Vertical Toggle Clamps with horizontal base and safety lock



Product Description

Due to their favourable power to movement ratio and their easy action the toggle clamps are versatile applicable for a wide rang of uses.

These toggle clamps can be used in the metal working industry when drilling, welding, bending, grinding, testing and fitting as well as in the wood and plastic industry in glueing, drilling, cutting and milling jigs.

The "toggle" principle of the toggle clamp allows a large and quick opening of the clamp. If unclamped the workpieces are completely cleared for unimpeded removal. The large power transmission results maximum clamping force by low hand force. The clamps are self-arresting they remain locked, resisting the force produced when machining components.

The toggle clamps are manufactured from high quality components and are designed for continuous use.

A oil resistant ergonomic 2-component handle, with increased grip area with soft surface for high ease of use.

The quickly adjustable clamping screws are provided by a retainer.

Material

Clamp

· Steel, zinc-plated by galvanization, passivated

Rivet

· stainless steel

Handle

plastic

Clamping screw

· Steel, tempered, zinc-plated by galvanization

Clamping cap

Rubber, black

Plastic cap

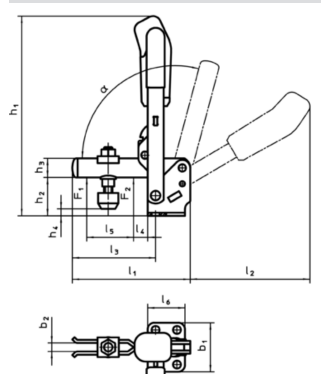
PVC, black

More information

References

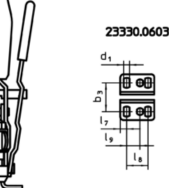
Replacement clamping screws are available as accessories in the online shop.

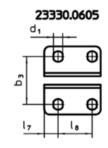
Drawing



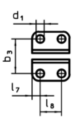
Erwin Halder KG







23330.0604



Order information																								
Nominal size	Dimensions									Holding force		α	<u> </u>		I	Art. No.								
	d₁	d ₂	b ₁ b	₂ b	3 h ₁	h ₂	h ₃	h ₄ min.	h₄ max.	I ₁	l ₂	l ₃	I ₄	l ₅	I ₆	I ₇	I ₈	F ₁	F ₂		min.	max.		
							[mm]]										[kl	N]		[°C	;]	[g]	
steel																								
5	8,6	M8 x 65	64 1) 4	5 221	42,5	20	-6	22,5	141	130	101	16	54	53	13	32	2	3	105°	-10	80	775	23330.0605

Accessories

d ₂	ĭ	Art. No.
[mm]	[9]	
clamping screw		
M8 x 65	57	23330.9006



www.halder.com Page 2 of 2
Published on: 3.8.2019