

## **Beam Section TP F 100**

Group: A810

## **Application**

Galvanised hollow-box-section for fabrication of steel frames. Designed for both simple two-dimensional supports and complex volumetric arrangements. Holes designed to receive Self Forming Screw FLS in conjunction with the relevant component.

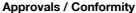
## **Technical Data**

Type	Section modulus [cm³]	Moment of inertia	Radius of inertia	Torsional moment It [cm <sup>4</sup> ]	Cross section A [cm²]
TP F 100	Wy: 32.77 Wz: 32.77	ly: 179.85 lz: 179.85	iy: 4.80 iz: 4.80	135.00	7.75
TP F 100/160	Wy: 68.12 Wz: 46.92	ly: 559.42 lz: 280.34	iy: 6.16 iz: 4.36	193.00	14.50

Mechanical properties shown above take into account perforations.

The specific values are effective values established by tests, geometrical quantities (analytically determined) can be significantly higher.

Material: Steel, HCP



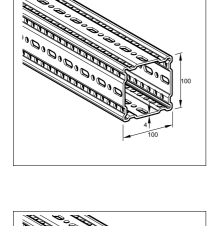
CE mark (Declaration of performance see www.sikla.com/service/downloads) ETA-24/0471

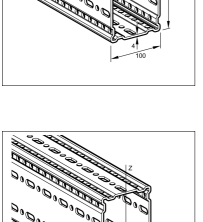


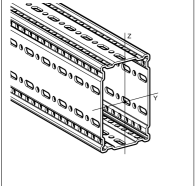


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Type	Weight	Qty.
	[kg/m]	[m]
TP F 100	10.8	6
TP F 100/160	14.3	6







Part number 112904 112905