





Clamping Unit KL

Group: 1357

Application

Used for assembling double channels made from Sikla Channels with slot pattern III or IV, i.e. with a minimum material thickness of 2.0 mm. This system could be used for pre-assembly in a workshop also. A torque wrench is required in order to ensure that the static values indicated on page 3-7 are achieved.

Attention: These values are only guaranteed when using Sikla Channels.

Scope of delivery

Consists of forming plate, pressure plate and a hexagon socket bolt M8 (DIN 7991)

Installation

Max. spacing between connecting points is 500 mm, with one point at each end of the channel section. Required number of Clamping Units: channel 2m = 5 pcs., channel 6m = 13 pcs.

For Channel 41/21/2,0 no connecting elements, like channels nuts, etc. could be placed directly above the connectors.

Torque: M = 25 Nm

Technical Data

Material: Malleable cast iron, electro-galvanised

Type	For Sikla Channel	W	Quantity	Part
		[kg]	[pack]	number
KL 1	41/21/2.0 bis 41-75/75/3.0	0.11	50	118055