MÜPRO

MPT-Consoles Q80

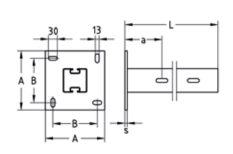
hot-dip galvanised

Application

Consoles for accommodation of pipelines and aggregates in shipbuilding and on industrial and plant building sites for attachment on floor, wall and ceiling

Your advantages

- Stable, perforated baseplate for direct or indirect connection to the structure
- Quick fastening of add-on parts via the dual-side fastening groove
- Can also be implemented universally as support from the floor or as a shaft from the ceiling
- Clean-cut appearance by the use of MPT-protection caps





Profile	Length L	Thickness s	Dimensions [mm]			Weight	Part no.	Sales unit	Pack unit
	[mm]	[mm]	а	А	В	[kg]			
Q80-2.0	500	10	165	200	150	6.028	167930	1	Pieces
	750					7.712	167931		
	1,000					9.38	167932		

Technical data of brackets:

Features

Profile		Base plates	MPT-Support channels		
Y Z Y	Dimensions H x W x D [mm]	Material	Admissible steel stress _{Øadm.} [N/mm²]	Material	Admissible steel stress σ _{adm.} [N/mm²]
Q80-2.0	200 x 200 x 10	S235	152	S235	152

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

Profile	Base plate	Length L [mm]	Max. recommended load [N]					
	M _{max.} [Nmm]		F 	F ↓↓	↓F ↓F +L/3-++L/3-+	↓F ↓F ↓F +L/4-++L/4-++L/4-+		
Q80-2.0	1,751,380	500	7,005	3,502	3,502	2,335		
		750	4,670	2,335	2,335	1,556		
		1,000	3,502	1,751	1,751	1,167		

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

The safety coefficient γ = 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 bechoosen in accordance with the loads.