Hammerset anchor EA II

The internally threaded anchor with rim for simple hammerset installation



Applications

- · Pipelines and ventilation ducts
- Sprinkler systems
- · Cable conduits and wires
- · Gratings
- Steel constructions
- Machines
- · Consoles
- · Shuttering props
- Diamond or core drilling devices (EA II M12 D)

Certificates



tural applications in concrete



ETA-07/0135, for non-cracked concrete Fire resistance classification ETA-07/0142, for non-struc- R120



from M10



INOX STAINLESS STEEL

Rost

from M8



Pipelines

Sprinklers

Advantages

- The embossed rim prevents the anchor sleeve from slipping, thus ensuring a trouble-free hammerset installation.
- The metric internal thread means that it is possible to use standard screws or threaded rods for the ideal adaptation to suit the intended use.
- The EMS machine setting tool allows for effortless installation, particularly in the case of series installations.
- The embossing that is applied when

Building materials

Approved for:

- Concrete C20/25 to C50/60, cracked, for the multiple fixings of non-load-bearing systems
- Concrete C20/25 to C50/60, noncracked
- Also suitable for:
- · Concrete C12/15
- Natural stone with dense structure

Versions

- · Zinc-plated steel
- · Stainless steel R

expanding with the EHS Plus setting tool offers a simple control of the anchoring and provides increased safety.

- Fixing point at h_{ef} 25 mm prevents anchor of falling out of the drill hole before being expanded.
- The black fixing point prevents the anchor from falling out of the drill hole during overhead installation.

Functioning

- The EA II is suitable for pre-positioned installation.
- Position the hammerset anchor in the drill hole and drive in flush to the surface of the anchor base using the hammer.
- The sleeve is then expanded by driving in the internal bolt with the EHS Plus setting tool (alternative: EMS machine setting tool), and expanded against the drill hole wall.
- The setting tools must sit on the rim of the anchor to ensure correct expansion.
- Use the special EA II M12 x 50 D / EA M 12 x 50 N D with thicker sleeve for fixing diamond and core drilling devices.







Technical data







EA II with reduced anchorage depth h_{ef} 25 mm and a black fixing point which prevents the anchor from falling out of the drill hole

	Zinc-plated steel	Stainless steel	Approval	Drill hole diameter	Min. drill hole depth for pre-po- sitioned installation	Anchor length	Internal thread	Min. bolt penetration	Max. bolt penetration	Sales unit
				dO	h1	I	М	I _{E,min}	I _{E,max}	
	Item No.	Item No.		[mm]	[mm]	[mm]		[mm]	[mm]	[pcs]
Item	gvz	R	ETA							
EA II M 6 x 25	532230	-	•	8	27	25	M 6	6	14	100
EA II M 6 x 30	048264	048410	•	8	32	30	M 6	6	14	100
EA II M 8 x 25	532231	-	•	10	27	25	M 8	8	14	100
EA II M 8 x 30	048284	048411	•	10	33	30	M 8	8	14	100
EA II M 8 x 40	048323	048412	•	10	43	40	M 8	8	14	50
EA II M 10 x 25	532232	-	•	12	27	25	M 10	10	14	50
EA II M 10 x 30	048332	-	•	12	33	30	M 10	10	14	50
EA II M 10 x 40	048339	048414	•	12	43	40	M 10	10	17	50
EA II M 12 x 25	532233	-	•	15	27	25	M 12	12	14	25
EA II M 12 x 50	048406	048415	•	15	54	50	M 12	12	22	25
EA II M 16 x 65	048408	048416	•	20	70	65	M 16	16	28	20
EA II M 20 x 80	048409	048417	•	25	85	80	M 20	20	34	10

Technical data

Hammerset anchor EA II D

EA II M 12 x 50 D suitable for diamond drilling appliances

and diamond saws



50 N D. Suitable for diamond drilling machines and diamond saws.

	Zinc-plated steel	Approval	Drill hole diameter	Min. drill hole depth	Anchor length	Internal thread	Min. bolt pene- tration	Max. bolt penetration	Sales unit
			dO	h1	1	М	I _{E,min}	I _{E,max}	
	Item No.		[mm]	[mm]	[mm]		[mm]	[mm]	[pcs]
Item	gvz	ETA							
EA M 12 x 50 N D	500872	-	16	54	50	M 12	12	22	50
EA II M 12 x 50 D	048407	•	16	54	50	M 12	12	22	25

Technical data

Stop drill EBB	

EBB

4

		Tool holder	Drill hole diameter	Drill hole depth	Match	Sales unit
			dO	h _O		
	Item No.		[mm]	[mm]		[pcs]
Item						
EBB 8 x 25	532607	SDS plus	8	27	EA II M 6 x 25	1
EBB 10 x 25	532608	SDS plus	10	27	EA II M 8 x 25	1
EBB 12 x 25	532609	SDS plus	12	27	EA II M 10 x 25	1
EBB 15 x 25	532610	SDS plus	15	27	EA II M 12 x 25	1
Technical data			SIV	122		

