

End Support STA F 160-Q

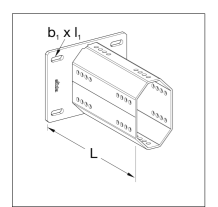
Group: A822

Application

Plug-in component designed to create an endplate at the open end of a Beam Section TP F 100/160.

Installation

For the connection to Beam Section TP F 100/160 (flange side 160) 4 Self Forming Screws FLS F are necessary. The Beam Section TP F 100/160 connected to the End Support STA F 160-Q has to be screwed with 8 Self Forming Screws FLS F. On each of the broader sides 4 Self Forming Screws FLS F are necessary. Fixing to walls and ceilings with suitable wall anchors M10.



Technical Data

| Туре | Dimensions of base plate [mm] | | b ₁ x l ₁ [mm] |
|-------------|-------------------------------|-----|---|
| STA F 160-Q | 160 x 200 | 230 | 11 x 20 |

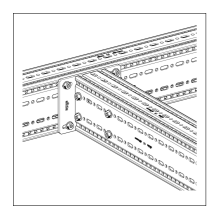
Configuration: Base plate welded to octagonal F 100/160

Material: Steel, HCP

Approvals / Conformity

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





| Type | W | Quantity | Part |
|-------------|------|----------|--------|
| | [kg] | [pack] | number |
| STA F 160-Q | 4.8 | 1 | 117147 |

