

KILO

Machine Guard



102.700 Joule

At 22.5° Impact, 5.4 km/h (3,36 mph) and 3.560 kg (7848 lbs) on a C20/25 concrete floor and max. force to bolt at 21 kN.

Description

The KILO Machine Guard by d-flexx is a highly versatile protection solution, designed to safeguard machinery. Combining the robust base of the ECHO series with the top segment of the DELTA series, the KILO unites traffic barrier strength with the advanced protective and visibility features of the DELTA guard.

This hybrid design ensures that the KILO serves as both a reliable traffic barrier and an effective machine guard, offering a heightened level of safety by preventing accidental collisions and clearly marking hazardous areas. Compared to the FOX-TROT, the KILO provides more comprehensive protection with its dual functionality—absorbing impact while also enhancing safety awareness.

Ideal for high-traffic industrial environments, the KILO is easy to install and can be customized to fit specific machinery setups. Its durable construction ensures long-term performance, making it a cost-effective solution for machine protection and workplace safety.

Technical Information

Operational Temperature Range:	-40°C up to +50°C / -40°F up to +112°F		
Ignition Temperature:	350-360°C / 662 - 680°F		
Flash Point:	350-360°C / 662 - 680°F		
Toxicity:	Nontoxic		
Chemical Resistance:	High-ISO / TR 10358		
UV Stability Changes to material after 5 years:	Gray scale: 5/5 Blue Wool scale: 8/8 Tensile strength: No changes		
Static Rating (surface resistivity):	1015-1016 Ω		
Standard Warranty:	5 Years		
Fixations:	Concrete screw, Zinc coated, Size Ø12x80 mm		
Deflection zone:	250mm / 9,84in		

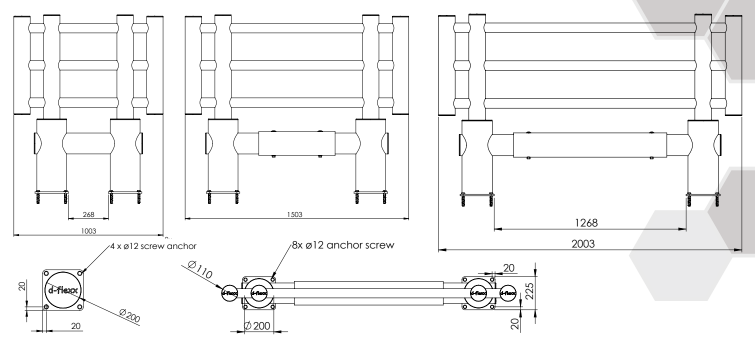
Scan or click to review



Maintenance Guide Assembly Guide Videos Tender Text Warranty

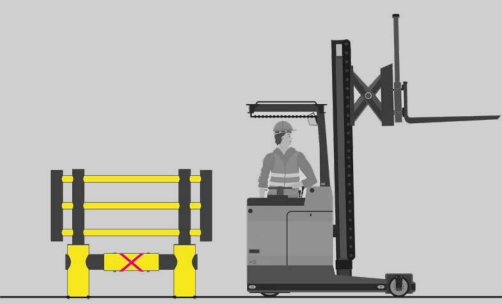


Specifications

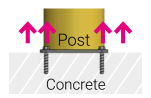


Measurements mm vs in

	l _{mm}	l in	
	1111111		
Diameter 1	200	7,87	
Diameter 2	110	4,33	
Height	1200	47,24	
Width 1	268	10,59	
Width 2	1003	39,52	
Width 3	1503	59,21	
Width 4	1268	49,92	
Width 5	2003	78,94	
Footplate	225	8,86	
Pos. drill holes	20	0,79	



Max. force to bolt 21 kN



Impact Test KILO

Mid Rail Max.	90°	67,5°	45°	22,5°
Energy (Joules)	15.000	17.600	30.000	102.700

End post max. energy (Joules) - 90° 4.000

Mid post max. energy (Joules) - 90° 4.000