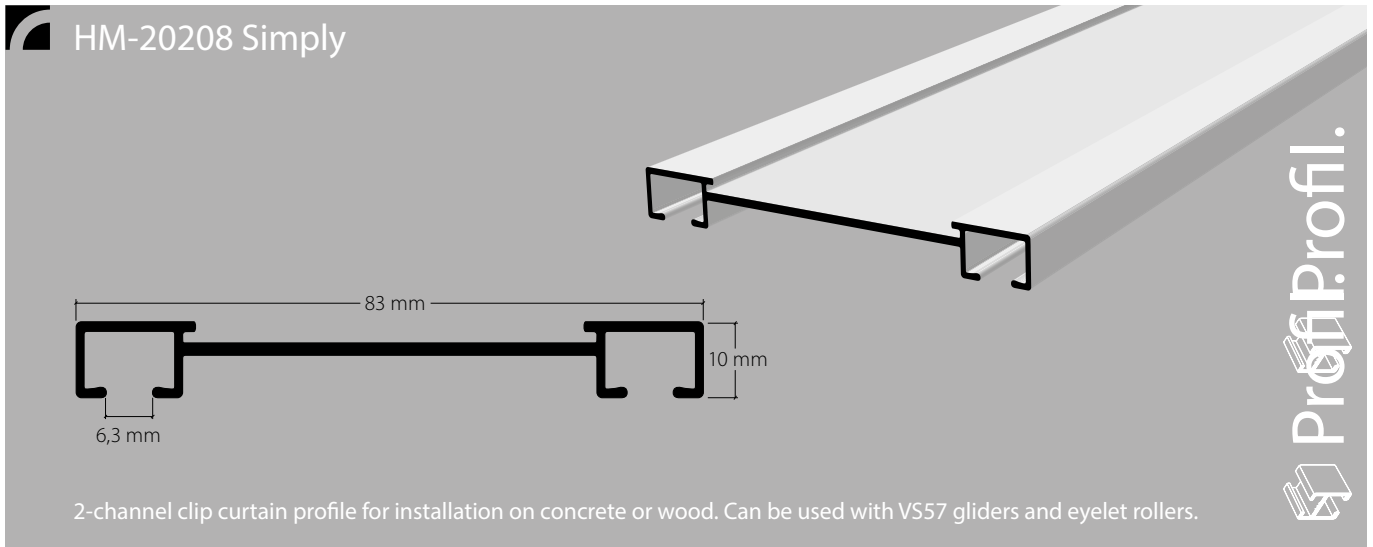


Dimensions: external and view from above



Dimension a: End of profile to centre of radius/ bend
 Dimension b: Centre of radius to centre of radius
 Dimension c: Centre of radius to end of radius
Dimensions: external and view from above

2-channel clip curtain profile with "maxi" channel, VS57 standard

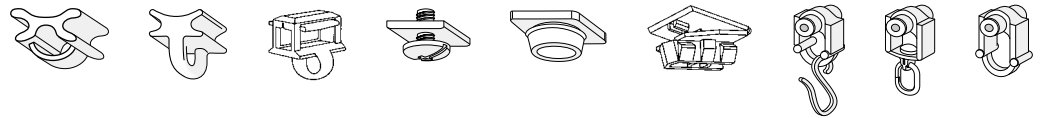


Aluminium, natural anodised

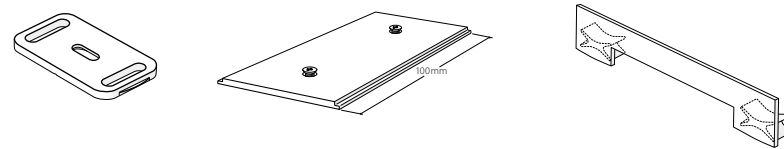
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



Services

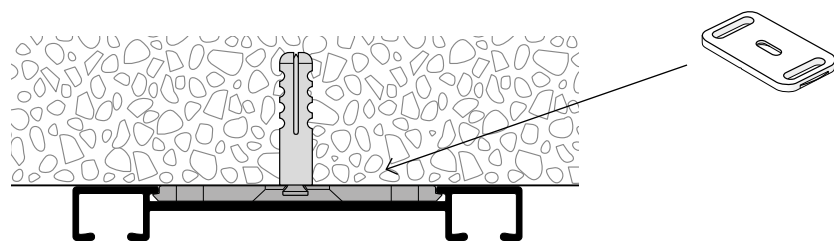
Made-to-measure including opening

Bending service

This profile cannot be bent

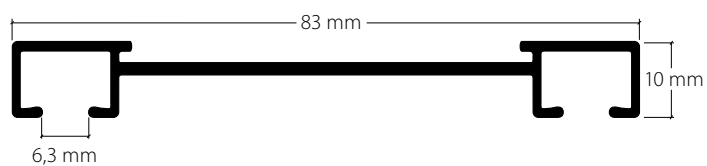
Installation

Ceiling installation



Article description

Order no.



Simply ceiling curtain profile with "maxi" channel, VS57 standard
can be used with VS57 standard gliders or eyelet rollers

Aluminium, natural anodised

20208.10

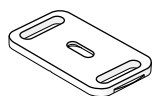
Aluminium RAL 9016 white

20208.20



Stock lengths of 4 m and 6 m

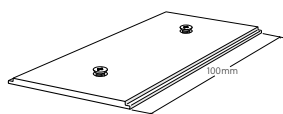
Made-to-measure + 20%

**Installation clip KL58**

for 2-channel curtain profile HM-20105 and HM-20208

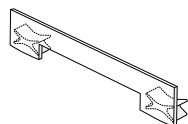
plastic

21057

**Profile connecting plate V58**
with two threaded screws

Unfinished aluminium

21056

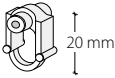
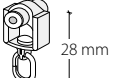

**Side cap S20208**

Plastic, grey

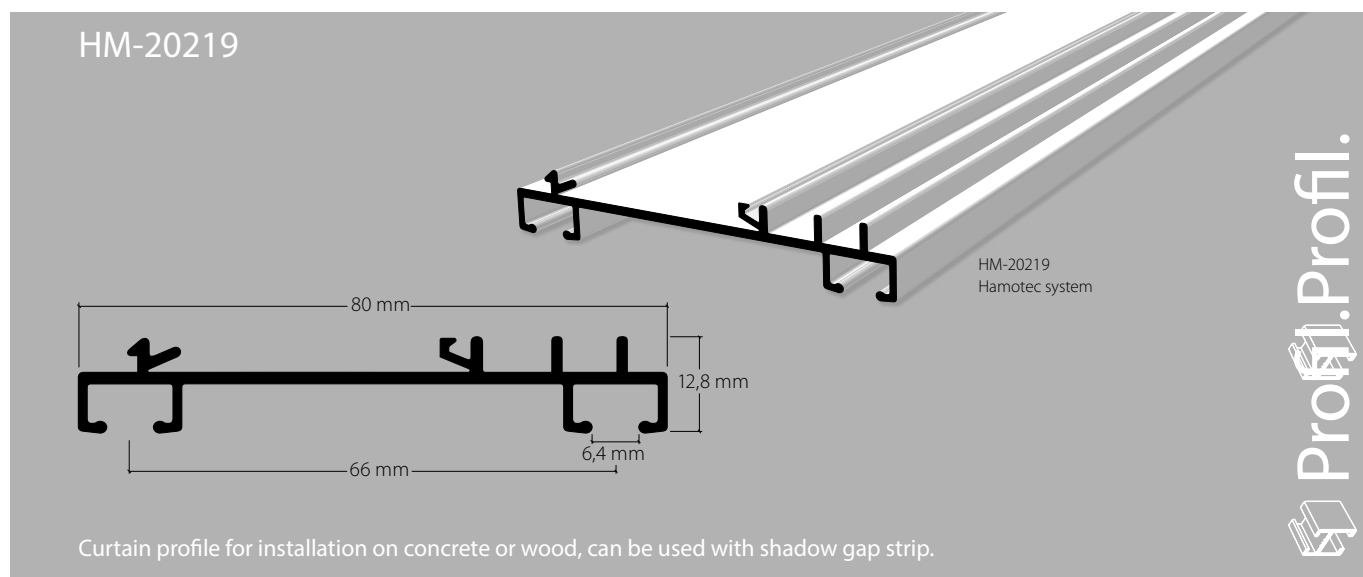
21017.14

Plastic, white

21017.20

	Article description	Order no.
	Eyelet roller, white plastic with shaft	25287
	Eyelet roller, white plastic with rotatable eyelet	25288
	Eyelet roller, white plastic with metal hook	25289

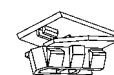
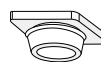
2-channel curtain profile with "maxi" channel, VS57 standard, can be used with shadow gap strip



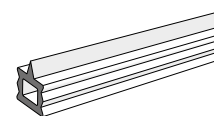
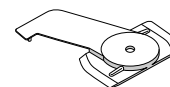
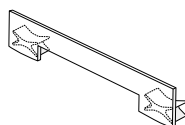
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



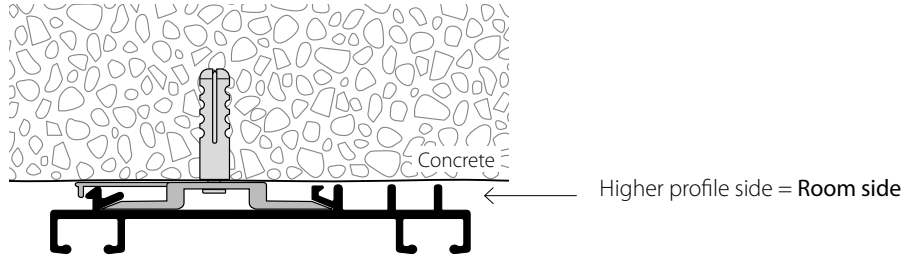
Services

Made-to-measure including opening and mitre

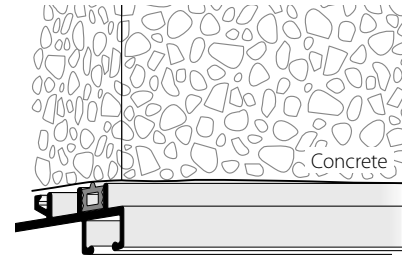
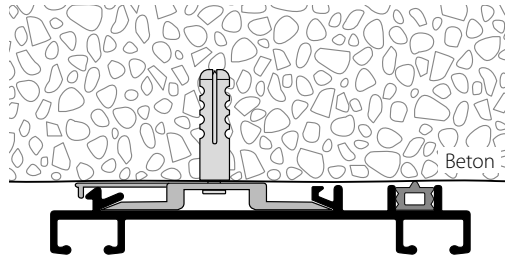


This profile cannot be bent

Installation



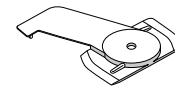
Caution: Opening / glider entry is only possible with "maxi" punch head.



Features:

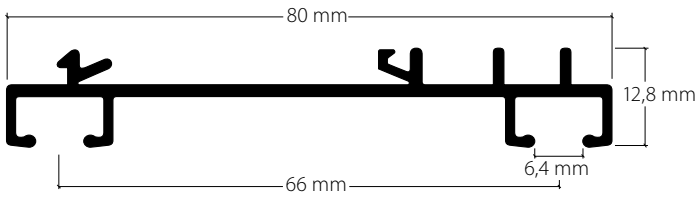
- Excellent inherent stability thanks to rigid aluminium
- Installation with clamping bolt
- The shadow gap strip compensates for unevenness in the ceiling

Installation of clamping bolt



Fixings approx. every 40-50 cm

Article description	Order no.
---------------------	-----------



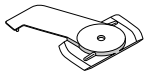
"maxi" 2-channel curtain profile
for installation with clamping bolt
can be used with shadow joint strip

Aluminium, white, RAL 9016 Other colours on request **20219.20**

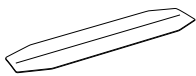


Stock lengths of 4 m and 6 m

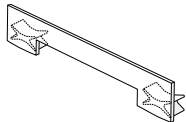
Made-to-measure + 20%



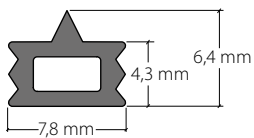
Installation of clamping bolt SP, white plastic **21039.20**
for profiles 20219, 20228



Profile connector, spring steel **21028**
for profiles 20219, 20228



Side cap S20219
Plastic, white **21026.20**

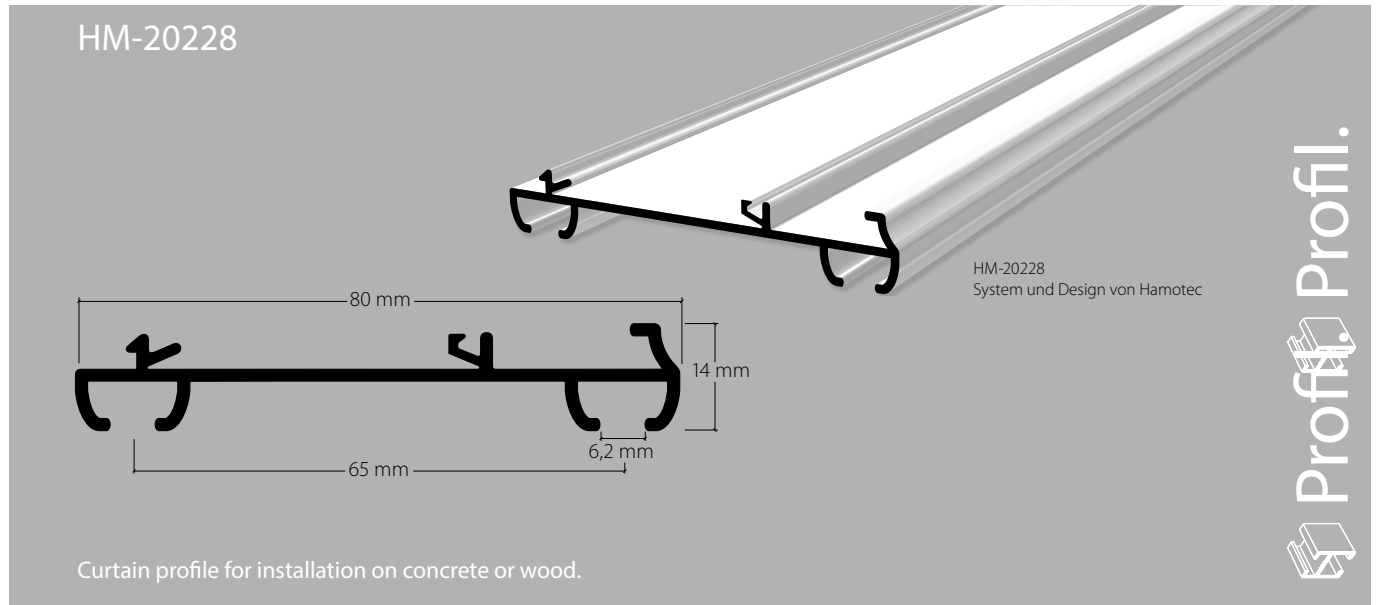


Shadow gap strip SF 219, PVC white **21060.20**
50 m rolls



Clamping bolt, plastic, prevents injuries / stripes on the ceiling when screwing in the clamp. (Hamotec development)

2-channel curtain profile with "maxi" channel, VS57 standard



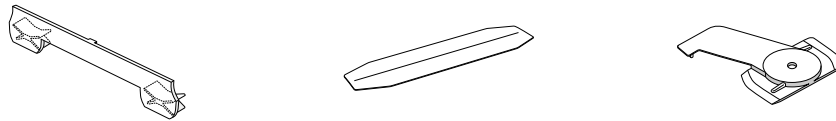
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



Services

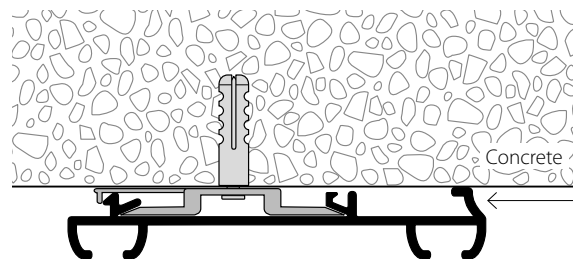
Made-to-measure including opening and mitre



This profile cannot be bent

Opening / glider entry is only possible with "midi" punch head.

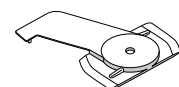
Installation



Caution: pay attention to profile position

Higher profile side = Room side

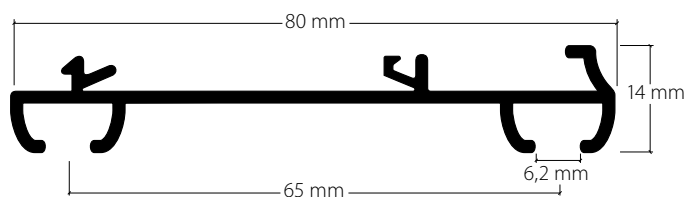
Installation of clamping bolt



Fixings approx. every 40-50 cm

Article description

Order no.



“maxi” 2-channel curtain profile
for installation with clamping bolt

Aluminium, white, RAL 9016

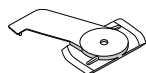
Other colours on
request

20228.20



Stock lengths of 4 m and 6 m

Made-to-measure + 20%



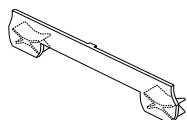
Installation of clamping bolt, white plastic
for profiles 20219, 20228

21039.20



Profile connector V20, spring steel
for profiles 20219, 20228

21028

**Side cap S20228**

Plastic, white

21024.20



Fixings approx. every 40-50 cm.

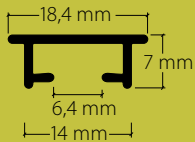
Caution: Opening / glider entry is only possible with “midi” punch head.

HAMOTEC

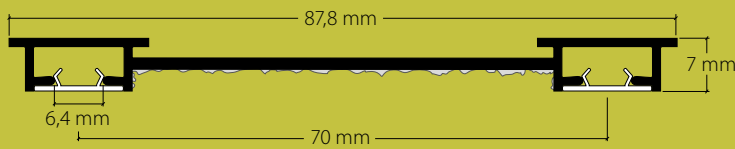
Curtain profile systems for **flush-mounted** installation indoors, VS57 standard



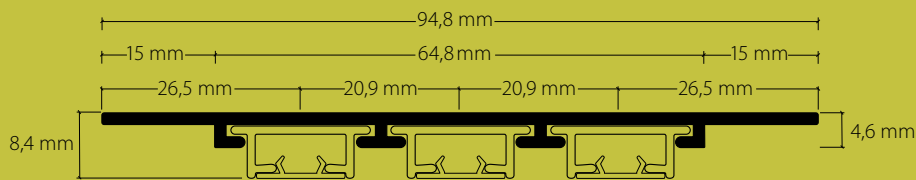
Curtain profile systems for **flush-mounted** installation indoors, VS57 standard



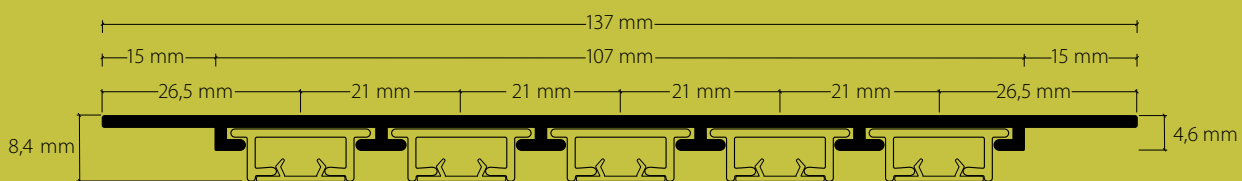
HM-105 VS57 «maxi»
Seite / page 1



HM-20105 VS57 «maxi»
Seite / page 7

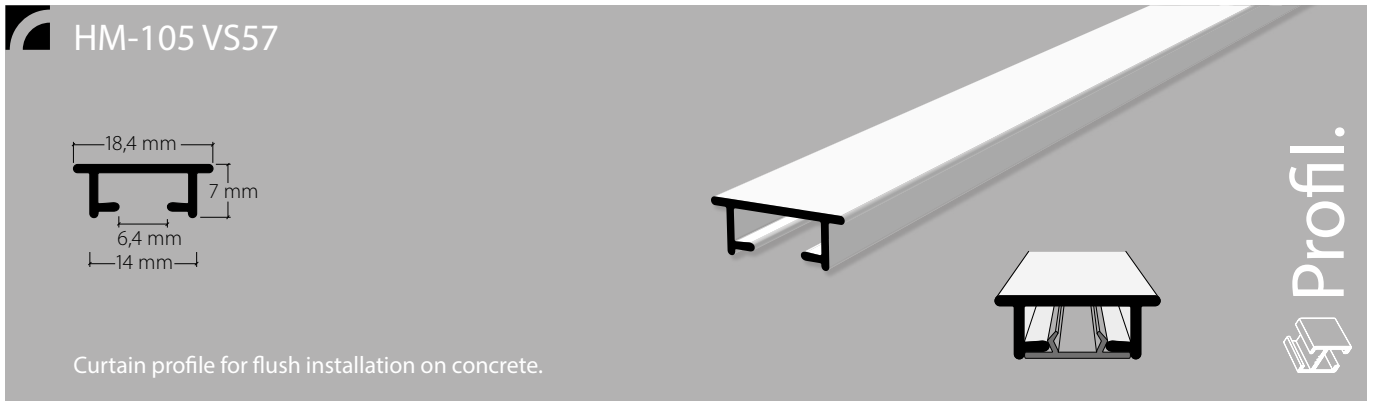


HM-20600-GP3 «maxi»
Seite / page 9



HM-20600-GP5 «maxi»
Seite / page 13

Curtain profile embedded in plaster with "maxi" channel, VS57 standard



Aluminium, natural anodised

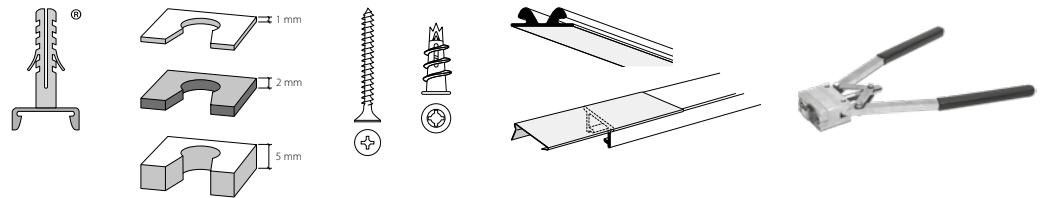
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

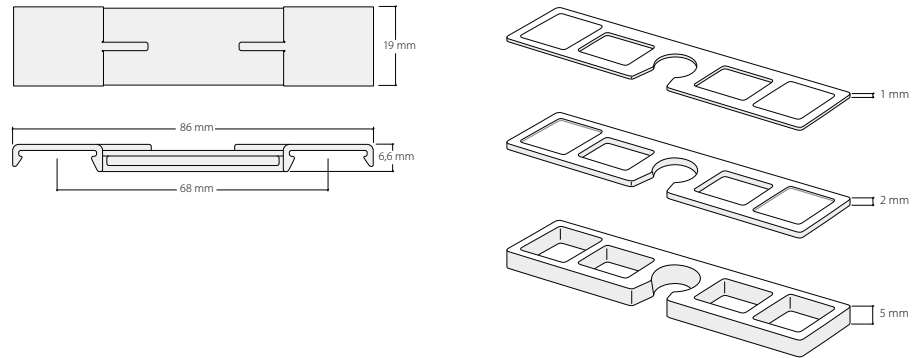
"maxi" accessories



Installation accessories with 1-channel bracket



Installation accessories with 2-channel bracket



Services

Curved designs, made-to-measure including opening and cover strip inserted into the profile

Bending service

Plan view (seen from above). State room side.



Radii: from 80 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

Installation instructions, see next page

Installation

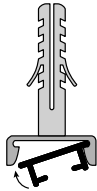


The plaster protective strip always needs to be inserted **before** the profile is installed.

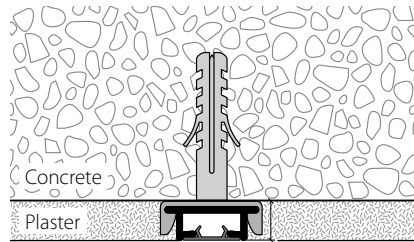


Caution: The opening for the gliders needs to be made before installation.

Installation on concrete

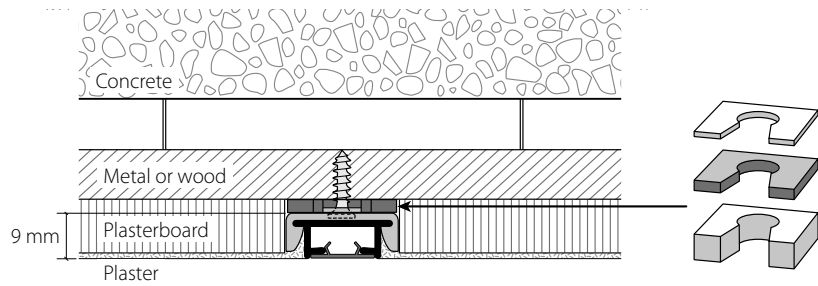
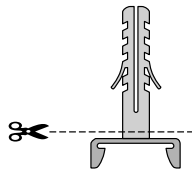


Click in diagonally



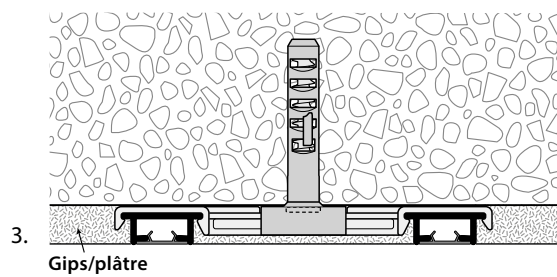
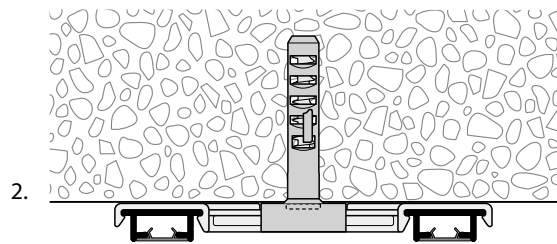
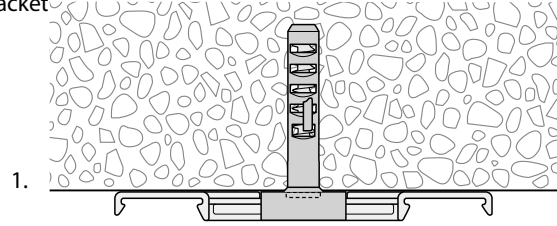
Recommendation:
Position a ceiling bracket every 30-40 cm.

Installation on suspended ceiling

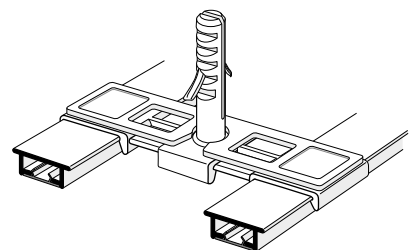
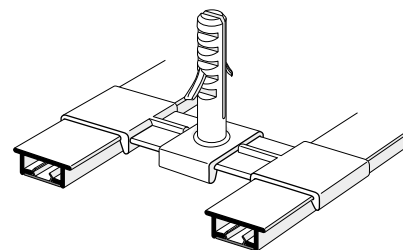
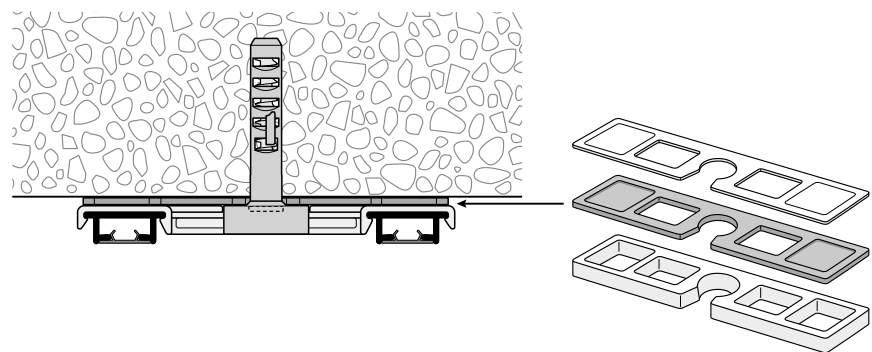


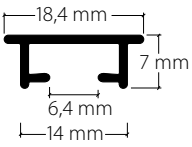

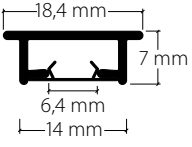


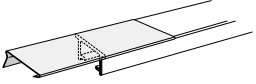
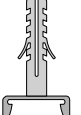
Installation with click-in dowel ceiling bracket on metal, wood, plasterboard, etc., suspended ceilings

Installation with 2-channel bracket

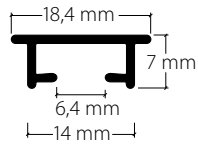


Levelled profile system fitted with washer.



	Article description	Order no.
	<p>"maxi" curtain profile for embedding in plaster</p> <p>Aluminium, natural anodised</p>	<p>105.10</p>
	<p>Aluminium, white, RAL 9016</p>	<p>105.20</p>
	<p>Stock lengths of 4 m and 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>"maxi" curtain profile for embedding in plaster with inserted plaster protection strip</p> <p>Aluminium, natural anodised</p>	<p>105.10.A</p>
	<p>Aluminium, white, RAL 9016</p>	<p>105.20.A</p>
	<p>Stock lengths of 4 m and 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Plaster protection strip, plastic, white</p> <p>60 m rolls</p>	<p>11055.20</p>
	<p>Profile connector V5, spring steel</p> <p>is fixed to the back of the profile</p>	<p>11003</p>
	<p>Ceiling bracket, plastic</p> <p>8 mm drill hole \varnothing for dowel \varnothing 8 mm, or screws 4.0/4.5 x ...</p>	<p>11050</p>

	Article description	Order no.
--	---------------------	-----------



"maxi" curtain profile for embedding in plaster
Rear of profile **unfinished**

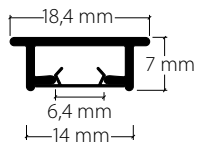
Aluminium, white, RAL 9016

105.20.Blank



Stock lengths of 6 m

Made-to-measure + 20%



"maxi" curtain profile for embedding in plaster
rear of profile **unfinished**
with inserted plaster protection strip




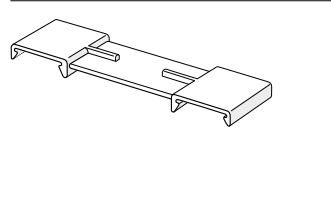
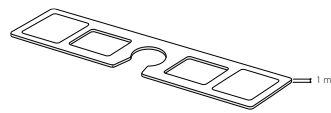
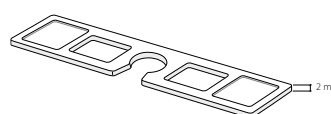
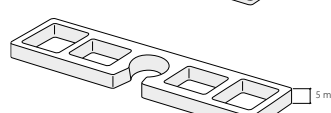
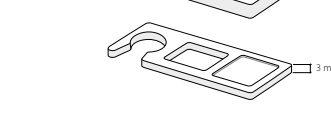





Aluminium, white, RAL 9016

105.20.A.Blank

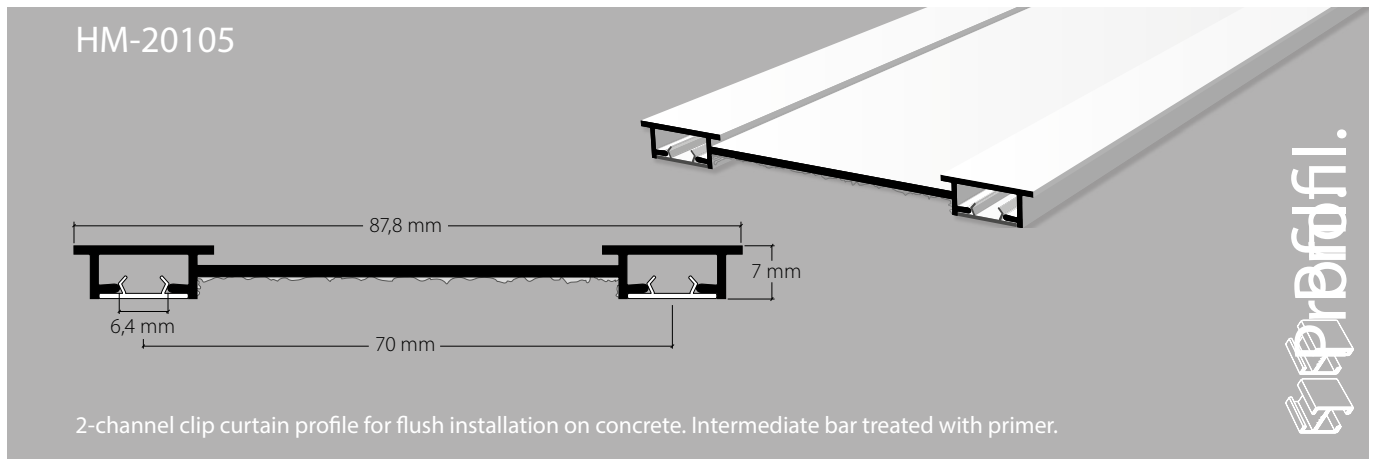


Stock lengths of 6 m

Made-to-measure + 20%

	Article description	Order no.
	Plastic washers for ceiling bracket 11050 for levelling	
	Thickness 1 mm	11056
	Thickness 2 mm	11057
	Thickness 5 mm	11060
	2-channel adapter, plastic Ceiling bracket for the 2-channel installation of HM-105	11020
	Plastic washers for adapter 11020	
	Thickness 1 mm	11021
	Thickness 2 mm	11022
	Thickness 5 mm	11025
	Thickness 3 mm	11023
	Dry lining dowel 12 x 30 mm, plastic for installation on plasterboard	55981
Bending service	Plan view (seen from above). State room side.  Radii: from 80 to 200 mm  Radii: up to 500 mm  Radii: up to 1000 mm 90° angle or angle of your choice  Non-standard radii and angles as per sketch	95105.1 95105.2 95105.3 95105.4

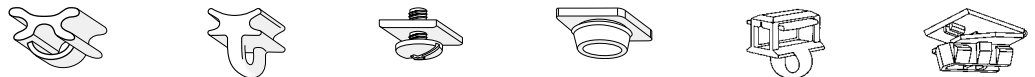
Curtain profile for embedding in plaster, 2-channel with "maxi" channel, VS57 standard



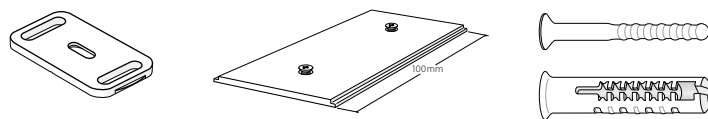
Aluminium, white, RAL 9016

Stock lengths of 4 m, 5 m and 6 m

"maxi" accessories



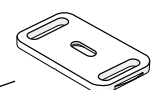
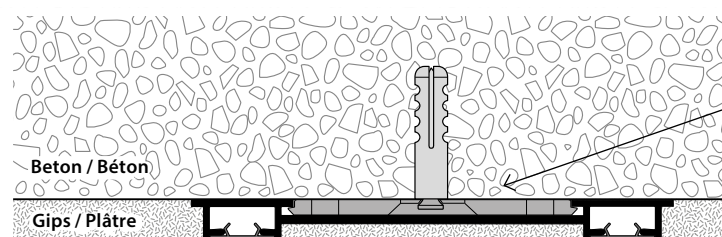
Installation accessories



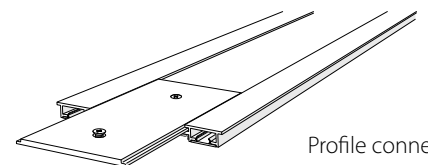
Dowels, plastic with bolts, grooved for levelling
8 mm drill hole for dowel 8 mm

Installation

Ceiling installation



Fixings approx. every 40-50 cm



Profile connector

Services

Made-to-measure including opening / insert

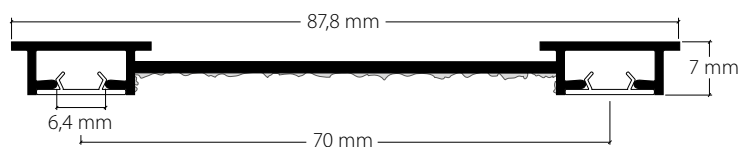
This profile has been treated with primer



Handling specification: Ceiling treatment with primer.

