

## **Area of Application**

ESSVE Drop-in anchors EDA/EDA-K are designed to anchor in concrete and natural stone. Suitable areas of applications include temporary installation, fixing of suspended ceilings, cable trays, pipes, etc. The dimensions M8 and M10 are also ideal for fixing in hollow core elements.

## **Description**

Drop-in anchors EDA/EDA-K consist of a sleeve which is threaded and tapered internally. There is a cone-shaped wedge in the

sleeve.

When installing the wedge is knocked down to the bottom using ESSVE Punch EDA. The lower slotted section of the drop-in anchor expands and is pressed firmly into the drill hole. Drop-in anchor EDA has a straight design and is available in bright zinc plated, 5 µm and stainless acid proof A4 designs. Drop-in anchor EDA-K is equipped with a collar and is available in bright zinc-plated, 5 µm, design.





#### Installation

1.	D	rill	ho	les	with	as
se	ŧ	out	in	Tec	chnic	al
da	ıt:	a.				

2. Blow the hole clean and push-in the drop-in anchor. For EDA-K the by 15 mm to avoid blo-

wing clean.

ge using the ESSVE drilling depth is extended is level with the drop-in

3. Knock down the wed- 4. Screw on the detail using an appropriate bolt. punch until mandrel collar Installation is complete.

## **Specification**

	Yellow zinc plated	Stainless steel			
Material	Steel	Stainless acid proof steel, A4			
Surface treatment	Yellow zinc plated	-			
Corrosion categories	C1	C5			

## **Corrosivity and Safety class**

Corrosion categories	Safety class 1	Safety class 2
C1	5 μm	5 μm
C2	A4	A4
C3-C4	A4	A4
C5	A4	A4

#### Practical load capacity and technical data

Incl. Safety factors according to the Boverket's General Guidelines 1993:1, Type approval of fixings.

If necessary, and as part of our technical support, pull-out testing can be conducted for specific objects.

## For installation in uncracked concrete ≥ C20/25

Dimension	M6	M8	M10	M12	M16	M20			
Tension load	190	360	450	720	1190	1380	(kg)		
Shear load		260	330	470	1110	1540	(kg)		
Tension load <sup>1</sup>		360	430				(kg)		
Shear load <sup>1</sup>		490	530				(kg)		
Minimum Edge distance		80	100	120	160	200	(mm)		
Minimum spacing		160	200	240	320	400	(mm)		
<sup>1</sup> Applies to EDA-K for installation in Hollow core slabs HD/f									

## **Design Load values**

For calculation in accordance with Eurocode. For questions, contact ESSVE technical support.



# For installation in uncracked concrete ≥ C20/25

Dimension	M6	M8	M10	M12	M16	M20		
Tension load	2,6	4,9	6,1	9,8	16,1	18,6	(kN)	
Shear load	2,9	3,6	4,5	6,4	15	20,8	(kN)	
Tension load <sup>1</sup>		4,9	5,9				(kN)	
Shear load <sup>1</sup>		6,6	7,2				(kN)	
Minimum Edge distance		80	100	120	160	200	(mm)	
Minimum spacing		160	200	240	320	400	(mm)	
<sup>1</sup> Applies to EDA-K for installation in Hollow core slabs HD/f								

# Fire rating

Min. installation depth of 40 mm.

M8 and M10 are approved for fire rating R 90 for a load of 1.0 kN.

# **Drop-in anchor EDA-K with collar, bright zinc-coated** ESSBOX



Item no.	Designation	Lengt h mm	Bolt dim mm	Drill mm	Drill depth mm	Inst. depth mm	Inscrew. length Min/max mm	Max tighte- ning torque Nm		Oty/ pack.	Pack./ large pack.
308002	EDA-K M6	25	M6	8	30	25	6-10	4	202	100	12
308004	EDA-K M8	30	M8	10	35	30	8-14	8	203	100	8
308006	EDA-K M10	40	M10	12	45	40	10-15	15	203	50	8
308008	EDA-K M12	50	M12	15	55	50	12-20	35	304	50	4
308011	EDA-K M16	65	M16	20	75	65	16-25	60	203	20	8
308012	EDA-K M20	80	M20	26	90	80	20-35	120	304	15	4