Item description/product images



Description

Product description:

Heavy duty toggle clamps are especially suitable for manual clamping processes with short clamping times.

The clamping arm swivels 90° at the rotation speed of the impact driver and enables rapid clamping. When this movement is completed, the linear down clamping travel is carried out.

Material:

Carbon steel.

Version: Black oxidised.

Type of operation:

Impact driver with adjustable torque.

With automated operation, e.g. using impact drivers with adjustable torque, no more than 50% of the specified maximum tightening torque or clamping force may be used for loosening and tightening.

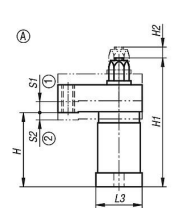
Advantages:

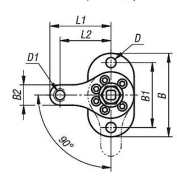
- Automation-compatible
- High clamping forces
- Rapid clamping

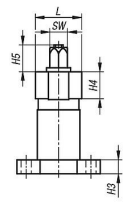
Drawing reference:

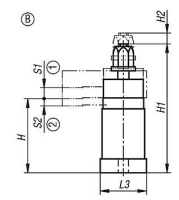
- 1) swing travel
- 2) clamp travel

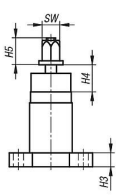
Drawings

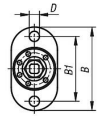












Overview of items

Order No.	Version 1	Form	Form definition	BE	81 B2	2 D	D1	H	H1 H	12 H	13 H4	1H5	LĽ	1L2L	3S1	S2	SW	Tightening	Clampin	ig
																		torque	force	
																		max. Nm	kN	
04364-10-10	61 pin POM	Α	over sole	907	022	211	M12	280	139	11 1	5 30	29	5066	6555	011	10	19	28	6	
04364-10-10	60 pin POM	В	over the base or over two sides offset at 90° to each other	907	'0 -	11	-	80	139	11 1	5 30	29 (- 5	011	10	19	-	-	