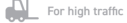






The Single Bumper Barrier was developed for both indoor and outdoor use. Due to its modular design, it can be extended as required. The impact protection barrier provides protection against damage caused by manually operated and motorised industrial trucks to walls, machines or goods. The single bumper barrier keeps vehicles and their loads on their intended paths and ensures that they cannot enter protected.



Test condi

PRODUCT SPECIFICATIONS				
Product features	High-performance, durable special plastic absorbs any impact energy and returns to its original shape. It offers extremely low mainte- nance and repair cost savings on barriers, racking systems, and industrial trucks.			
Material	Polyolefin, UV-resistant, fire class HB, non-conductive, impermeable to most chemical products.			
Colour	Yellow / Black			
Base plate	Steel INOX (RVS 304) black lacquered No lacquer/coating			

DIMENSIONS				
Length/ Height	2000 mm / 390 mm			
Ø	Ø 144 mm base / Ø 200 mm connecting tube			
Base plate (WxLxH)	160 mm x 220 mm x 12 mm			

FIXING

Heavy-duty concrete anchor

L = 110 mm ; \emptyset = 12 mm ; M12 45 Nm max. tightening torque 19,7 kN min. pull-out force

IMPACT TEST PARAMETERS & VALUES PER PAS 13:2017, Sec. 7.5

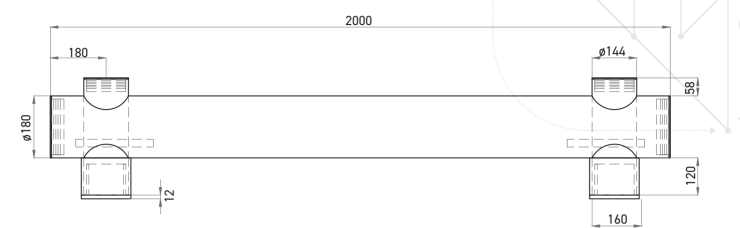
	Impact height:	200 mm			
	Pendulum Mass (kg):	674,8 kg			
	Pendulum Arm Length (m):	1,65 m			
	Pendulum Angel (Radius°):	73°			
	Pendulum Speed (m/s):	4,79 m/s			
itions					
	Kinetic Energy				
	90° impact (Joule):	7.342 J			
	45° impact (Joule):	14.684 J			
	Deflection (mm):	310 mm			

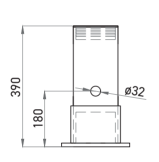
SPEED / KG SAMPLE CALCULATION				
Reference speed	7,5 km/h	For a vehicle with a gross weight of 6.750 kg with an impact angle of 45°		
Calculation	½ Mass (kg) x Speed2 (m/s) = Joules (Formula applies for an impact angle of 45°)			

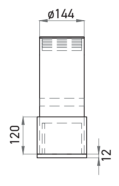


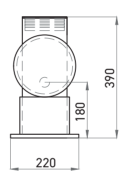


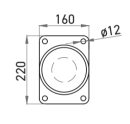
Rack-Mammut[®] Single Bumper Barrier Technical data sheet















Watch the test video here!