FXT Variable Saddle Flange





Variable supporting flange for FXT Heavy Rail Profiles

Material specifications					
Material	S235JR or equivalent steel				
Coatings	Hot-Dip Galvanized				

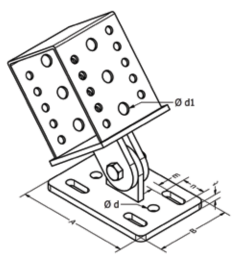
Applications

- Ideal for bracing installation for FXT Heavy Rail Profile structures and seismic support installations
- Structural connection of FXT Heavy Rail Profiles with any supporting material

Features & Benefits

- Increased flexibility during installation
- Prefabricated for rapid installation
- Secured anchoring of FXT Heavy Rail Profiles with base
- High load bearing capacity owing to special material properties and design
- Hot-dip galvanized in accordance to EN 1461 assures higher corrosion protection and provides flexibility of using in Indoors as well as outdoors





Select Variant

Article No.	Bradust Description	FXT Heavy	Α	В	t	Ød	Ød1	mxn	t
HDG (fvz)	Product Description	Rail Profile	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
639801	FXT Variable Saddle Flange, 80 80	80 80	150	80	6	13	14	11x32	6
639811	FXT Variable Saddle Flange, 80l80, Heavy	80 80	200	200	10	-	14	14x25	10
639821	FXT Variable Saddle Flange, 100 100	100 100	150	100	8	13	14	11x32	8
639831	FXT Variable Saddle Flange, 100 100, Heavy	100 100	250	250	12	18	14	18x30	12
639841	FXT Variable Saddle Flange, 100l120	100 120	150	100	8	13	14	11x32	8
639851	FXT Variable Saddle Flange, 100l120, Heavy	100 120	250	250	12	18	14	18x30	12

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