



Transverse fastener D30 Al

Reference: KRV-D30-AL

Consists of:

2 Cross connector halves, GD-Al, bright
Cap screw DIN 912, M6x28, St, galvanized
Hexagon nut DIN 985 (self-locking), St,
galvanized
m = 66.5 g

The transverse fastener D30 Al enables to mount two at an angle of 90° crossing profile tubes D30. Additional profiles for stiffening of structures can be mounted quickly and easily with this fastener. The pre-assembled transverse fastener is clamped from the outside with a cap screw M6 (AF5). By tightening the fastening screw, a permanent hold is ensured by positive locking on the profile tubes. The tightening torque of the fastening screws is $M = 10 \text{ Nm}$. The maximum tensile load is $F_{\text{max}} = 500 \text{ N}$. If required the screw points can be closed with additionally orderable [cap D30 arched R15, grey](#).