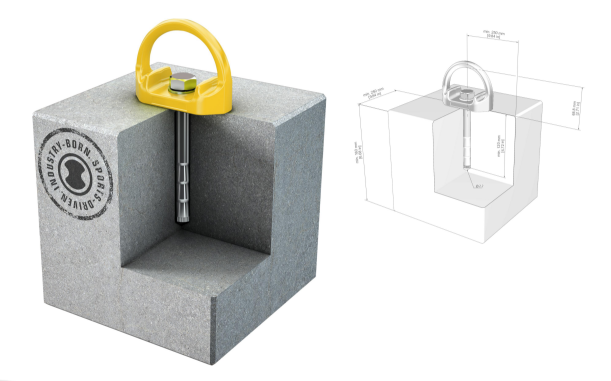


DATASHEET D-BOLT TYP 45 (AP-063-GE)



GENERAL

Art.Nr:	AP-TYP-45	Standards:	EAD 331072-00-0601, EN 795:2012-A
GTIN:	4030281277576	Net weight:	0.66 kg
E-class number:	40-02-01-90	Gross weight:	0.66 kg
Customs tariff number:	73269098		



DATASHEET D-BOLT TYP 45 (AP-063-GE)

The single anchor point D-BOLT AP-TYP-45 has a European Technical Assessment (ETA -16/0790) and is tested and certified according to EN 795: 2012, CEN/TS 16415: 2013. It is made of stainless steel 1.4401, yellow painted and specially designed for use on concrete substrates (grade min. C20/25, dmin.=160 mm). It is fixed with an M16 anchor rod with internal thread, which is glued into the concrete with an approved injection mortar (not included). It can bear loads in all directions and can secure up to three people from falling with their PPEgA. The minimum thickness of the base is 160 mm.

- Single anchor point, especially for concrete substrates (dmin: 160 mm)

- Fixing of the anchor rod with internal thread is done by means of injection

mortar (not included in delivery) (Klebanker), AK 1, approval for 3 persons

FEATURES

Material:

Anchor point type:	Stationary anchor point	
Type mounting base:	Concrete	
Thickness mounting base:	160 mm	
Application areas:	Off Shore Industry, Telco energy, Wind energy	
Colour:	Yellow	
Maximum number of persons:	3	
Maximum load:	500.00 kg	
Rope access technique:	Yes	
DIMENSIONS		
DIMENSIONS		
DIMENSIONS Diameter pillar:	0 mm	
	0 mm 16 mm	
Diameter pillar:		
Diameter pillar: Diameter bore:	16 mm	
Diameter pillar: Diameter bore: Construction height:	16 mm 80 mm	
Diameter pillar: Diameter bore: Construction height: Foot plate length:	16 mm 80 mm 101 mm	
Diameter pillar: Diameter bore: Construction height: Foot plate length: Foot plate width:	16 mm 80 mm 101 mm 46 mm	
Diameter pillar: Diameter bore: Construction height: Foot plate length: Foot plate width: Hole spacing a:	16 mm 80 mm 101 mm 46 mm 0 mm	

Stainless Steel