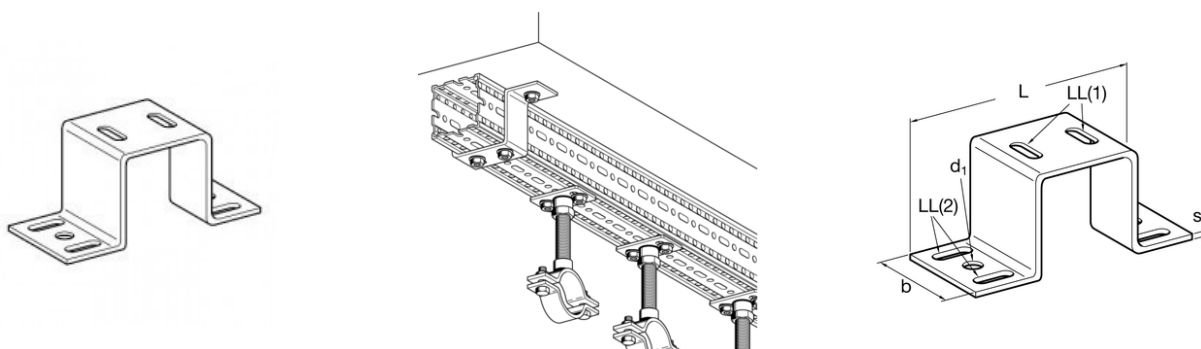


# BEAM SECTION HOLDER TPH F 100



## APPLICATION

Interface element to connect 90° intersecting Beam Sections F100. Alternatively the Beam Section Holder TPH may be used to connect only one beam section to an even surface with suitable wall anchors or with cast-in channel accessories.

## INSTALLATION

Connecting one Beam Section F100 90° to another one by using 6 x Self Forming Screw FLS applied through all elongated holes. Connecting to any other surface or member by using 2 x Self Forming Screws FLS through the two elongated holes on the top of the Beam Section Holder TPH F100 plus 2 appropriate fixing elements up to M12 through the two holes "d1".

## TECHNICAL DATA

Type	L x b x s[mm]	ø d1[mm]	Elongated hole LL1d x a [mm]	Elongated hole LL2d x a [mm]
TPH F 100 C	219 x 100 x 4	14	11 x 20	11 x 20
TPH F 100/80 C	199 x 100 x 4	14	11 x 20	11 x 20

### PROSYSTEM ITALIA SRL

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Material: Steel, HCP.

Codice	Nome	Peso	Numero di pezzi
113084	TPH F 100 C	1.24	10
113085	TPH F 100/80 C	1.09	10

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