Curved elements: 1-channel curved elements can be added.

Article description	Order no.
---------------------	-----------



2-channel flush curtain profile with "maxi" channel
 VS57 standard, for clip bracket installation and treated
 with primer, plaster protective strip inserted

Aluminium, white, RAL 9016

20105.20.AP

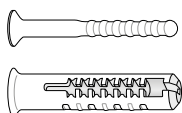
Stock lengths of 4 m, 5 m and 6 m



Ceiling clip bracket KL20105 / 208
 for 2-channel curtain profile HM-20105 and 20208

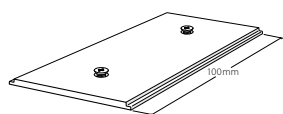
Plastic

21057



Dowel with grid pin, plastic
 for installation clip 21057 for levelling
 8 mm drill hole for dowel 8 mm

55960



Profile connector V20105 / 208
 for 2-channel curtain profile HM-20105 and 20208

Unfinished aluminium

21056



Installation adhesive cartridge, 290 ml
 for indoor and outdoor installation

13828

Curtain profile for embedding in plaster with "maxi" channel, VS57 standard

HM-20600 / GP3

94,8 mm
15 mm 64,8 mm 15 mm
26,5 mm 20,9 mm 20,9 mm 26,5 mm
8,4 mm 4,6 mm

Panel curtain profile system, up to 3 tracks can be freely selected, complete with profile, plaster protective strip and treated with primer for embedding in plaster.

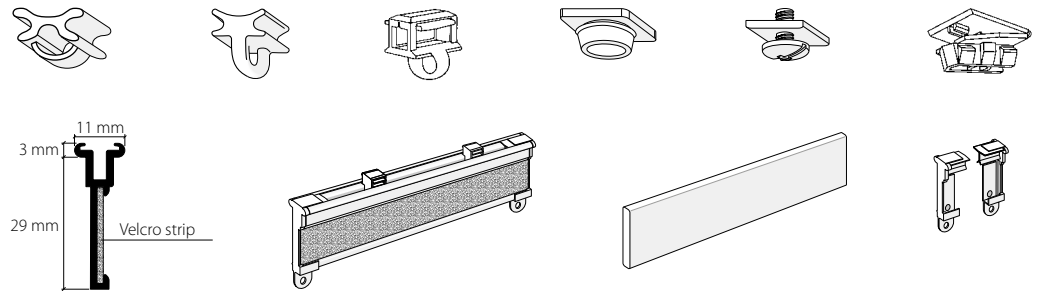
Profil. Profi.



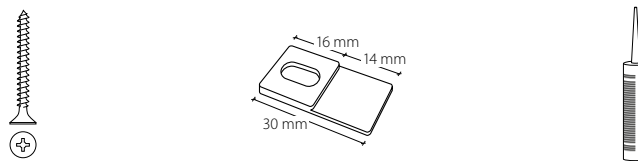
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



Services

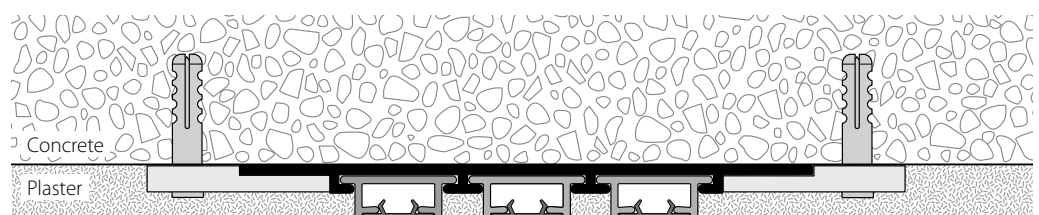
Made-to-measure including opening/insert, complete with inserted plaster strip



This profile cannot be bent, but can be mitred

Raw aluminium base plate, treated with primer

Installation



Recommendation: Position an installation clip every 40-50 cm

Article description

Order no.


**Curtain profile system, 3-channel
with "maxi" channel**

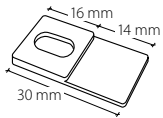
20613.20.AP

Flush panel curtain system for embedding
in plaster, white, RAL 9016, pre-assembled
with primer, profile and cover strip inserted.



Stock lengths of 4 m and 6 m

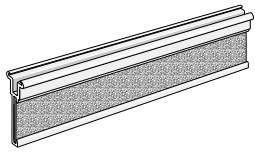
Made-to-measure + 20%


Ceiling clip MP-190 black
30 x 16 mm oval hole

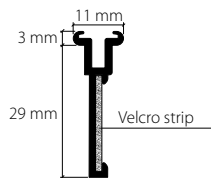
21055.27


Installation adhesive cartridge, 290 ml
for indoor and outdoor installation

13828

**Curtain accessories for the Hamotec-Line
panel curtain system**

Carrier, aluminium, white
with hook strip on piping for Hamotec-Line
panel curtain system

21604.20

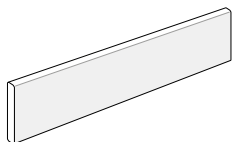


Stock lengths of 3 m

Made-to-measure + 20%


Side cap, white plastic, for carrier
with eyelet for sliding rod

21618.20


Flat profile 30 x 5 mm

Aluminium, natural anodised

21696.10

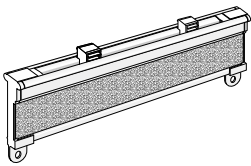
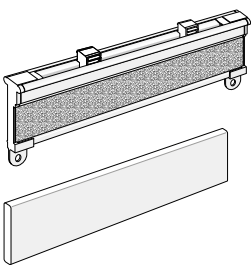
Aluminium, white, RAL 9016

21696.20

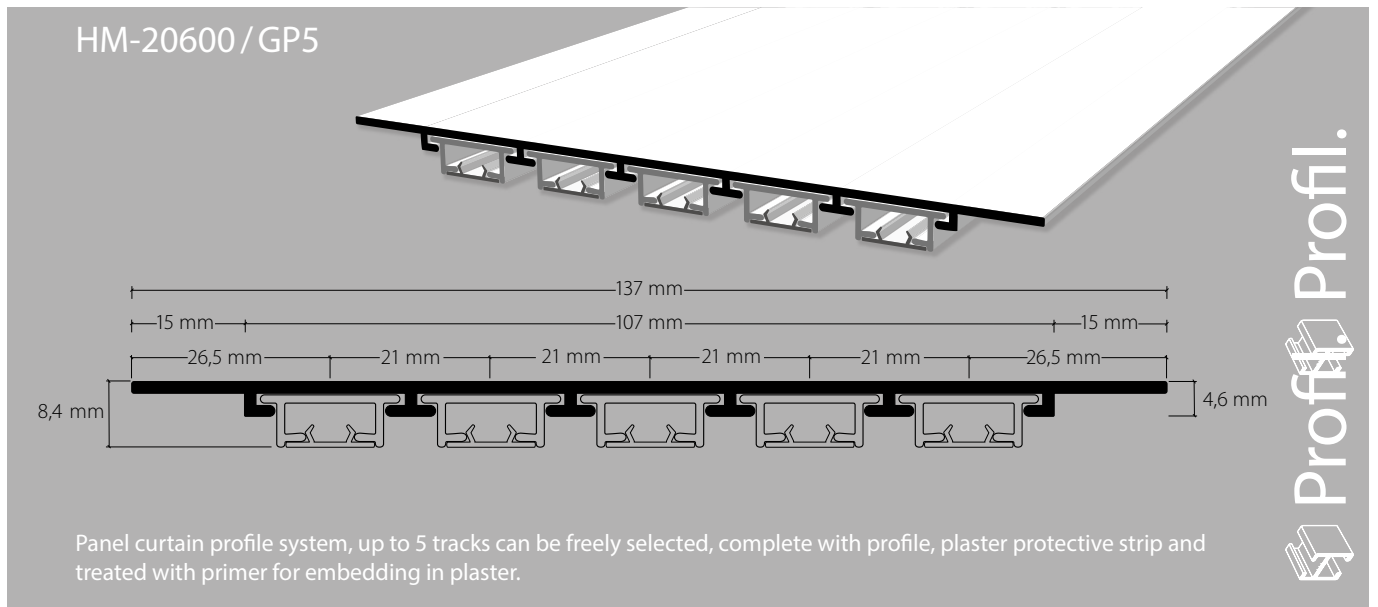


Stock lengths of 3 m

Made-to-measure + 20%

	Article description	Order no.
	<p>Carrier, aluminium, white, fully assembled with side cap 21618.20, made-to-measure (from 80 cm with 3 Clic gliders)</p>	<p>21651.20 21653.20 21655.20 21657.20 21659.20 21661.20 21663.20 21665.20 21667.20 21669.20 21671.20</p>
	<p>Carrier, aluminium, white, fully assembled including flat profile 30 x 5 mm white made-to-measure (from 80 cm with 3 Clic gliders) for the Hamotec panel curtain system</p>	<p>21634.20 21635.20 21636.20 21637.20 21638.20 21639.20 21640.20 21641.20 21642.20 21643.20 21644.20</p>

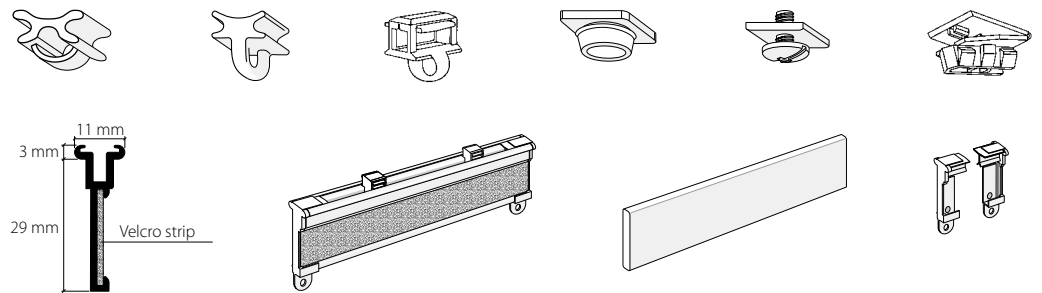
Curtain profile for embedding in plaster with "maxi" channel, VS57 standard



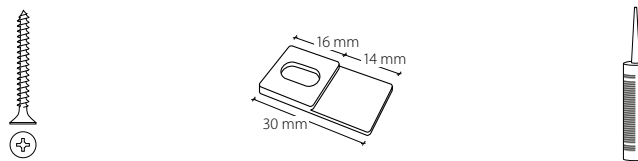
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



Services

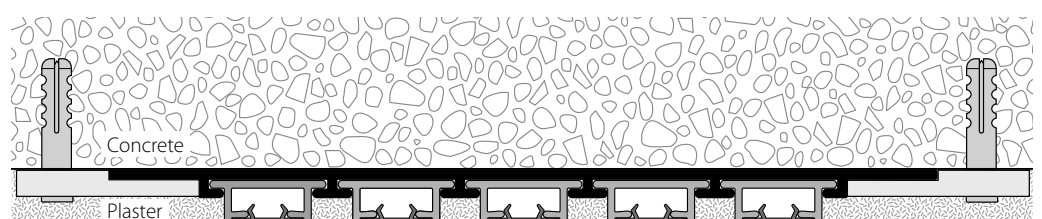
Made-to-measure including opening/insert, complete with inserted plaster strip





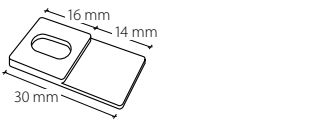

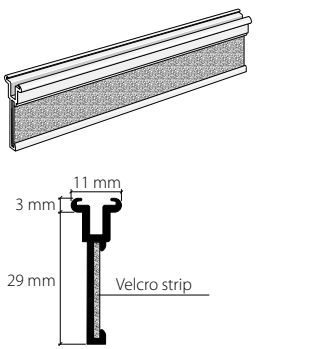


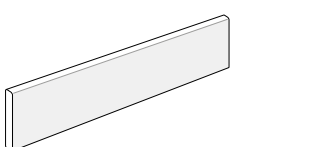

This profile cannot be bent, but can be mitred

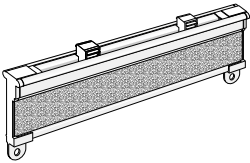
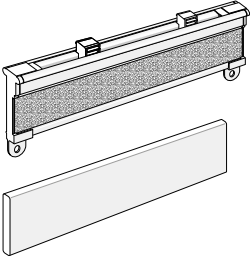
Raw aluminium base plate, treated with primer

Installation



Recommendation: Position an installation clip every 40-50 cm

	Article description	Order no.
	Curtain profile system, 5-channel with "maxi" channel Flush panel curtain profile system for embedding in plaster, white, RAL 9016, pre-assembled with primer, profiles and cover strip inserted.	20625.20.AP
	Stock lengths of 4 m and 6 m Made-to-measure + 20%	
	Installation panel MP-190, black plastic 30 x 16 mm oval hole	21055.27
	Installation adhesive cartridge, 290 ml for indoor and outdoor installation	13828
Curtain accessories for the Hamotec-Line panel curtain system		
	Carrier, aluminium, white with hook strip on piping for Hamotec-Line panel curtain system	21604.20
	Stock lengths of 3 m Made-to-measure + 20%	
	Side cap, white plastic, for carrier with eyelet for sliding rod	21618.20
	Flat profile 30 x 5 mm Aluminium, natural anodised	21696.10
	Aluminium, white, RAL 9016	21696.20
	Stock lengths of 3 m Made-to-measure + 20%	

	Article description	Order no.	
	Carrier, aluminium, white, fully assembled with side cap 21618.20, made-to-measure (from 80 cm with 3 Clic gliders)	21651.20 21653.20 21655.20 21657.20 21659.20 21661.20 21663.20 21665.20 21667.20 21669.20 21671.20	
		Carrier, aluminium, white, fully assembled including flat profile 30 x 5 mm white made-to-measure (from 80 cm with 3 Clic gliders) for the Hamotec panel curtain system	21634.20 21635.20 21636.20 21637.20 21638.20 21639.20 21640.20 21641.20 21642.20 21643.20 21644.20

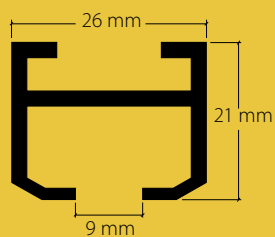
HAMOTEC

Curtain profile systems for indoors and outdoors

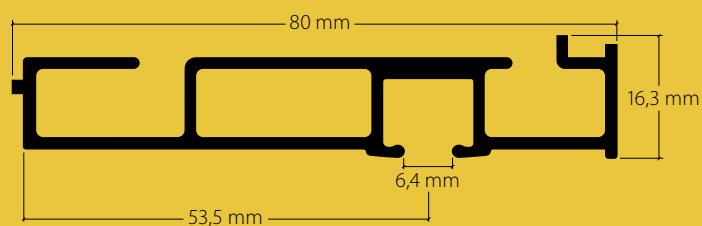
3



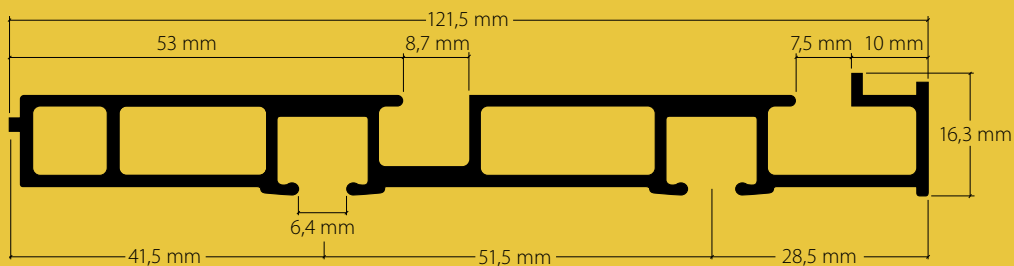
Curtain profile systems for indoors and outdoors



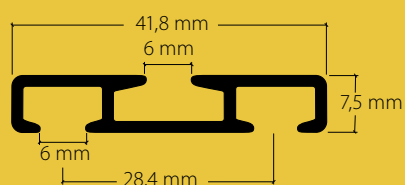
HM-20150
Seite / page 1



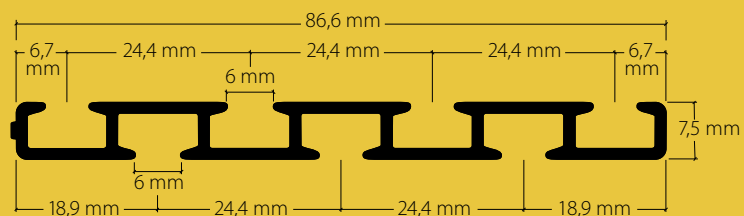
HM-20371 «maxi»
Seite / page 7



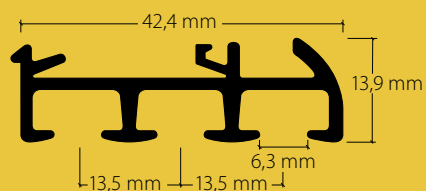
HM-20372 «maxi»
Seite / page 11



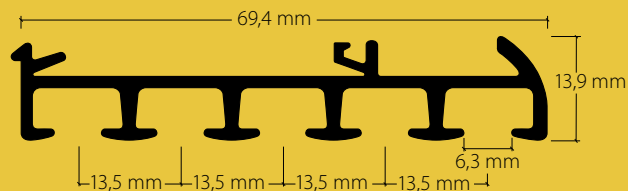
HM-20501/502 «maxi» / «sixo»
Seite / page 15



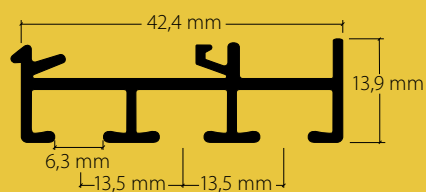
HM-20503/504 «maxi» / «sixo»
Seite / page 19



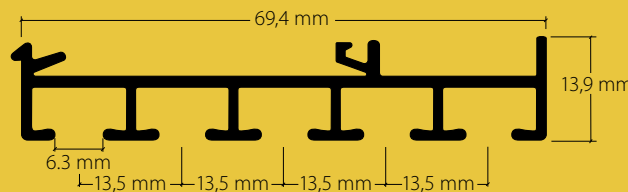
HM-20803 «maxi»
Seite / page 23



HM-20805 «maxi»
Seite / page 29

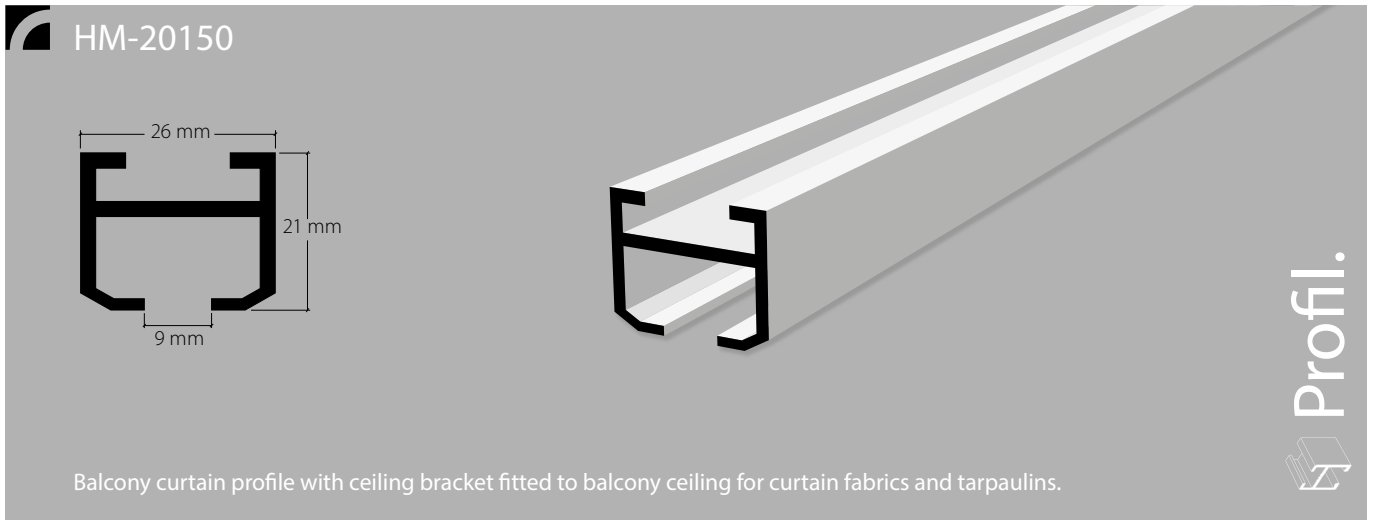


HM-20813 «maxi»
Seite / page 35



HM-20815 «maxi»
Seite / page 41

Optima balcony privacy screen curtain profile



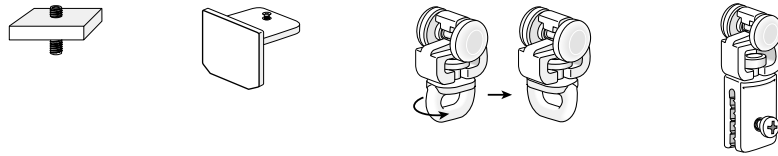
Aluminium, natural anodised

Aluminium, white, RAL 9016

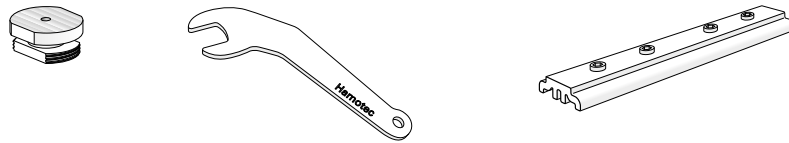
Stock lengths of 4 m and 6 m

Aluminium, grey, RAL 7038

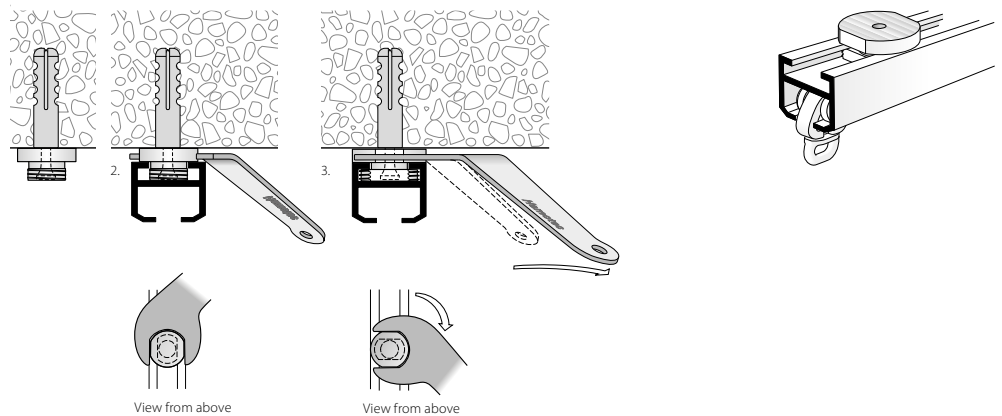
Accessories



Installation accessories



Installation



Services

Plan view (seen from above). State room side.

Bending service

View is always from above with the channel below.



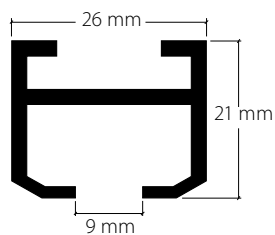
Radii: from 200 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

Article description

Order no.



Optima balcony privacy screen curtain profile
for curtain fabrics and tarpaulin panels

Aluminium, natural anodised

20150.10

Aluminium, grey, RAL 7038

20150.11

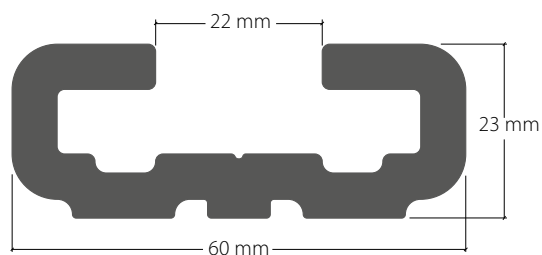
Aluminium, white, RAL 9016

20150.20



Stock lengths of 4 m and 6 m

Made-to-measure + 20%



C-profile for tie-back system

Aluminium, natural anodised

20155.10

Aluminium, grey, RAL 7038

20155.11

Aluminium, white, RAL 9016

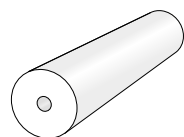
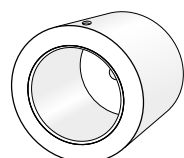
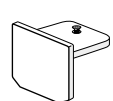
20155.20


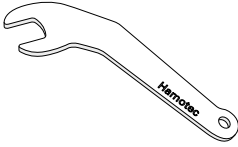
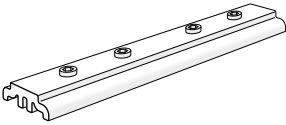


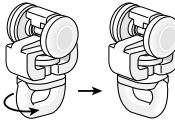


Stock lengths of 6 m

Made-to-measure + 20%

	Article description	Order no.
	Angle adapter for C-profile	
	Aluminium, natural anodised	21221.10
	Aluminium, grey, RAL 7038	21221.11
	Aluminium, white, RAL 9016	21221.20
	Side angle adapter for C-profile	
	Aluminium, natural anodised	21222.10
	Aluminium, grey, RAL 7038	21222.11
	Aluminium, white, RAL 9016	21222.20
	Clip for C-profile for tie-back system	
	Plastic, grey	21223.14
	Plastic, white	21223.20
	End cover for C-profile	
	Aluminium, natural anodised	21228.10
	Aluminium, grey, RAL 7038	21228.11
	Aluminium, white, RAL 9016	21228.20

	Article description	Order no.
	Bolts Ø 25 mm for HM-20150 for lowered installation Aluminium, natural anodised Aluminium, grey, RAL 7038 Aluminium, white, RAL 9016 Stock lengths of 3 m	21240.10 21240.11 21240.20
	Sleeve 40 x 25 mm for bolt Ø 25 mm Aluminium, natural anodised Aluminium, grey, RAL 7038 Aluminium, white, RAL 9016	21241.10 21241.11 21241.20
	Side cap S20150 Aluminium, silver-coloured Aluminium, grey, RAL 7038 Aluminium, white, RAL 9016	21208.10 21208.11 21208.20

	Article description	Order no.
	Ceiling bracket, thickness 6 mm	
	Aluminium, polished	21207.10
	Aluminium, grey, RAL 7038	21207.11
	Aluminium, white, RAL 9016	21207.20
	Open-ended spanner for turning ceiling bracket 21206	19897
	Profile connector V209 aluminium	21209
	Locking device C110, iron with M4x14 threaded pin	25200
	Roller, metal, with clamping eyelet for balcony profile HM-20110 and HM-20150	
	Grey	21210.14
	White	21210.20
	Eyelet roller with rotating sewn eyelet for balcony profile HM-20110 and HM-20150	
	Plastic, grey	21211.14
	Plastic, white	21211.20

	Article description	Order no.
--	---------------------	-----------

Bending service**Plan view** (seen from above). State room side.**Radii:** from 200 to 1000 mm

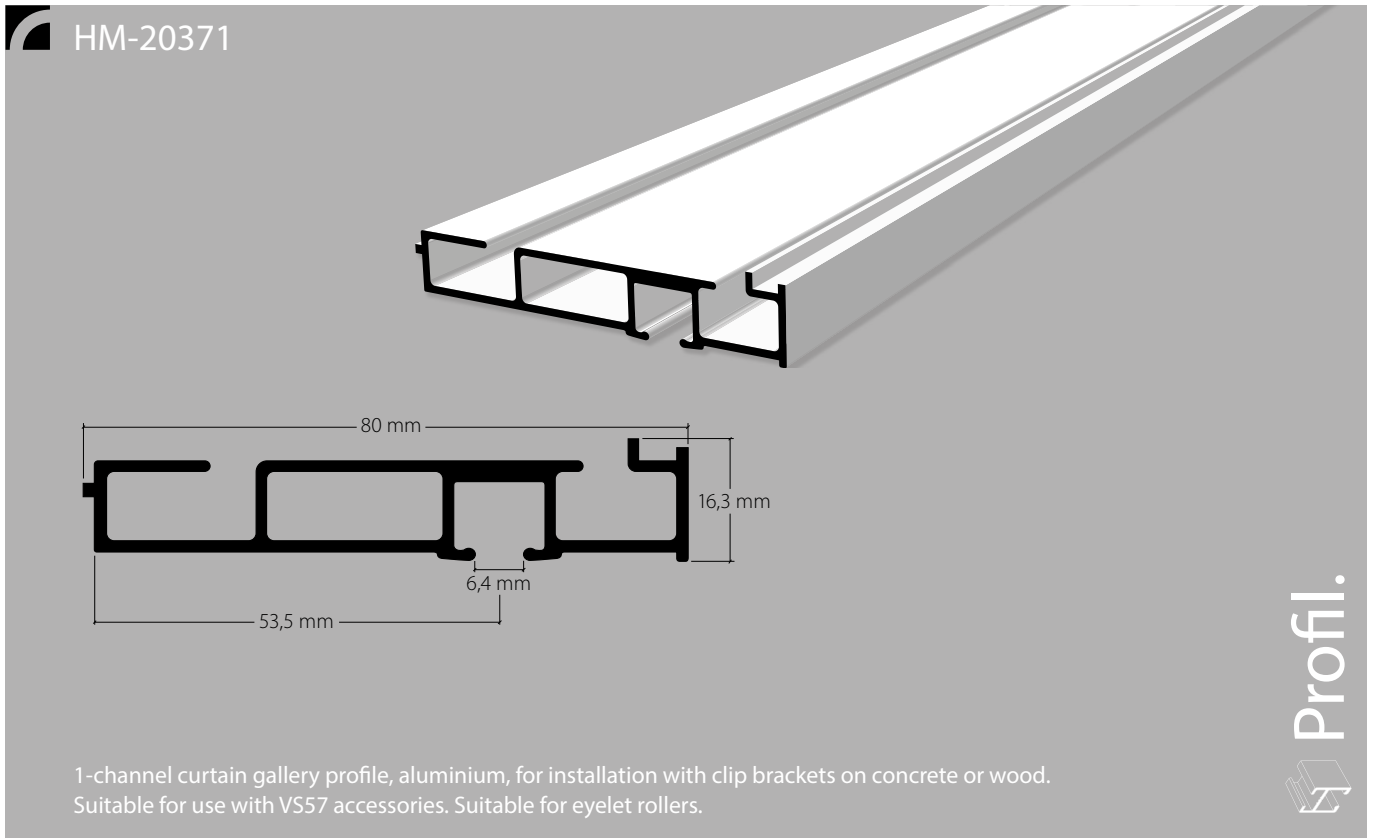
95.20150.1

90° angle or angle of your choice

**Non-standard radii and angles as per sketch**

95.20150.4

Curtain gallery profile system with "maxi" channel, VS57 standard



Profil.

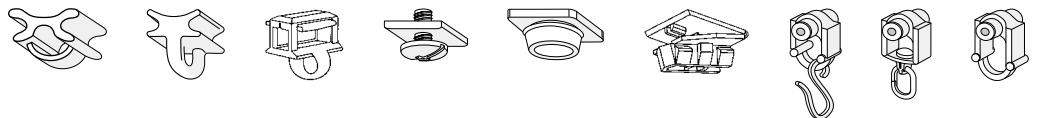


Aluminium, grey, RAL 7038

Aluminium, white matt, RAL 9016

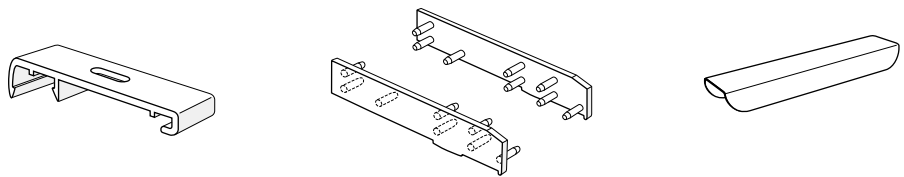
Stock lengths of 6 m

"maxi" accessories



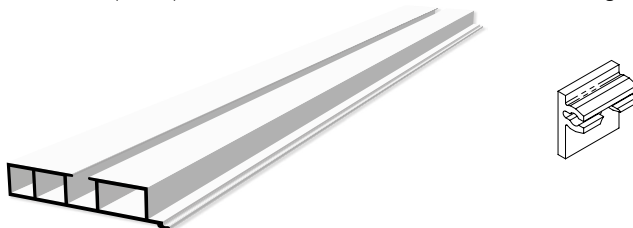
Installation accessories

Clip bracket for gallery profile



Soffit-wall spacer profile

Ceiling bracket for soffit-wall spacer profile



Services

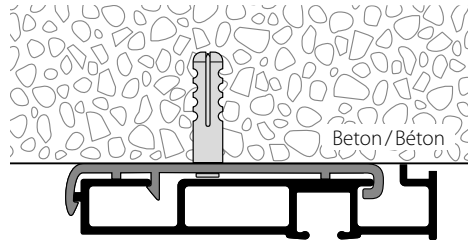
Made-to-measure including opening/insert and mitre

Cutting service

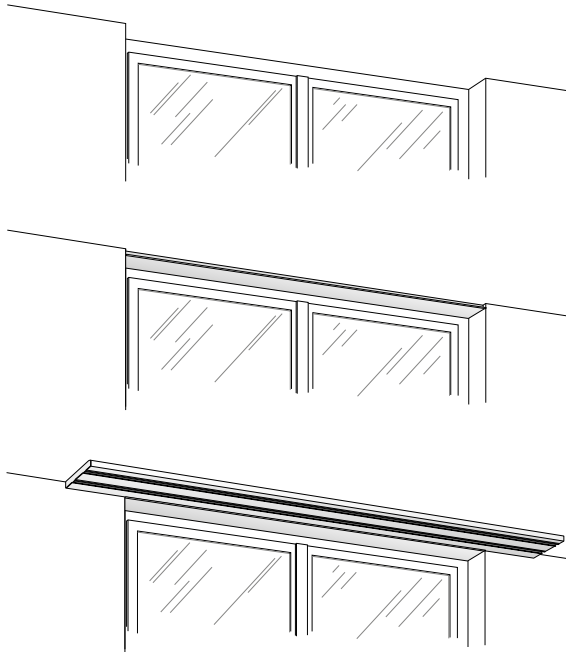
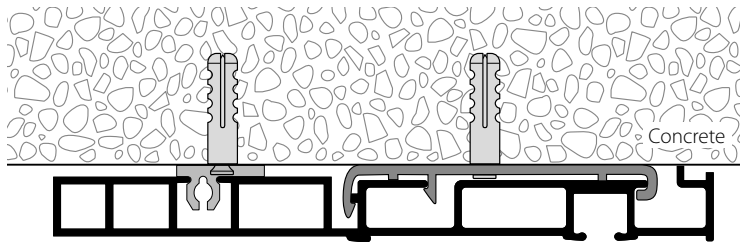
Plan view (seen from above). State room side.

