# FXT 100 | 100

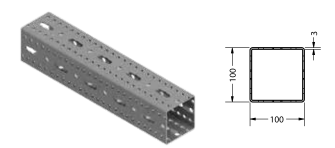
## **Heavy Rail Profiles**

Hollow Slotted Heavy Rail Profile

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

## Applications

- Installation of heavy-duty ventilation ducts, plumbing & firefighting pipes and cable trays
- Replacement of traditional welded supports for safer and faster installation
- Primary support structure for installation of long runs of different MEP services.



## **Features & Benefits**

- Slots on all four sides provides the flexibility of installation and standardizing acessories
- Hot-dip galvanized in accordance to EN 1461 assures higher corrosion protection and provides flexibility of using in Indoors as well as outdoors
- Wide range of mounting options in conjunction with FXT Heavy Rail Profile accessories
- High load bearing capacity owing to distinctive design and special material properties
- Functionally designed accessories reduces labour cost and installation time
- Better aesthetics appearence with use of FXT protection caps
- FXT Self Threading Bolts eliminates the need of nuts and washer

### **Select Variant**

Article No.	Product Description	w	н	t	Length
HDG (fvz)		(mm)	(mm)	(mm)	(mm)
603011	FXT Heavy Rail Profile 100 100 3, 6 m	100	100	3	6000
603014	FXT Heavy Rail Profile 100 100 3, 3 m	100	100	3	3000
603017	FXT Heavy Rail Profile 100/100/3, 2 m	100	100	3	2000

#### Technical Data:

Profile	Unit Weight	Cross Section Area	Torsional Sectional Modulus	Torsional Moment of Inertia	Mom Inertia		Section Modulus (cm3)		
	(Kg)	(mm²)	(cm³)	(cm⁴)	ly (cm⁴)	lz (cm⁴)	Wy (cm³)	Wz (cm³)	
FXT 100 100	7	750	56	242	120	120	24	24	

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

Profile	Bending Direction	<b>qz</b> (kN/ L (m)	m)					<b>Fz</b> (kN) L (m)	Į				
- 80		1000	2000	3000	4000	5000	6000	1000	2000	3000	4000	5000	6000
FXT 100 100	ZZ	32.00	8.00	2.51	1.03	0.50	0.26	16.00	7.90	4.70	2.5.	1.50	0.99

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

Profile	Bending Direction	<b>Fz</b> (kN) L (m)						<b>Fz</b> (kN) L (m)					
- 80		1000	2000	3000	4000	5000	6000	1000	2000	3000	4000	5000	6000
FXT 100 100	ZZ	12.00	5.90	2.71	1.52	0.91	0.58	8.00	3.90	1.96	1.10	0.65	0.40

#### Note:

- The determined loads apply for static loads. Calculation based on Eurocode (EC3).
- The safety coefficient = 1.35 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.

