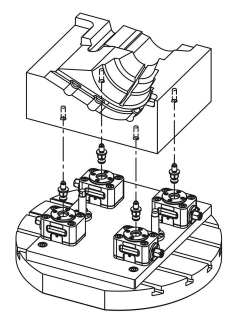


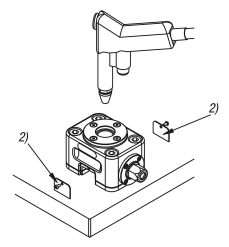
Pull clamps automation capable



Item description/product images







Description

Material: Carbon steel.

Version:

Body black oxidised. Contact face tempered and ground.

Note:

The repeat accuracy is ± 0.3 mm.

To remove swarf and dust, remove the two cover caps (2) and blow them out with compressed air from above.

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.

Type of operation:

Actuated using an impact driver with adjustable torque or manually using a clamping key.

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

Supplied with:

Including positioning bush.

Accessory:

K2210 Clamping screw for automation capable pull clamps K2212 Extension unit.

Drawing reference:

Positioning bushes
cover cap



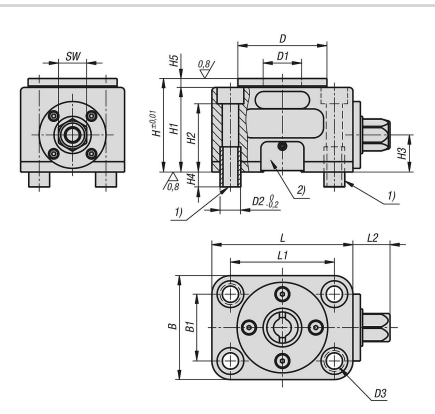
Pull clamps automation capable



Item description/product images



Drawings



Overview of items

Pull clamps, automation capable

Orde	No.	В	B1	D	D1	D2	D3 for screw to DIN 912	Н	H1	H2	H3	H4	H5	L	L1	L2	SW	Tightening torque max. Nm	Clamping force kN
K2209.12	070095	70	45	60	26	14	M10	63	57	46	25	10	6	95	70	25	19	40	12



Pull clamps automation capable

Overview of items

