Via Friuli Venezia Giulia, 15 30030 Pianiga (VE) Italy Tel. +39 041 5101622 Fax. +39 041 5131351

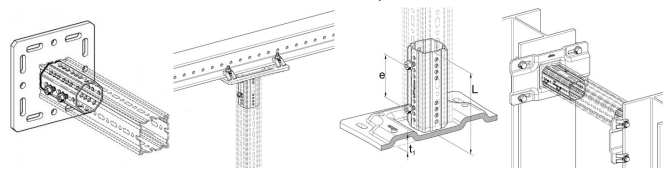
P. Iva 03470750278 Reg.Imp. Ve 03470750278 Cap. Soc. Euro 90.000,00 REA Padova n ° 311219

www.prosystemitalia.com info@prosystemitalia.com



END SUPPORT WBD F 80 - prosystemitalia.com





## **Application**

Plug-in component designed to create a square endplate at the open end of a Beam Section TP F80 or a Beam Bracket/Cantilever bracket AK F80. Variation "T" with octagonal insert allows full utilisation of beam section within the space required by the End Support WBD itself.

#### Installation

Depending on the situation, different options are recommended:

- a) Directly to building structure: 4 x suitable wall anchors and 4 Self Forming Screws FLS applied to the square/octagonal insert
- b) To traditional steel beams between 80 300 mm flange dimensions: 1x Assembly Set 5P M12 S, M16 S and 4 Self Forming Screws FLS applied to the square/octagonal insert
- c) To traditional steel beams > 120 flange dimension: with on-demand Adaptor Plate (tbc)
- d) To Sikla Simotec Steel Beams 100/120: with Bracket Plates FV 100/120 when positive mechanical connection required

The Beam Section TP F 80 connected to the End Support WBD F 80 has to be screwed with 4 Self Forming Screws FLS F. On each of the opposite sides 2 Self Forming Screws FLS F are necessary.

#### **Technical Data**

Туре	For flange width [mm]	Dimensions of base plate [mm]	Slots in base plate for	H [mm]
WBD F 80-80/120	80 - 120	220 x 220 x 12	M12	192

WBD F 80-121/160	121 - 160	320 x 260 x 12	M12	192
WBD F 80-161/200	161 - 200	320 x 310 x 12	M16	192
WBD F 80-201/300	201 - 300	420 x 220 x 12	M16	192
WBD F 80-T	80 - 120	220 x 220 x 12	M12	152

Configuration:Base plate welded to square F 80 resp. octagonal element F 80 (nur WBD F 80-T).

## Material:

- PLate: Steel, HCP;

- Square F 80: Steel, HCP;

- Octagonal element F 80: Steel, HCP.

## **Approvals**

CE mark, according to EN 1090; MPA tested.

# **(**E

Tipo	Kg	Pezzi per confezione	Codice Articolo
F 80-T 80/120	4.8	1	192849
F 80 80/120	5.2	1	192801
WBD-P F 80-201/310	9.4	1	117166
WBD-P F 80-121/160	8.7	1	117164
WBD-P F 80-161/200	10.2	1	117165