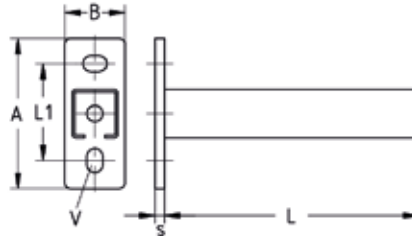


### MPC-Wall hanger brackets

stainless steel

#### Application

- Ideal as cantilever support structure of multisection pipeways
- Applicable in combination with saddle support and channel support brackets as a cross-beam for pipe attachments in shafts and ducts
- Applicable as cantilever bracket for air ducts and cable trays
- Solid wall bracket for valves and equipment



#### Your advantages

- The strong base plate ensures a high load carrying capacity
- The vertical and horizontal holes in the base plate allow easy height adjustment of the bracket
- Variety of lengths covers all construction requirements
- Clean-cut appearance by the use of MPC-protection caps

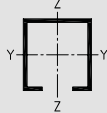
Profile	Length L [mm]	Dimensions [mm]					Material V2A	Material V4A	Sales unit	Pack unit
		A	B	L1	s	V	Part no.	Part no.		
27/18/1.25	200	120	40	80	4	11 x 19	156743	156753	1	Pieces
	300						156744	156754		
38/40/2.0	160	125	50		8	13.5 x 20	156745	156755		
	240						156746	156756		
	320						156747	156757		
	400						156748	156758		
	480						156749	156759		
	560						156750	156760		
	640						156751	156761		
40/60/3.0	560	165	60	120			156752	156762		



### MPC-Wall hanger brackets

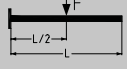
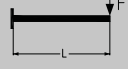
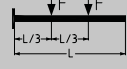

stainless steel


#### Technical data of brackets:

Features					
	Profile	Base plates		MPC-Support channels	
	Dimensions H x W x D [mm]	Material	Admissible steel stress $\sigma_{adm}$ [N/mm <sup>2</sup> ]	Material	Admissible steel stress $\sigma_{adm}$ [N/mm <sup>2</sup> ]
	27/18	V2A, V4A	149	V2A, V4A	149
	38/40		136		
	40/60				



#### Load bearing capacities of brackets for bending around the y-axis:

Profile	Base plate $M_{max}$ [Nmm]	Length L [mm]	Max. recommended load [N]			
						
27/18	34,049	200	340	170	170	113
		300	226	113	113	75
38/40	219,110	160	2,738	1,369	1,369	912
		240	1,825	912	912	608
		320	1,369	684	684	456
		400	1,095	547	547	365
		480	912	456	456	304
		560	782	391	391	260
		640	684	342	342	228
40/60	304,499	560	1,087	543	543	362

 For use in areas with requirements on the duration of fire resistance, the boundary conditions set out in the fire test report must be observed.

The determined loads apply for static loads. Calculation based on Eurocode (EC3).

The safety coefficient  $\gamma = 1.54$  takes into account the partial and combination coefficients as well as the safety factor of the material.

For the given values, the permissible steel stress and the maximum permissible deflection  $L/150$  are not exceeded, taking the deadweight into consideration.

The load-carrying values refer to the console support. Fastening elements such as plugs and screws, must be chosen in accordance with the loads.

