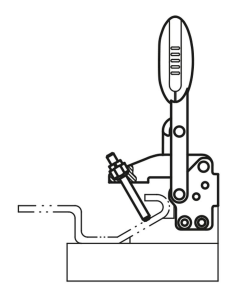
Vertical antistatic toggle clamps with straight foot and adjustable clamping spindle Item description/product images



METRIC Parts







Description

Material: Steel. Grip polyamide.

Version:

Nitro-carburised and black oxidized. Grip element graphite black.

Note:

Maintenance-free high quality link bushings. Sustainable constant force during opening and closing. Optimum stability through the conical, U-profile clamping arm.

Application:

Sensitive electrical or electronic equipment, components and devices (ESD sensitive elements) may be damaged or destroyed by electrostatic discharges (ESD) in the immediate vicinity.

Electrostatic discharges can come from people or through handling ESD sensitive components (e.g. during production, assembly, transport, storage etc).

Electrically conductive products which constyle to DIN EN 61340-5-1 are essential within electronic environments to prevent an electrostatic discharge.

These products can be used for ESD applications or in ESD protection areas (EPA) in accordance with DIN EN 61340-5-1.

Benefits:

- Made from a special electrically conductive plastic
- To protect sensitive electrical or electronic parts, components and devices
- Toggle clamps and power clamps are used in assembly and workholding fixtures
- Ergonomic and user-friendly grip

Safety:

These ESD products can also be used for devices, components and protection systems in areas where there is risk of explosion.

These ESD products prevent electrostatic spark discharges, and eliminate the risk of ignition of gases and dust which could lead to explosions in enclosed spaces. Manufacturers and operators must apply and comply with the ATEX directives for protecting persons working in areas where there is a risk of explosion. These ESD products have been certified by TÜV-Süd for their electrical discharge capability.

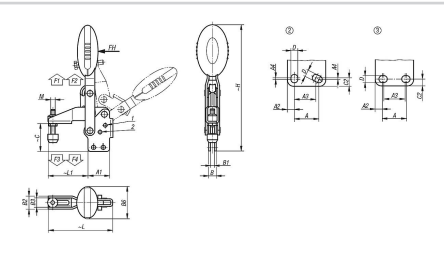
Target groups:

Device manufacturers required to constyle to ATEX product directive 2014/34/EU. Operators required to constyle to ATEX worker protection directive 1999/92/EC.

K0663

Vertical antistatic toggle clamps with straight foot and adjustable clamping spindle Drawings





Vertical antistatic toggle clamps with straight foot

Order No.	Opening angle holding arm position 1	e (Opening angle holding arm position 2				Opening angle holding arm stop pin removed					Opening angle handle position 1			Opening angle handle position 2				
K0663.005024	100°		-				129°					64°			-				
K0663.006024	56°		83° 93°				141° 158°					46° 26°			56°				
K0663.008024	13°														61°				
Order No.	Hand force FH N	Retaining force F1 N				Retaining force F2 N				Clamping force F3 N			Clamping force F4 N						
K0663.005024	100	750				1050				620			750						
K0663.006024	3.006024 160			1350				1650				920			1050				
K0663.008024	K0663.008024 1) 2000				2800					940			1350			
Order No.	hole arrangement	М	A	A1	A2	A3	A4	В	B1	B2	B3	B6	С	C2	D	Н	L	L1	
K0663.005024	2	M5x25	16	25	4,5	14	1	8,1	4,1	13,2	9,2	22,5	29,8	5,5	4,5	119,2	65,6	35	
K0663.006024	3	M6x35	14	29	7	12	-	10,2	5,2	17,5	12,5	43,5	37,6	5,5	5,5	169	86,5	53	
K0663.008024	3	M8x45	21	39	9	19	-	10,2	5,2	20,6	15,6	41,5	49	6,5	6,5	200,4	107	62	