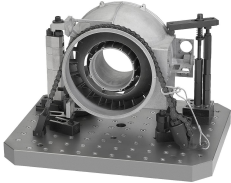


Chain clamp sets, steel

Kipp

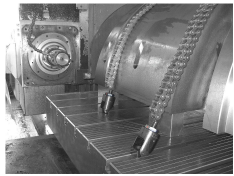
Item description/product images











Description

Material:

Clamping hook, steel. Clamping bracket, steel. Roller chain, steel.

Version:

Steel parts, tempered.

Note:

Chain clamps are used mainly in machine and plant construction.

Chain clamps enable cylindrical, complicated and large to very large workpieces to be clamped securely and effectively in the quickest and easiest way.

Suitable for cylindrical workpieces, valve bodies, pistons etc.

The workpiece surface can be protected by attaching the plastic elements.

Application:

The knurled nut on the clamping bracket can be used to preset the chain length and the clamping force. The required torque is set on the clamping hook.

Supplied with:

Chain clamp set K1650.15:

- Clamping hook.
- Clamping bracket.
- 4x roller chains (2x 492 mm, 1x 238 mm, 1x 15.9 mm).
- 4x connecting links with cotter pins to connect.
- 6x snap-on plastic elements.
- Securing set for clamping chains.

Chain clamp set K1650.40:

- Clamping hook.
- Clamping bracket.
- 4x roller chains (1x 991 mm, 1x 483 mm, 1x 229 mm, 1x 25.4 mm).
- 4x connecting links with cotter pins to connect.
- 6x snap-on plastic elements.
- Securing set for clamping chains.

Accessory:

Steel roller chains for chain clamp sets K1655. Steel turnbuckles for chain clamp sets K1656. Steel prisms for chain clamp sets K1662. Nuts for T-slots DIN 508 enhanced, K0377. Cap screws DIN EN ISO 4762, K0869.

Note:

- The opening angle of the chain should not exceed 30°.
- Do not exceed max. permitted tightening torques.



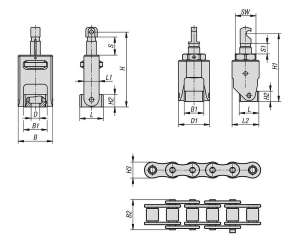
Chain clamp sets, steel



Item description/product images



Drawings



Overview of items

Chain clamp sets, steel

Order No.	В	B1	B2	D	D1	H max.	H min.	H1 max.	H1 min.	H2	Н3	Travel S	L	L1	L2	S1	SW	Max. torque Nm	Clamping force max. kN
K1650.15	50	34	20	M12	54	108	83	118	100	18	15	25	34	21	46,5	18	36	45	15
K1650.40	64	44	33	M16	70	146	110	153	122	25	21	36	37	29	61,5	31	46	90	40