

### Welding Plate SPL

Group: A430

#### Application

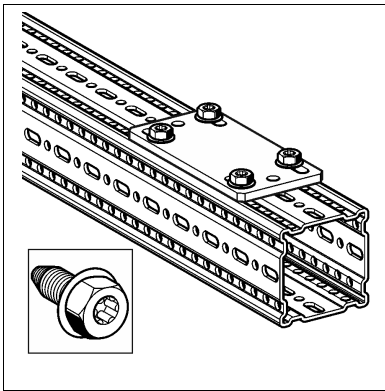
Interface element to enable a welded connection of load chains, spring hangers etc. to Beam Section TP F. Our type "SPL universal" enables a welded connection to primary steel with flange width up to 300 mm. At the same time it's possible to install type "SPL universal" to Beam Section TP F if a larger installation surface is needed.

The welding plate can be welded directly without previous treatment due to a corrosion-resistant weld-thru coating which is compatible with both the HDG surface of the siFramo section and the health and safety requirements of the welding process.

#### Installation

Depending on the type, different installation methods are recommended:

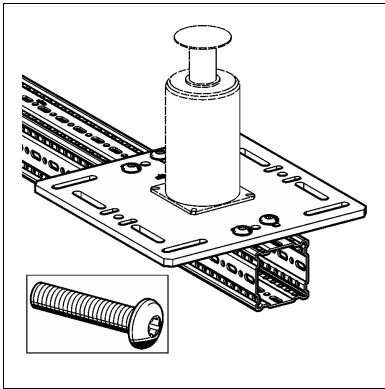
- Installation of SPL F 80 or 100 with 4 Self Forming Screws FLS to Beam Section TP F.
- Installation of SPL universal with Flange Screws SCR FLA TT M10 x 30 (part no. 116479) to Beam Section TP F.
- Installation of SPL universal by means of 1 Assembly Set 5P M12 S to primary steel with flange width between 100 and 300 mm.



#### Technical Data

Type	Installation surface [mm]	Mounting Plate size [mm]
SPL F 80	90 x 70	190 x 80 x 8
SPL F 100	110 x 90	210 x 100 x 8
SPL universal	220 x 220	370 x 370 x 12

Material: Steel, HCP



Type	W [kg]	Quantity [pack]	Part number
SPL F 80	0.9	1	117833
SPL F 100	1.3	1	117834
SPL universal	11.9	1	113636

