



The **KTTSS clamp bracket** allows an existing steel beam to be used as a mounting option. This means that a load-bearing element for the horizontal installation of cable management systems can be created without additional structures such as a pendant.

The selection of the **HSKS profile clamp** for fastening the **KTTSS clamp bracket** depends on the flange thickness of the steel girder. The correct HSKS model for each flange thickness is listed here and can also be found in our current KR catalog.

Model number	Flange thickness	Screw type	Flat washer
HSKS 10	5 - 9 mm	SKM 12x50 F	UGM 12 F
HSKS 15	10 - 14 mm	SKM 12x50 F	UGM 12 F
HSKS 20	15 - 19 mm	SKM 12x70 F	UGM 12 F
HSKS 25	20 - 24 mm	SKM 12x70 F	UGM 12 F
HSKS 30	25 - 29 mm	SKM 12x70 F	UGM 12 F
HSKS 35	30 - 34 mm	SKM 12x70 F	UGM 12 F
HSKS 40	35 - 39 mm	SKM 12x100 F*	UGM 12 F

*Available on request

Depending on the flange thickness and the corresponding HSKS profile clamp, different lengths of SKM 12... hexagon screws are required. The minimum length of the SKM 12... is 36 millimeters plus the flange thickness of the beam. The 36 millimeters result from the material thickness and the recommended screw protrusion of 5 millimeters.

! In addition, the information in our catalog must be observed.



Video



KR catalog