Installation

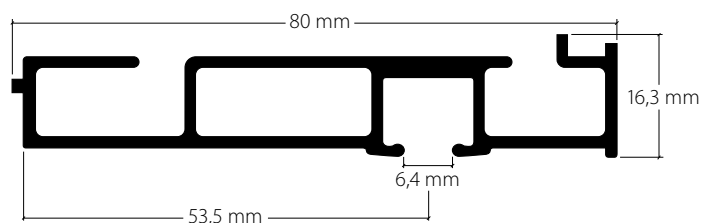
Installation of gallery profile



Installation with soffit-wall spacer profile



Article description	Order no.
---------------------	-----------



Curtain gallery profile system 80 x 16 mm 20371.11
1-channel

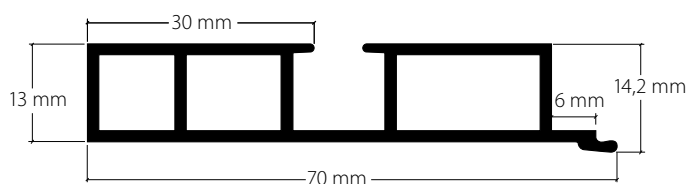
Aluminium, grey, RAL 7038

Aluminium, white matt, RAL 9016 20371.21



Stock lengths of 6 m

Made-to-measure + 20%



Soffit-wall spacer profile 70 x 14.2 mm 20376.11

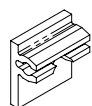
Aluminium, grey, RAL 7038

Aluminium, white matt, RAL 9016 20376.21

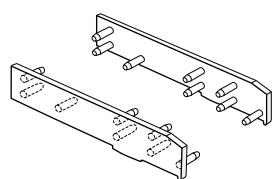


Stock lengths of 6 m

Made-to-measure + 20%

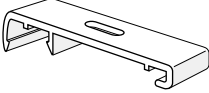
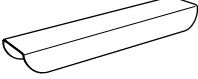

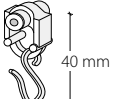


Clip bracket, white plastic 21303.20
for soffit-wall spacer profile 20376

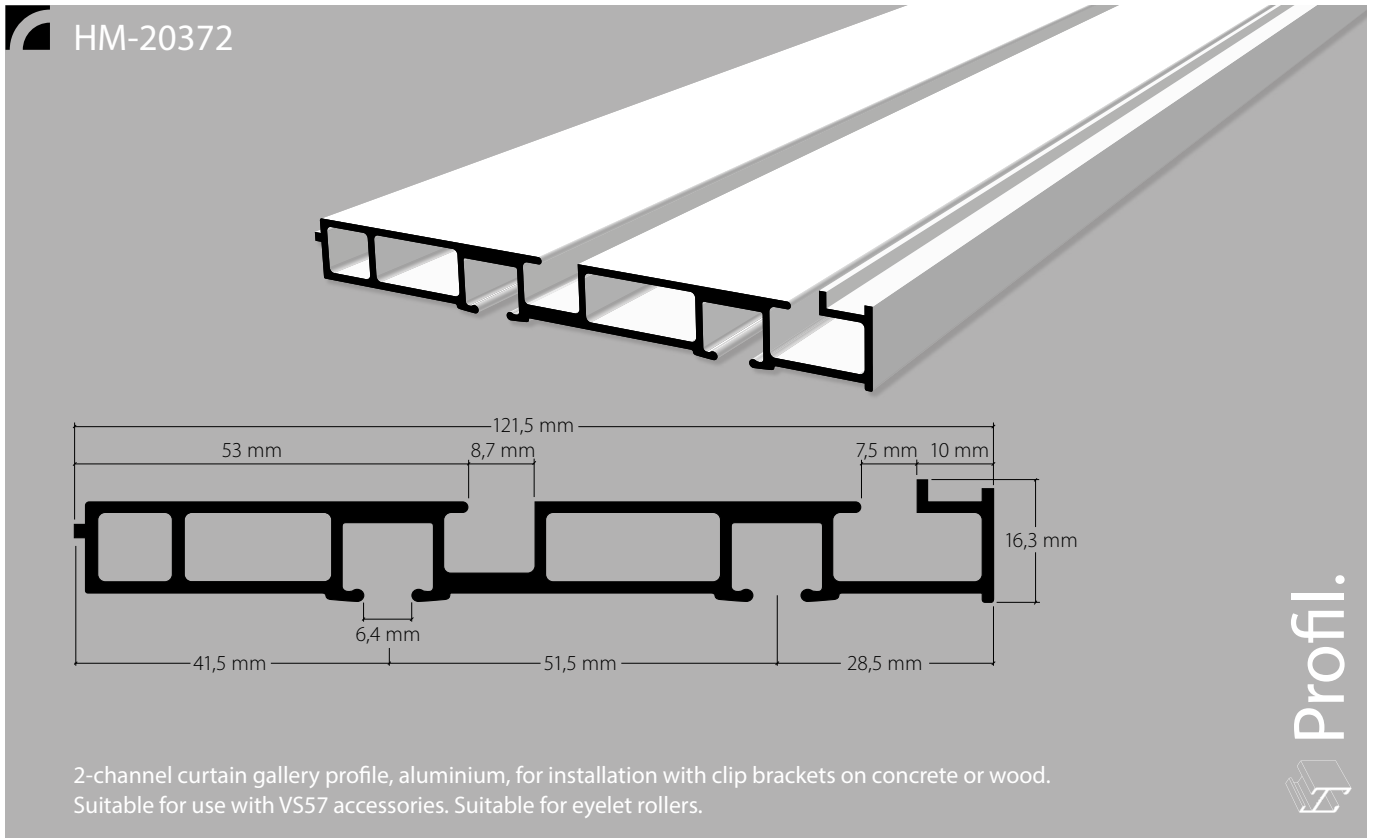


Side cap S371 21075.14
Plastic, grey

Plastic, white 21075.20

	Article description	Order no.
	Clip bracket, white plastic	21505.20
	Profile connector V371 / 72 Spring steel, white	21079.20
 20 mm	Eyelet roller, white plastic with shaft	25287
 28 mm	Eyelet roller, white plastic with rotatable eyelet	25288
 40 mm	Eyelet roller, white plastic with metal hook	25289

Curtain gallery profile system with "maxi" channel, VS57 standard

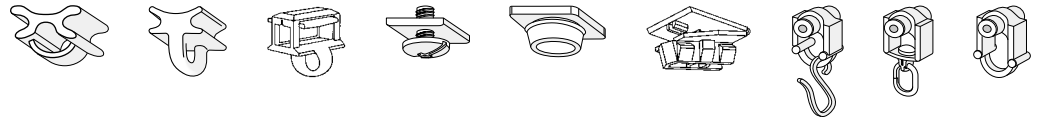


Aluminium, grey, RAL 7038

Aluminium, white matt, RAL 9016

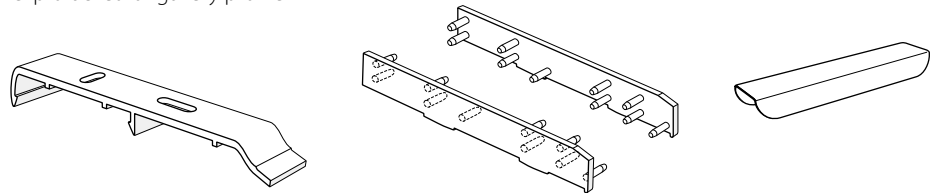
Stock lengths of 6 m

"maxi" accessories



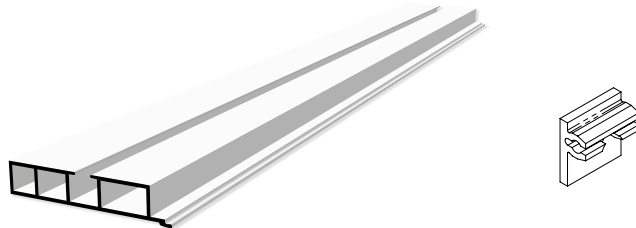
Installation accessories

Clip bracket for gallery profile



Soffit-wall spacer profile

Ceiling bracket for soffit-wall spacer profile



Services

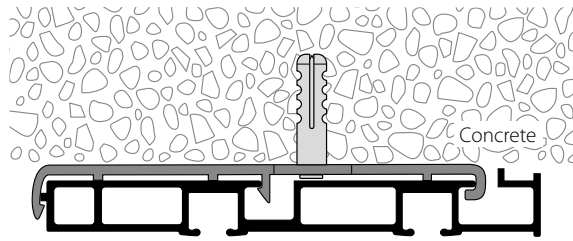
Made-to-measure including opening/insert and mitre

Cutting service

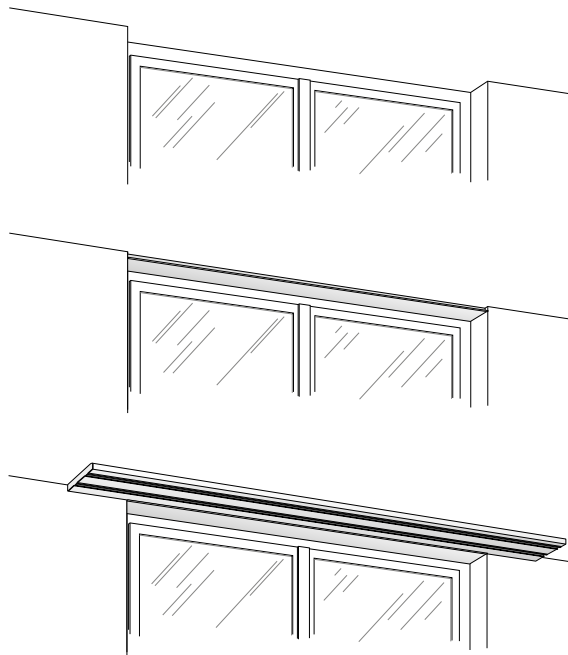
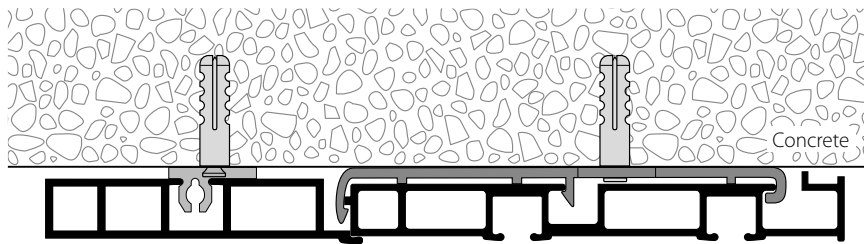
Plan view (seen from above). State room side.

Installation

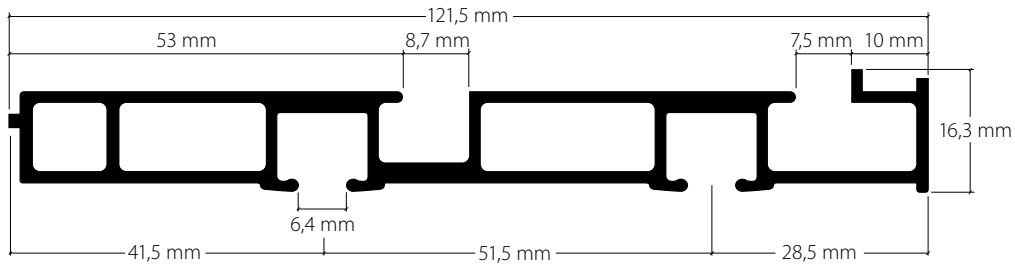
Installation of gallery profile



Installation with soffit-wall spacer profile



Article description	Order no.
---------------------	-----------



Curtain gallery profile system 120 x 16 mm 20372.11
2-channel

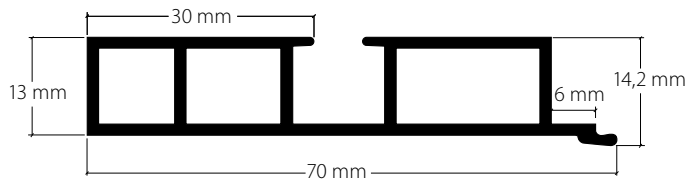
Aluminium, grey, RAL 7038

Aluminium, white matt, RAL 9016 20372.21



Stock lengths of 6 m

Made-to-measure + 20%



Soffit-wall spacer profile 70 x 14.2 mm 20376.11

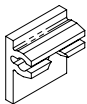
Aluminium, grey, RAL 7038

Aluminium, white matt, RAL 9016 20376.21

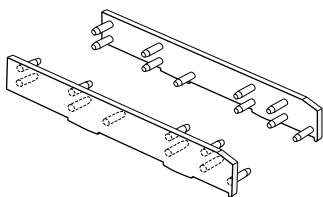


Stock lengths of 6 m

Made-to-measure + 20%

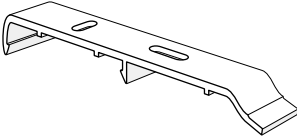
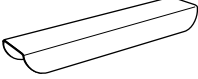

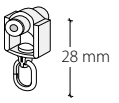
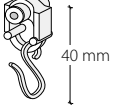


Clip bracket, white plastic
for soffit-wall spacer profile 20376 21303.20

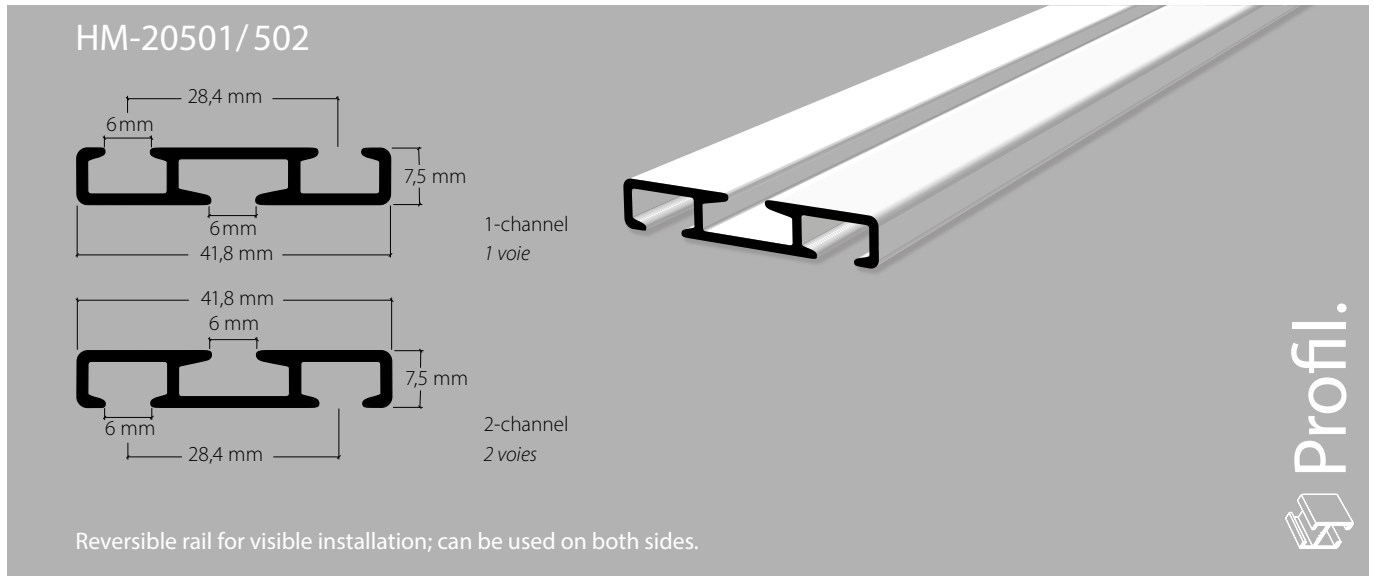


Side cap S372
Plastic, grey 21076.14

Plastic, white 21076.20

	Article description	Order no.
	Clip bracket, white plastic	21072.20
	Profile connector V371 / 72 Spring steel, white	21079.20
	Eyelet roller, white plastic with shaft	25287
	Eyelet roller, white plastic with rotatable eyelet	25288
	Eyelet roller, white plastic with metal hook	25289

1- to 2-channel reversible rail with "maxi"/"sixo" channel

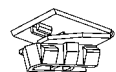
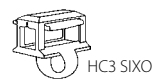


Aluminium, natural anodised

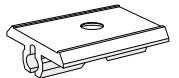
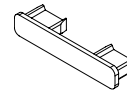
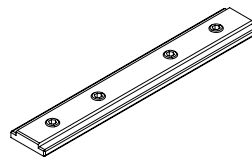
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

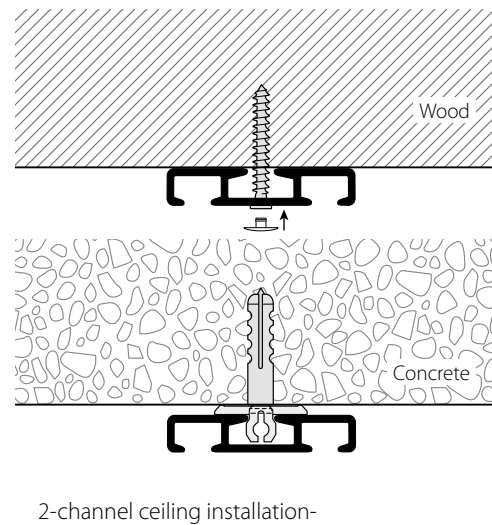
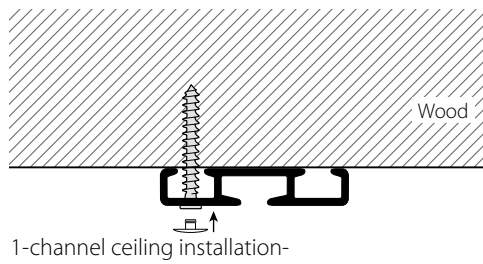
Made-to-measure including opening/insert, countersunk drill holes and mitre

Bending service

This profile cannot be bent

Installation instructions, see next page

Installation



Countersunk drill hole every 40-50 cm along profile, white cap

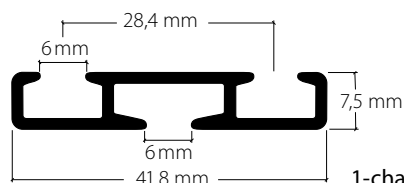
Ordering information:

Please state whether 1-channel HM-20501 or 2-channel HM-20502 is being used for drill holes

Opening / glider entry is only possible with "midi" punch head.

Article description	Order no.
---------------------	-----------

Reversible rail, can be used on both sides,
once 1-channel and reversed 2-channel,
countersunk drill holes



1-channel / 2-channel
Aluminium, natural anodised 20501.10

1-channel / 2-channel
Aluminium, white, RAL 9016 20501.20

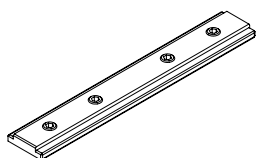
Drill hole for Topspan
universal screw 4.5 x ... 95.20801



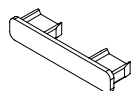
Stock lengths of 6 m

Made-to-measure + 20%

Opening / glider entry is only possible with "midi" punch head.

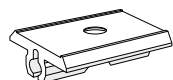


Profile connector V407, white plastic 21956.20







Side cap S502
Plastic, grey 21507.14

Plastic, white 21507.20



Clip for 2-channel profile HM-20502 21508.20

	Article description	Order no.
	<p>Topspan universal screw hex key, special head for white cap</p> <p>4.5 × 40 mm</p> <p>4.5 × 50 mm</p> <p>4.5 × 80 mm</p>	<p>55084</p> <p>55085</p> <p>55088</p>
	<p>Topspan cap 3.1 × 9.0 mm for Topspan screws</p> <p>Plastic, white</p>	<p>55091.20</p>
	<p><i>Clie</i> «sixo» “sixo” cross-bracket glider HC3 for profile channel width 5.8-6.2 mm</p>	<p>25503</p>
	<p><i>Clie</i> «sixo» “sixo” longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm</p>	<p>25504</p>

3- to 4-channel reversible rail with "maxi"/"sixo" track

HM-20503 / 504

3-Lauf
3 voies

4-Lauf
4 voies

Reversible rail for visible installation; can be used on both sides.

Profil.

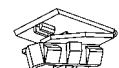


Aluminium, natural anodised

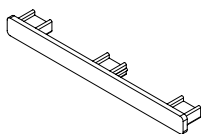
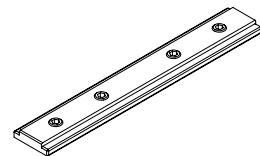
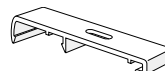
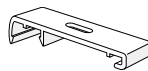
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Services

Made-to-measure including opening/insert, countersunk drill holes and mitre

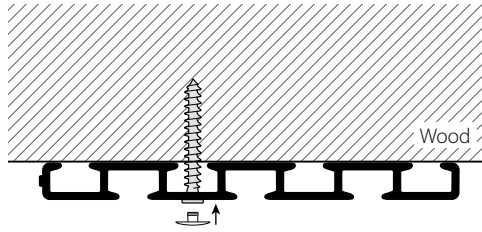
Bending service

This profile cannot be bent

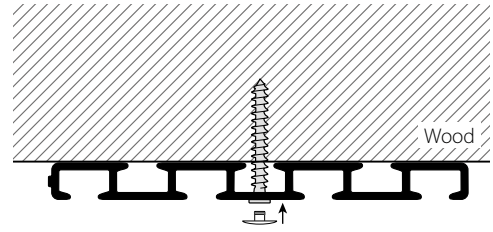


Opening / glider entry is only possible with "midi" punch head.

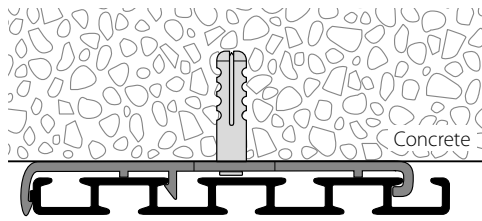
Installation



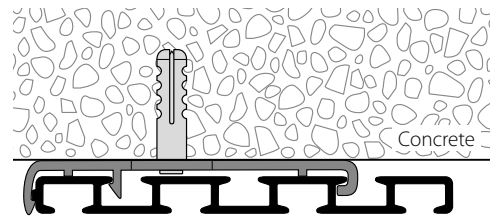
3-channel ceiling installation-



4-channel ceiling installation-



3-channel ceiling installation with clip bracket



4-channel ceiling installation with clip bracket

Countersunk drill hole every 40-50 cm along profile, white cap



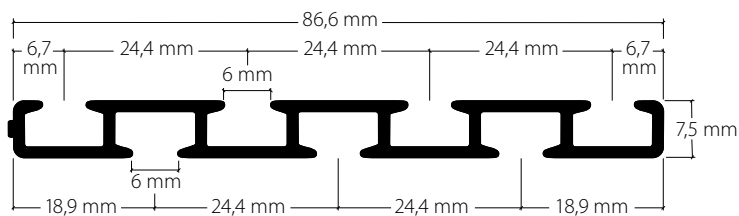
Ordering information:

Please state whether 3-channel HM-20503 or 4-channel HM-20504 is being used for drill holes.

Article description

Order no.

Reversible, can be used on both sides,
3-channel and reversible 4-channel



3-channel/4-channel

Aluminium, natural anodised

20503.10

3-channel/4-channel

Aluminium, white, RAL 9016

20503.20

Drill hole for Topspan
universal screw 4.5 x ...

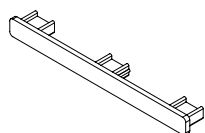
95.20801



Stock lengths of 6 m

Made-to-measure + 20%

Opening / glider entry is only possible with "midi" punch head.



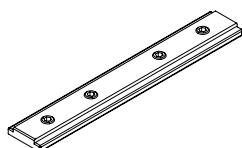
Side cap S503

Plastic, grey

21509.14



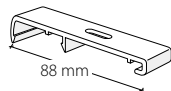
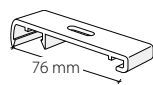


Plastic, white

21509.20

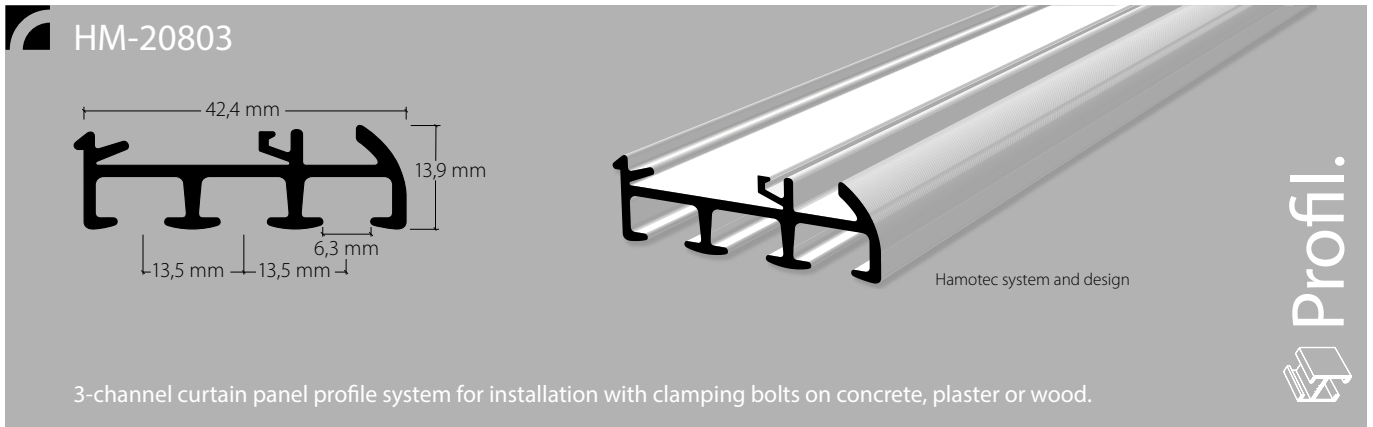


Profile connector V407, white plastic

21956.20

	Article description	Order no.
	<p>Topspan universal screw hex key, special head for white cap</p> <p>4.5 × 40 mm</p> <p>4.5 × 50 mm</p> <p>4.5 × 80 mm</p>	<p>55084</p> <p>55085</p> <p>55088</p>
	<p>Topspan cap 3.1 × 9.0 mm for Topspan screws</p> <p>Plastic, white</p>	<p>55091.20</p>
	<p>Clip bracket for 3-channel use</p> <p>Plastic, grey</p> <p>Plastic, white</p>	<p>21506.14</p> <p>21506.20</p>
	<p>Clip bracket for 4-channel use</p> <p>Plastic, grey</p> <p>Plastic, white</p>	<p>21505.14</p> <p>21505.20</p>
	<p><i>«sixo»</i> “sixo” cross-bracket glider HC3 for profile channel width 5.8-6.2 mm</p>	<p>25503</p>
	<p><i>«sixo»</i> “sixo” longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm</p>	<p>25504</p>

Panel curtain profile system with "maxi" channel, 3-channel



Aluminium, natural anodised

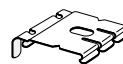
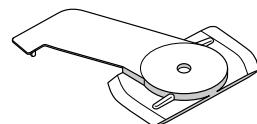
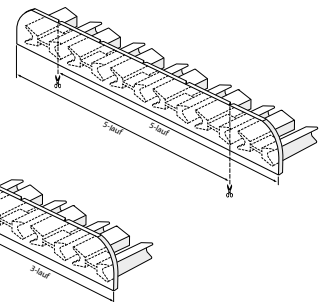
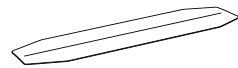
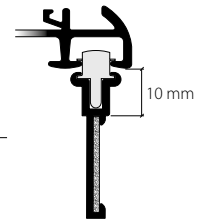
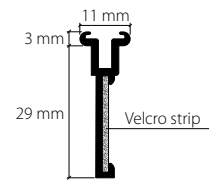
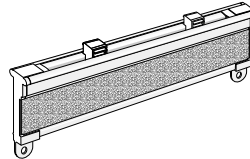
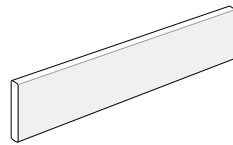
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



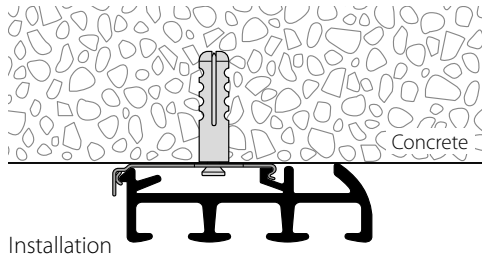
Services

Made-to-measure including opening/insert



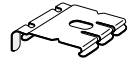
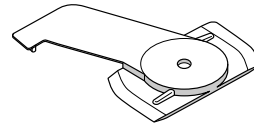
This profile cannot be bent, but can be mitred.

Installation



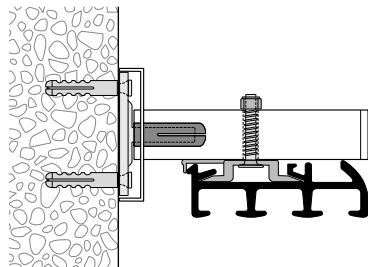
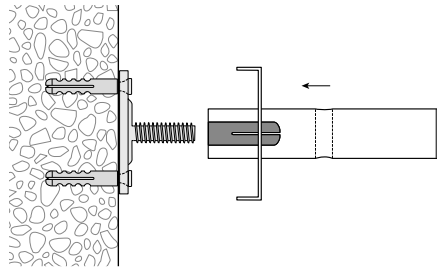
Clamping bolt

Clip

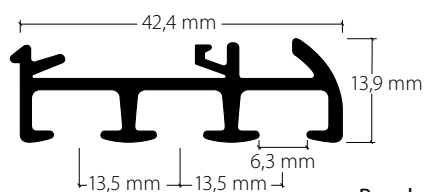


Fixings approx. every 40-50 cm

Wall installation with Rail-Line bracket



Article description	Order no.
---------------------	-----------



Panel curtain profile system with "maxi" channel, 3-channel

Aluminium, natural anodised

20803.10

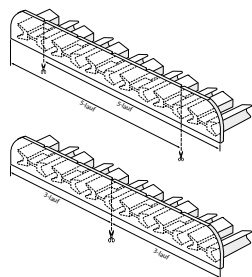
Aluminium, white, RAL 9016

20803.20



Stock lengths of 4 m and 6 m

Made-to-measure + 20%



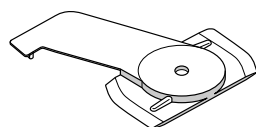
Side cap S20803/S20805
for panel curtain rail HM-20803/20805

Plastic, grey

21030.14

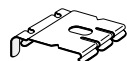
Plastic, white

21030.20



Installation of clamping bolt, white plastic
for panel curtain rails HM-20803/813

21031.20



Installation clip, metal
for panel curtain rails HM-20803/813

21033



Profile connector, metal
for panel curtain rails HM-20803/813

21018

Article description

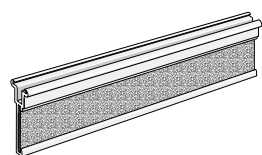
Order no.



Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

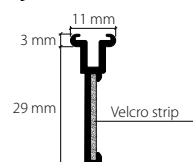
Projection up to

Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	10 cm	21432.20
	15 cm	21434.20



Carrier, aluminium, white
with hook strip on piping
for Hamotec-Line panel curtain system

21604.20



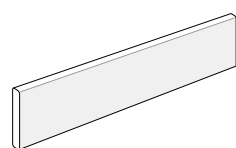
Stock lengths of 3 m

Made-to-measure + 20%



**Side cap, white plastic
for panel carrier**
with eyelet for sliding rod

21618.20

**Flat profile 30 x 5 mm**

Aluminium, natural anodised

21696.10

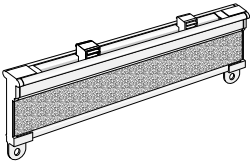
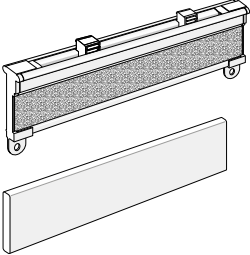
Aluminium, white, RAL 9016

21696.20

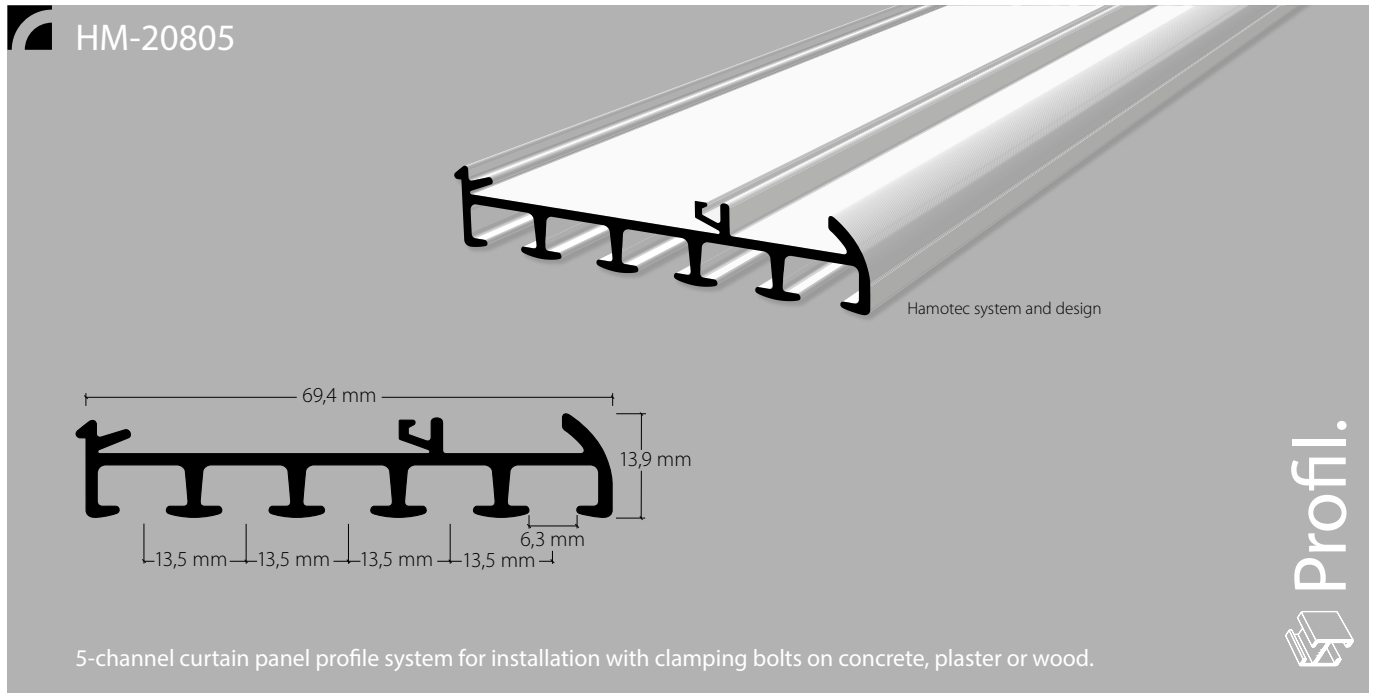


Stock lengths of 3 m

Made-to-measure + 20%

	Article description	Order no.
	Carrier, aluminium, white, fully assembled with side cap 21618.20 made-to-measure (from 80 cm with 3 Clic gliders)	21651.20 21653.20 21655.20 21657.20 21659.20 21661.20 21663.20 21665.20 21667.20 21669.20 21671.20
	Carrier, aluminium, white, fully assembled including flat profile 30 x 5 mm white made-to-measure (from 80 cm with 3 Clic gliders) for the Hamotec panel curtain system	21634.20 21635.20 21636.20 21637.20 21638.20 21639.20 21640.20 21641.20 21642.20 21643.20 21644.20

Panel curtain profile system with "maxi" channel, 5-channel



5-channel curtain panel profile system for installation with clamping bolts on concrete, plaster or wood.

