

Partition profile with "maxi"/"sixo" channel

HM-20450

Cubicle profile for room partitions, flexible module system for doctors' surgeries, hospitals, schools, industry, etc., suitable for use with eyelet rollers.

Profil.Profil.

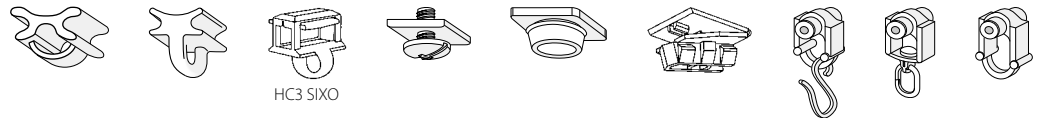


Aluminium, natural anodised

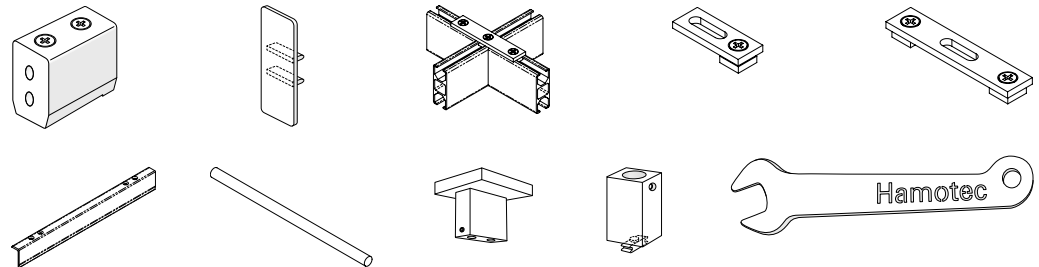
Aluminium, white, RAL 9016

Stock lengths of 6 m

"maxi"/"sixo" 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 200 mm
90° angle or angle of your choice



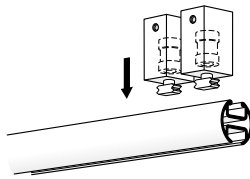
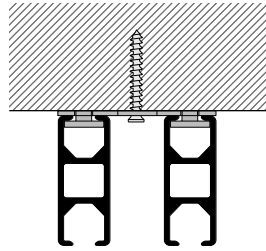
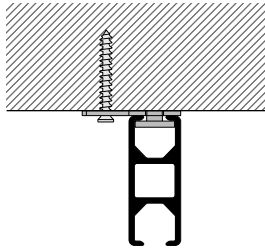
Non-standard radii and angles as per sketch

Installation instructions, see next page

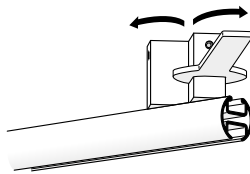
Installation

Ceiling installation with
1-channel ceiling bracket

Ceiling installation with
2-channel ceiling bracket

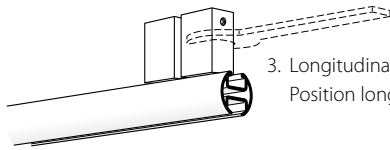


1. Attach ceiling bracket
Poser les supports plafond

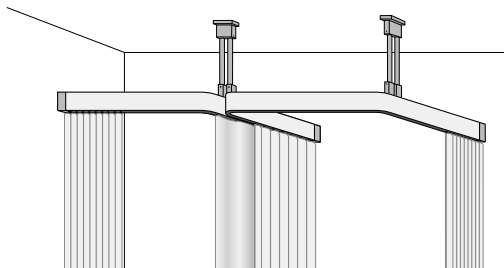
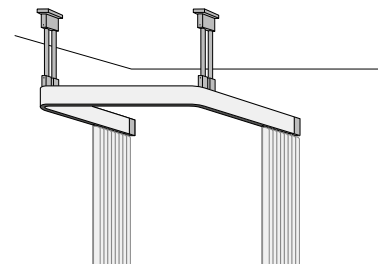
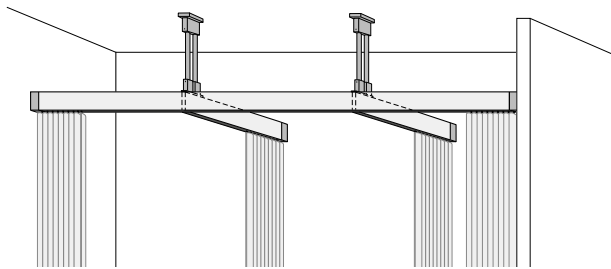