Technical data

Machine setting tool EMS

EMS

		Tool holder	Match	Sales unit
	ltem No.			[pcs]
Item				
EMS M 6 x 25/30	048065	SDS plus	EA II M 6 x 25, EA II M 6 x 30	1
EMS M 8 x 25/30	048066	SDS plus	EA II M 8 x 25, EA II M 8 x 30	1
EMS M 8 x 40	048067	SDS plus	EA II M 8 x 40	1
EMS M 10 x 25/30	048068	SDS plus	EA II M 10 x 25, EA II M 10 x 30	1
EMS M 10 x 40	048070	SDS plus	EA II M 10 x 40	1
EMS M 12 x 50	048071	SDS plus	EA II M 12 x 50 D, EA II M 12 x 50, EA M 12 x 50 N D	1
EMS M 16 x 65	048072 ¹⁾	SDS max	EA II M 16 x 65	1
EMS M 20 x 80	048073 ¹⁾	SDS max	EA II M 20 x 80	1

1) Delivery time on request.

Technical data

Setting tool EMS Plus



EHS Plus with hand impact protection for your safety and embossing tool

EA-ST

		Match	Sales unit
	ltem No.		[pcs]
Item			
EHS M 6 x 25/30 Plus	044630	EA II M 6 x 25, EA II M 6 x 30	1
EHS M 8 x 25/30 Plus	044631	EA II M 8 x 25, EA II M 8 x 30	1
EHS M 8 x 40 Plus	044632	EA II M 8 x 40	1
EHS M 10 x 25/30 Plus	048487	EA II M 10 x 25, EA II M 10 x 30	1
EHS M 12 x 25 Plus	532568	EA II M 12 x 25	1
EHS M 10 x 40 Plus	044633	EA II M 10 x 40	1
EHS M 12 x 50 Plus	044634	EA II M 12 x 50, EA II M 12 x 50 D	1
EHS M 16 x 65 Plus	044635	EA II M 16 x 65	1
EHS M 20 x 80 Plus	044636	EA II M 20 x 80	1
EA-ST 12	504585	EA M 12 x 50 N D	1

Loads

Hammerset anchor EA II

Permissible loads of a single anchor $^{\ensuremath{\eta}}$ in normal concrete of strength class C20/25. For the design the complete current assessment ETA-07/0135 has to be considered.

						Non-cracked concrete			
	Material/sur- face ²⁾	Screw material	Effective anchorage depth h _{of}	Member thickness h _{res}	Maximum installation torque	Permissible tension (N _{perm}) and shear loads (V _{perm}); minimum spacing (s _{min}) and edge distances (c _{min}) with reduced loads N _{erm} ³⁾ V _{erm} ³⁾ S _{em} ³⁾ C _{em} ³⁾			
Туре			[mm]	[mm]	[Nm]	[kN]	[kN]	[mm]	[mm]
EA II M8 x 40	gvz	5.8	40	100	8	5.9	4.9	70	115
	gvz	8.8	40	100	8	5.9	4.9	70	115
	R	A4-70	40	100	8	5.9	5.6	70	115
EA II M10 x 40	gvz	5.8	40	120	15	5.9	6.2	95	150
	gvz	8.8	40	120	15	5.9	6.2	95	150
	R	A4-70	40	120	15	5.9	7.1	95	150
EA II M12 x 50	gvz	5.8	50	120	35	8.3	11.3	145	200
	gvz	8.8	50	120	35	8.3	11.3	145	200
	R	A4-70	50	120	35	8.3	12.9	145	200
EA II M16 x 65	gvz	5.8	65	160	60	12.3	18.3	180	240
	gvz	8.8	65	160	60	12.3	18.3	180	240
	R	A4-70	65	160	60	12.3	21.1	180	240
EA II M20 x 80	gvz	5.8	80	200	120	16.8	29.1	190	280
	gvz	8.8	80	200	120	16.8	29.1	190	280
	R	A4-70	80	200	120	16.8	33.5	190	280

¹⁾ Design according to EN 1992-4:2018 (for static resp. quasi-static loads). The partial safety factors for material resistance as regulated in the ETA as well as a partial safety factor for load actions of $\gamma_L = 1.4$ are considered. As a single anchor counts e.g. an anchor with a spacing $s \ge 3 \times h_{ef}$ and an edge distance $c \ge 1.5 \times h_{ef}$. Accurate data see ETA. ²⁾ For technical data on steel grade and variants, see ETA.

³⁹ In the case of combinations of tension and shear loads, bending moments with reduced or minimum spacing and edge distances (anchor groups), the design must be carried out in accordance with the provisions of the complete ETA and the provisions of the EN 1992-4:2018. We recommend using our anchor design software C-FIX.

Loads

Hammerset anchor EA II

Permissible loads for a single anchor¹⁾ for multiple use of redundant non-structural applications* in normal concrete C20/25 up to C50/60. For the design the complete current assessment ETA-07/0142 has to be considered.