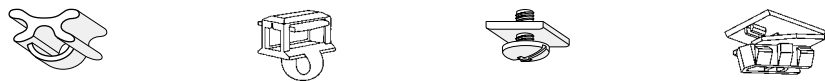


Aluminium, natural anodised

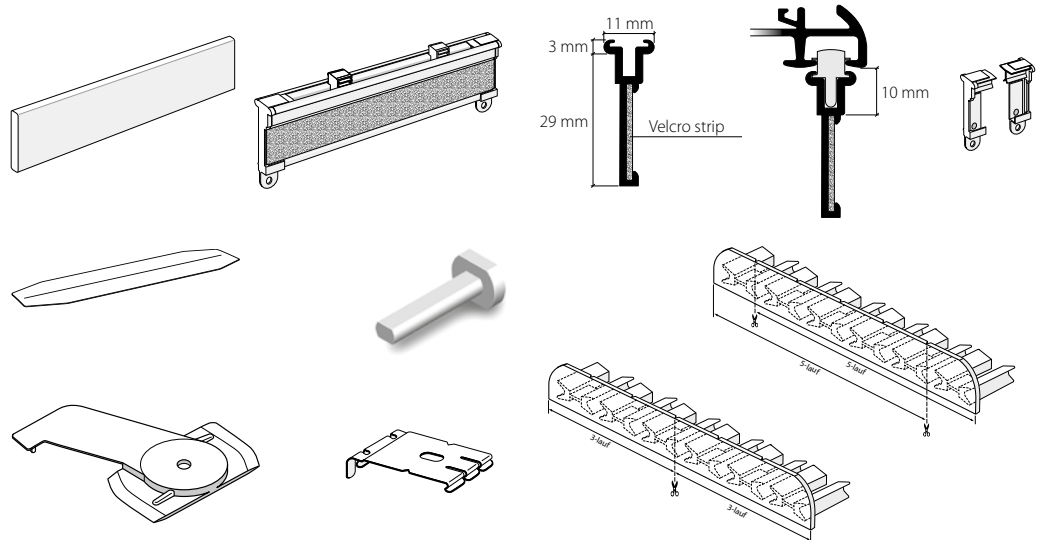
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



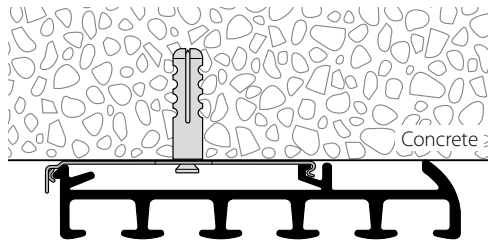
Services

Made-to-measure including opening/insert



This profile cannot be bent, but can be mitred.

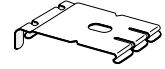
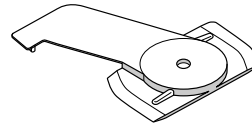
Installation



Installation

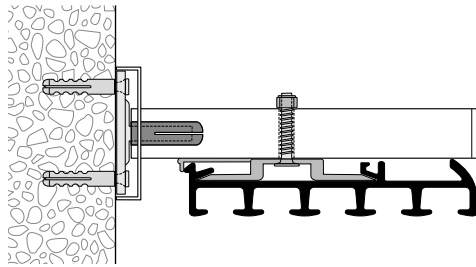
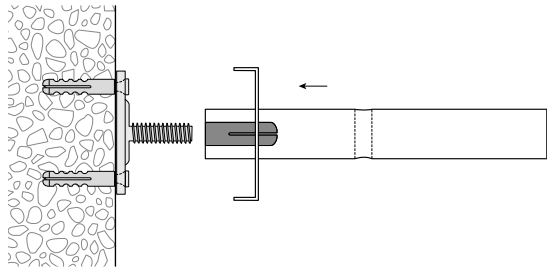
Clamping bolt

Clip

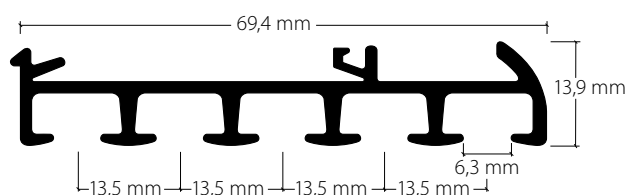


Fixings approx. every 40-50 cm

Wall installation with Rail-Line bracket



Article description	Order no.
---------------------	-----------



Panel curtain profile system with "maxi" channel, 5-channel

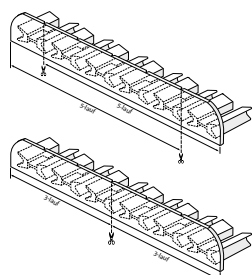
Aluminium, natural anodised 20805.10

Aluminium, white, RAL 9016 20805.20



Stock lengths of 4 m and 6 m

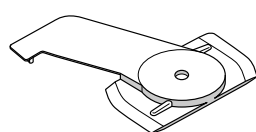
Made-to-measure + 20%



Side cap S20803/S20805
for panel curtain rail HM-20803/20805

Plastic, grey 21030.14

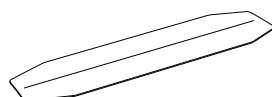
Plastic, white 21030.20



Installation of clamping bolt, white plastic 21039.20
for panel curtain rails HM-20805/815



Installation clip, metal 21035
for panel curtain rails HM-20805/815



Profile connector, spring steel 21028
for panel curtain rails HM-20805/815

Article description

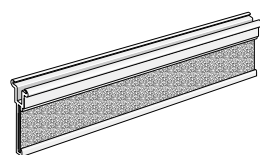
Order no.



Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

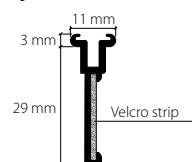
Projection up to

Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	10 cm	21432.20
	15 cm	21434.20



Carrier, aluminium, white
with hook strip on piping
for Hamotec-Line panel curtain system

21604.20



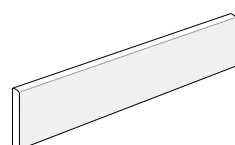
Stock lengths of 3 m

Made-to-measure + 20%



**Side cap, white plastic
for panel carrier**
with eyelet for sliding rod

21618.20

**Flat profile 30 x 5 mm**

Aluminium, natural anodised

21696.10

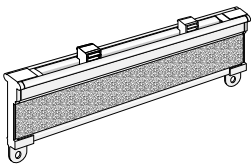
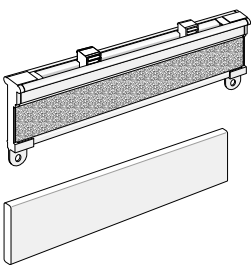
Aluminium, white, RAL 9016

21696.20

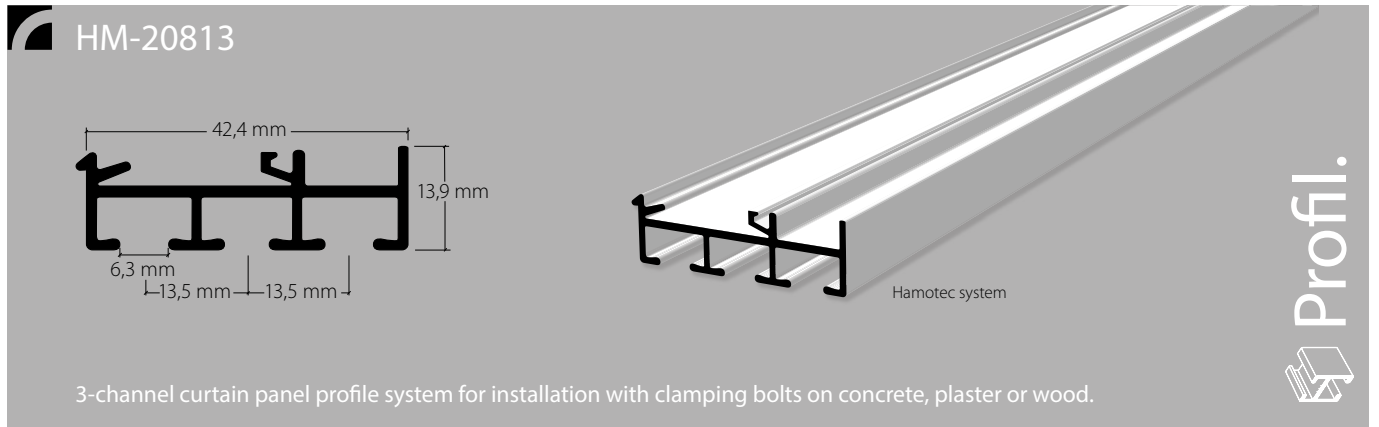


Stock lengths of 3 m

Made-to-measure + 20%

	Article description	Order no.
	<p>Carrier, aluminium, white, fully assembled with side cap 21618.20, made-to-measure (from 80 cm with 3 Clic gliders)</p>	<p>21651.20 21653.20 21655.20 21657.20 21659.20 21661.20 21663.20 21665.20 21667.20 21669.20 21671.20</p>
	<p>Carrier, aluminium, white, fully assembled including flat profile 30 x 5 mm white made-to-measure (from 80 cm with 3 Clic gliders) for the Hamotec panel curtain system</p>	<p>21634.20 21635.20 21636.20 21637.20 21638.20 21639.20 21640.20 21641.20 21642.20 21643.20 21644.20</p>

Panel curtain profile system with "maxi" channel, 3-channel



Aluminium, natural anodised

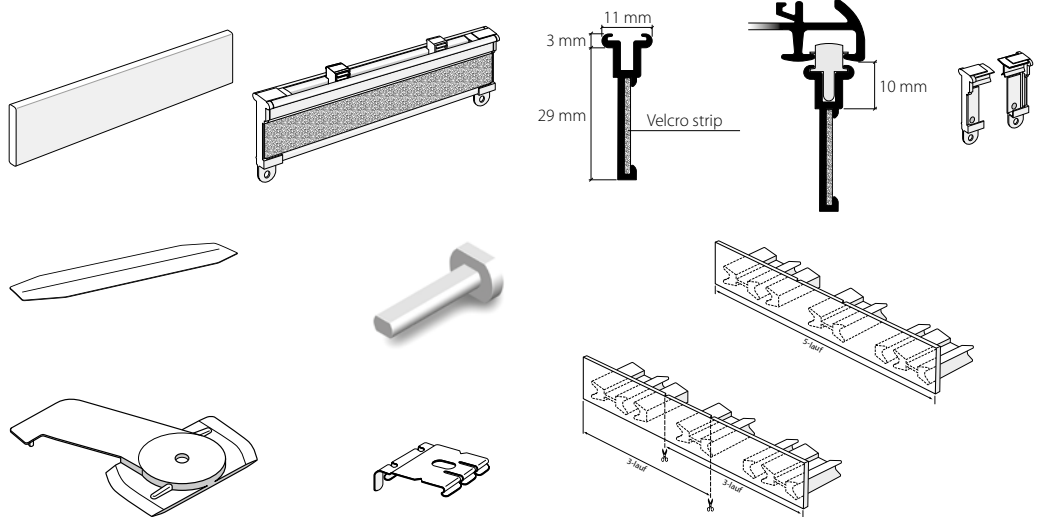
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



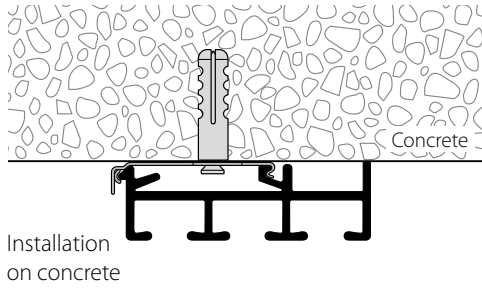
Services

Made-to-measure including opening/insert



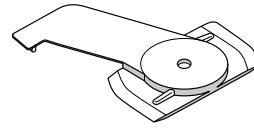
This profile cannot be bent, but can be mitred.

Installation



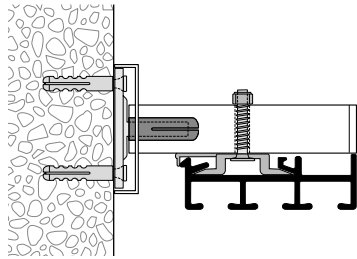
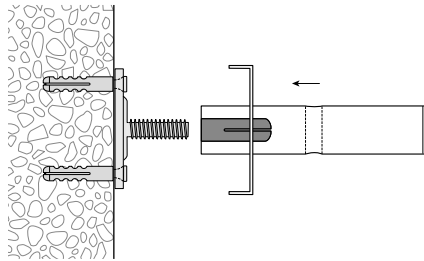
Clamping bolt

Clip

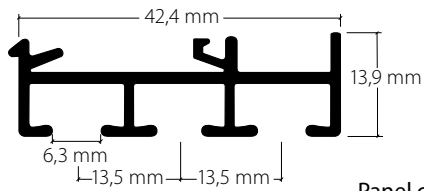


Fixings approx. every 40-50 cm

Wall installation with Rail-Line bracket



Article description	Order no.
---------------------	-----------



Panel curtain profile system with "maxi" channel, 3-channel

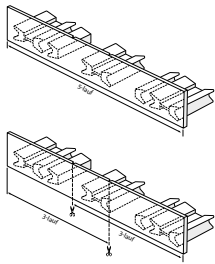
Aluminium, natural anodised 20813.10

Aluminium, white, RAL 9016 20813.20



Stock lengths of 4 m and 6 m

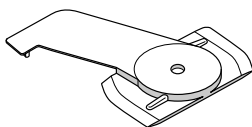
Made-to-measure + 20%



Side cap S20813/S20815
for panel curtain rail HM-20813/20815

Plastic, grey 21034.14

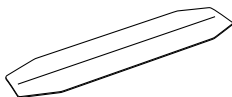
Plastic, white 21034.20



Installation of clamping bolt, white plastic 21031.20
for panel curtain rails HM-20803/813



Installation clip, metal 21033
for panel curtain rails HM-20803/813



Profile connector, metal 21018
for panel curtain rails HM-20803/813

Article description

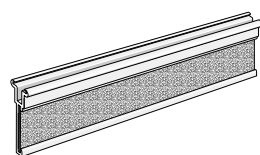
Order no.



Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

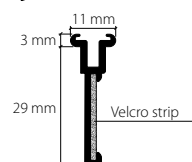
Projection up to

Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	10 cm	21432.20
	15 cm	21434.20



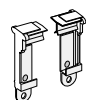
Carrier, aluminium, white
with hook strip on piping
for Hamotec-Line panel curtain system

21604.20



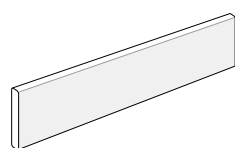
Stock lengths of 3 m

Made-to-measure + 20%



**Side cap, white plastic
for panel carrier**
with eyelet for sliding rod

21618.20

**Flat profile 30 x 5 mm**

Aluminium, natural anodised

21696.10

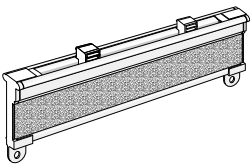
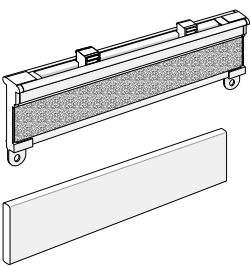
Aluminium, white, RAL 9016

21696.20

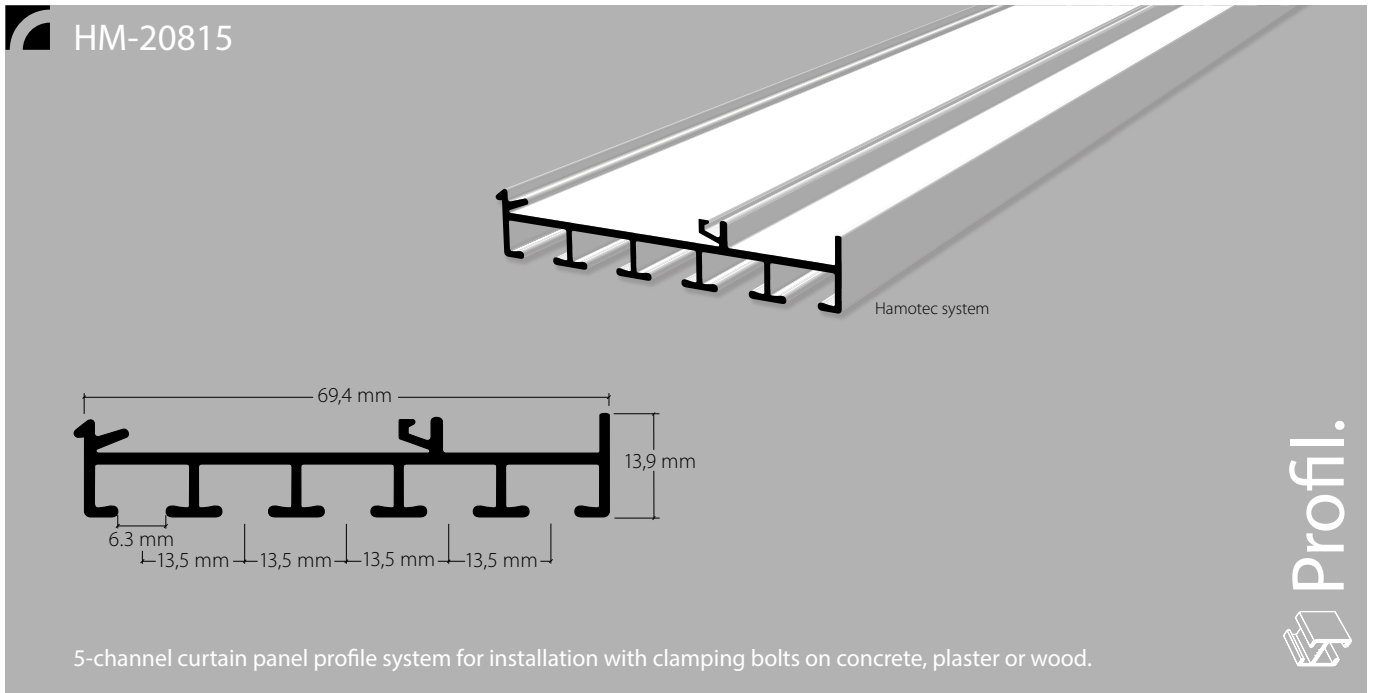


Stock lengths of 3 m

Made-to-measure + 20%

	Article description	Order no.
	<p>Carrier, aluminium, white, fully assembled with side cap 21618.20 made-to-measure (from 80 cm with 3 Clic gliders)</p>	<p>21651.20 21653.20 21655.20 21657.20 21659.20 21661.20 21663.20 21665.20 21667.20 21669.20 21671.20</p>
	<p>Carrier, aluminium, white, fully assembled including flat profile 30 x 5 mm white made-to-measure (from 80 cm with 3 Clic gliders) for the Hamotec panel curtain system</p>	<p>21634.20 21635.20 21636.20 21637.20 21638.20 21639.20 21640.20 21641.20 21642.20 21643.20 21644.20</p>

Panel curtain profile system with "maxi" channel, 5-channel

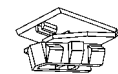


Aluminium, natural anodised

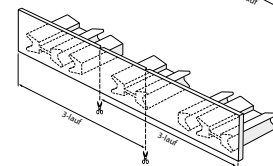
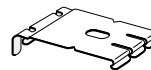
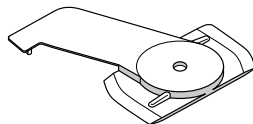
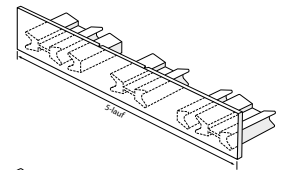
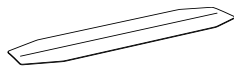
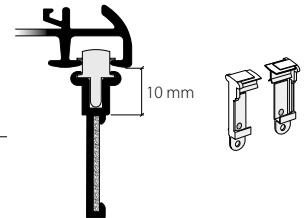
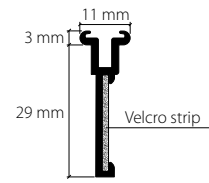
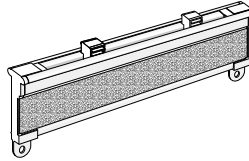
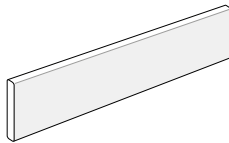
Aluminium, white, RAL 9016

Stock lengths of 4 m and 6 m

"maxi" accessories



Installation accessories



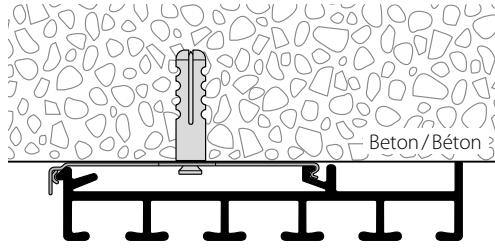
Services

Made-to-measure including opening/insert



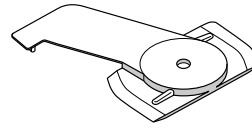
This profile cannot be bent, but can be mitred.

Installation

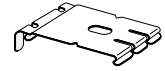


Installation on concrete

Clamping bolt

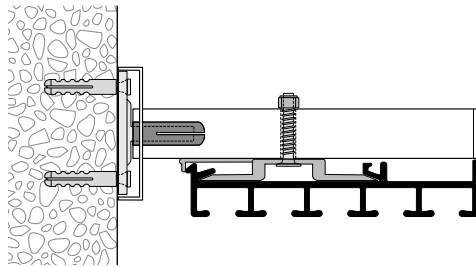
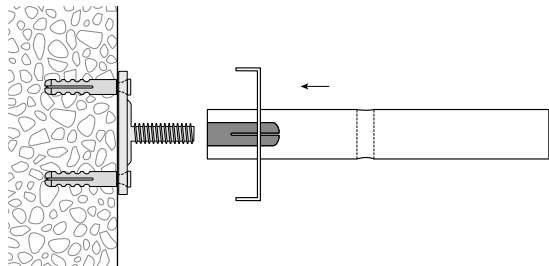


Clip

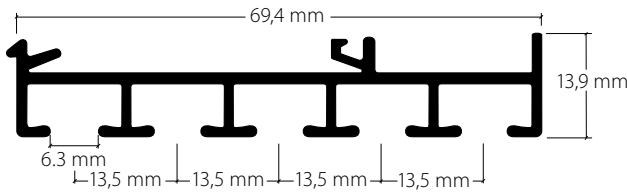


Fixings approx. every 40-50 cm

Wall installation with Rail-Line bracket



Article description	Order no.
---------------------	-----------



Panel curtain profile system with "maxi" channel, 5-channel

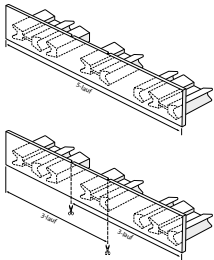
Aluminium, natural anodised 20815.10

Aluminium, white, RAL 9016 20815.20



Stock lengths of 4 m and 6 m

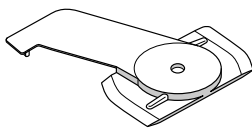
Made-to-measure + 20%



Side cap S20813/S20815
for panel curtain rail HM-20813/20815

Plastic, grey 21034.14

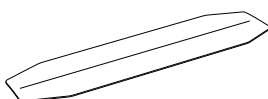
Plastic, white 21034.20



Installation of clamping bolt, white plastic 21039.20
for panel curtain rails HM-20805/815



Installation clip, metal 21035
for panel curtain rails HM-20805/815



Profile connector, spring steel 21028
for panel curtain rails HM-20805/815

Article description

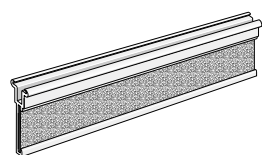
Order no.



Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

Projection up to

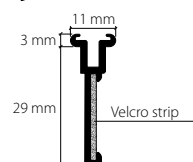
Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	10 cm	21432.20
	15 cm	21434.20



Carrier, aluminium, white
with hook strip on piping
for Hamotec-Line panel curtain system

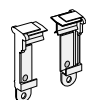
21604.20

30 m
60 m
120 m
240 m



Stock lengths of 3 m

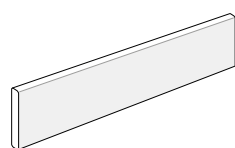
Made-to-measure + 20%



Side cap, white plastic
for panel carrier
with eyelet for sliding rod

21618.20

25 pair
50 pair
100 pair

**Flat profile 30 x 5 mm**

Aluminium, natural anodised

21696.10

30 m
60 m
120 m

Aluminium, white, RAL 9016

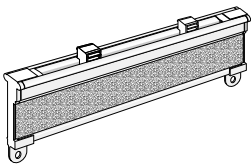
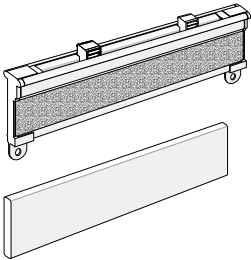
21696.20

30 m
60 m
120 m



Stock lengths of 3 m

Made-to-measure + 20%

	Article description	Order no.
	<p>Carrier, aluminium, white, fully assembled with side cap 21618.20 made-to-measure (from 80 cm with 3 Clic gliders)</p>	<p>21651.20 21653.20 21655.20 21657.20 21659.20 21661.20 21663.20 21665.20 21667.20 21669.20 21671.20</p>
	<p>Carrier, aluminium, white, fully assembled including flat profile 30 x 5 mm white made-to-measure (from 80 cm with 3 Clic gliders) for the Hamotec panel curtain system</p>	<p>21634.20 21635.20 21636.20 21637.20 21638.20 21639.20 21640.20 21641.20 21642.20 21643.20 21644.20</p>

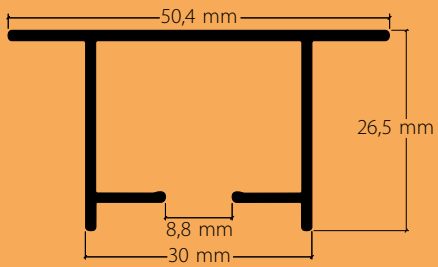
HAMOTEC

Curtain profile systems for **embedding in concrete**
for indoors and outdoors

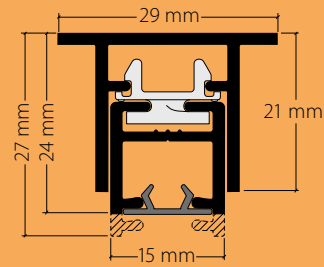
4



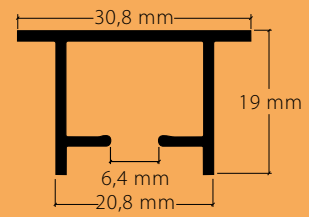
Curtain profile systems for embedding in concrete for indoors and outdoors



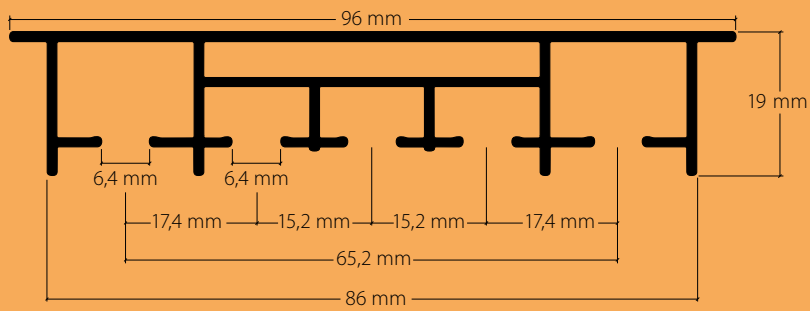
HM-20110
Seite / page 1



HM-20112 «maxi»
Seite / page 7

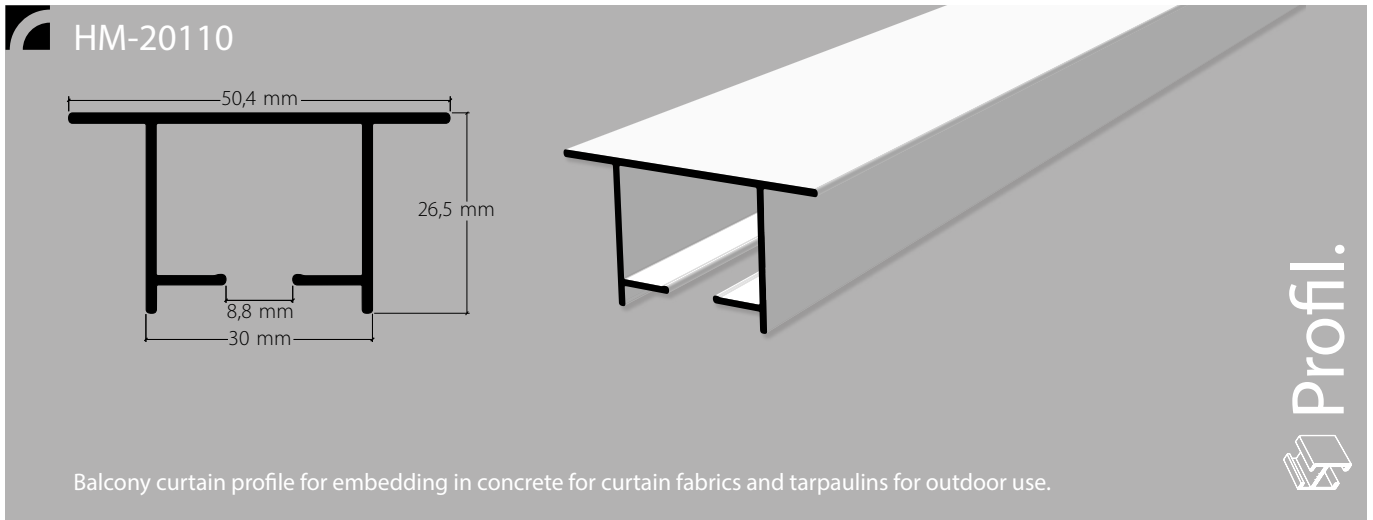


HM-20115 «maxi»
Seite / page 13



HM-20117 «maxi»
Seite / page 19

Balcony curtain profile for embedding in concrete

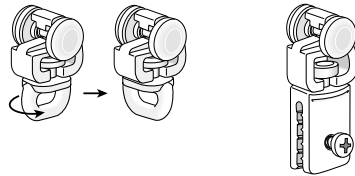


Aluminium, grey, RAL 7038

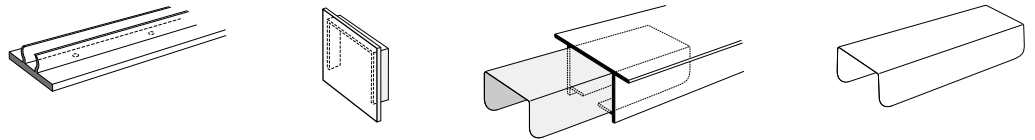
Aluminium, white, RAL 9016

Stock lengths of 6 m

Accessories



Installation accessories



Services

Made-to-measure

Bending service

Plan view (seen from above). State room side.



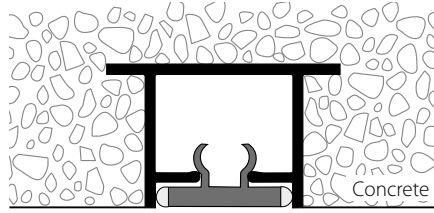
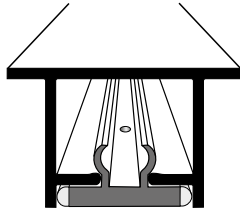
Radii: from 300 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

Installation instructions, see next page

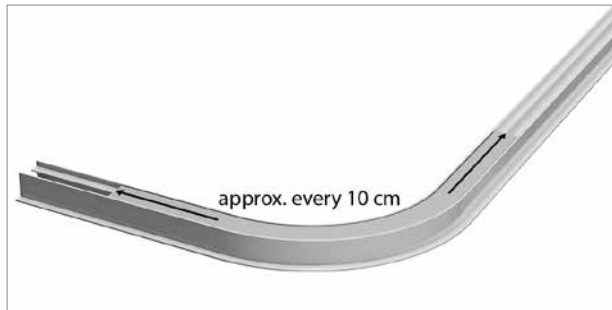
Installation



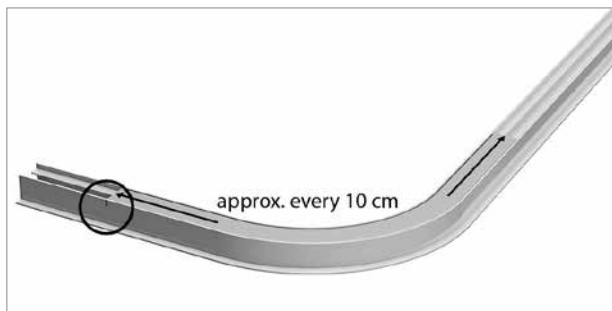
1. Treat the curtain profile HM-20110 (HM-20115) with silicone spray.



2. Insert movable protective tape into the curve of the curtain profile.



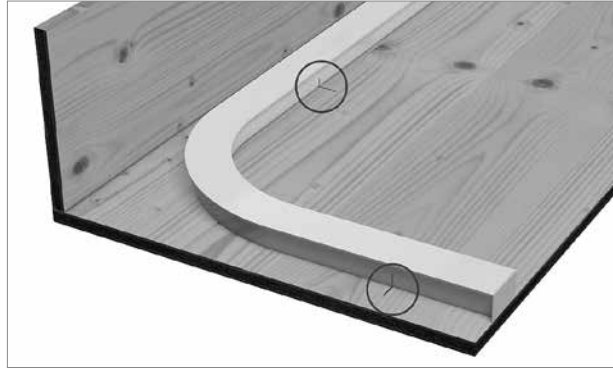
3. The protective strip should reach approx. 10 cm into the straight.



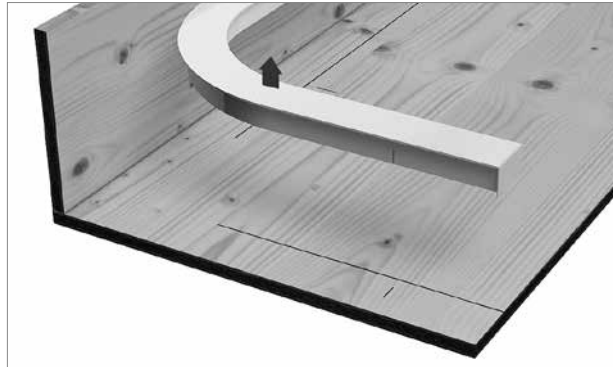
4. Mark the side of the strip end.



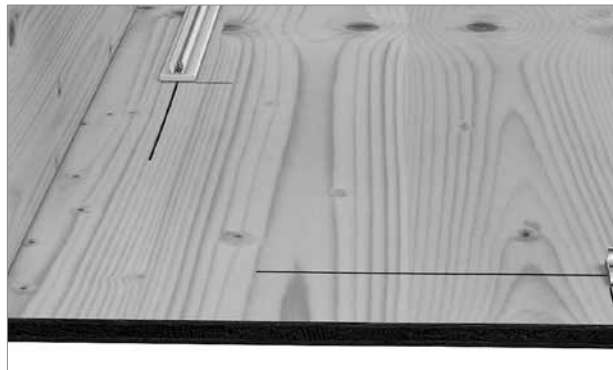
5. Seal the curtain profile with the side cap 21052 (HM-20115 with 21053) (to prevent the ingress of concrete water).



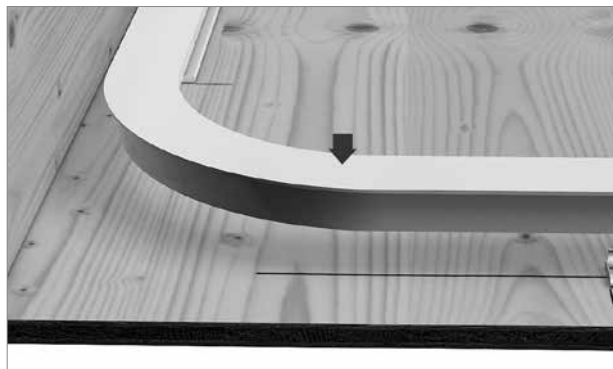
6. Adjust curtain profile to marking and mark tape end on panel.



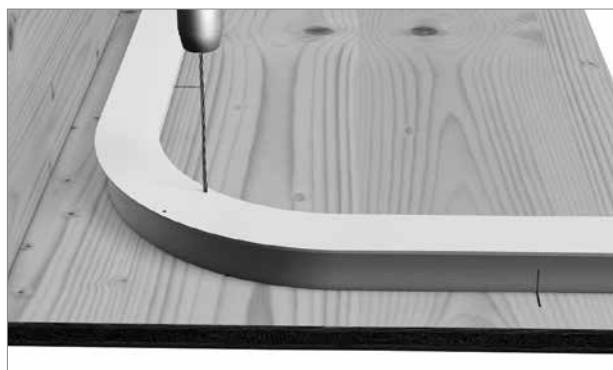
7. Remove the curtain profile once more.



