

Expandet Concrete Hammer Rivet

Expandet Concrete Hammer Rivet is for fixing of suspended ceilings, ventilation systems, claddings, brackets and sheet metal in concrete.

Through fixing.



CONCRETE

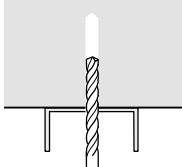
ADVANTAGES

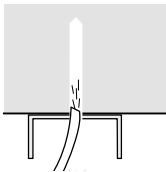
- Load capacities are valid for cracked and non-cracked concrete.
- Fast and easy throughfixing.
- Small drill diameter.
- Fire resistance classification: F120
- Suitable for suspended ceilings etc.

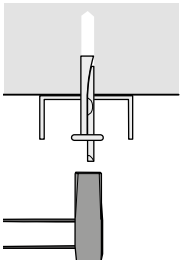
Type	Load capacities
DIMENSION	F_{Rd}
	Recommended combined load kN*
6 x 35	1,19
6 x 65	1,19

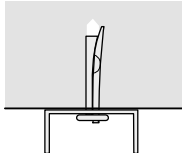
* Design loads are valid for a single anchor in concrete \geq C 20/25 not influenced by edge distance and/or spacing.

INSTALLATION:

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1] Place the item to be fixed, on the surface of ceiling. Drill directly through into the material. When through fixing, the hole in the item must be min. 2mm larger than the drilled hole, for free passage of the Rivet anchor
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2] Clean the drilled hole thoroughly
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3] Push the Rivet in to the drilled hole and hamme in the anchor
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4] The installation is finished



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EXPANDET CONCRETE HAMMER RIVET (Technical Sheet No. 409)

TYPE DIMENSION MM	THICKNESS OF CONCRETE MEMBER (MIN.) MM	DRILL DIA. MM	DRILL DEPTH MM	THICKNESS OF FIXTURE (MAX.) MM	EXPANDET ARTICLE NO.	PCS. PER BOX	EAN 13 PER BOX
6 x 35	80	6	40	4,5	960640	100	5708620099743
6 x 65	80	6	40	35,0	960670	100	5708620099750

ETA, Part 6

Fire resistance: R120

CONCRETE