





The Bollard Strong is ideal for marking and secu-
ring danger zones indoors and outdoors and is
always used when there is a high volume of traffic.
Due to its special design, with movable outer rings
above the fixed, almost indestructible plastic tube,
this bollard can not only absorb impact energy but
also dissipate it particularly well. The impact
protection Bollard Strong can be used in many
ways, e.g. in front of doors, roller shutters, switch-
boards, walls, driveways, corners and places
where machines or similar need to be protected.
Its warning signal colour encourages drivers to
remain alert.



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

	Impact height:	750 mm
	Pendulum Mass (kg):	572,4 kg
	Pendulum Arm Length (m):	1,65 m
	Pendulum Angel (Radius°):	46,5°
Test	Pendulum Speed (m/s):	3,17 m/s
conditions		
	Kinetic Energy	
	90° impact (Joule):	2.742 J
	Deflection (mm):	240 mm

SPEED / KG SAMPLE CALCULATION		
Reference speed	5 km/h	For a vehicle with a gross weight of 2.840 kg with an impact angle of 90°.
Calculation	½ Mass (kg) x Speed2 (m/s) = Joules (Formula applies for an impact angle of 90°.)	





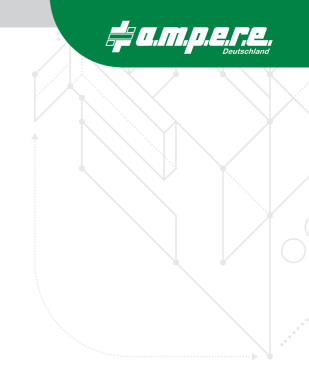
PRODUCT SPE	

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

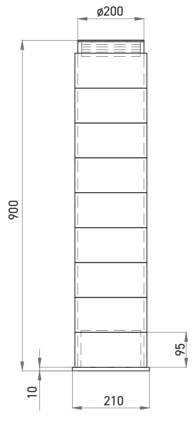
	DIMENSIONS
Length/ Height	900 mm
Ø	Ø 200 mm
Base plate (WxLxH)	210 mm x 210 mm x 10 mm

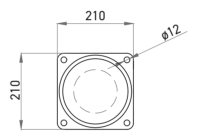
FIXING

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













Watch the test video here!