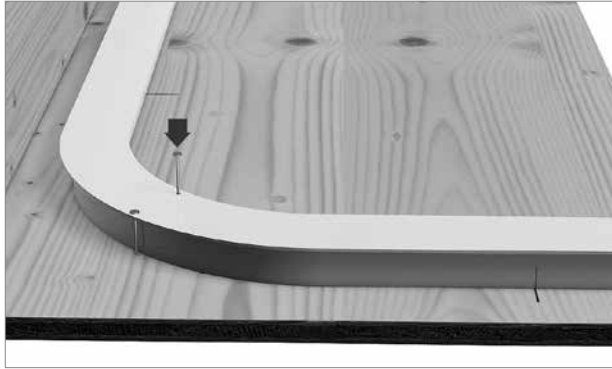
8. Fix pre-drilled installation strips to marking with Hamotec special nails.



9. Clip the curtain profile onto the installation strip.



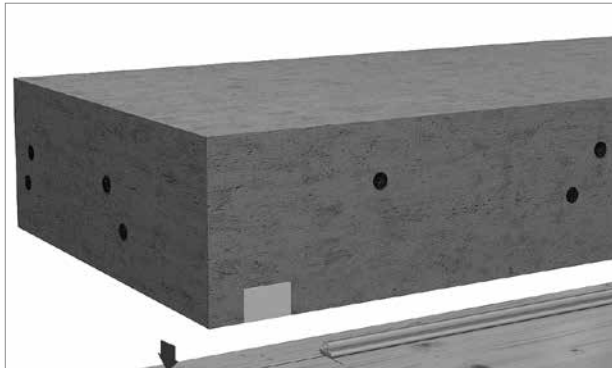
10. Drill two side holes into the curve of the profile.



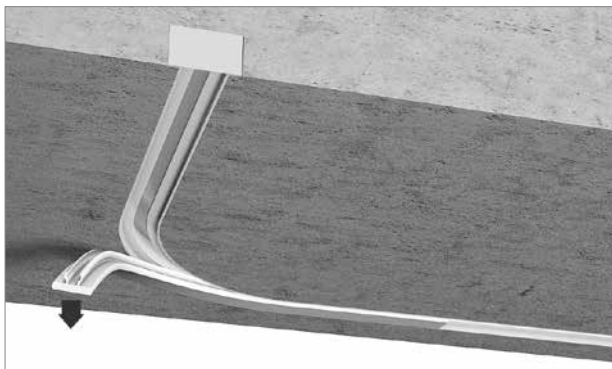
11. Fix the curtain profile to the panel using aluminium nails.



12. Concrete in the profile.



13. Remove the panel once hardened.

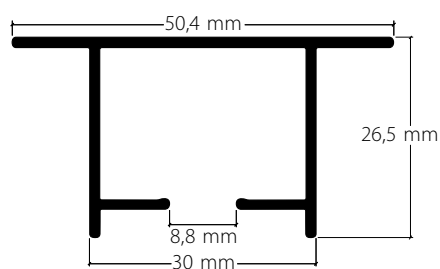


14. Remove the remaining protective strip.

Caution:

It is **essential** that you re-insert the protective strip if the ceiling still needs to be painted or use another means to protect it!

Article description	Order no.
---------------------	-----------



Balcony curtain profile for embedding in concrete
for curtain fabrics and tarpaulin as privacy
and sun screen

Aluminium, grey, RAL 7038

20110.11

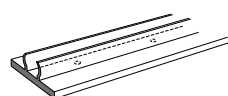
Aluminium, white, RAL 9016

20110.20



Stock lengths of 6 m

Made-to-measure + 20%



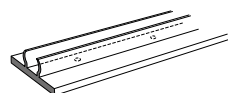
Cover strip L110, white plastic
drilled 2.0 mm

21049.20



Stock lengths of 6 m

Made-to-measure + 20%



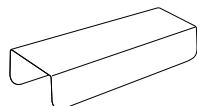
Cover strip L110, plastic SOFT
(for curved elements)
for balcony profile HM-20110 drilled Ø 2.0 mm

21049.20.W



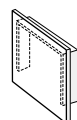
Stock lengths of 2 m

Made-to-measure + 20%







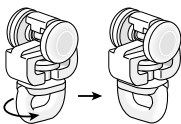


Profile connector V110, spring steel

21220



Side cap S20110, grey plastic
prevents the ingress of concrete water

21052.14

	Article description	Order no.
	Aluminium nails 3.1 x 55 mm Box contains 500 <i>Clous en aluminium 3,1 x 55 mm</i> <i>Cartons de 500 pcs</i>	991105
	Double head pin 1.6 x 24/ 35 mm 2.0 x 24/ 32 mm 2.0 x 24/ 32 mm, grooved	991102 991106 991107
	Locking device C110, nickel-plated iron	25200 50 pc.
	Roller, metal, with clamping eyelet for balcony profile HM-20110 and 20150 Plastic, grey Plastic, white	21210.14 21210.20
	Eyelet roller with rotating sewn eyelet for balcony profile HM-20110 and 20150 Plastic, grey Plastic, white	21211.14 21211.20
Bending service	Plan view (seen from above). State room side.  Radii: from 300 to 1000 mm 90° angle or angle of your choice  Non-standard radii and angles as per sketch	95.20110.1 95.20110.4

Curtain rail system for embedding in concrete with "maxi" channel

System set HM-20112, VS57 standard

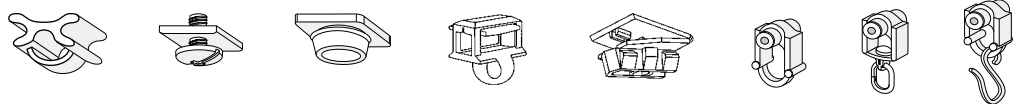
Installation set 20112 for curtain profile for embedding in concrete with curtain rail HM-20121 / 20123 flush-mounted, suitable for use with accessories VS57 also with eyelet roller.

Curtain profile 20121 / 20123
Aluminium, white, RAL 9016

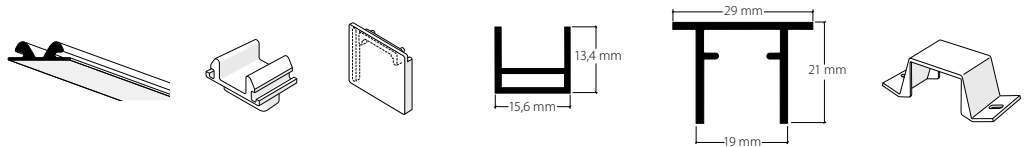
Basic profile 20120
Aluminium, grey, RAL 7038

Stock lengths of 6 m

"maxi" accessories



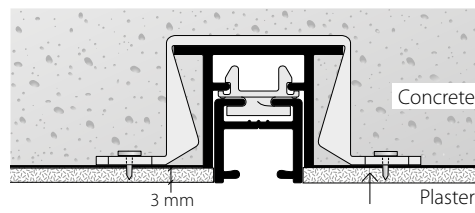
Installation accessories



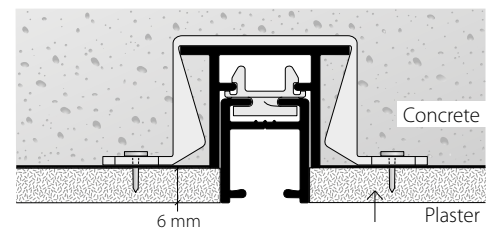
Installation

Plaster depth required **3 mm** with profile HM-20121

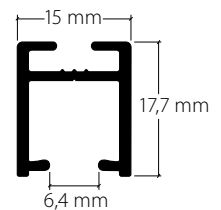
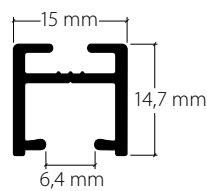
Plaster depth required **6 mm** with profile HM-20123



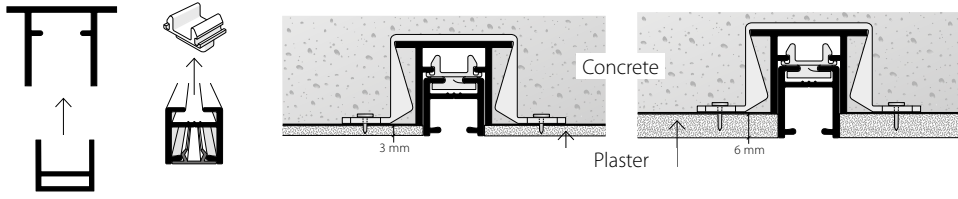
Installation with HM-20121, profile height 14.7 mm



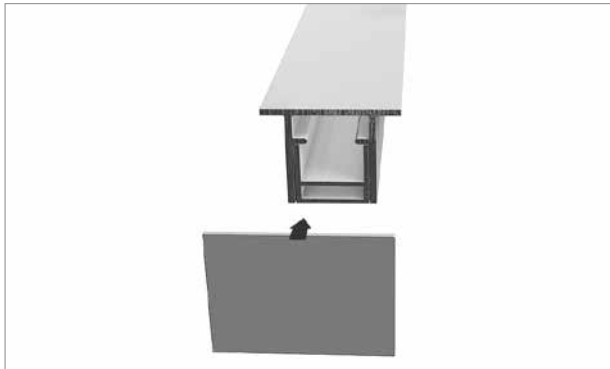
Installation with HM-20123, profile height 17.7 mm



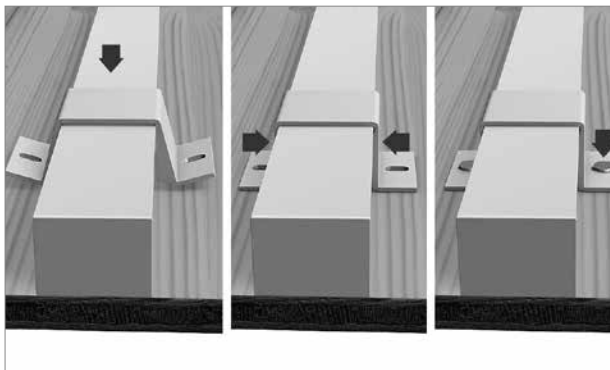
Installation instructions



1. Treat the U-concrete protection profile HM-20122 with silicone spray and then insert into the basic profile HM-20120.



2. Use side cap 21069 to seal at the sides.



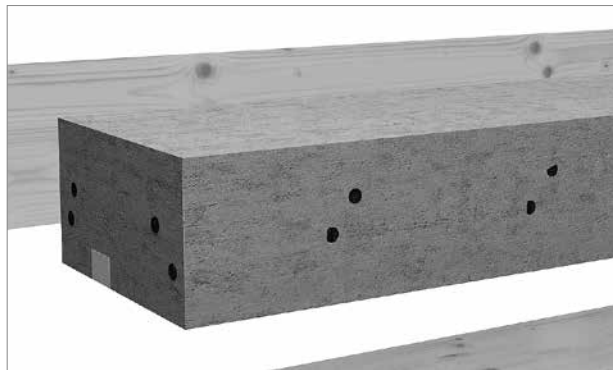
3. Fix the U-concrete protection profile HM-20122 with the basic profile HM-20120 to the panel using clip 21067. Use aluminium nails to fix the clip in place.



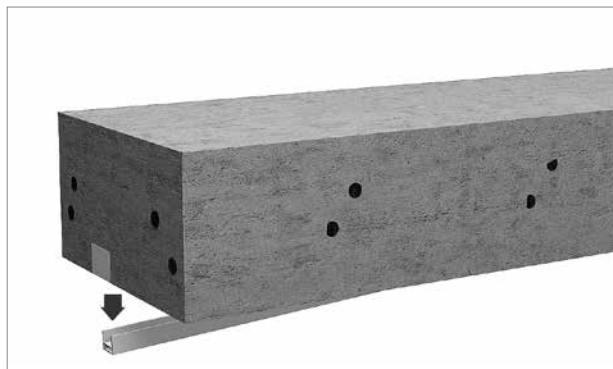
4. Position a clip every 30 cm.



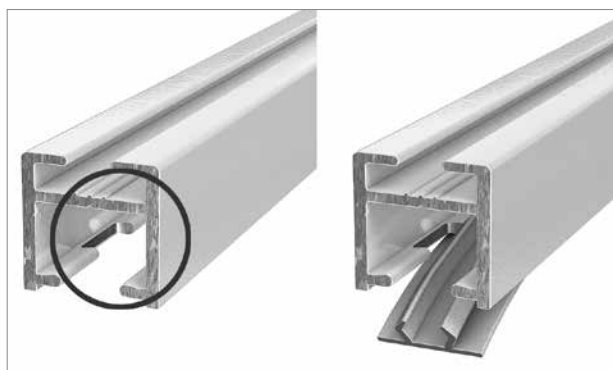
5. Concrete in the profile.



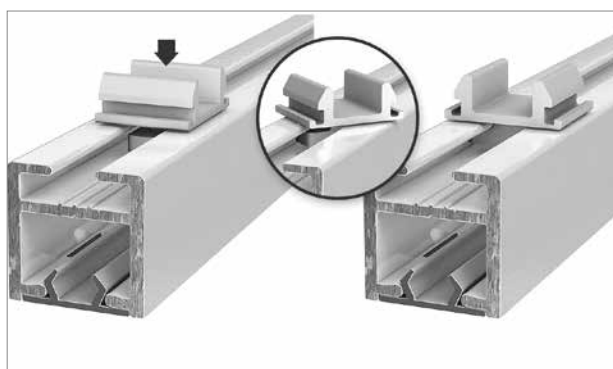
6. Remove the panels once hardened.



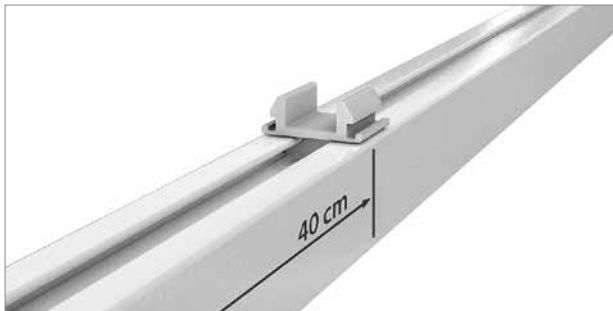
7. Remove the concrete protection profile (U-profile).



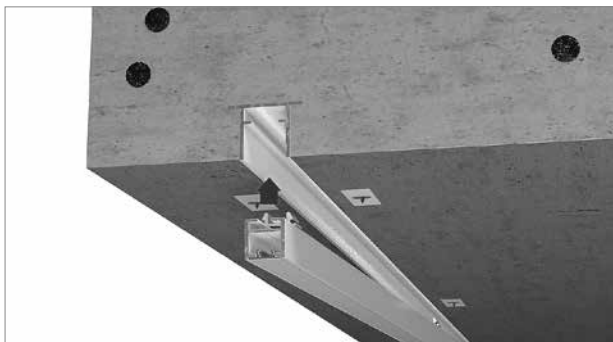
8. Provide the curtain profile HM-20121 (or HM-20123) with a glider entry (opening). Insert the cover strip (plaster protective strip 11055).



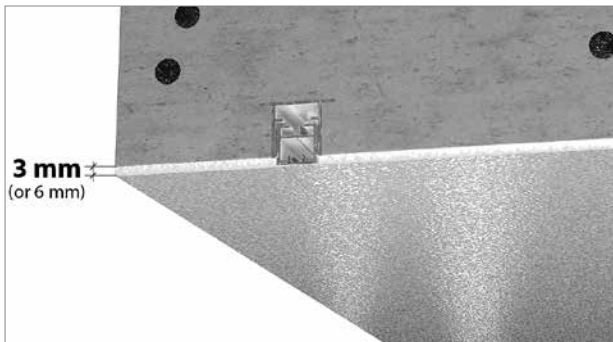
9. Turn the clip bracket 21068 into the profile.



10. Place a clip bracket every 40 cm.



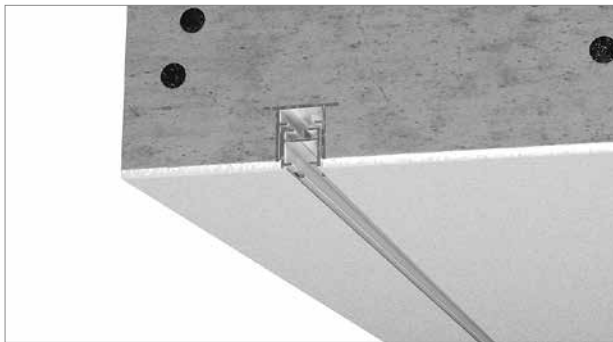
11. Click curtain profile HM-20121 (for 3 mm plaster cover) or HM-20123 (for 6 mm plaster cover) into the basic profile.



12. Plaster in the ceiling.



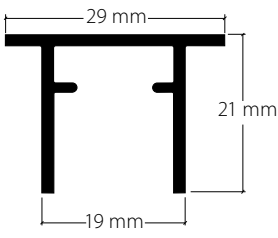
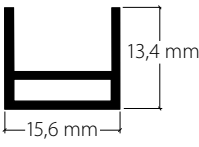
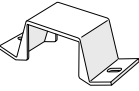

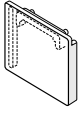
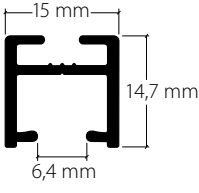
13. Remove the strip when the plaster is still wet.



14. You're done.

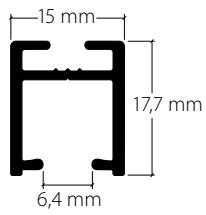
Caution:

It is **essential** that you re-insert the protective strip if the ceiling still needs to be painted or use another means to protect it!

	Article description	Order no.
	<p>Basic profile for embedding in concrete, system 20112 Support profile for curtain profile HM-20121 and HM-20123</p> <p>Aluminium, grey, RAL 7038</p>	<p>20120.11</p>
Stock lengths of 6 m		
	<p>U-profile concrete protection profile, system 2011220122.00 15.6 x 13.4 mm, unfinished aluminium</p>	
Stock lengths of 6 m		
	<p>Clip fixing, plastic, system 20112 for anchor basic profile HM-20120 without the need for aluminium nails 991103</p>	<p>21067</p>
	<p>Aluminium nails 3.35 x 27 mm Box contains 500</p>	<p>991103</p>
	<p>Side closure S20112, plastic to seal the basic profile HM-20120</p>	<p>21069</p>
	<p>"maxi" curtain profile, VS57 standard for installation of system 20112 embedded in concrete</p> <p>Aluminium, white, RAL 9016</p>	<p>20121.20</p>
Stock lengths of 6 m		

Article description

Order no.

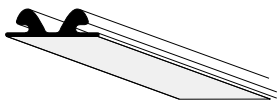


"maxi" curtain profile, VS57 standard
for installation of system 20112 embedded in concrete

Aluminium, white, RAL 9016

20123.20

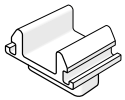
Stock lengths of 6 m



Plaster protection strip, white plastic

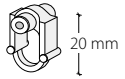
11055.20

60 m rolls



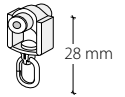
Clip bracket, plastic, to turn
into curtain profile HM-20121 or HM-20123

21068



Eyelet roller
with shaft

25287



Eyelet roller
with rotatable eyelet

25288



Eyelet roller
with hook

25289

Bending service

Plan view (seen from above). State room side.



Radii: from 170 mm

95.20112.1

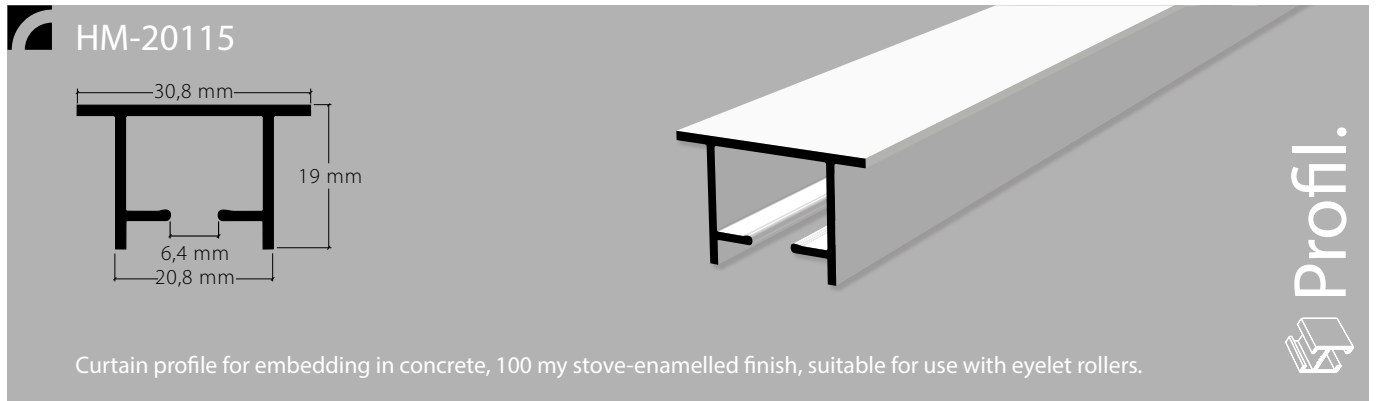
90° angle or angle of your choice



Non-standard radii and angles as per sketch

95.20112.4

“maxi” curtain profile for embedding in concrete, indoor use, VS57 standard

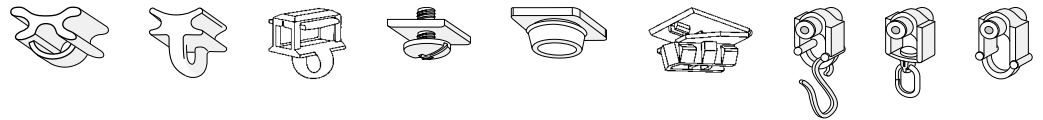


Aluminium RAL 7038/100 my grey

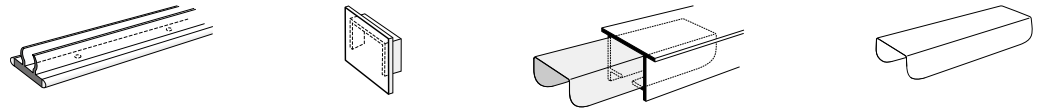
Aluminium RAL 9016/100 my white

Stock lengths of 6 m

“maxi” accessories



Installation accessories



Services

Made-to-measure including opening/insert

Bending service

Plan view (seen from above). State room side.



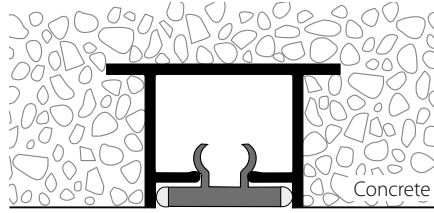
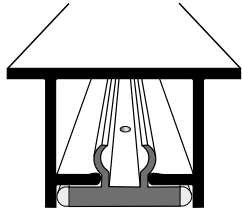
Radii: from 250 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

Installation instructions, see next page

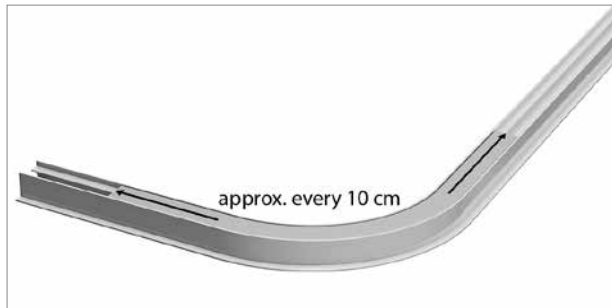
Installation



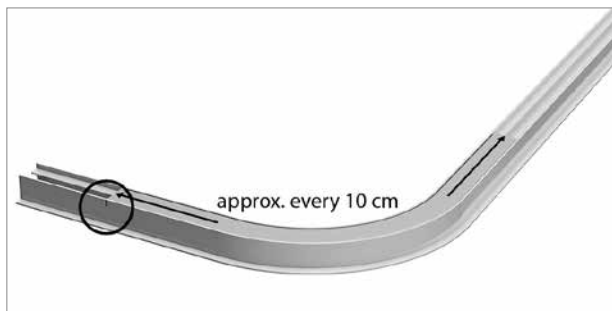
1. Treat the curtain profile HM-20110 (HM-20115) with silicone spray.



2. Insert movable protective tape into the curve of the curtain profile.



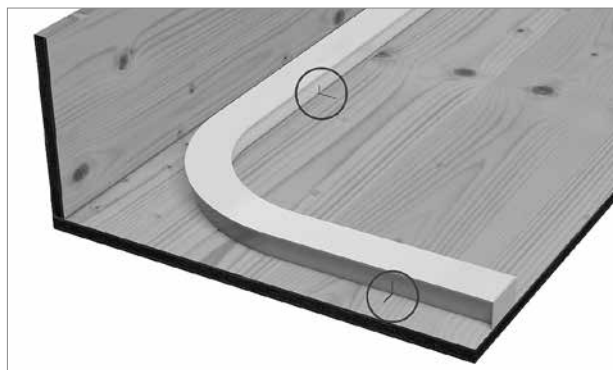
3. The protective strip should reach approx. 10 cm into the straight.



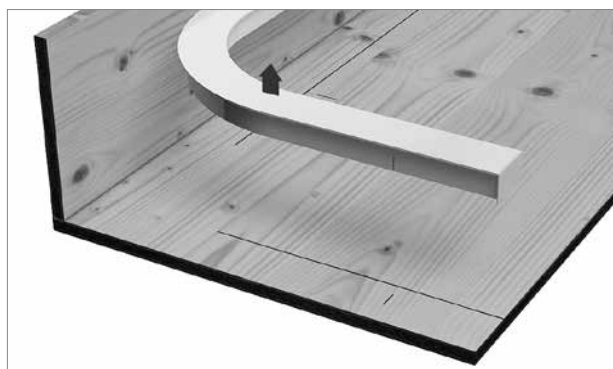
4. Mark the side of the strip end.



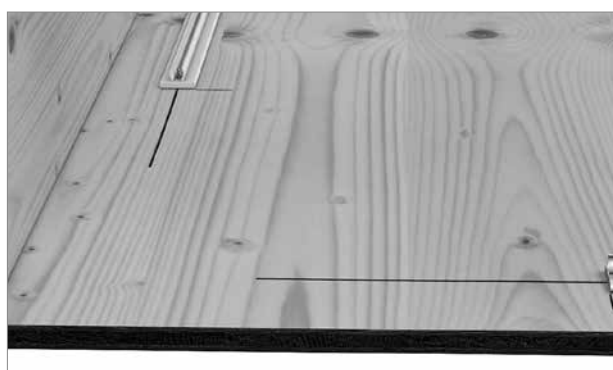
5. Seal the curtain profile with the side cap 21052 (HM-20115 with 21053) (to prevent the ingress of concrete water).



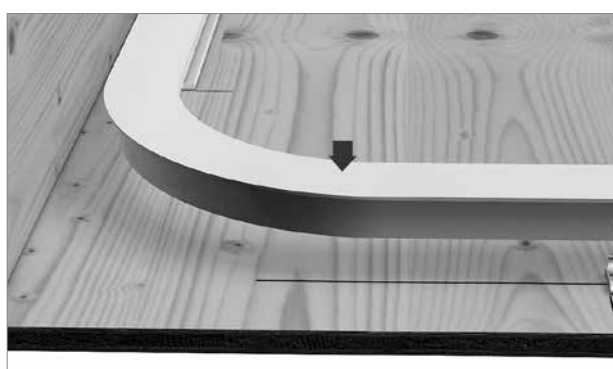
6. Adjust curtain profile to marking and mark tape end on panel.



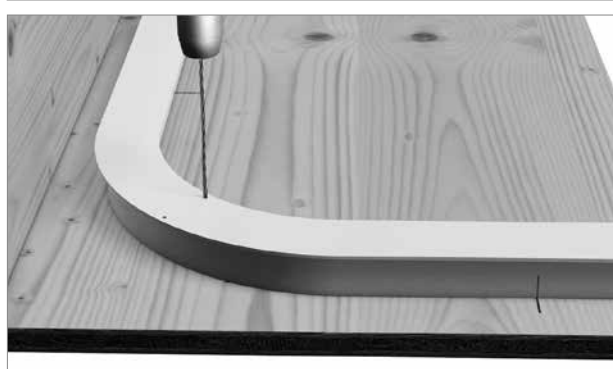
7. Remove the curtain profile once more.



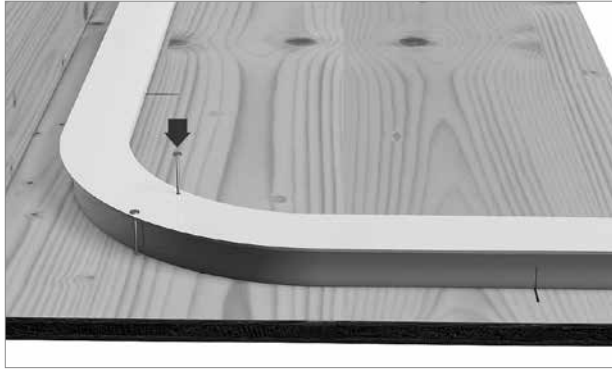
8. Fix pre-drilled installation strips to marking with Hamotec special nails.



9. Clip the curtain profile onto the installation strip.



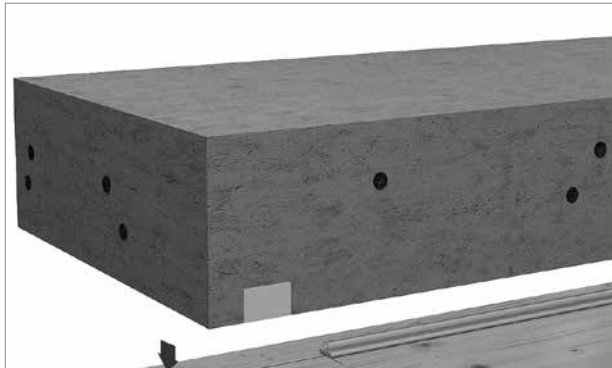
10. Drill two side holes into the curve of the profile.



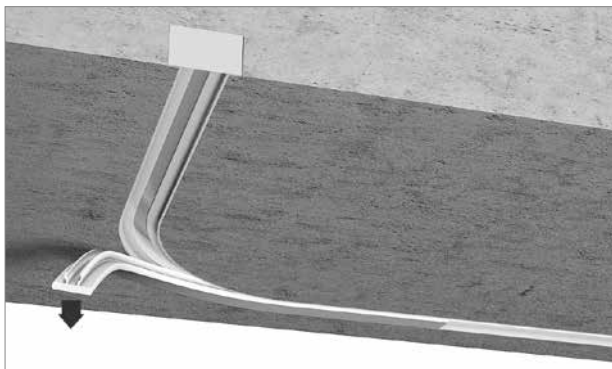
11. Fix the curtain profile to the panel using aluminium nails.



12. Concrete in the profile.



13. Remove the panel once hardened.


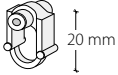
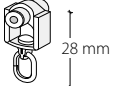
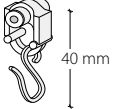


14. Remove the remaining protective strip.

Caution:

It is **essential** that you re-insert the protective strip if the ceiling still needs to be painted or use another means to protect it!

	Article description	Order no.
	<p>"maxi" curtain profile for embedding in concrete, VS57 standard</p> <p>Aluminium, grey, RAL 7038</p>	<p>20115.11</p>
	<p>Aluminium, white, RAL 9016</p>	<p>20115.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Cover strip L115, white plastic</p>	<p>21047.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Cover strip L115, plastic SOFT (for curved elements) for profile HM-20115 and HM-20117 for embedding in concrete</p>	<p>21047.20.W</p>
	<p>Stock lengths of 2 m</p>	<p>Made-to-measure + 20%</p>
	<p>Profile connector V115, spring steel</p>	<p>21217</p>
	<p>Aluminium nails 3.1 x 45 mm Box contains 500</p>	<p>991104</p>
	<p>Double head pin</p>	
	<p>1.6 x 24/35 mm</p>	<p>991102</p>
	<p>2.0 x 24/32 mm</p>	<p>991106</p>
	<p>2.0 x 24/32 mm, grooved</p>	<p>991107</p>

	Article description	Order no.
	Side cap S20115, grey plastic prevents the ingress of concrete water	21053.14
	Eyelet roller with shaft	25287
	Eyelet roller with rotatable eyelet	25288
	Eyelet roller with hook	25289

Bending service
Plan view (seen from above). State room side.

Radii: from 250 to 300 mm

95.20115.1
Radii: up to 500 mm

95.20115.2
Radii: up to 1000 mm

95.20115.3

90° angle or angle of your choice


Non-standard radii and angles as per sketch
95.20115.4

Multifunctional curtain profile for embedding in concrete with "maxi" channel

HM-20117

Curtain profile for embedding in concrete, multifunctional for day and night curtains or panel curtain system, also suitable for use with eyelet rollers.

Profil.

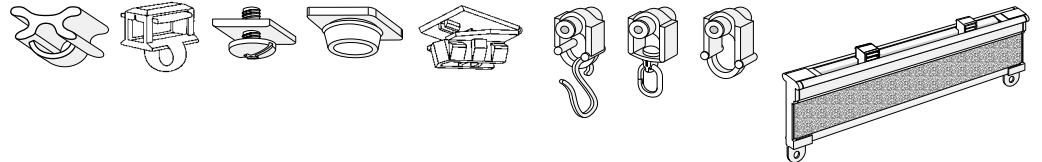


Aluminium RAL 7038/100 my grey

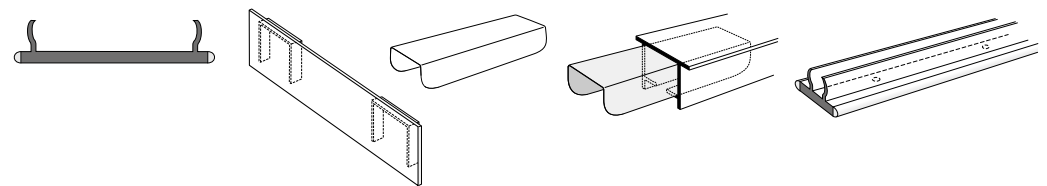
Aluminium RAL 9016/100 my white

Stock lengths of 6 m

"maxi" accessories



Installation accessories



Installation



Services

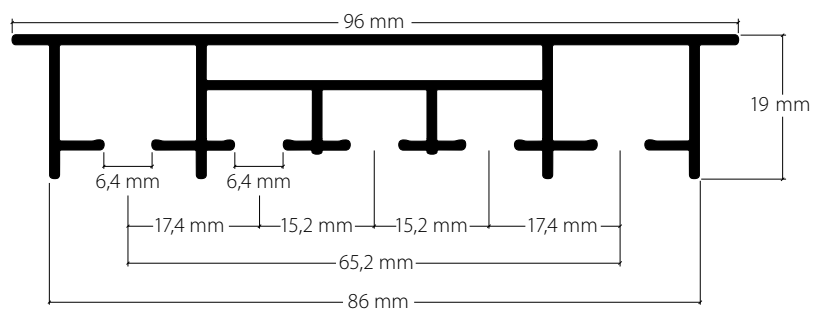
Made-to-measure including opening / insert, mitre



This profile cannot be bent

Use stencil 19916.2 for the opening / entry of the central tracks.