						Cracked and non-cracked concrete			
	Material/ surface ²⁾	Screw material	Effective anchorage depth	Minimum member thick- ness	Maximum installation torque	Permissible load (F _{perm}); minimum spacing (s _{min}) and edge distances (c _{min}) with reduced loads		nces (c _{min})	
			h _{ef}	h _{min} ³⁾	T _{inst,max}	F _{perm} ⁴⁾	s _{min}	C _{min}	
Туре			[mm]	[mm]	[Nm]	[kN]	[mm]	[mm]	
EA II M6 x 25	gvz	4.6	25	80	4	1.0	30	60	
EA II M6 x 30	gvz	4.6	30	80	4	1.2	70	150	
EA II M8 x 25	gvz	4.6	25	80	8	1.4	70	100	
EA II M8 x 30	gvz	4.6	30	80	8	2.0	110	150	
EA II M8 x 40	gvz	4.6	40	80	8	2.0	200	150	
EA II M10 x 25	gvz	4.6	25	80	15	1.9	80	120	
EA II M10 x 30	gvz	4.6	30	80	15	2.0	200	150	
EA II M10 x 40	gvz	4.6	40	80	15	3.0	200	150	
EA II M12 x 25	gvz	4.6	25	80	35	1.9	100	130	
EA II M12 x 50	gvz	4.6	50	100	35	4.3	200	200	

* In addition to the load table above, the following must be considered for multiple fastening of non-structural redundant systems:

A multiple fixing (redundant system) according to EN 1992-4 and CEN/TR 17079 is defined by

- at least 3 fixing points (per attached element) with at least one anchor at each fixing point and a permissible load per fixing point of 1.4 kN

- or by at least 4 fixing points with at least one anchor each fixing point and a permissible load per fixing point of 2.1 kN

- Additionally, it has to be proven that the stiffness of the attached element shall be large enough to ensure that in case of excessive slip or failure of a fastener the load on this fastener or fixing point can be transferred to neighbouring fixing points without significantly violating the requirements on the attached element in the serviceability and ultimate limit state. For further details see EN 1992-4 section 7.3 and CEN/TR 17079.

¹⁾ Design according to EN 1992-4:2018 (for static resp. quasi-static loads). The partial safety factors for material resistance as regulated in the ETA as well as a partial safety factor for load actions of $\gamma_L = 1.4$ are considered. ²⁰ For details of steel grade, variants and further concrete classes, see ETA.

³⁾ Minimum possible member thickness while increasing the spacing and edge distances at the same time. The combination of minimum spacing and edge distances with the minimum member thickness is not possible. Exact data see ETA.

4) Valid for tensile load, shear load and oblique load under any angle. In the case of combinations of tensile, shear loads and bending moments, the design must be carried out in accordance with the provisions of the complete ETA and the provisions of the EN 1992-4:2018.

Loads

Hammerset anchor EA II

Permissible loads for a single anchor¹ for multiple use of redundant non-structural applications* in pre-stressed hollow core slabs of concrete C30/37 up to C50/60. For the design the complete current assessment ETA-07/0142 has to be considered.

	Material/ surface ²⁾	Screw material	Effective anchorage depth	Bottom flange thickness ⁴⁾	Maximum installation torque	Permissible load (F_{perm}); minimum spacing (s_{min}) and edge distances (c_{min}) with reduced loads		
			h _{ef}	d _b	T _{inst,max}	F _{perm} ³⁾	s _{min}	C _{min}
Туре			[mm]	[mm]	[Nm]	[kN]	[mm]	[mm]
EA II M6 x 25	gvz	4.6	25	≥ 35	4	1.0	200	150
EA II M8 x 25	gvz	4.6	25	≥ 35	8	1.4	200	150
EA II M10 x 25	gvz	4.6	25	≥ 35	15	1.9	200	150
EA II M12 x 25	gvz	4.6	25	≥ 35	35	1.9	200	150

Ownerhand and your supplied concerts

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A multiple fixing (redundant system) according to EN 1992-4 and CEN/TR 17079 is defined by

- at least 3 fixing points (per attached element) with at least one anchor at each fixing point and a permissible load per fixing point of 1.4 kN

- or by at least 4 fixing points with at least one anchor each fixing point and a permissible load per fixing point of 2.1 kN

- Additionally, it has to be proven that the stiffness of the attached element shall be large enough to ensure that in case of excessive slip or failure of a fastener the load on this fastener or fixing point can be transferred to neighbouring fixing points without significantly violating the requirements on the attached element in the serviceability and ultimate limit state. For further details see EN 1992-4 section 7.3 and CEN/TR 17079.

¹⁾ Design according to EN 1992-4:2018 (for static resp. quasi-static loads). The partial safety factors for material resistance as regulated in the ETA as well as a partial safety factor for load actions of γ_L = 1.4 are considered. ²⁾ For details of steel grade and variants, see ETA.

³⁾ Valid for tensile load, shear load and oblique load under any angle. In the case of combinations of tensile, shear loads and bending moments, the design must be carried out in accordance with the provisions of the complete ETA and the provisions of the EN 1992-4:2018.

 $^{4)}$ The anchor may be used in a flange thickness d_h = 30 mm with the same characteristic resistance, but the drill hole must not cut a cavity.

