#### FM-MP3 evo

## **Heavy Duty Three Segments Through Anchor**



The FM-MP3 evo is an anchor made of galvanised steel, which is placed into a drilled hole and anchored by torque-controlled expansion.

## **Features**

#### Material

- Steel
- White zinc plated

#### **Benefits**

- Universal metallic anchor even for hollow base materials
- Single shell body with exclusive cone containing system
- Accessories for all types of fixing requirements
- Fire resistance R120

# **Applications**

## **Applications**

- Safety barriers
- Fencing
- Railings

#### Suitable for

 Multiple use for non-structural applications on cracked and non-cracked concrete



















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## **Technical Data**

## Product Dimensions Anchor Only



Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Max. fixture thickness [t <sub>fix</sub> ] [mm]	Hole diameter [d <sub>o</sub> ] [mm]	Min. hole depth [h <sub>1</sub> ] [mm]	Nominal embedment depth [h <sub>nom</sub> ] [mm]	Min. setting depth [h <sub>ef</sub> ] [mm]	Hole diameter in fixing element [d <sub>f</sub> ] [mm]	Min. fixture thickness [h <sub>min</sub> ] [mm]	Torque [T <sub>inst</sub> ] [Nm]	Qty per box	a
73300B1004500		M6x45*	-	10	60	45	36	8	100	8	50	!
73300B1205000	FM-MP3	M8x50*	-	12	70	50	43	10	100	15	50	!
73300B1506000	evo	M10x60*	-	15	80	60	50	12	100	30	25	1
73300B1808000		M12x80*	-	18	100	80	69	14	140	50	20	1

<sup>\*</sup>Certified product when coupled with hex head screw DIN933 grade 8.8 and washer DIN125-1 ( $t_{fix} = L_v - h_{nom}$ )

# h nom = L fix

#### Product Dimensions Hex Head Screw

Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Max. fixture thickness [t <sub>fix</sub> ] [mm]	Hole diameter [d <sub>o</sub> ] [mm]	Min. hole depth [h <sub>1</sub> ] [mm]	Nominal embedment depth [h <sub>nom</sub> ] [mm]	Min. setting depth [h <sub>ef</sub> ] [mm]	Hole diameter in fixing element [d <sub>f</sub> ] [mm]	Min. fixture thickness [h <sub>min</sub> ] [mm]	Thread length [L <sub>v</sub> ] [mm]	Toi [T /1]
73301B1004500		M6x45	5	10	60	45	36	8	100	50	
73301B1205000	FM-MP3	M8x50	10	12	70	50	43	10	100	60	-
73301B1506000	evo	M10x60	20	15	80	60	50	12	100	80	:
73301B1808000		M12x80	20	18	100	80	69	14	140	100	Ę

<sup>\*\*</sup> Not covered by CE certification



## Product Dimensions Forged Cup Hook

Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Hole diameter [d <sub>o</sub> ] [mm]	Min. hole depth [h <sub>1</sub> ] [mm]	Nominal embedment depth [h <sub>nom</sub> ] [mm]	Min. setting depth [h <sub>ef</sub> ] [mm]	Min. fixture thickness [h <sub>min</sub> ] [mm]	Thread length [L <sub>v</sub> ] [mm]	Internal Ø hook or eye [0] [mm]	Torque [T <sub>inst</sub> ] [Nm]	Qty per box	Qty per outer box
73303B1004500		M6x45**	10	60	45	36	100	50	9.5	5	50	500
73303B1205000	FM-MP3	M8x50**	12	70	50	43	100	60	11	10	50	250
73303B1506000	evo	M10x60**	15	80	60	50	100	73	14	20	25	125
73303B1808000		M12x80**	18	100	80	69	140	90	16	30	20	80

<sup>\*\*</sup>Not covered by CE certification

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#### Product Dimensions Forged Eye

Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Hole diameter [d <sub>o</sub> ] [mm]	Min. hole depth [h <sub>1</sub> ] [mm]	Nominal embedment depth [h <sub>nom</sub> ] [mm]	Min. setting depth [h <sub>ef</sub> ] [mm]	Min. fixture thickness [h <sub>min</sub> ] [mm]	Thread length [L <sub>v</sub> ] [mm]	Internal Ø hook or eye [0] [mm]	Torque [T <sub>inst</sub> ] [Nm]	Qty per box	Qty per outer box
73304B1004500		M6x45**	10	60	45	36	100	50	10	5	50	500
73304B1205000	FM-MP3	M8x50**	12	70	50	43	100	60	11.5	10	50	250
73304B1506000	evo	M10x60**	15	80	60	50	100	73	14.5	20	25	125
73304B1808000		M12x80**	18	100	80	69	140	90	17	30	20	80

<sup>\*\*</sup>Not covered by CE certification

Recommended loads / for single anchors / with no edge distances or spacings - ETA-09/0067