Article description	Order no.
---------------------	-----------



“maxi” multifunctional curtain profile for embedding in concrete, VS57 standard

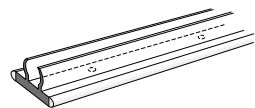
Aluminium, grey, RAL 7038 20117.11

Aluminium, white, RAL 9016 20117.20



Stock lengths of 6 m

Made-to-measure + 20%



Installation strip L115, white plastic

21047.20



Stock lengths of 6 m

Made-to-measure + 20%



Cover strip L117, grey plastic
with sealing studs

21045.14

Cover strip L117, white plastic
with sealing studs

21045.20



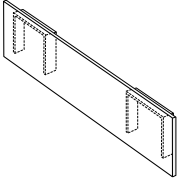


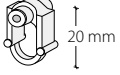
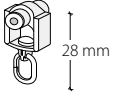
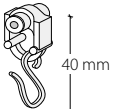
Stock lengths of 6 m

Made-to-measure + 20%



Profile connector V115, spring steel

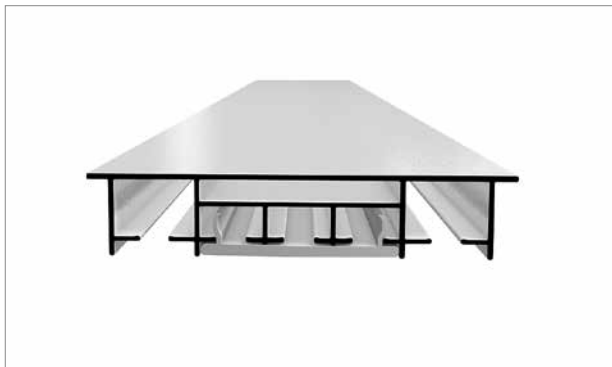
21217

	Article description	Order no.	
	Side cap S20117, grey plastic to prevent the ingress of concrete water	21050.14	
	Aluminium nails 3.1 x 45 mm Box contains 500	991104	
	Double head pin 1.6 x 24/35 mm	991102	1000 pc. 2000 pc.
	2.0 x 24/32 mm	991106	1000 pc. 2000 pc.
	2.0 x 24/32 mm, grooved	991107	1000 pc. 2000 pc.
	Eyelet roller with shaft	25287	
	Eyelet roller with rotatable eyelet	25288	
	Eyelet roller with hook	25289	

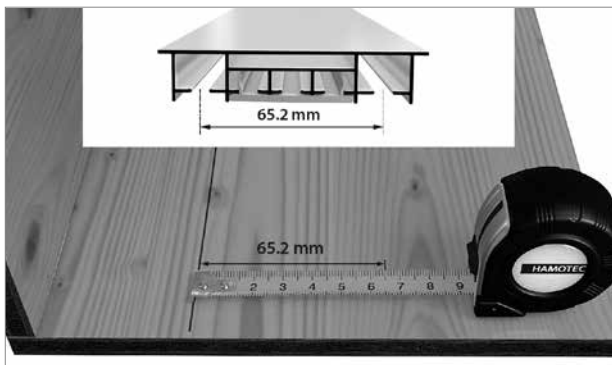
Installation



1. Treat the curtain profile HM-20117 with silicone spray.



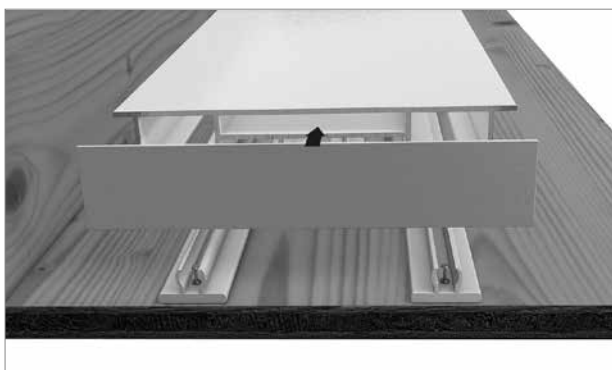
2. Insert cover strip 21045 into the inner tracks of the curtain profile.



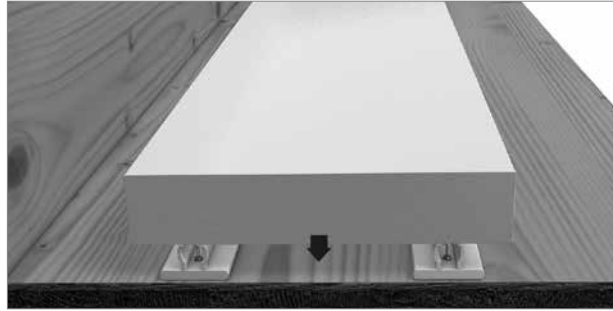
3. Mark the groove spacing between the two outer tracks of 65.2 mm on the panel.



4. Fix pre-drilled installation strips L115 to marking with Hamotec special nails.



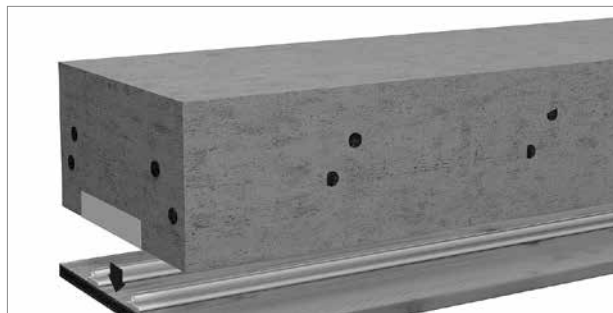
5. Seal the curtain profile with the side cap 21050 (to prevent the ingress of concrete water).



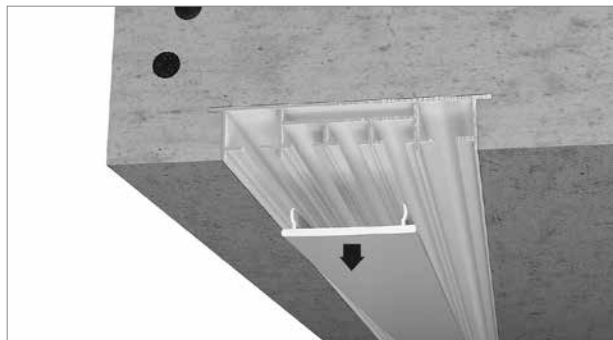
6. Clip the curtain profile onto the installation strips.



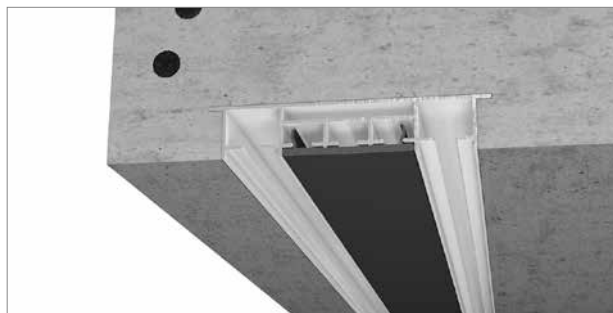
7. Concrete in the profile.



8. Remove the panel once hardened.



9. Remove the protective strip from the 3 inner tracks.



10. There is an option to insert a cover panel with 2-channel use.

Caution:

It is **essential** that you re-insert the protective strip if the ceiling still needs to be painted or use another means to protect it!

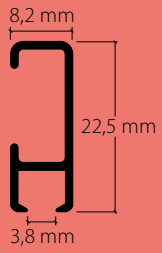
HAMOTEC

Curtain profile and picture rail systems
for ceiling and wall installation

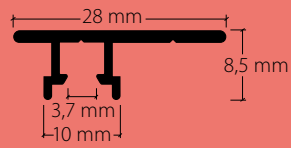
5



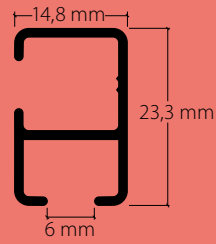
Curtain profile and picture rail systems for ceiling and wall installation



HM-20180 «mini»
Seite / page 1

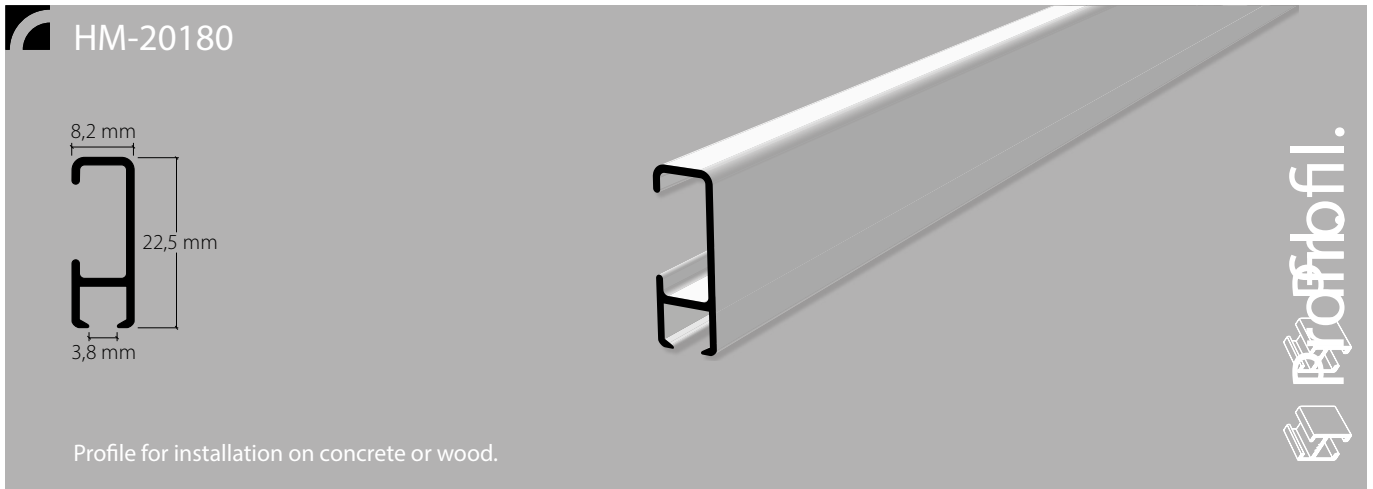


HM-20190 «mini»
Seite / page 7



HM-20300 «maxi» / «sixo»
Seite / page 9

Curtain profile and picture rail with "mini" channel for wall and ceiling installation

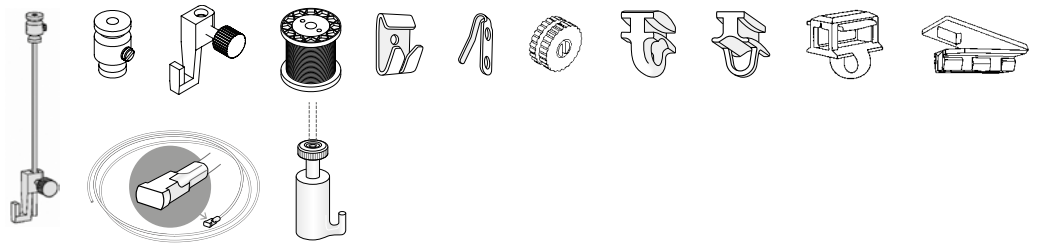


Aluminium, natural anodised

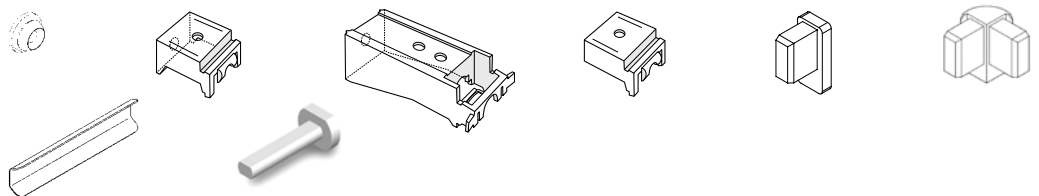
Aluminium, white, RAL 9016

Stock lengths of 6 m

"mini" accessories



Installation accessories



Services

Curved designs, made-to-measure including opening/insert

Bending service

View is always from above with the channel below



Radii: from 100 mm
90° angle or angle of your choice

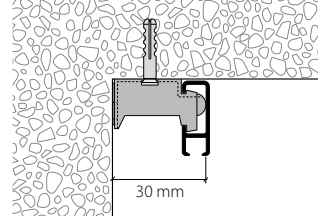
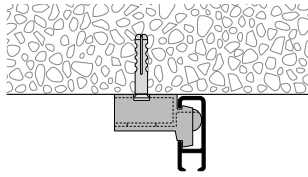
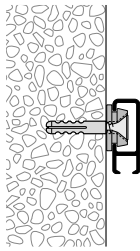


Non-standard radii and angles as per sketch

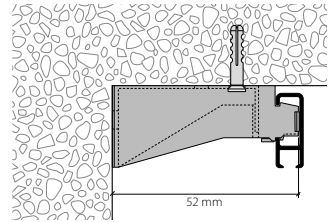
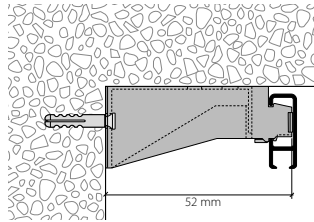
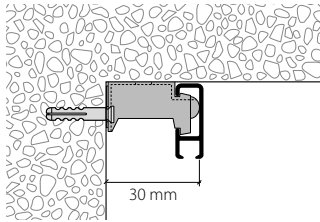
Installation instructions, see next page

Installation

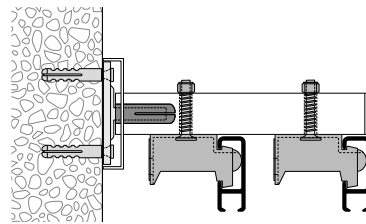
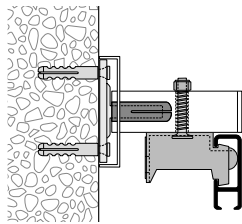
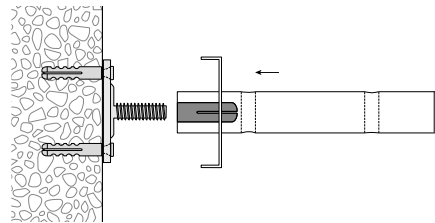
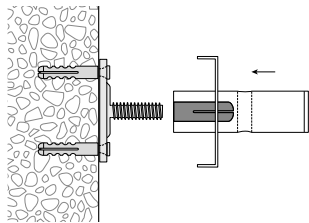
Ceiling and wall installation



Fixings approx. every 40-50 cm

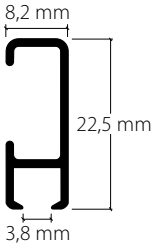

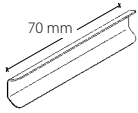

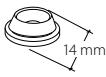
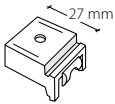
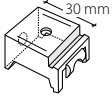
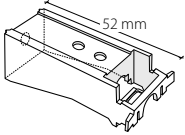



Wall installation with Rail-Line bracket



Fixings approx. every 30-40 cm



	Article description	Order no.
	"mini" picture rail and curtain profile Aluminium, natural anodised	20180.10
	Aluminium, white, RAL 9016	20180.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Profile connector V80	21085
	Side cap S20180 Plastic, grey	21088.14
	Plastic, white	21088.20
	Wall clip, white plastic	21081.20
	Ceiling bracket, white plastic	21082.20
	Universal bracket for ceiling or wall installation, white plastic 30 mm	21083.20
	Universal bracket for ceiling or wall installation, white plastic 55 mm	21084.20
	Corner connection Plastic, grey	21087.14
	Plastic, white	21087.20

Article description

Order no.



Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

Projection up to

Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	10 cm	21432.20
	15 cm	21434.20

**Rail hooks**

Galvanised iron 21091.20

White iron 21092



Adjustment wheel / adjustment screw, galvanised 21095.41
only use with polyester cord



Picture rail hanger top part 21099
aluminium



Picture hook with adjustment screw 21094
aluminium



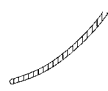
Picture hook 21106
self-locking



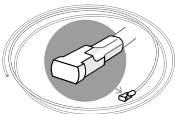

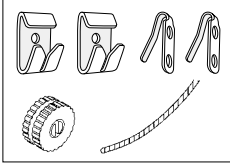
Picture hook 21093
galvanised steel



Nylon picture cord Ø 2 mm, transparent 21097.25
250 m rolls



Picture cord Ø 2 mm, white polyester 21096.20
500 m rolls

	Article description	Order no.
	Perlon picture cord, Ø 2 mm with twister glider, 150 cm	21104
	Picture set, max. 10 kg load-bearing capacity Length 150 cm	21100
	Picture set with white polyester cord with adjustment wheel, 4 hooks and 3 m picture cord, maximum load-bearing capacity 15 kg	21090

Bending service

Plan view (seen from above). State room side.



Radii: from 100 to 200 mm

95.20180.1

Radii: up to 500 mm

95.20180.2

Radii: up to 1000 mm

95.20180.3

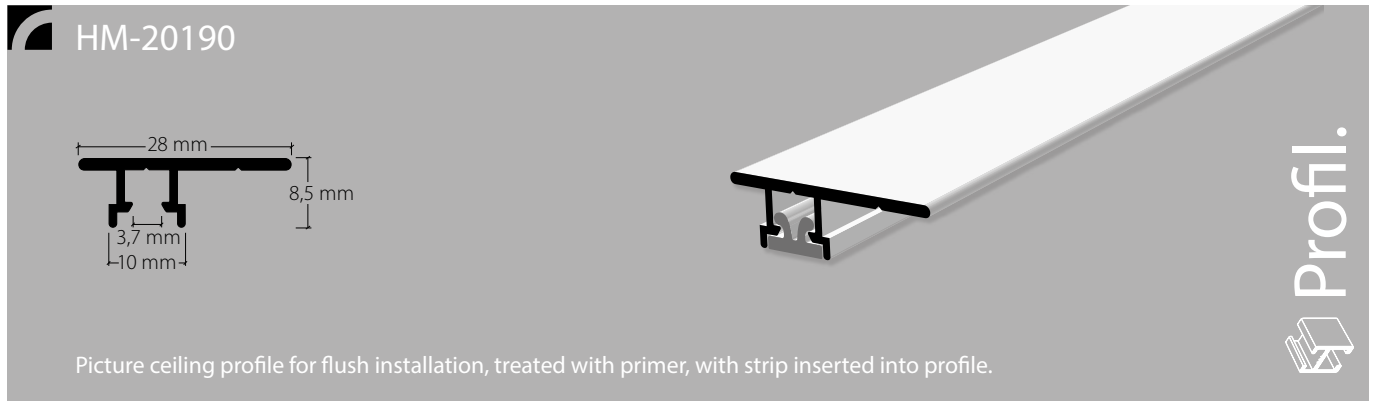
90° angle or angle of your choice



Non-standard radii and angles as per sketch

95.20180.4

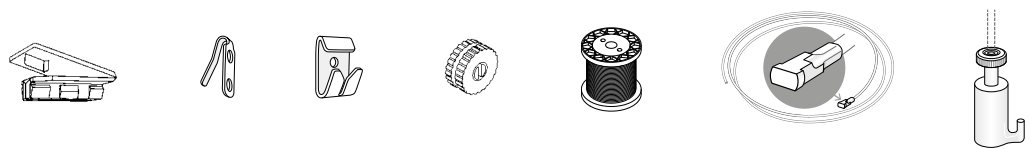
Curtain and picture ceiling profile for embedding in plaster with "mini" channel



Aluminium, white, RAL 9016

Original stock lengths of 6 m

"mini" accessories



Installation accessories



Services

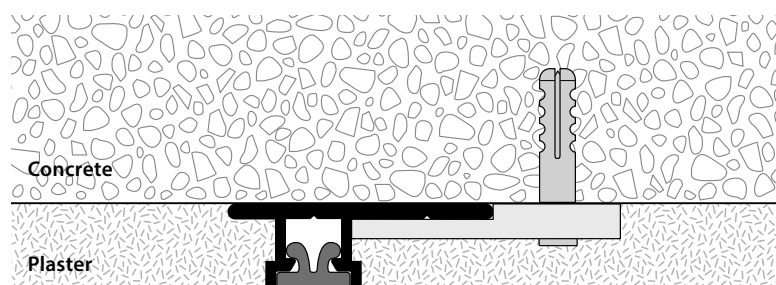
Made-to-measure including opening/insert, complete with inserted plaster strip



This profile cannot be bent

Installation

Ceiling installation plates, screwed and glued, with oval hole for levelling.



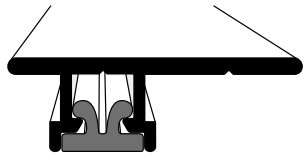
Caution: The opening for gliders needs to be made before installation.

Handling specification:

Ceiling treatment only with primer

Article description

Order no.

**"mini" picture ceiling profile for embedding in plaster**

Aluminium, white, RAL 9016

fully assembled, plaster protection strip inserted into profile, treated with primer

21090.20.AP



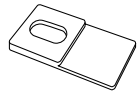
Stock lengths of 6 m

Made-to-measure + 20%

**Plaster protection strip, plastic**

50 m rolls

21054.20

**Installation panel MP-190, black plastic**

30 x 16 mm drilled

21055.27

**Rail hooks**

Galvanised iron

21092

White iron

21091.20

**Picture hook**
self-locking

21106

**Picture hook**
galvanised steel

21093

**Adjustment wheel / adjustment screw, galvanised**

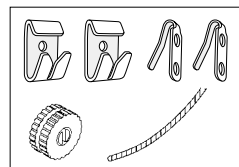
Only use with polyester cord

21095.41

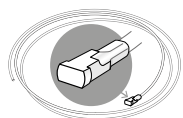
**Picture cord Ø 2 mm, white polyester**

500 m rolls

21096.20

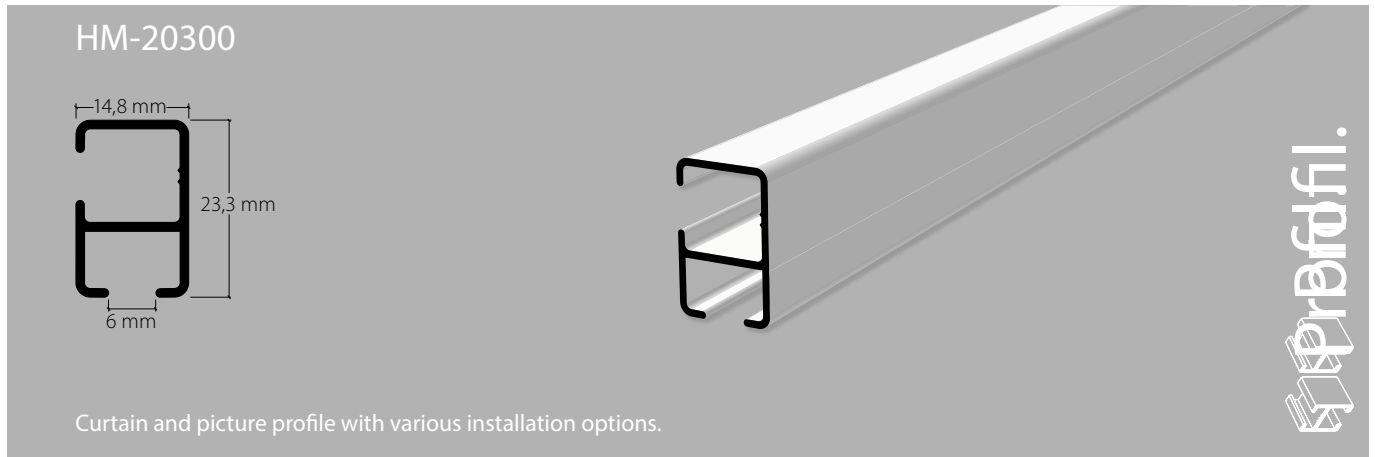
**Picture set with white polyester cord**with adjustment wheel, 4 hooks and 3 m picture cord,
maximum load-bearing capacity 15 kg

21090

**Perlon picture cord, Ø 2 mm with twister glider 150 cm**

21104

Curtain profile and picture rail with "maxi" / "sixo" channel

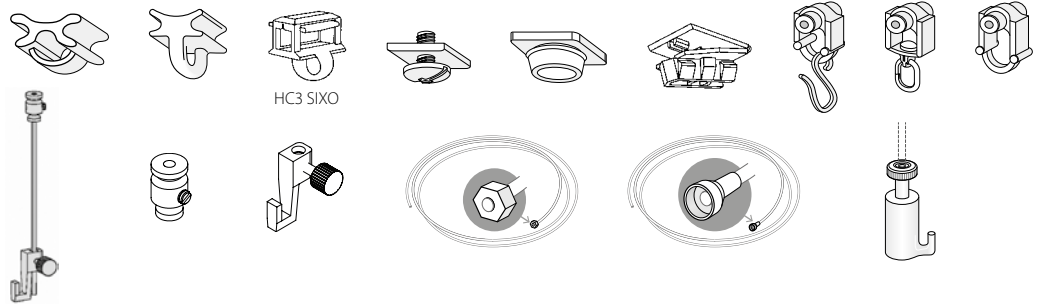


Aluminium, natural anodised

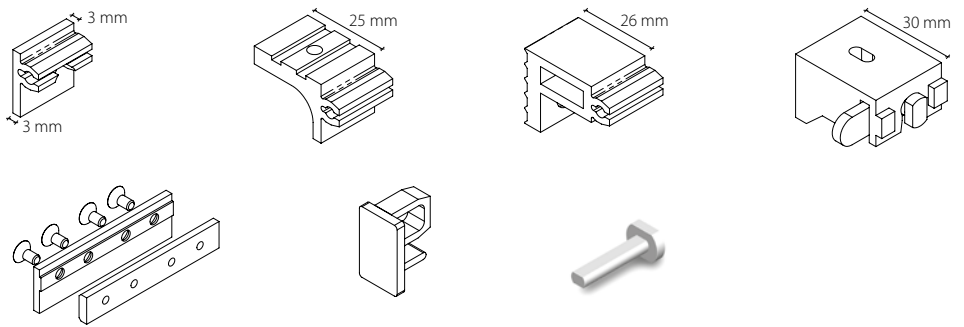
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi" accessories



Installation accessories

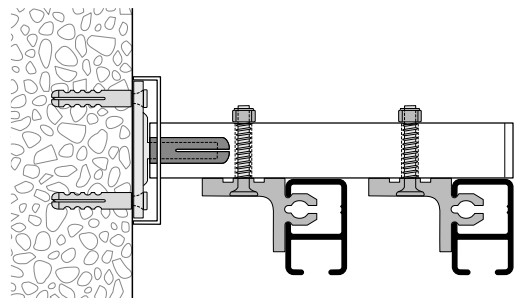
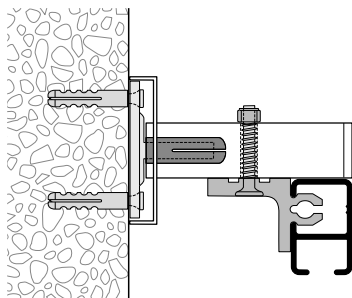
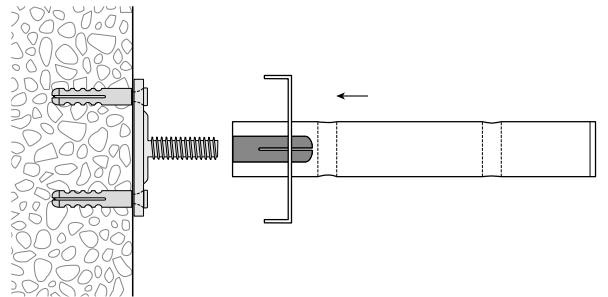
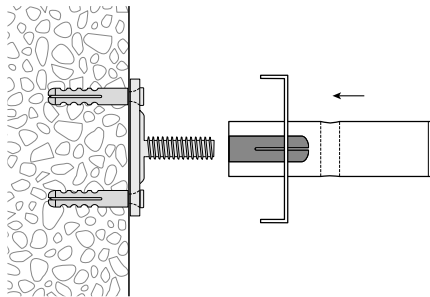
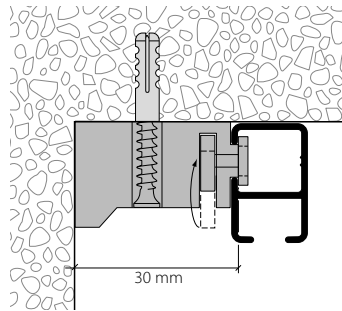
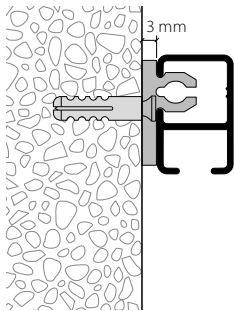
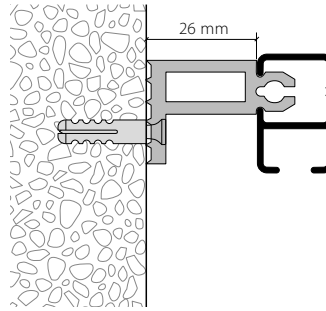
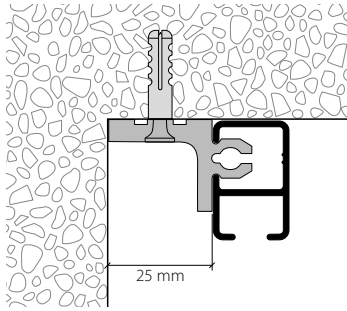


Services

Made-to-measure including opening

Installation instructions, see next page

Installation

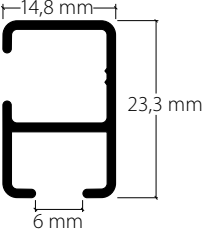

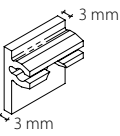
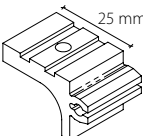
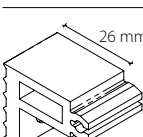
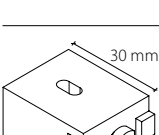
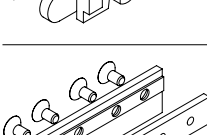
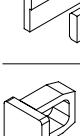

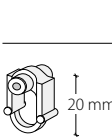
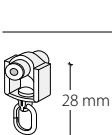







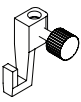


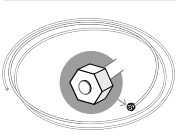
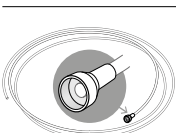
Wall installation with Rail-Line bracket




Fixings approx. every 40 cm



	Article description	Order no.
	<p>Curtain profile and picture rail with "maxi"/"sixo" channel</p> <p>Aluminium, natural anodised</p> <p>Aluminium, white, RAL 9016</p>	<p>20300.10</p> <p>20300.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Wall installation clip 3 mm</p> <p>Plastic, white</p>	<p>21303.20</p>
	<p>Ceiling bracket 25 mm</p> <p>Plastic, white</p>	<p>21304.20</p>
	<p>Wall installation bracket 26 mm</p> <p>Plastic, white</p>	<p>21305.20</p>
	<p>Universal installation bracket 30 mm</p> <p>Plastic, white</p>	<p>21302.20</p>
	<p>Profile connector V300, 70 mm</p> <p>Plastic, white</p>	<p>21309.20</p>
	<p>Side cap S20300</p> <p>Plastic, grey</p>	<p>21308.14</p>
	<p>Plastic, white</p>	<p>21308.20</p>
	<p>Eyelet roller with shaft</p>	<p>25287</p>
	<p>Eyelet roller with rotatable eyelet</p>	<p>25288</p>

	Article description	Order no.																		
	Eyelet roller with hook	25289																		
	“sixo” cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503																		
	“sixo” longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504																		
	Rail-Line wall bracket, aluminium, undrilled including bracket cap, wall cover, installation plate, brass sleeve, fully assembled	<p style="text-align: right;">Projection up to</p> <table border="0"> <tr> <td>Matt aluminium</td> <td>7 cm</td> <td>21431.12</td> </tr> <tr> <td></td> <td>10 cm</td> <td>21432.12</td> </tr> <tr> <td></td> <td>15 cm</td> <td>21434.12</td> </tr> <tr> <td>Aluminium, white</td> <td>7 cm</td> <td>21431.20</td> </tr> <tr> <td></td> <td>10 cm</td> <td>21432.20</td> </tr> <tr> <td></td> <td>15 cm</td> <td>21434.20</td> </tr> </table>	Matt aluminium	7 cm	21431.12		10 cm	21432.12		15 cm	21434.12	Aluminium, white	7 cm	21431.20		10 cm	21432.20		15 cm	21434.20
Matt aluminium	7 cm	21431.12																		
	10 cm	21432.12																		
	15 cm	21434.12																		
Aluminium, white	7 cm	21431.20																		
	10 cm	21432.20																		
	15 cm	21434.20																		
	Picture rail hanger top part aluminium	21099																		
	Picture hook with adjustment screw aluminium	21094																		
	Picture hook self-locking	21106																		
	Nylon picture cord Ø 2 mm, transparent 250 m rolls	21097.25																		
	Perlon picture cord, Ø 2 mm 6-edged glider, 150 cm, including support disc	21101																		
	Perlon picture cord, Ø 2 mm with plate glider, 150 cm, including washer <i>Corde d'image perlon, Ø 2 mm</i> <i>avec glisseur plateau, 150 cm, incl. rondelle</i>	21102																		

	Article description	Order no.
	Picture set, max. 10 kg load-bearing capacity Length 150 cm	21100

Bending service
Plan view (seen from above). State room side.

Radii: from 120 to 200 mm

95.20300.1

Radii: up to 500 mm

95.20300.2

Radii: up to 1000 mm

95.20300.3

90° angle or angle of your choice


Non-standard radii and angles as per sketch

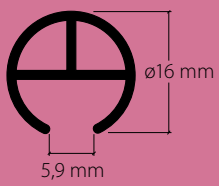
95.20300.4

HAMOTEC

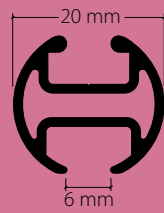
Room partition profile and tubular rail systems



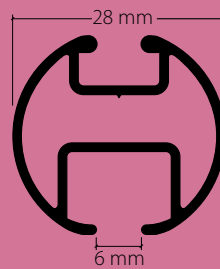
Room partition profile and tubular rail systems



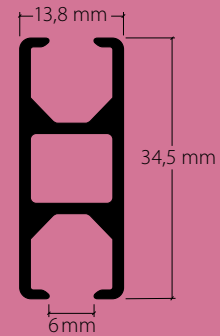
HM-20416 «maxi» / «sixo»
Seite / page 1



HM-20420 Rail-Line «maxi» / «sixo»
Seite / page 9

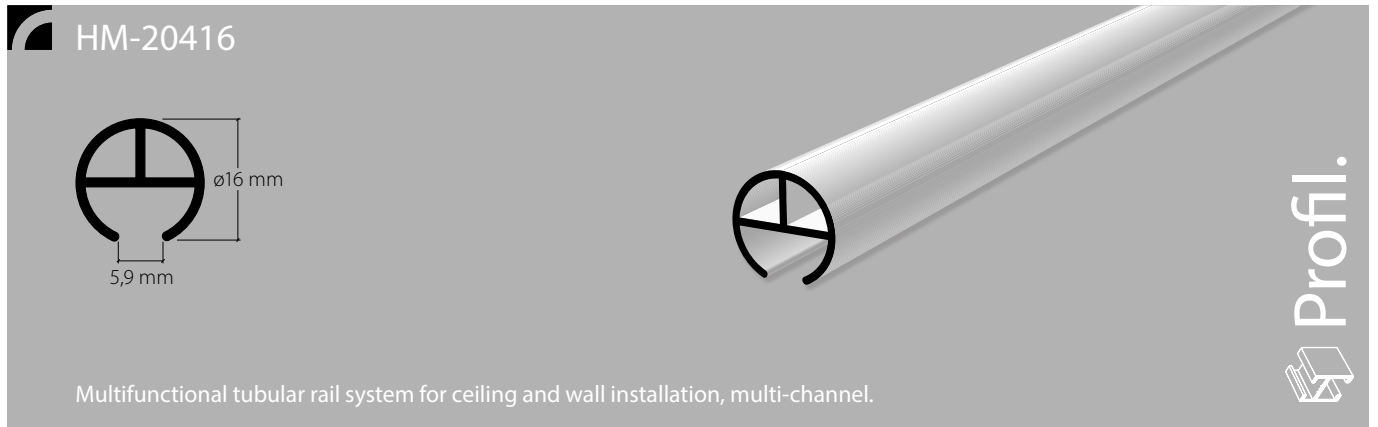


HM-20428 «maxi» / «sixo»
Seite / page 15



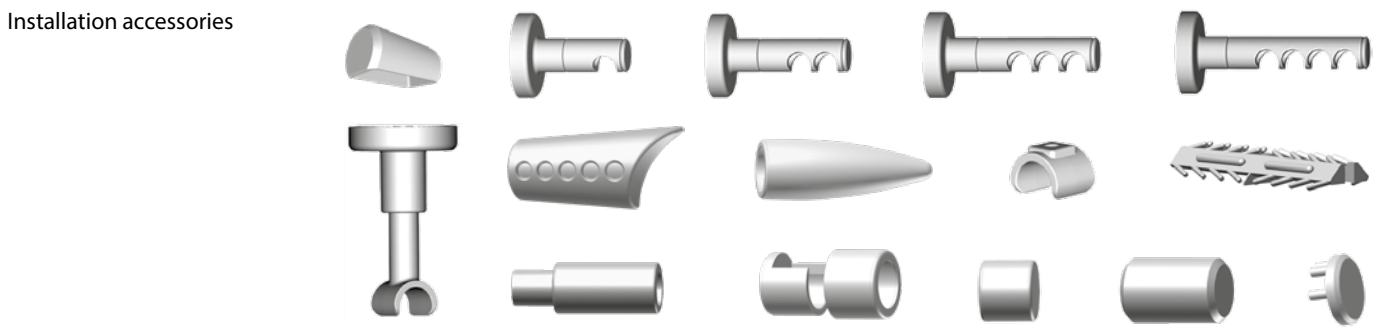
HM-20450 «maxi» / «sixo»
Seite / page 21

Railrod multifunctional tubular rail system 16 mm with "maxi"/"sixo" inner channel




 Aluminium, chrome matt Aluminium, white, RAL 9016 Stock lengths of 6 m


"maxi"/"sixo" accessories   HC3 SIXO  



Services Made-to-measure including opening/insert

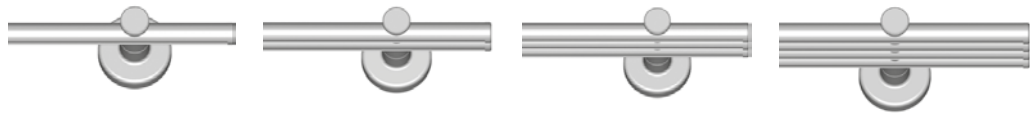
 Opening / glider entry is only possible with "midi" punch head.

