

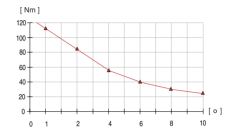
24,8

6 deep

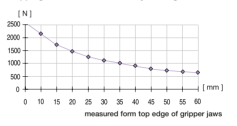
Cutting/Toggle tongs

Advantages, benefits, comparisons and tips! Stacks of information all about this product are on page 171.

Gripping force as a function of opening angle



Gripping force as a function of jaw length



Order no	o.:							
ZK22								
Drive:								
pneum.								
	er jaw [°]:							
7,5								
Gripping force in closing [N]:								
2150								
Gripping torque in closing [Nm]*:								
58								
Self-locking via:								
mech.								
Closing	time/open	ing time [s	i]:					
0,15								
Repeatability ± [mm]:								
0,1								
Min./max. operating pressure [bar]:								
3/8								
Air volur	ne per cyc	le [cm³]:						
10								
Min./ma	x. operatir	g tempera	ture [°C]:					
5/80								
Temp. resistant version up to 150° C [add to part number]:								
T2								
Piston d	iameter [n	nm]:						
30								
Weight [kg]:								
0,62								

All data measured at 6 bar.

All data measured at 10 mm from top edge of gripper jaw.

* measured at 1° opening angle/jaw.

See Page 171 for Accessory list.

Parallel	gripper	Three-jaw	gripper	Angle g	ripper	nternal-hole gr	ipper Ot l	her gripp	ers Ele	ectric gripp	er	
SCH20	SCH23	ST36	ST40	ZK22	ZK33	GS65	RG0-30	RG10-60	SPG30-95	GF40	GF41	НМ

Mx=20Nm

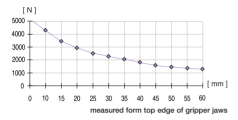
40

My=30Nm

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Gripping force (in power stroke) as a function of jaw length



These wire thicknesses can be cut (35 mm from top edge of gripper)

max. Ø 6,0 mm Copper wire max. Ø 5,0 mm Brass wire Steel wire (St52)

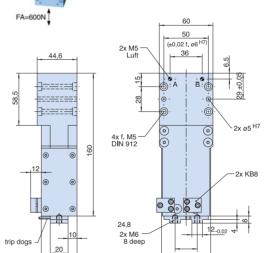


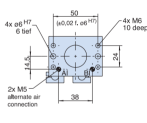
All data measured at 6 bar.

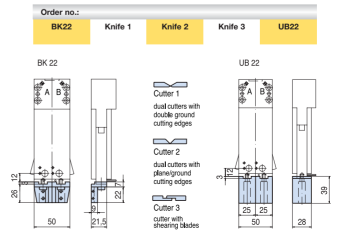
All data measured at 10 mm from top edge of gripper jaw.

* measured at 1° opening angle/jaw.









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