Art. nr.			Design capacity - Non-cracked concrete (3)									
	Product Reference		Tension - N <sub>rec</sub> 1)				Shear - V <sub>rec</sub> (1-2)				Bending moment	
			C20/25 [kN]	C30/37 [kN]	C40/50 [kN]	C50/60 [kN]	C20/25 [kN]	C30/37 [kN]	C40/50 [kN]	C50/60 [kN]	MRd [Nm]	
73300B1004500	FM-MP3 evo	M6x45*	3.6	4.4	5.1	5.6	3.7	3.7	3.7	3.7	7	
73300B1205000	FM-MP3 evo	M8x50*	5.7	7	8	8.8	6.8	8.2	8.2	8.2	17	
73300B1506000	FM-MP3 evo	M10x60*	8.3	10.4	12	13.2	8.5	10.3	12	13.2	34	
73300B1808000	FM-MP3 evo	M12x80*	11.9	14.5	16.8	18.4	19.3	19.3	19.3	19.3	60	

- 1. The recommended loads have been calculated using the partial safety factors for resistances stated in ETA-approval(s) and with a partial safety factor for actions of  $\gamma$ F=1.4. The loading figures are valid for unreinforced concrete and reinforced concrete with a rebar spacing s  $\geq$  15 cm (any diameter) or with a rebar spacing s  $\geq$  10 cm, if the rebar diameter is 10 mm or smaller.
- 2. The figures for shear are based on a single anchor without influence of concrete edges. For anchorages close to edges ( $c \le max [10 \text{ hef}; 60d]$ ) the concrete edge failure shall be checked per ETAG 001, Annex C, design method A.
- 3. Concrete is considered non-cracked when the tensile stress within the concrete is\sigmaL +\sigmaR  $\leq$  0. In the absence of detailed verification\sigmaR = 3 N/mm<sup>2</sup> can be assumed (\sigmaL equals the tensile stress within the concrete induced by external loads, anchors loads included).
- \* The above load values also apply to: evo S

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#### **Heavy Duty Three Segments Through Anchor**



Recommended loads / for single anchors / with no edge distances or spacings - ETA-10/0074

Aut nu	Droduct Deference	Dimensions [div  1 [mm]	Design capacity - cracked and Non-cracked concrete				
Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Tension and Shear - F <sub>rec</sub> [kN] - C20/25-C50/60				
73300B1004500	FM-MP3 evo	M6x45*	2.9				
73300B1205000	FM-MP3 evo	M8x50*	5.7				
73300B1506000	FM-MP3 evo	M10x60*	7.6				
73300B1808000	FM-MP3 evo	M12x80*	9.5				

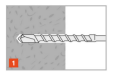
- 1. The recommended loads have been calculated using the partial safety factors for resistances stated in ETA-approval(s) and with a partial safety factor for actions of  $\gamma F=1.4$ . The loading figures are valid for unreinforced concrete and reinforced concrete with a rebar spacing  $s \ge 15$  cm (any diameter) or with a rebar spacing  $s \ge 10$  cm, if the rebar diameter is 10 mm or smaller.
- 2. The figures for shear are based on a single anchor without influence of concrete edges. For anchorages close to edges (c ≤ max [10 hef; 60d]) the concrete edge failure shall be checked per ETAG 001, Annex C, design method A.
- 3. Concrete is considered non-cracked when the tensile stress within the concrete is\sigmaL +\sigmaR  $\leq$  0. In the absence of detailed verification\sigmaR = 3 N/mm<sup>2</sup> can be assumed (\sigmaL equals the tensile stress within the concrete induced by external loads, anchors loads included).
- \* The above load values also apply to: evo S

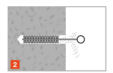
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## **Heavy Duty Three Segments Through Anchor**

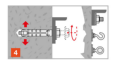


## Installation









Spacings and edge distances - ETA-09/0067

Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Min. edge distance [cmin] [mm]	Min. spacing [smin] [mm]	Characteristic edge distance [ccr,N] [mm]	Characteristic spacing(5) - Scr,N [scr,N] [mm]
73300B1004500	FM-MP3 evo	M6x45*	35	35	54	108
73300B1205000	FM-MP3 evo	M8x50*	45	45	65	130
73300B1506000	FM-MP3 evo	M10x60*	50	50	75	150
73300B1808000	FM-MP3 evo	M12x80*	75	75	104	208

<sup>\*</sup> The above table values also apply to: evo S

## Spacings and edge distances - ETA-10/0074

Art. nr.	Product Reference	Dimensions [ØxL] [mm]	Characteristic spacing(5) - Scr,N [scr,N] [mm]	Characteristic edge distance [ccr,N] [mm]	Min. edge distance [cmin] [mm]	Min. spacing [smin] [mm]
73300B1004500	FM-MP3 evo	M6x45*	35	35	200	100
73300B1205000	FM-MP3 evo	M8x50*	45	45	200	130
73300B1506000	FM-MP3 evo	M10x60*	50	50	200	150
73300B1808000	FM-MP3 evo	M12x80*	75	75	200	210

<sup>\*</sup> The above table values also apply to: evo S

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