Bending service View is always from above with the channel below.

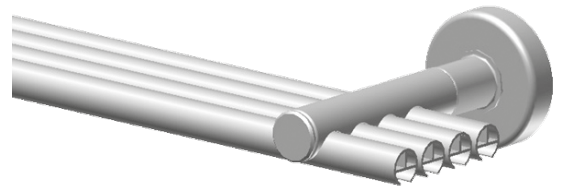
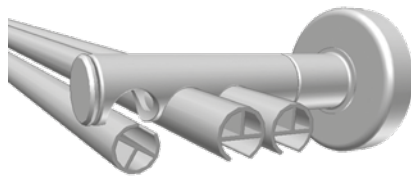
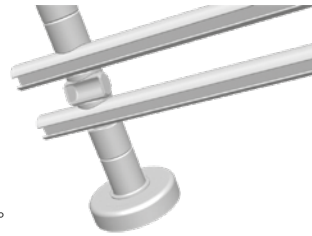
 Radius: 140 mm
90° angle or angle of your choice







Installation





Wall installation 1- to 4-channel












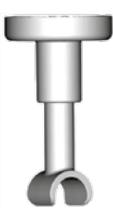
Turn aluminium tubular rail around 90°




	Article description	Order no.
	16 mm aluminium tubular rail with inner channel for "maxi"/"sixo" curtain accessories	
	Aluminium, chrome matt	20416.15
	Aluminium, white, RAL 9016	20416.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Side cap for tubular rail 16 mm	
	Plastic, chrome matt	21540.15
	Plastic, white	21540.20
	"Long" end piece for tubular rail	
	Plastic, chrome matt	21546.15
	Plastic, white	21546.20
	"Short" end piece for tubular rail	
	Plastic, chrome matt	21547.15
	Plastic, white	21547.20
	"Cone" end piece for tubular rail	
	Plastic, chrome matt	21549.15
	Plastic, white	21549.20

	Article description	Order no.
	"Jet" end piece for tubular rail Plastic, chrome matt Plastic, white	 21548.15 21548.20
	Wall bearing WL416 Plastic, chrome matt Plastic, white	 21575.15 21575.20
	Cover for sealing open tube notches Transparent plastic	21578.25
	Profile connector V416 plastic	21545
	End intermediate locking device transparent plastic	25224.25
	<i>Clic «sixo»</i> "sixo" cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503
	<i>Clic «sixo»</i> "sixo" longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504
	Wall bracket 6 cm for 1 tubular rail Plastic, chrome matt Plastic, white	 21551.15 21551.20

	Article description	Order no.
	<p>Wall bracket 7.5 cm for 2 tubular rails</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21552.15</p> <p>21552.20</p>
	<p>Wall bracket 9.5 cm for 3 tubular rails</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21553.15</p> <p>21553.20</p>
	<p>Wall bracket 11.5 cm for 4 tubular rails</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21554.15</p> <p>21554.20</p>
	<p>Wall bracket extension 3 cm</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21563.15</p> <p>21563.20</p>
	<p>Wall bracket extension 4.5 cm</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21564.15</p> <p>21564.20</p>

	Article description	Order no.
	<p>Wall bracket extension 6 cm</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21566.15</p> <p>21566.20</p>
	<p>Wall bracket extension 6 cm, with 1 tube notch</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21571.15</p> <p>21571.20</p>
	<p>Wall bracket extension 6 cm, with 2 tube notches</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21572.15</p> <p>21572.20</p>
	<p>Wall bracket extension 6 cm, with 3 tube notches</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21573.15</p> <p>21573.20</p>
	<p>Ceiling bracket 13 cm, with 3-hole base for 1 tubular rail Ceiling gap: min. 5 cm, max. 13 cm</p> <p>Plastic, chrome matt</p> <p>Plastic, white</p>	<p>21543.15</p> <p>21543.20</p>

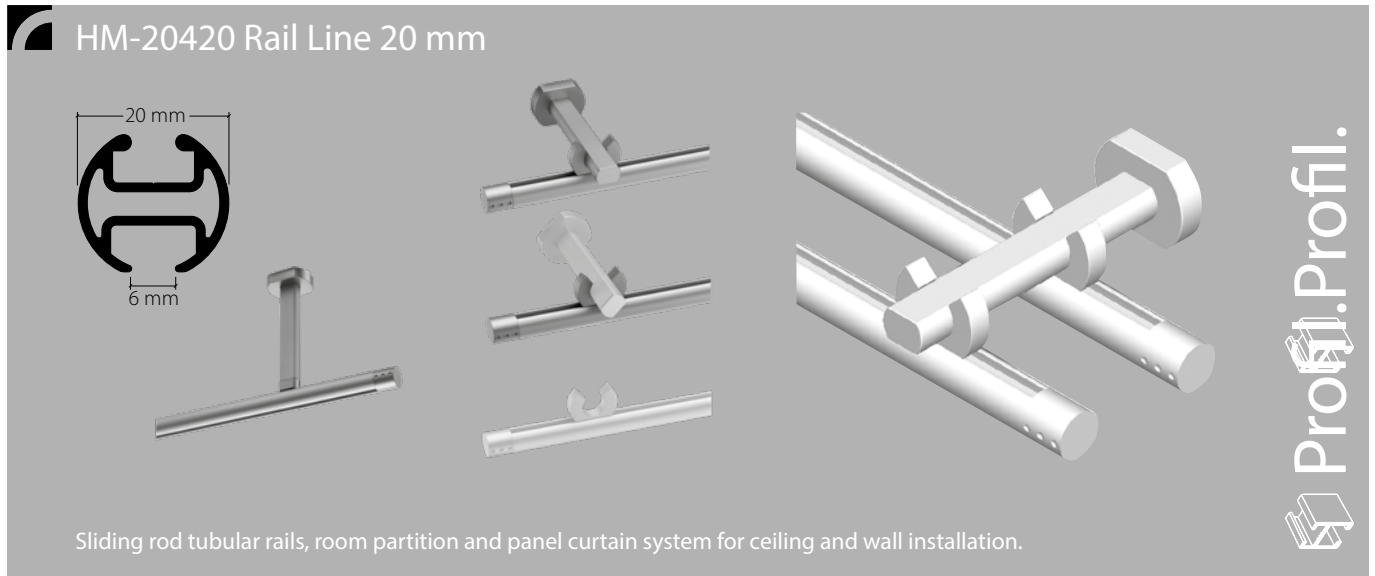
	Article description	Order no.
	Ceiling bracket, flat, 13 mm for 1 tubular rail, suitable for multiple attachment	
	Plastic, chrome matt	21544.15
	Plastic, white	21544.20

Bending service**Plan view** (seen from above). State room side.**Radii:** 140 mm

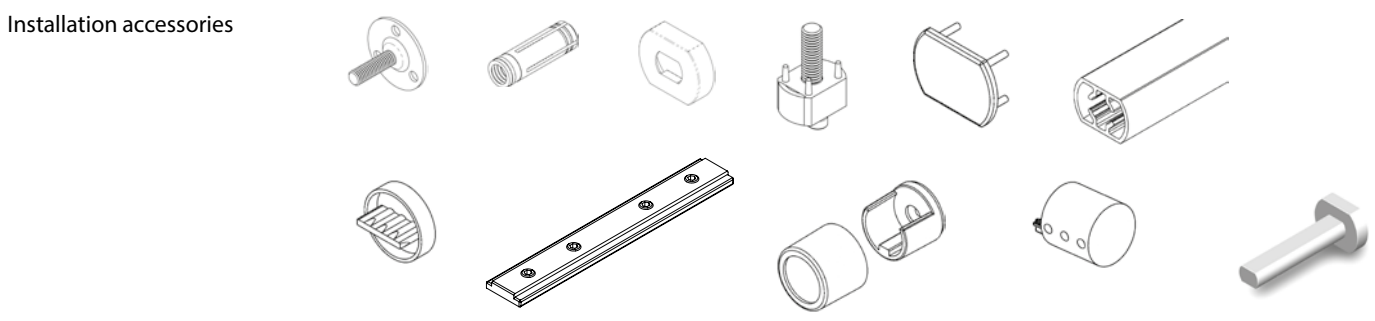
95.20416.1

90° angle or angle of your choice

Multiplex tubular rail system 20 mm, Rail Line with "maxi"/"sixo" channel





Aluminium, natural anodised
Aluminium, white, RAL 9016
Stock lengths of 6 m



Services Curved designs, made-to-measure including opening/insert

Bending service Plan view (seen from above). State room side.

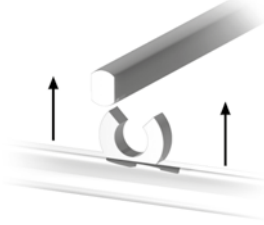

Radius: 150 mm
90° angle or angle of your choice

Installation

Step 1
Insert bracket connector
and rotate around 90 degrees



Step 2
Push tube with connector
onto the profile



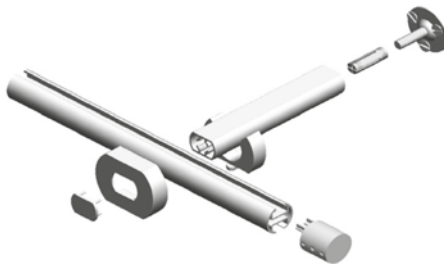
Step 3
Rotate bracket profile around 90
degrees



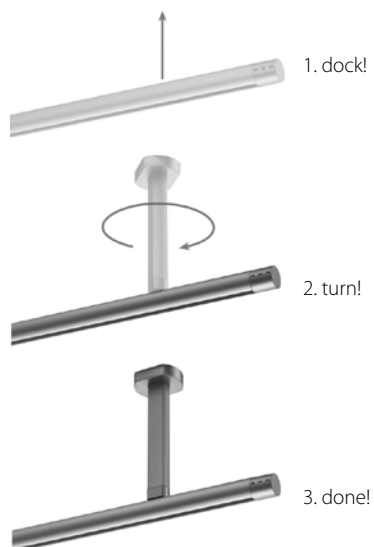
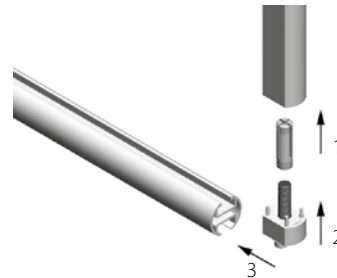
Wall installation with Rail-Line bracket

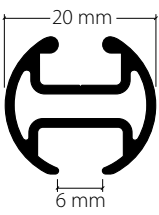



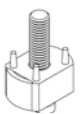




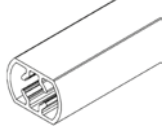


Wall fixing


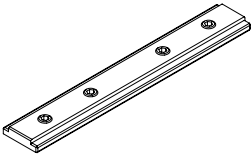
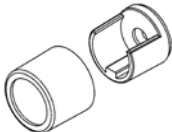




Ceiling fixing



	Article description	Order no.
	20 mm Multiplex tubular rail with "maxi"/"sixo" inner channel	
	Aluminium, natural anodised	20420.10
	Aluminium, white, RAL 9016	20420.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Rail Line tube side cap, plastic	
	Plastic, grey	21418.14
	Plastic, white	21418.20
	Tube end piece, plastic	
	Plastic, aluminium coloured	21417.10
	Plastic, white	21417.20
	Tubular profile holder for ceiling bracket	
	Plastic, aluminium coloured	21416.10
	Plastic, white	21416.20

	Article description	Order no.
	3-hole installation plate for wall-ceiling bracket, metal	21411
	Brass dowel for bracket profile	21412
	Bracket cover for wall-ceiling bracket Plastic, aluminium coloured Plastic, white	21413.10 21413.20
	Bracket profile, can be shortened Aluminium, natural anodised Aluminium, white, RAL 9016, white	21410.12 21410.20
	Bracket-tube connector Plastic, aluminium coloured Plastic, white	21415.10 21415.20
 		
	Side cap for wall bracket Plastic, aluminium coloured Plastic, white	21414.10 21414.20

	Article description	Order no.																		
	Rail-Line wall bracket, aluminium, undrilled including bracket cap, wall cover, installation plate, brass sleeve, fully assembled																			
	<p style="text-align: right;">Projection up to</p> <table border="0"> <tr> <td>Matt aluminium</td> <td>7 cm</td> <td>21431.12</td> </tr> <tr> <td></td> <td>10 cm</td> <td>21432.12</td> </tr> <tr> <td></td> <td>15 cm</td> <td>21434.12</td> </tr> <tr> <td>Aluminium, white</td> <td>7 cm</td> <td>21431.20</td> </tr> <tr> <td></td> <td>10 cm</td> <td>21432.20</td> </tr> <tr> <td></td> <td>15 cm</td> <td>21434.20</td> </tr> </table>	Matt aluminium	7 cm	21431.12		10 cm	21432.12		15 cm	21434.12	Aluminium, white	7 cm	21431.20		10 cm	21432.20		15 cm	21434.20	
Matt aluminium	7 cm	21431.12																		
	10 cm	21432.12																		
	15 cm	21434.12																		
Aluminium, white	7 cm	21431.20																		
	10 cm	21432.20																		
	15 cm	21434.20																		
	Tube connector, white plastic	21956.20																		
	Wall bearing Plastic, aluminium coloured	21419.10																		
	Plastic, white	21419.20																		
	<i>«sixo»</i> “sixo” cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503																		
	<i>«sixo»</i> “sixo” longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504																		

Bending service

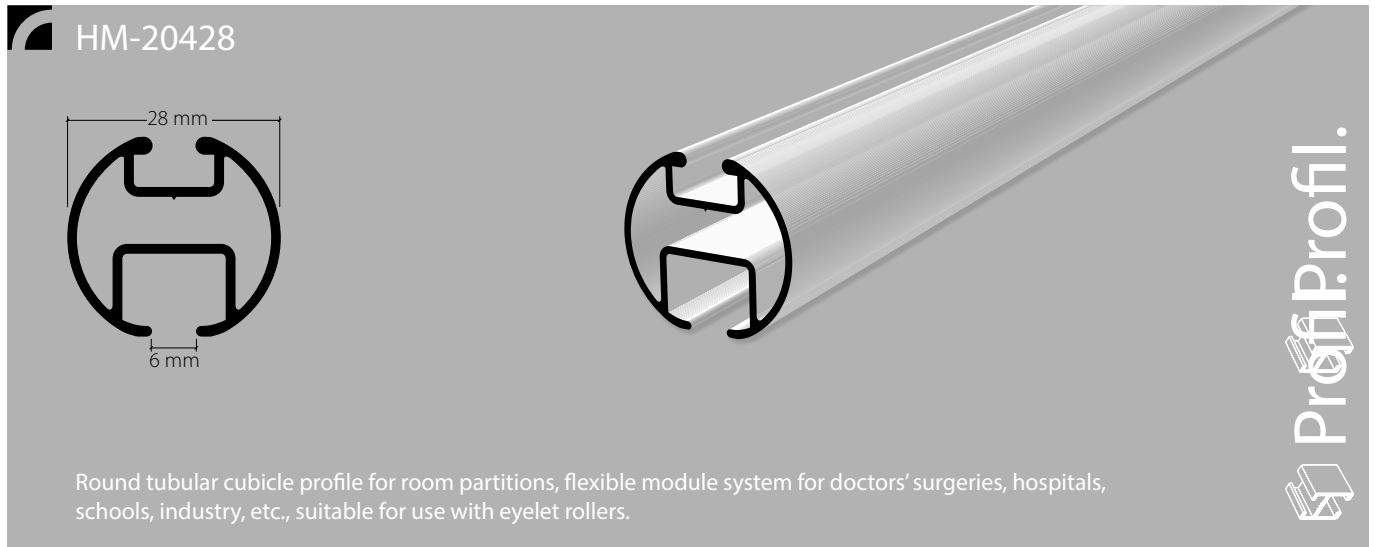
Plan view (seen from above). State room side.



Radius: 150 mm

95.20420.1

Partition profile 28 mm with "maxi"/"sixo" channel

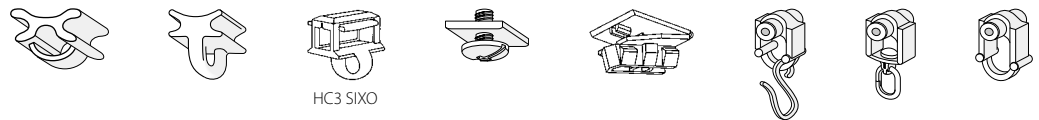


Aluminium, natural anodised

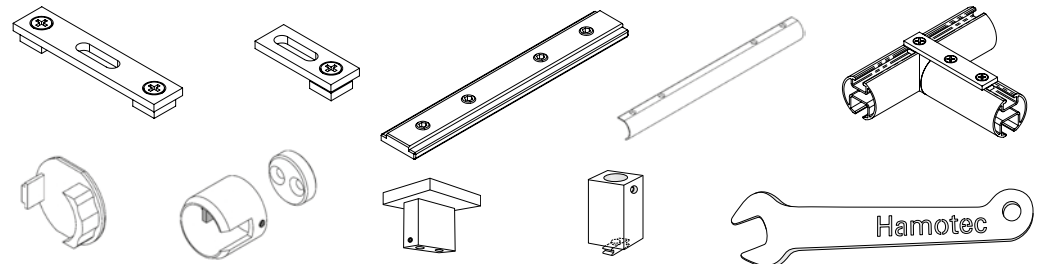
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi"/"sixo" accessories



Installation accessories



Services

Made-to-measure including opening/insert

Bending service

View is always from above with the channel below.



Radius: From 200 mm
90° angle or angle of your choice



Non-standard radii and angles as per sketch

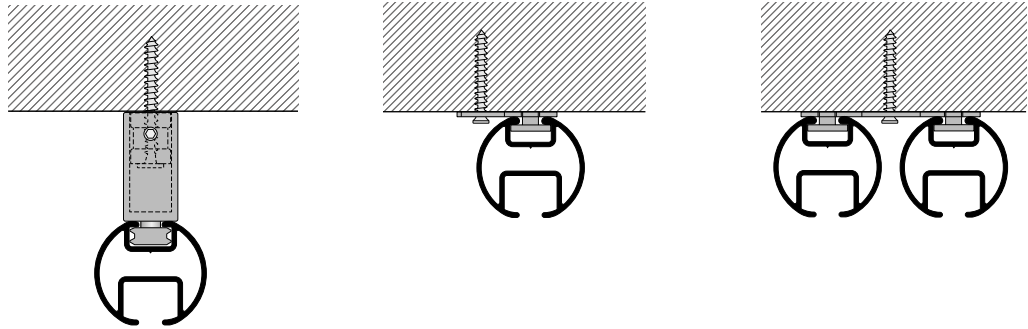
Installation instructions, see next page

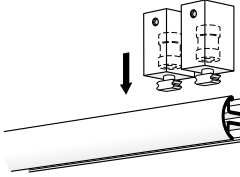
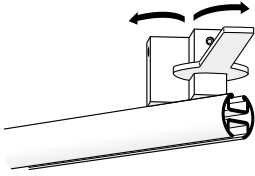
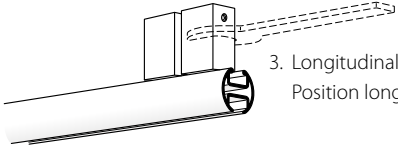


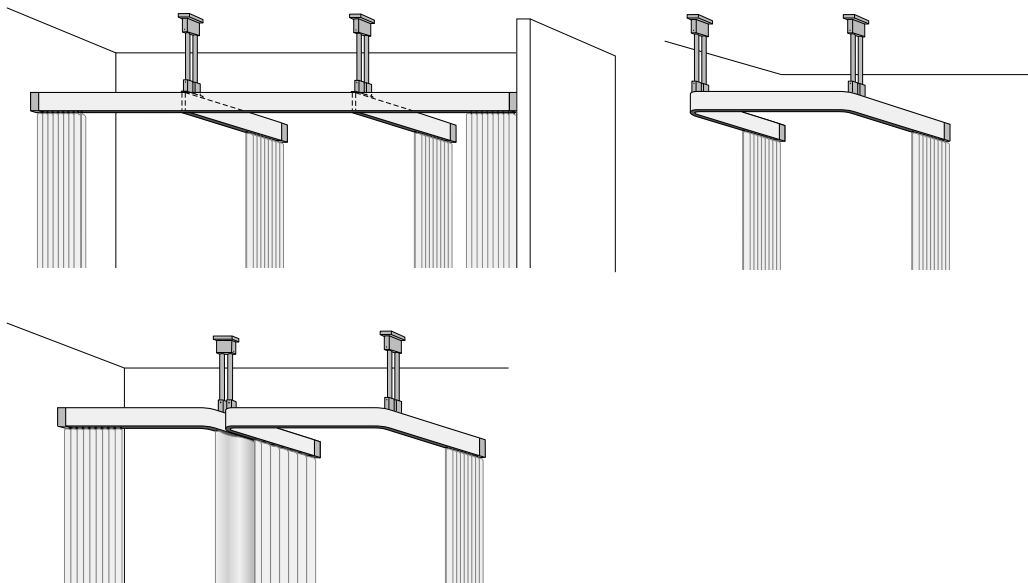
Opening / glider entry is only possible with "midi" punch head.

Installation

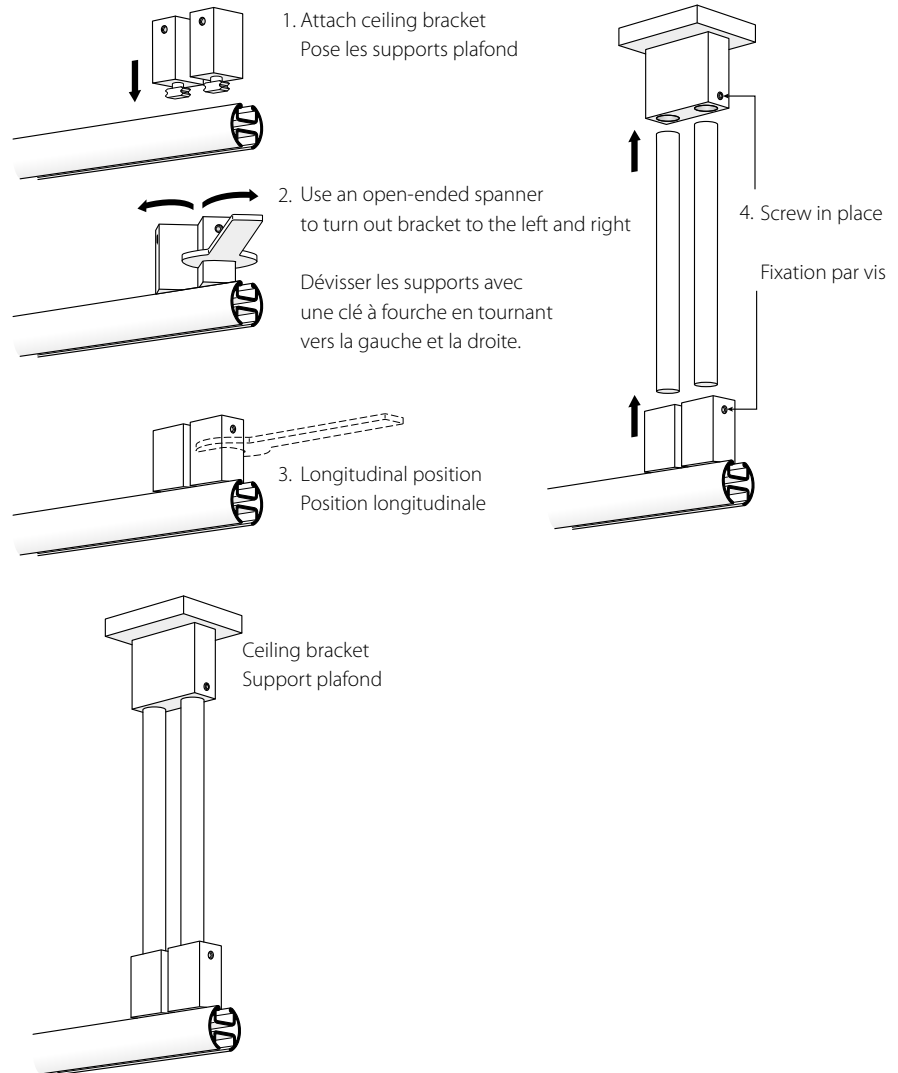
Ceiling installation



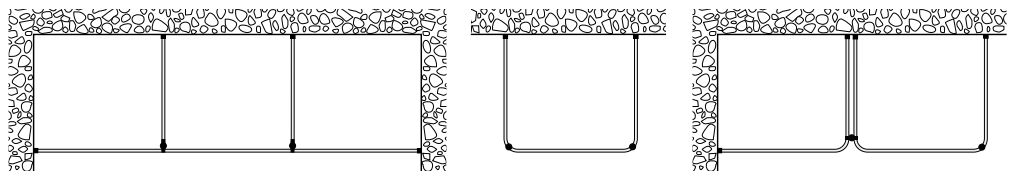
- 
1. Attach ceiling bracket
Poser les supports plafond
- 
2. Use an open-ended spanner to turn
Dévisser les supports avec une clé à fourche en tournant vers la gauche et la droite.
- 
3. Longitudinal position
Position longitudinale

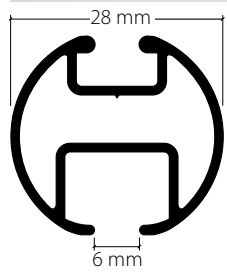


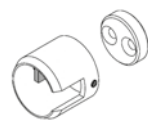
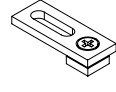
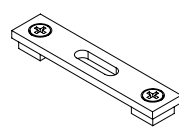


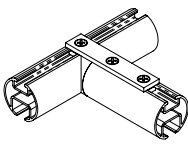
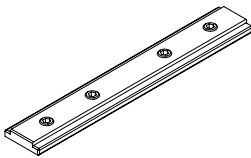

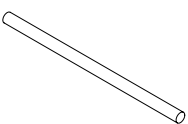


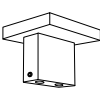
Installation

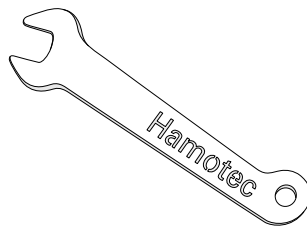
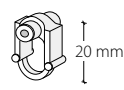

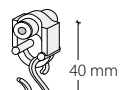




Plan view (seen from above). State room side.



	Article description	Order no.
	Tubular rail system 28 mm, with "maxi"/"sixo" channel	
	Aluminium, natural anodised	20428.10
	Aluminium, white, RAL 9016	20428.20
	Stock lengths of 6 m	Made-to-measure + 20%
	Side cap	
	Plastic, grey	21441.10
	Plastic, white	21441.20
	Wall bearing	
	Aluminium, natural anodised	21442.10
	Aluminium, white, RAL 9016	21442.20
	Ceiling bracket Suitable for use with systems HM-20428, HM-20450	
	galvanised	21493.06
	white	21493.20
	2-channel ceiling bracket suitable for use with systems HM-20428, HM-20450	
	galvanised	21494.06
	white	21494.20

	Article description	Order no.
	Cross-T-profile connector KV428 galvanised metal white metal	 21447 21447.20
	Tube connector, white plastic	21956.20
	Tube connecting bridge, aluminium V428 with screws anodised aluminium white aluminium	 21446.12 21446.20
	Support tube 10 mm aluminium suitable for use with systems HM-20428, HM-20450 anodised aluminium white aluminium	 21470.12 21470.20
	Stock lengths of 3 m	Made-to-measure + 20%
	Ceiling bracket 30 mm "Mini" / bottom part, including sleeve Suitable for use with system HM-20428 Aluminium, silver-coloured Aluminium, white, RAL 9016	 21464.12 21464.20
	Ceiling module 40 x 50 x 40 Suitable for use with systems HM-20428, HM-20450 silver Aluminium, white, RAL 9016	 21462.12 21462.20

	Article description	Order no.
	Open-ended spanner for tightening and loosening ceiling brackets 21460/64 for systems HM-20428, HM-20450 Aluminium, white, RAL 9016	19896
	Eyelet roller with shaft	25287
	Eyelet roller with rotatable eyelet	25288
	Eyelet roller with hook	25289
	“sixo” cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503
	“sixo” longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504

Bending service
Plan view (seen from above). State room side.

Radii: from 200 to 300 mm

95.20428.1
Radii: up to 500 mm

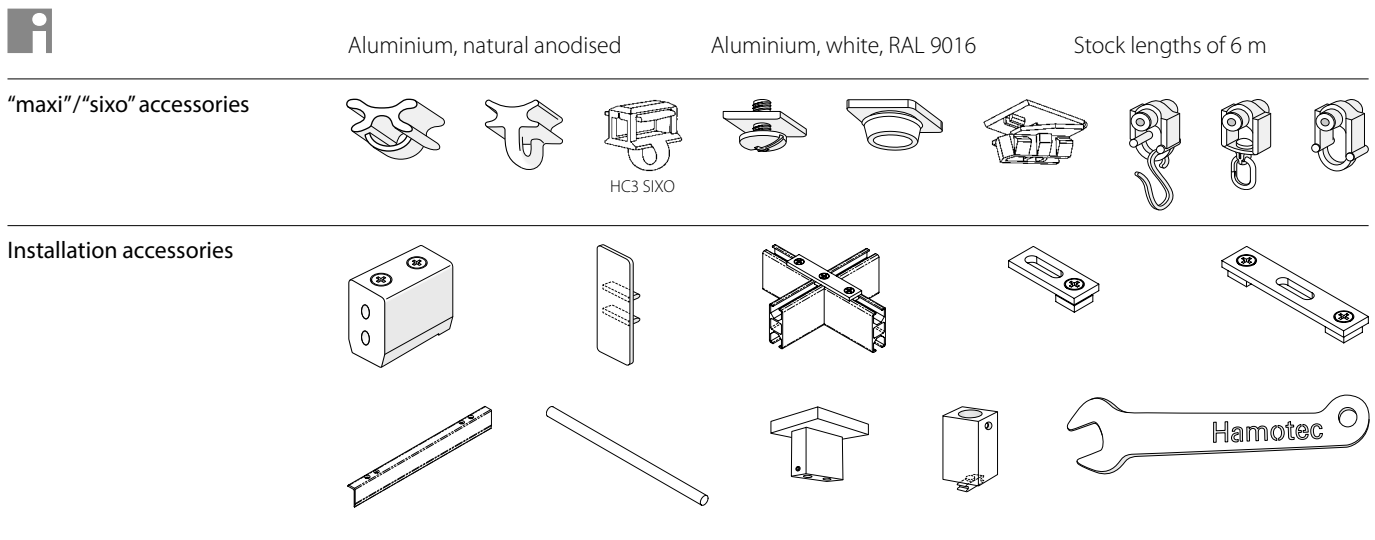
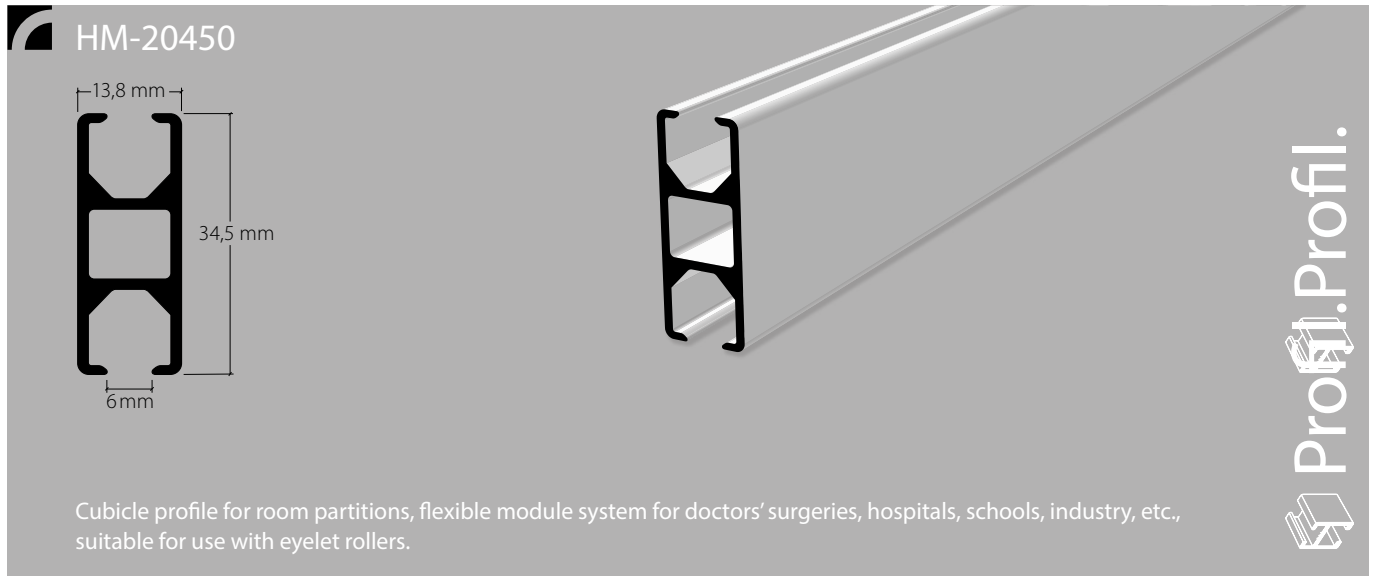
95.20428.2
Radii: up to 1000 mm

95.20428.3

90° angle or angle of your choice



Non-standard radii and angles as per sketch
95.20428.4


Partition profile with "maxi"/"sixo" channel



Services Curved designs, made-to-measure including opening/insert

Bending service View is always from above with the channel below.