2. Use an open-ended spanner to turn

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

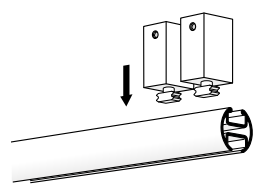
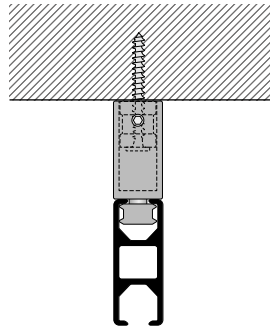


3. Longitudinal position
Position longitudinale

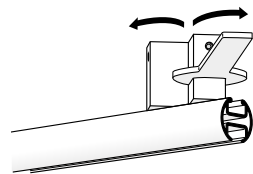


Installation

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

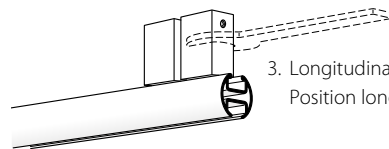


1. Attach ceiling bracket
Pose les supports plafond

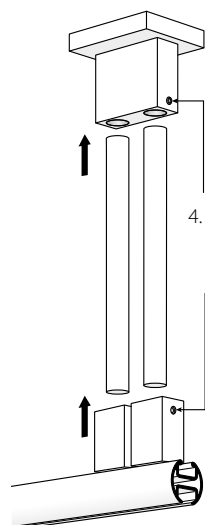


2. Use an open-ended spanner
to turn out bracket to the left &

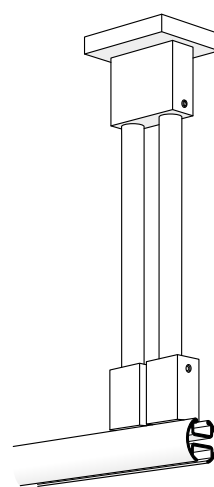
Dévisser les supports avec
une clé à fourche en tournant
vers la gauche et la droite.



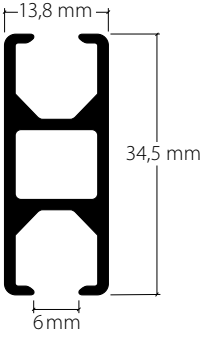


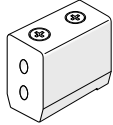

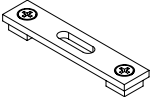
3. Longitudinal position
Position longitudinale

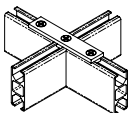
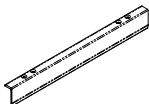
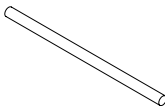


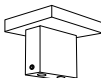
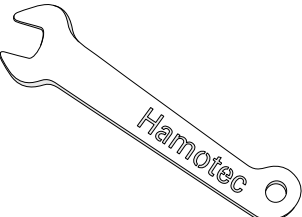


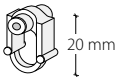




4. Screw in place
Fixation par vis



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

26 6 HAMOTEC AG | Ruchwiesenstrasse 5 | CH-8157 Dielsdorf | T +41 (0)44 854 70 80 | F +41 (0)44 854 70 89 | info@hamotec-ag.ch | www.hamotec-ag.ch