

MPT-Support profile Q150 with 3 slots

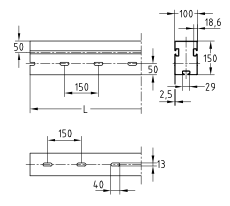
hot-dip galvanised

Field of application

- For support structures used in heavy-duty building technology and on industrial and plant building sites
- Additional mounting slot increases connection possibilities, for example for 3D fixtures

Advantages

- For construction of safe structures due to the high load-bearing capacity of the profile
- High corrosion protection due to standardised hot-dip galvanising ensures flexible implementation
- Saves time and costs due to functional accessories that are matched to the support profile
- System components with finished surface and ready for installation save set-up and installation time
- Product quality is ensured through the imprinted manufacturing code
- Continuous fastening groove for flexible arrangement of accessories and fastening components
- Clean-cut appearance by the use of MPT-protection caps







Profile	Profile length L [mm]	Profile thickness s [mm]	Part no.	Sales unit	Pack unit	Weight [kg/piece]
Q150–2.5 with 3 slots	7,050	2.5	161079	1	pieces	94.180



MPT-Girder cleats and further mounting parts for profile Q150 available upon request.



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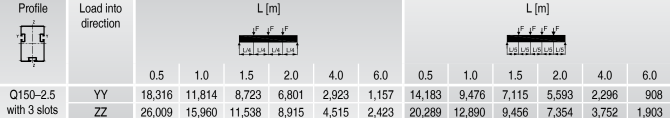
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Technical data of profile:

Profile	Material	Surface	Admissible steel stress	Available hammer head bolts	Profile weight	Profile cross-section	Moment of inertia		Resistance moment		
			Gadm. [N/mm²]		[kg/m]	[cm ²]	l _y [cm ⁴]	lz [cm ⁴]	W _y [cm³]	W _z [cm ³]	
Q150-2.5	S235	hot-dip	158	M10	13.08	16.20	445.4	230.6	59.4	46.1	
with 3 slots		galvanised		M12							

Max. load capacities of profile [N]:

Profile	Load into	L [m]					L [m]							
Y	direction		↓F L						↓F ↓F					
		0.5	1.0	1.5	2.0	4.0	6.0	0.5	1.0	1.5	2.0	4.0	6.0	
Q150-2.5	YY	46,312	26,245	18,430	14,057	6,942	2,747	27,456	17,733	13,084	10,196	4,076	1,612	
with 3 slots	ZZ	58,015	34,692	24,067	18,278	9,090	5,754	38,983	23,958	17,307	13,366	6,774	3,377	





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

The safety coefficient $\gamma = 1.48$ 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/200 are not exceeded, taking the deadweight into consideration.