Double connector plate DPP, DPF

Base plate - double connector plate for the fixing of two parallel pipelines



Applications

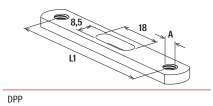
- · Fixing element for the installation of two parallel pipelines with just one fixing
- · For use in dry interior areas.

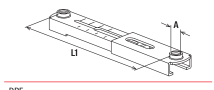
Advantages

- · The double connector plate design saves a fixing point for the fixing of two pipe-
- · The two-part double connector plate DPF is suitable for variable pipe spacing.
- · The base plate's long slots allow the double connector plate to be easily aligned.
- · The rounded design of the connector plate is ideal for a visual installation.

Properties

- · Material DPP: DC04 (material no. 1.0338) acc. to DIN EN 10130
- · Material DPF: DC01 (material no. 1.0330) acc. to DIN EN 10130
- · Zinc plating: electro zinc-plated





Technical data

		Length	Thread	Max. recom. static load (centr. tension)	Sales unit
		LI	A	N _{rec}	
	Item no.	[mm]		[kN]	[pcs]
Item					
DPP 65	079702	65	M8	1.50	50
DPP 85	079703	85	M8	1.00	50
DPP 105	079704	105	M8	0.75	50
DPF 60 - 105	024648	_	M8	_	50