 Radii: from 200 mm
90° angle or angle of your choice

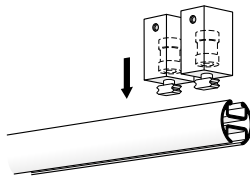
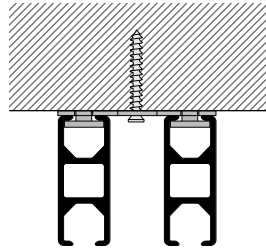
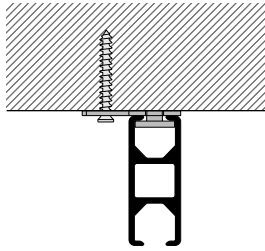
 Non-standard radii and angles as per sketch

Installation instructions, see next page

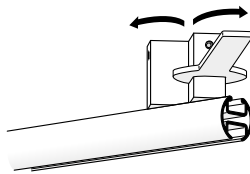
Installation

Ceiling installation with
1-channel ceiling bracket

Ceiling installation with
2-channel ceiling bracket

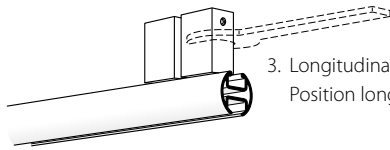


1. Attach ceiling bracket
Poser les supports plafond

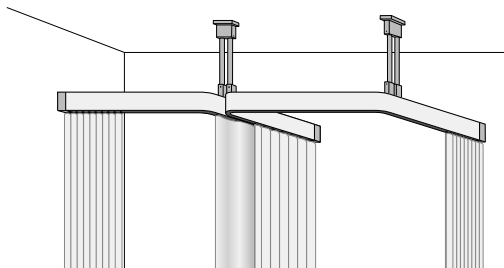
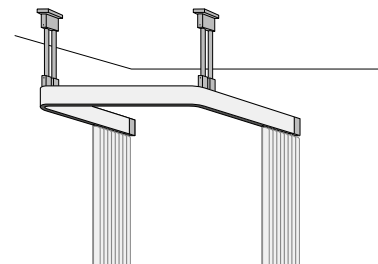
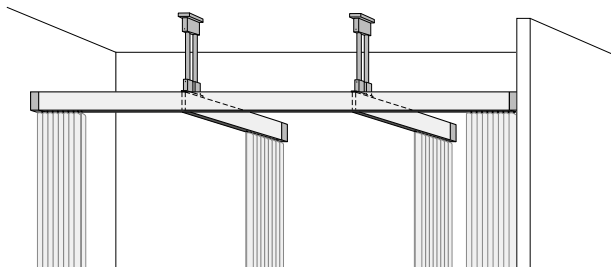


2. Use an open-ended spanner to turn

Dévisser les supports avec
une clé à fourche en tournant
vers la gauche et la droite.

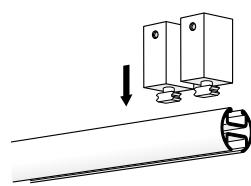
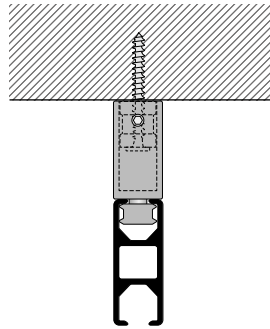


3. Longitudinal position
Position longitudinale

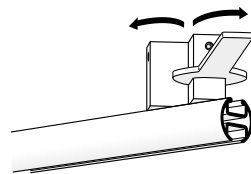


Installation

Ceiling installation with bracket, bracket for angled ceilings and mini spacer

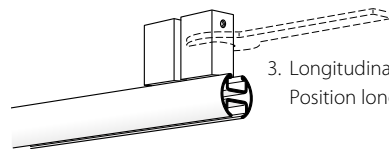


1. Attach ceiling bracket
Pose les supports plafond

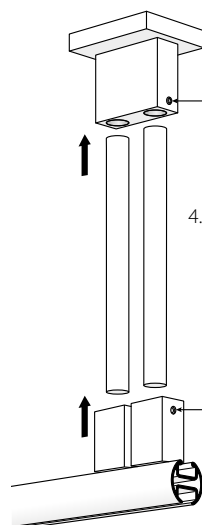


2. Use an open-ended spanner
to turn out bracket to the left &

Dévisser les supports avec
une clé à fourche en tournant
vers la gauche et la droite.

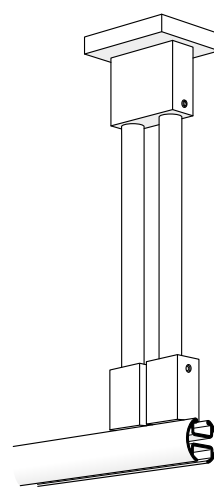


3. Longitudinal position
Position longitudinale

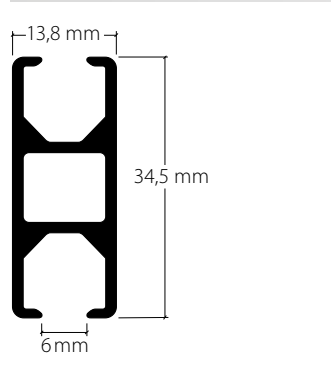

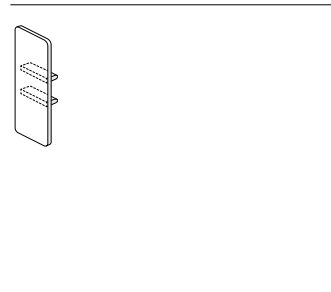
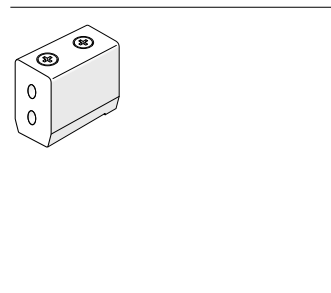
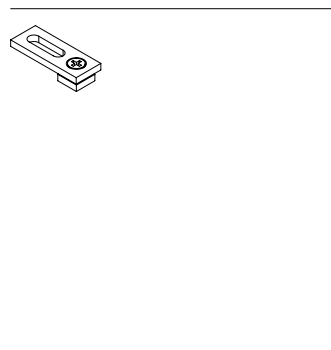
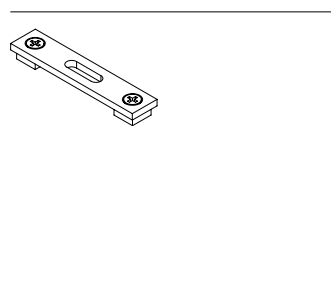


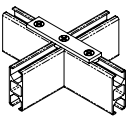
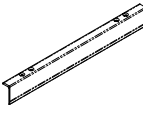
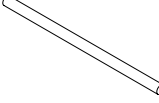


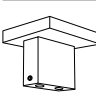
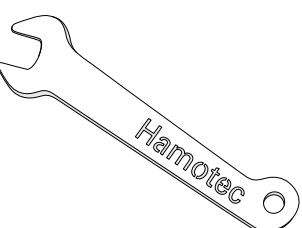
4. Screw in place

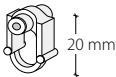




Fixation par vis



Ceiling bracket
Support plafond

	Article description	Order no.
	<p>"maxi" / "sixo" room partition profile</p> <p>Aluminium, natural anodised</p> <p>Aluminium, white, RAL 9016</p>	<p>20450.10</p> <p>20450.20</p>
	<p>Stock lengths of 6 m</p>	<p>Made-to-measure + 20%</p>
	<p>Side cap</p> <p>Plastic, grey</p> <p>Plastic, white</p>	<p>21451.14</p> <p>21451.20</p>
	<p>Wall bearing</p> <p>Plastic, grey</p> <p>Plastic, white</p>	<p>21458.14</p> <p>21458.20</p>
	<p>Ceiling bracket Suitable for use with systems HM-20450, HM-20428</p> <p>galvanised</p> <p>white</p>	<p>21493.06</p> <p>21493.20</p>
	<p>2-channel ceiling bracket Suitable for use with systems HM-20450, HM-20428</p> <p>galvanised</p> <p>white</p>	<p>21494.06</p> <p>21494.20</p>

	Article description	Order no.
	Cross profile connector KV450 galvanised	21457.06
	Profile connector V450 Aluminium anodised	21459.12
	Aluminium, white, RAL 9016	21459.20
	Support tube 10 mm aluminium Suitable for use with systems HM-20450, HM-20428	
	Matt aluminium	21470.12
	Aluminium, white, RAL 9016	21470.20
	Stock lengths of 3 m	Made-to-measure + 20%
	Ceiling bracket 30 mm "Mini" / bottom part, including sleeve Suitable for use with system HM-20450	
	Aluminium, silver-coloured	21460.12
	Aluminium, white, RAL 9016	21460.20
	Ceiling module 40 x 50 x 40 Suitable for use with systems HM-20428, HM-20450	
	Aluminium, silver	21462.12
	Aluminium, white, RAL 9016	21462.20
	Open-ended spanner for tightening and loosening ceiling brackets 21460/64 for systems HM-20428, HM-20450	
	Aluminium, white, RAL 9016	19896

	Article description	Order no.
	Eyelet roller with shaft	25287
	Eyelet roller with rotatable eyelet	25288
	Eyelet roller with hook	25289
 <i>Clie</i> «sixo»	“sixo” cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503
 <i>Clie</i> «sixo»	“sixo” longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504

Bending service

Plan view (seen from above). State room side.



Radii: from 200 to 300 mm

95.20450.1

Radii: up to 500 mm

95.20450.2

Radii: up to 1000 mm

95.20450.3

90° angle or angle of your choice



Non-standard radii and angles as per sketch

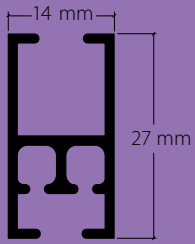
95.20450.4

HAMOTEC

Pull-cord systems

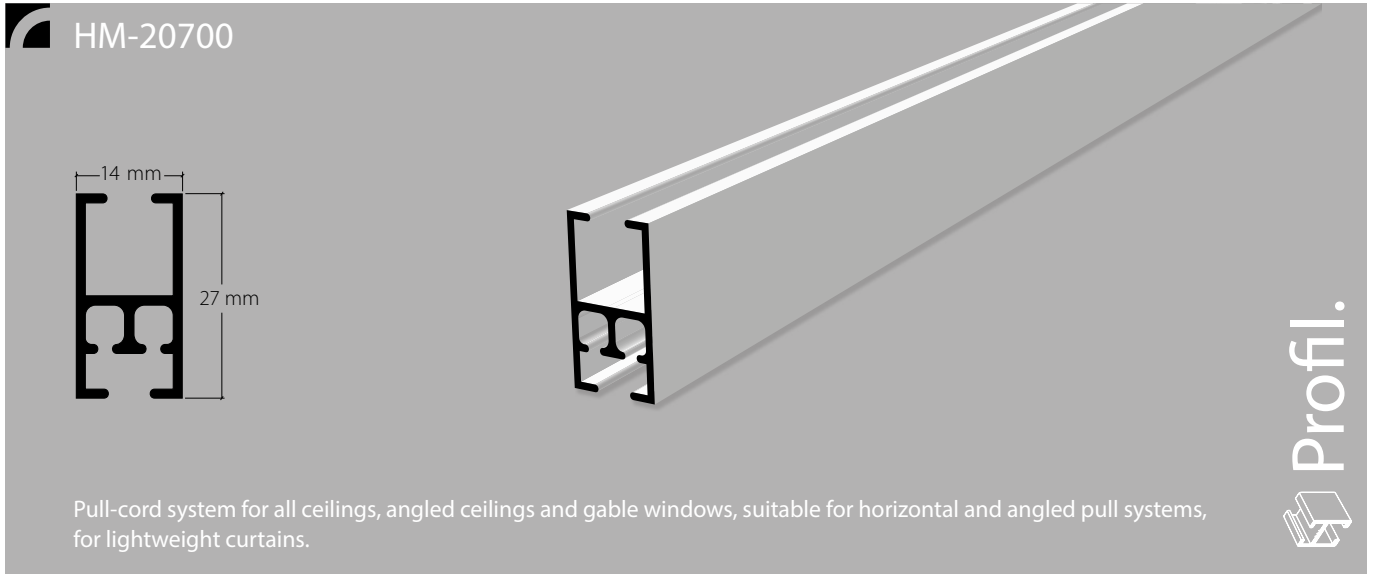



Pull-cord systems



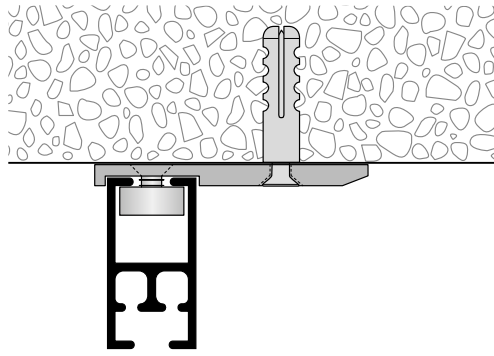
HM-20700
Seite / page 1

Pull-cord curtain profile system with "maxi"/"sixo" channel



	Aluminium, natural anodised	Aluminium, white, RAL 9016
Services	Only assembled in the given lengths	
Scope of delivery	Includes profile end caps, ceiling brackets and sealing plugs, supplied as standard without openings and butt connectors	
Note	Use "maxi" punch-head pliers for openings	
Installation instructions, see next page		

Installation

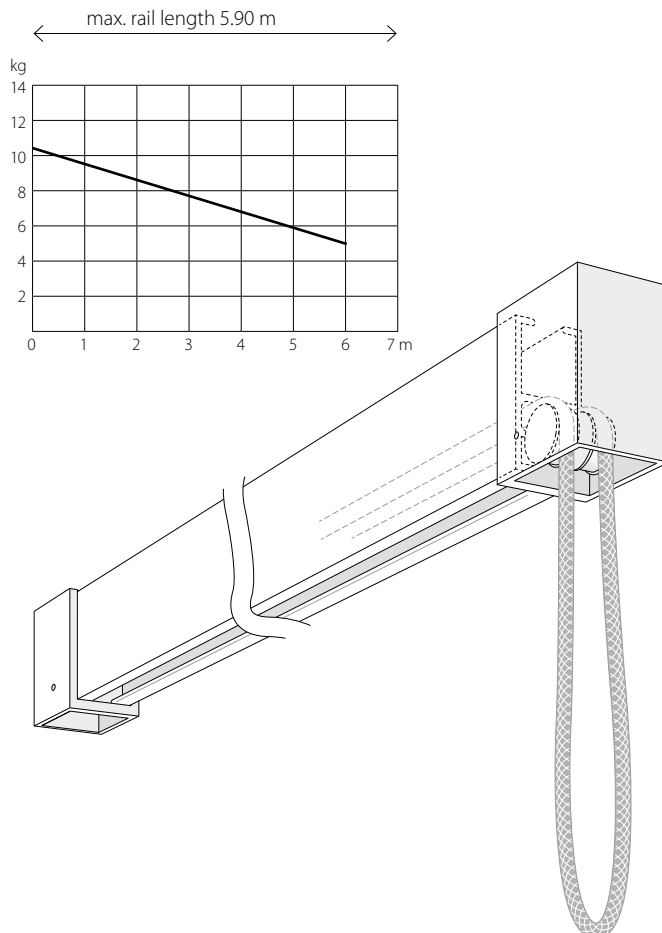


Ceiling installation, with ceiling brackets

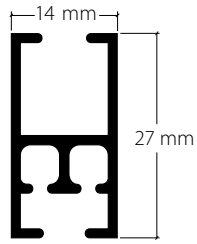
Ordering information

- Model
- Profile colour
- Cord operation on left or right
- Length of operating cord
- Blind side – left, right or both sides
- Ceiling or wall installation
- Profile length in cm, max. 590 cm
- Type of fixing
- Bends (sketch)
- Recess, if required
(left, right, both sides)

Weight scale



Article description	Order no.
---------------------	-----------



Pull-cord curtain profile system, assembled

Aluminium, natural anodised

20700.11.100
 20700.11.120
 20700.11.140
 20700.11.160
 20700.11.180
 20700.11.200
 20700.11.220
 20700.11.240
 20700.11.260
 20700.11.280
 20700.11.300
 20700.11.320
 20700.11.340
 20700.11.360
 20700.11.380
 20700.11.400
 20700.11.420
 20700.11.440
 20700.11.460
 20700.11.480
 20700.11.500
 20700.11.520
 20700.11.540
 20700.11.560
 20700.11.580

Aluminium, white, RAL 9016

20700.20.100
 20700.20.120
 20700.20.140
 20700.20.160
 20700.20.180
 20700.20.200
 20700.20.220
 20700.20.240
 20700.20.260
 20700.20.280
 20700.20.300
 20700.20.320
 20700.20.340
 20700.20.360
 20700.20.380
 20700.20.400
 20700.20.420
 20700.20.440
 20700.20.460
 20700.20.480
 20700.20.500
 20700.20.520
 20700.20.540
 20700.20.560
 20700.20.580

HAMOTEC

Hollow flat rails and angle profiles



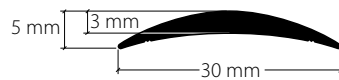
Hollow flat profiles



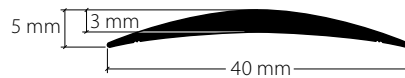
unfinished / natural anodised / brown anodised / gold anodised

Stock lengths of 5 m

HM-50503



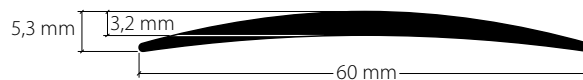
HM-50504



HM-50505



HM-50506



Services

On request with countersunk holes for lens head screws Ø 3.5 mm and cut to size

Article description	Order no.
---------------------	-----------



Hollow flat profile 30 x 3 mm

Unfinished aluminium 50503.00

Aluminium, natural anodised 50503.10

Aluminium, brown anodised 50503.30

Aluminium, gold anodised 50503.40



Stock lengths of 5 m

Made-to-measure + 20%



Hollow flat profile 40 x 3 mm

Unfinished aluminium 50504.00

Aluminium, natural anodised 50504.10

Aluminium, brown anodised 50504.30

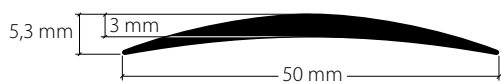
Aluminium, gold anodised 50504.40



Stock lengths of 5 m

Made-to-measure + 20%

Article description	Order no.
---------------------	-----------



Hollow flat profile 50 x 3 mm

Unfinished aluminium 50505.00

Aluminium, natural anodised 50505.10

Aluminium, brown anodised 50505.30

Aluminium, gold anodised 50505.40



Stock lengths of 5 m

Made-to-measure + 20%



Hollow flat profile 60 x 3.2 mm

Unfinished aluminium 50506.00

Aluminium, natural anodised 50506.10

Aluminium, brown anodised 50506.30

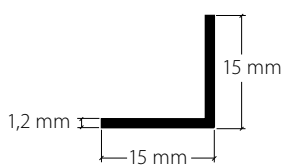
Aluminium, gold anodised 50506.40



Stock lengths of 5 m

Made-to-measure + 20%

Article description	Order no.
---------------------	-----------



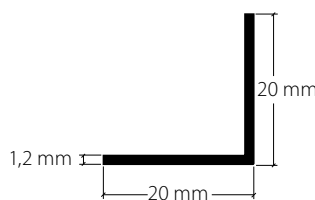
Angle profile

Aluminium anodised

991320

Stock lengths of 6 m

Made-to-measure + 20%



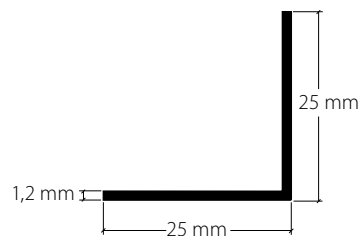
Angle profile

Aluminium anodised

991321

Stock lengths of 6 m

Made-to-measure + 20%



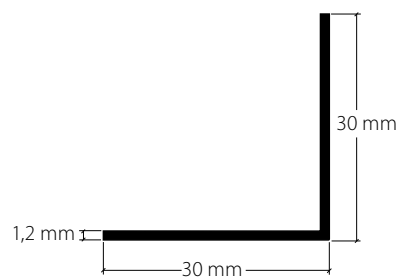
Angle profile

Aluminium anodised

991322

Stock lengths of 6 m

Made-to-measure + 20%



Angle profile

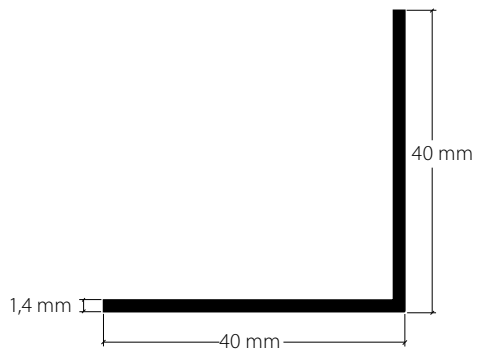
Aluminium anodised

991323

Stock lengths of 6 m

Made-to-measure + 20%

Article description	Order no.
---------------------	-----------



Angle profile

Aluminium anodised

991324

Stock lengths of 6 m




Made-to-measure + 20%


HAMOTEC











Curtain accessories:

Gliders, locking devices, roller gliders (eyelet rollers), slide rods, etc.


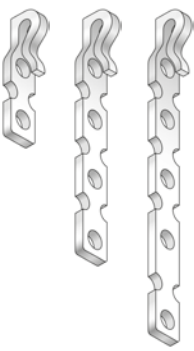

















	Article description	Order no.
	"maxi" cross-bracket glider B1	25101
	"maxi" longitudinal bracket glider B3	25103
	"maxi" hook glider B16	25116
	Wardrobe rail glider B6 white	25106
	"maxi" locking device, iron	25201
	"maxi" locking device C6, plastic	25206
	"mini" cross-bracket glider B4	25104
	"mini" longitudinal bracket glider B9	25109
	"mini" hook glider B17	25117
	"mini" locking device C4, iron	25204




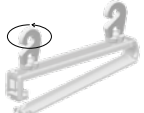

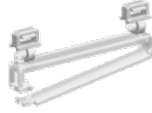
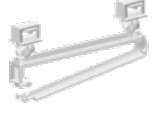
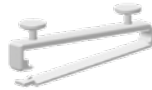

	Article description	Order no.
	"maxi" Klaxi twist glider to turn in Cross bracket to tighten and loosen at each profile point	25111
	"maxi" Klaxi long bracket-twist glider B5 for tightening and loosening at each profile point	25119
	"maxi" Klaxi twist glider with pleat hooks for tightening and loosening at each profile point	25112
	"maxi" Klaxi twist glider B12, with rotatable pleat hook for tightening and loosening at each profile point	25115
	"mini" cross bracket-twist glider, B18 for tightening and loosening at each profile point	25113
	"mini" Klaxi hook-twist glider B19 with pleat hooks for tightening and loosening at each profile point	25114
	"mini" Klaxi hook-twist glider B20 for tightening and loosening at each profile point with rotatable pleat hook	25118

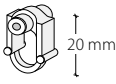
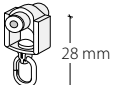
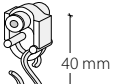
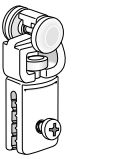
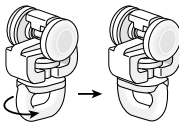
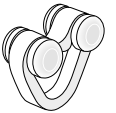
		Article description	Order no.
	<i>Clic</i>	"maxi" cross-bracket glider HC1	25501
	<i>Clic</i>	"maxi" longitudinal bracket glider HC2	25502
	<i>Clic</i> «sixo»	"sixo" cross-bracket glider HC3 for profile channel width 5.8-6.2 mm	25503
	<i>Clic</i> «sixo»	"sixo" longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm	25504
	<i>Clic</i>	"midi" cross-bracket glider HC5	25505
	<i>Clic</i>	"midi" longitudinal bracket glider HC6	25506
	<i>Clic</i>	"maxi" hook glider HC11 short	25511
	<i>Clic</i>	"maxi" hook glider HC12 long	25512
 	<i>STOP</i>	"maxi" locking device HS1	25521

	Article description	Order no.
	 "mini" locking device HS7	25527
	<i>Clic</i> "mini" cross-bracket glider HC7	25507
	<i>Clic</i> "mini" longitudinal bracket glider HC8	25508
	<i>Clic</i> "mini" hook glider HC71 short	25571
	<i>Clic</i> "mini" hook glider HC72 long	25572
	<i>Clic</i> «midi» "midi" hook glider HC51 short	25551
	<i>Clic</i> «midi» "midi" hook glider HC52 long	25552
	Pleat hook HH1/short, white plastic	26361.20 26362.20

	Article description	Order no.
	Pleat hook HH2/long, white plastic	26363.20
		26364.20
	Stitching hook, white plastic	
	HH 5-3/3 cm	26375.20
	HH 5-6/6 cm	26376.20
HH 5-8/8 cm	26378.20	
	Eyelet hook 3.3 mm white with rotatable eyelet	26330.20
	Eyelet hook 4 mm transparent	26334.25
	Eyelet hook 4 mm white	26334.20
	Eyelet hook 6 mm transparent	26336.25
	Eyelet hook 6 mm white	26336.20
	Eyelet hook 10 mm transparent	26340.25

	Article description	Order no.
	Eyelet hook 10 mm white	26340.20
	Hook 760, 3 mm eyelet, white	26355.20
	Double hook 762, 3 mm eyelet, white	26353.20
	Hook for pleats, white, 3.3 mm eyelet	26313.20
	Hook for pleats, transparent, 4 mm eyelet	26314.25
	Hook for pleats, white, 4 mm eyelet	26314.20
	Hook for pleats, transparent, 6.2 mm eyelet	26316.25
	Hook for pleats, white, 6.2 mm eyelet	26316.20
	Hook for pleats, transparent, 10 mm eyelet	26320.25

	Article description	Order no.
	Hook for pleats, white, 10 mm eyelet	26320.20
	Hook for pleats, transparent for flat rings	26326.25
	Hook for pleats, white for flat rings	26326.20
	Loop hook 50 mm transparent, lockable with eyelet 3.2 mm with rotatable hook	25164.25
	Loop hook 50 mm transparent, lockable with eyelet 3.2 mm for Clic glider	25162.25
	Loop hook 50 mm transparent, lockable with "mini" Clic glider	25161.25
	Loop hook 50 mm transparent, lockable with "maxi" Clic glider	25160.25
	Loop hook 50 mm white, lockable with "maxi" glide head	25157.20
	Loop hook 50 mm white, with "mini" glide head	25156.20

	Article description	Order no.
	Eyelet roller with shaft	25287
	Eyelet roller with rotatable eyelet	25288
	Eyelet roller with hook	25289
	Roller, metal, with clamping eyelet for balcony profile HM-20110 and HM-20150	
	Plastic, grey	21210.14
	Plastic, white	21210.20
	Eyelet roller with rotating sewn eyelet for balcony profile HM-20110 and HM-20150	
	Plastic, grey	21211.14
	Plastic, white	21211.20
	Twin eyelet rollers for balcony profile HM-20110 and HM-20150	
	Plastic, grey	21213.14
	Plastic, white	21213.20

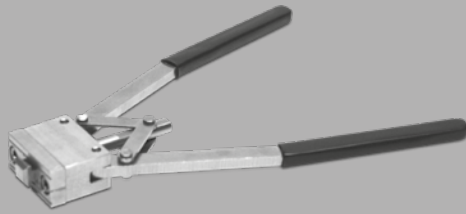
HAMOTEC

Installation accessories, bracket systems, screws, dowels, installation adhesive, tools, etc.



Tools

HM-1990 / VS57



Stainless steel punch for curtain profiles with "maxi", "mini" and "midi" channel.

Profil.

"maxi" accessories



"mini" accessories



"midi" accessories

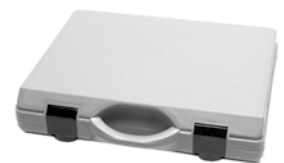


Allen key accessories



Special accessories and complete case set

"Dart" SPI case, plastic, with moulded foam insert (excluding tools)



Case with combined punch set
 Contents: 1 pliers including "maxi" punch head and stencil fitted,
 1 "maxi" punch head for one-sided opening,
 1 "mini" punch head and stencil including Allen key



Punch for balcony profiles



	Stainless steel punch with "maxi" punch head	19900
	"maxi" stainless steel stencil with guide notch for profile for embedding in plaster HM-105	19917
	"maxi" stainless steel punch head	19911
	"maxi" punch head for one-sided opening	19913
	"maxi" punch head for one-sided opening, turned	19914
	"midi" stainless steel stencil	19910
	"midi" stainless steel punch head	19909
	"mini" stainless steel stencil with guide notch for profile for embedding in plaster HM-20190	19918
	"mini" stainless steel punch head	19912
	Punch Z-905 for balcony profile	19905
	Stainless steel stencil M-916 for balcony profile HM-20110 and HM-20150	19916
	Punch head K-915 for balcony profile HM-20110 and HM-20150	19915



Stencil M-916, stainless steel
for combined punch Z-900
with side guide score
for concrete profile HM-20115

19916.1



Stencil M-916, stainless steel
for combined punch Z-900
for concrete profile HM-20117
for central tracks

19916.2

**Case with punch set**

19919

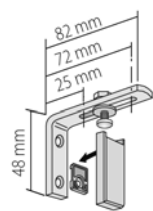
Contents:

- 1 pliers including "maxi" punch head and stencil fitted,
- 1 "maxi" punch head for one-sided opening,
- 1 "mini" punch head and stencil including Allen key



"Dart" SPI case, plastic
with moulded foam insert
(excluding tools)

19920



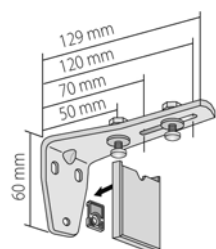
Angle bracket, 25-72 mm

Metal, silver

55421.07

Metal, white painted

55421.20



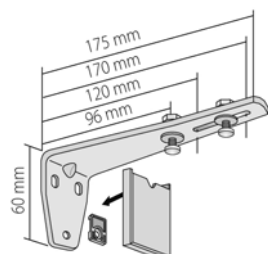
Angle bracket, 70-120 mm

Metal, silver

55423.07

Metal, white painted

55423.20



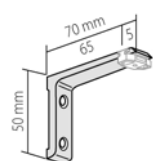
Angle bracket, 120-170 mm

Metal, silver

55426.07

Metal, white painted

55426.20



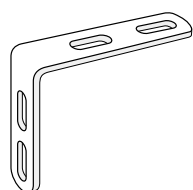
Angle bracket, 65 mm

Aluminium, silver

55428.07

Aluminium, white

55428.20



Angle bracket, thickness 15 x 4 mm, white iron

60 x 50 mm

55471.20

80 x 80 mm

55472.20

80 x 100 mm

55473.20

80 x 150 mm

55475.20



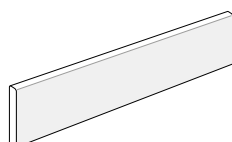
Rail-Line wall bracket, aluminium, undrilled
including bracket cap, wall cover, installation plate,
brass sleeve, fully assembled

Projection up to

Matt aluminium	7 cm	21431.12
	10 cm	21432.12
	15 cm	21434.12
Aluminium, white	7 cm	21431.20
	12 cm	21432.20
	15 cm	21434.20



We produce this wall bracket to meet your needs.
Either in conjunction with inner tubes or for bracket installation with curtain profiles
with clamp or clip.



Flat profile 30 x 5mm

Aluminium, natural anodised **21696.10**

Aluminium, white, RAL 9016 **21696.20**



Stock lengths of 3 m

Made-to-measure + 20%



**Phillips-head screws,
flat head screw (SK)**
blue zinc-plated, hardened

SK	2.4 x 16 mm	1000	55114
SK	3.0 x 25 mm	200	55124
	3.0 x 30 mm	200	55128
	3.0 x 40 mm	200	55131
SK	4.0 x 30 mm	200	55154
	4.0 x 35 mm	200	55156
	4.0 x 40 mm	200	55167
	4.0 x 45 mm	200	55169

**Phillips screws,
stainless steel A2**
Flat head screw (SK), hardened

SK	4.0 x 35 mm	200	55160
----	-------------	-----	-------




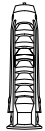



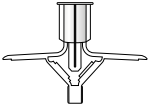
Self-centring screws, galvanised

	12 mm	200	13001
	15 mm	200	13003
	18 mm	200	13005



Topsan universal screw
Allen key, special head for white cap

	4.5 x 40 mm		55084
	4.5 x 50 mm		55085
	4.5 x 80 mm		55088

	<p>Topspan cap 3.1 x 9.0 mm for Topspan screws</p>	55091.20
	Plastic, white	
	<p>Dowel, plastic FN 4984</p>	
	SX4/4 x 20 mm	55974
	SX5/5 x 25 mm	55978
	SX6/6 x 30 mm	55979
	SX8/8 x 40 mm	55988
	<p>Dry lining dowel HSP, aluminium for fixing to dry lined panels in lightweight load areas</p>	55970
	<p>Dry lining dowel 12 x 30 mm, plastic for installation on plasterboard</p>	55981
	<p>Installation adhesive 290 ml cartridge for indoor and outdoor installation</p>	13828
	<p>Hilti plate dowel PD, nylon for installation on plasterboard</p>	55973

HAMOTEC

General Terms and Conditions of Business (T&Cs)



Delivery and payment conditions

1. General

All orders are accepted and executed on the basis of the following terms. By placing orders, the Buyers shall accept these terms and conditions of delivery and payment, as well as Hamotec AG general terms and conditions.

Other terms and conditions shall apply only if they have been expressly mutually declared in writing.

2. Prices and payment conditions

The sales prices valid on the day of delivery shall apply. Hamotec AG reserves the right to make changes to prices due to changes in market conditions.

In the absence of any other agreement, the billing amounts shall be net without deduction of any kind payable within 30 days. On expiry of the payment limit, payment default shall occur without warning.

After the second reminder, fees of CHF 50.00 shall be charged per reminder. Default interest will be charged as is customary in the industry. In the event of a delay, all invoices from the business relationship shall immediately become due for payment. Our invoices are payable within 30 days net, without discount.

3. Deliveries

Deliveries will be free by truck above a net invoice value of Fr. 400.00. Additional costs for express freight will be paid by the customer. Special packaging will be charged on a time and material basis.

4. Benefits and risks

Benefits and risks pass from Hamotec AG to the customer with delivery of the goods from the factory, warehouse or workshop even if the delivery is carriage paid, under a similar clause of including installation. Insurance of the goods against damage or loss during transport is the responsibility of the purchaser. Any damage during transit must be notified to Hamotec AG and the transport company immediately on acceptance of the goods and concealed transport damage must be notified within 8 days at the latest.

The type of shipment will be elected by Hamotec AG. Specific customer requirements and express charges will be charged at cost price. Part deliveries are permitted. Goods will only be forwarded by truck if they exceed a length of 2 m. Specified delivery dates apply subject to unforeseen obstacles, such as force majeure, strikes, operational shutdowns, damage to production facilities, non-delivery or delayed delivery from suppliers.

Deadlines missed for whatever reason on no account give the customer the right to withdraw from the contract or claim damages, including consequential damages.

5. Notifications of defects and complaints

Complaints due to defects, incompleteness or incorrectness must be notified in writing within 8 days of receipt or installation of a shipment.

Hamotec AG shall be liable only for defects within the framework of the following warranty provisions. Further claims are also excluded even in the event of timely notification of the defect.

6. Warranty

We offer a warranty on the entire product range for 1 year from the date of invoice. This functional and material warranty includes both the value of the defective material as well as the labour costs for repair. The warranty shall be limited to the assured properties with regard to the standards or specifications in the individual product descriptions. The information in the respective most recent edition of our catalogues and brochures shall apply as the warranted properties. Changes to standards are expressly excluded from this warranty.

Furthermore, no liability shall be accepted for damages resulting from the following reasons: unsuitable or improper use, incorrect installation or operation by the customer or third party, natural wear and tear, improper or negligent treatment or external use of violence. No liability is accepted for the cost of dismantling or re-assembly, for damage caused directly or indirectly by the delivered goods, their use or even their defects.

7. Liability

In terms of the assurance of properties, Hamotec shall only be liable if it has expressly agreed to specific properties. Explicitly excluded are all claims for damages for direct and indirect consequential damages unless it can be proven Hamotec AG has been guilty of intentional or gross negligence. Hamotec shall only be liable for the third party products supplied to the extent that the suppliers of Hamotec accept and fulfil their warranty for their products to Hamotec.

8. Exchange, return of goods

Mass-produced articles delivered in accordance with the order cannot be exchanged nor returned.

The exchange and return of goods is only possible with the agreement of Hamotec. The resulting transport and packaging costs shall be borne by the customer. The returned goods must be in a re-saleable condition and conform to the current state-of-the-art. Hamotec reserves the right to charge the customer for any costs resulting from inspection, cleaning and restocking.

9. Retention of title

Hamotec shall retain ownership of the goods supplied until the purchase price has been paid in full.

10. Place of performance and jurisdiction

The place of performance and jurisdiction for all rights and obligations arising from the transactions for both parties shall be the head office of Hamotec AG.

However, the customer can also prosecute at his head office or before any other competent authority. Swiss law shall apply.

Should one of more of the provisions of these General Terms and Conditions prove to be ineffective, void or incomplete, then the effectiveness of the remaining provisions shall remain unaffected by this.

HAMOTEC AG