Beam clamp TKR 31

Clamping bracket for the fixing of channels to steel girders





Channel fixing to steel beam

Applications

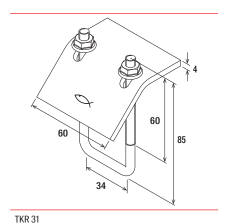
- · Fixing of FLS channels to steel girders, required are two beam clamps per fixing.
- · For use in dry interior areas.

Advantages

- The design of the bean clamp allows for fixing without drilling or welding.
- The various lengths of the bean clamp sides allows for fixing on all standard steel beams.
- The shape of the bean clamp guarantees the simple adjustment of the channel connection.

Properties

- Material U-bolt pipe hanger: steel S235JR (material no. 1.0037) acc. to DIN EN 10025-2
- Material plate: steel E295 (material no. 1.0050) acc. to DIN EN 10025-2
- Material hexagon nut: steel resistance class 8
- · Zinc plating: electro zinc-plated



Technical data

		Thread	Width across nut	Sales unit
		A	SW	
	Item no.		[mm]	[pcs]
Item				
TKR 31	538751	M6	10	25

Loads

		Max. recom. static load (centr. tension)	Tightening torque	Sales unit
		N _{rec}	T _{inst}	
	Item no.	[kN]	[Nm]	[pcs]
Item				
TKR 31	538751	2.80	5	25