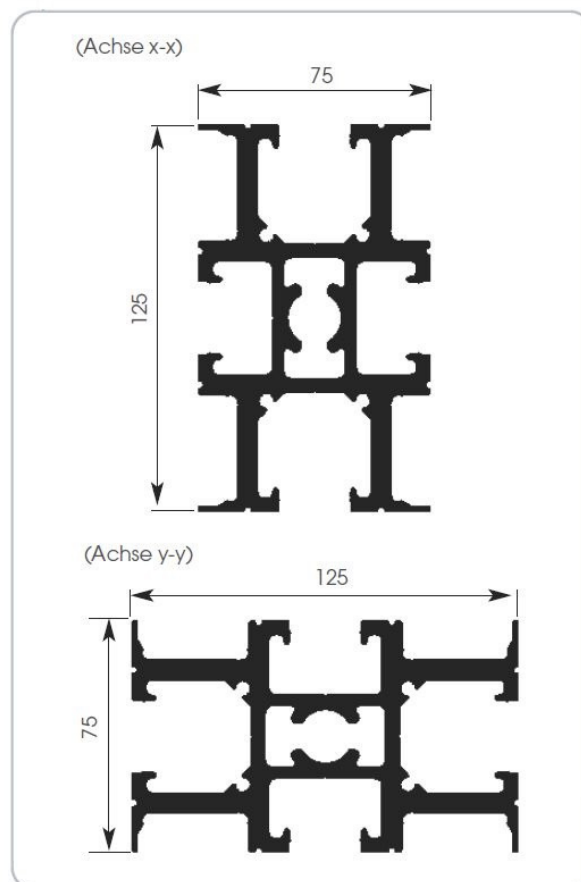


MSR heavy-duty channel technology | BR125

The MSR supporting channel BR125 can be used as a multi-function profile. This results in numerous technical possibilities. The clear advantages of this euro profile are that it can span large distances and bear heavy loads. Due to the fact that it requires fewer dowels for the attachment, the concrete ceiling is less weakened. The profile MSR-BR125 can be used vertically and horizontally (75 or 125 mm).

This strong ceiling construction serves to bear high appliance loads or stable substructures e.g. supply indicator lights **up to a point load of 60 Kn**. Connection to light ceiling systems is possible at any time.

Recommended span with deflection $f=1,0$ mm	
(x-x)	(y-y)
3,0 kN = 1610 mm	3,0 kN = 1150 mm
5,0 kN = 1360 mm	5,0 kN = 970 mm
7,0 kN = 1210 mm	7,0 kN = 870 mm
8,0 kN = 1160 mm	8,0 kN = 830 mm
13 kN = 990 mm	13 kN = 710 mm
15 kN = 940 mm	15 kN = 675 mm
18 kN = 885 mm	18 kN = 635 mm



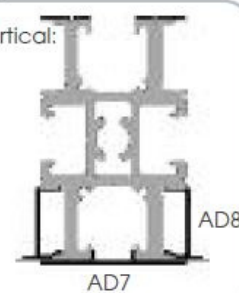
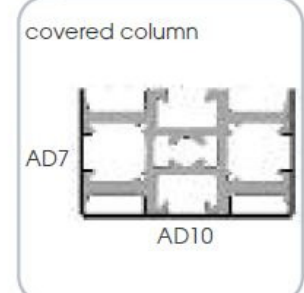
Advantages / Features:

- A profile, which can be mounted with heavy loads and with a maximum precision ceiling-mounted or floor standing (e.g. hybrid operating room with Philips device technology)
- MSR-BR125 is the perfect profile for crossbeams for bridging larger covered areas
- Can be used as a wide span girder and a well-disguised support column
- MSR-BR125 can likewise be favorably used for substructure of base panels & sliding gantries

Accessories | MSR closer strips

for the visually pleasing of the lower sealing of the aluminium profile

MSR closer strips are powder-coated, thus guaranteeing the highest product quality. The sealing of the channels is therefore completely guaranteed, hygienically permitted, washable and sterilisable.

<p>vertical:</p>  <p>AD7</p> <p>AD8</p> <p>BR125</p> <p>suitable for the heavy duty Eurochannel BR125</p> <p>MSR closer strip AD7 for BR125 for the visually pleasing lower sealing of the aluminium channel</p> <p>MSR closer strip AD8 for BR125 with lateral suspension bracket for ceiling tiles normed grid design 100 mm</p>	<p>covered column</p>  <p>AD7</p> <p>AD10</p> <p>BR125</p> <p>suitable for the heavy duty Eurochannel BR125</p> <p>MSR covering strip AD7 for BR125 for the lateral covering of a support column</p> <p>MSR covering strip AD10 for BR125 for the visual pleasing sealing of a support column Alternative: normed grid design 125 mm</p>
--	---

Standard RAL color 9016. Other RAL colors available.

We will be pleased to send you all detail information. Please give us a call!