chemical anchors

Vorpa **CVX**

Plastic perforated sleeve









products group



CVX plastic perforated sleeve for hollow materials

Examples of application CVX



installation sequence



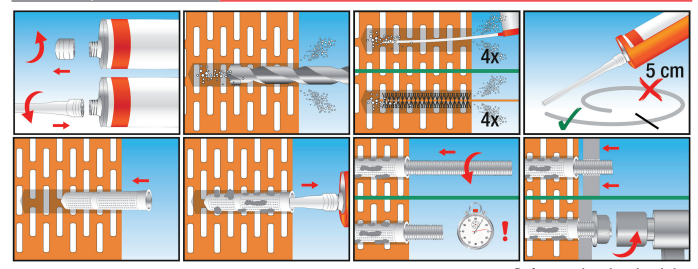
CVX N

black plastic perforated sleeve to be used with THERMOISO PLUS on hollow materials for insulated walls

Examples of application CVX N



Clean the hole before the installation



Performance based on clean holes

product code and technical data

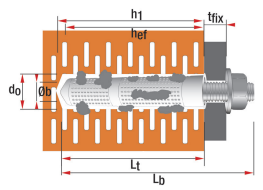
Application on hollow materials with CVX

Code	Description		d _o mm	L _t mm	h1 mm	h _{ef} mm	Ø _b mm
01006	CVX	12x50	12	50	60	50	up to 8
01006E	CVX	12x60	12	60	70	60	up to 8
51006	CVX	12x80	12	80	90	80	up to 8
00913B	CVX	15x85	15	80	90	80	8 - 12
01017B	CVX	15x130	15	130	140	130	8 - 12
00915	CVX	20x85	20	85	95	85	12 - 16

Application on hollow materials with CVX N and THERMOISO **PLUS** on insulated walls

Code	Description		do mm	Lt mm	h1 mm	hef mm	Øb mm
58732	CVX N	16x85	16	85	95	85	8 - 12
58731	CVX N	20x100	20	100	110	100	12 - 16

Revision 01-2024



= Hole diameter

= Anchor length

= Min. hole depth

hef = Effective anchorage depth

 \emptyset_b = Stud diameter

= Stud length T_{fix} = Fixture thickness

db = Internal sleeve thread

Stud length calculation: $L_b=L_t+T_{fix}$