Hammerset anchor EA-N

The economical hammerset anchor with internal thread for non-structural and non-safety-critical applications.

OVERVIEW



Hammerset anchor EA-N, zinc-plated steel

Suitable for:

- Non-cracked concrete C12/15
- Natural stone with dense structure

DESCRIPTION

- Hammerset anchor with internal thread for pre-positioned installation.
- When the expander cone is driven in with EAW H Plus setting tool, the anchor sleeve is expanded and is pressed against the hole wall.





Advantages/benefits

- Suitable for non-cracked concrete and for anchoring light ceiling linings and suspended ceilings.
- Suitable for all screws or studs with metric threads.
- Low anchoring depth reduces drilling time and thus cost-efficient installation.
- Surface-flush anchor allows the attached item to be removed ZEE.CO.IN and refitted several times.

INSTALLATION

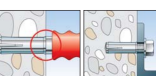
Type of installation

Pre-positioned installation

Installation tips

- Use fischer EAW H Plus setting tool.
- Oberserve the minimum and maximum screw-in depths when selecting the screws.
- For the fixation of core drilling machines and diamond saws, use the special EA II M 12 D (see page 152) with stronger anchor sleeve or the special fixing device FDBB (see page 168).







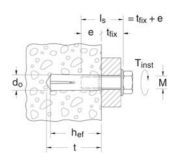
Hammerset anchor EA-N

TECHNICAL DATA



Hammerset anchor **EA-N**, zinc-plated steel. Not suitable for core drilling machines and diamond saws

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Туре	ArtNo.	ArtNo. ID		drill	min. drill hole depth	effect. anchoring depth	total length	thread	min. bolt penetration	max. bolt penetration	Oty. per box
				d_0	t	h _{ef}	1	M	e ₂	e ₁	
				[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	pcs.
EAM6N	90159	5		8	25	25	25	M 6	6	12	100
EA M 8 N	90160	1		10	30	30	30	M 8	8	13	100
EA M 10 N	90161	8		12	40	40	40	M 10	10	17	50
EA M 12 N	90162	5		16	50	50	50	M 12	12	22	50
EA M 16 N	90163	2		20	65	65	65	M 16	16	27	25
EA M 20 N	90164	9		25	80	80	80	M 20	20	34	25



	Machine setting tool $\mathbf{EA}\ \mathbf{II}\ \mathbf{S}\text{-}\mathbf{SDS}$
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Туре		ArtNo.	ID	clamping system of hammer drill	fits	Oty. per box
						pcs.
EA II S-SDS 6	1)	48065	6	SDS plus	EA II M6*, EA M 6 N	1
EA II S-SDS 8	1)	48066	3	SDS plus	EA II M 8*, EA M 8 N	1
EA II S-SDS 10	1)	48070	0	SDS plus	EA II M 10*, EA M 10 N	1
EA II S-SDS 12	1)	48071	7	SDS plus	EA II M 12 D*, EA II M 12, EA M 12 N	1
EA II S-SDS-m 16	1)	48072	4	SDS max	EA II M 16*, EA M 16 N	1
EA II S-SDS-m 20	1)	48073	1	SDS max	EA II M 20*, EA M 20 N	1

¹⁾ without embossing tool

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LOADS

Anchor size			EAM6N	EA M 8 N	EA M 10 N	EA M 12 N	EA M 16 N	EA M 20 N
Recommended tensile load	N _{rec}	[kN]	1.5	2.1	3.3	4.8	7.0	9.5
Maximum torque	T _{inst}	[Nm]	4	8	15	35	60	120



^{*} zinc-plated and stainless steel