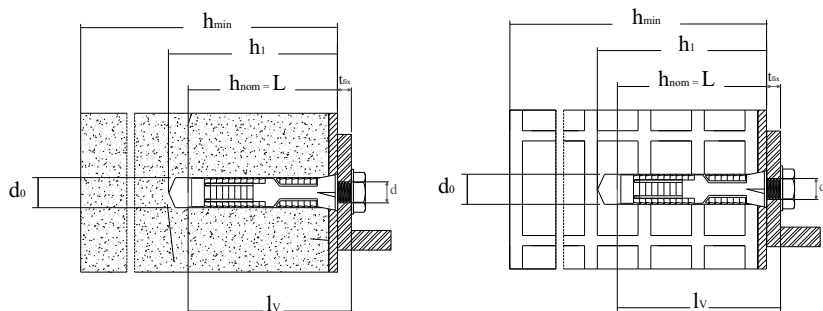


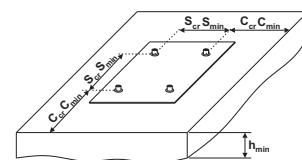
BV Tassello in nylon con dado conico



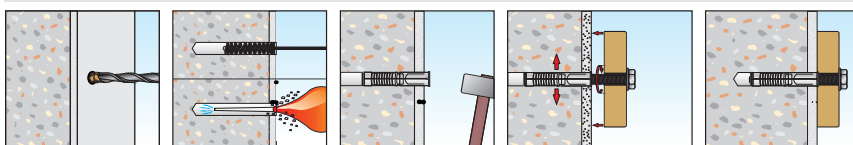
SCHEDA TECNICA



$d_{nom} \times l_t$	diámetro externo ancorante x longitud ancorante
$M \times l_v$	diámetro del filete métrico x longitud vite
t_{fix}	máximo espesor fijable
d_0	diámetro del foro
d	diámetro vite
h_1	profundidad del foro
h_{min}	espesor del material de soporte
h_{nom}	profundidad de inserción
s_{min}	mínimo interase permitido
c_{min}	mínima distancia del borde permitida

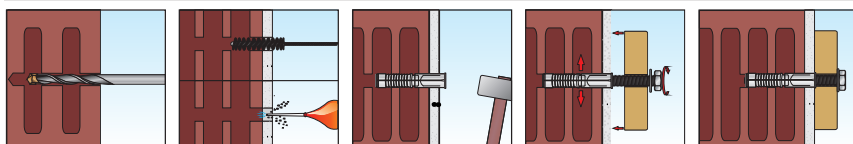


Sequenza di installazione su materiali compatti*



* Nei materiali compatti eseguire il foro con la modalità di rotoperussione

Sequenza di installazione su materiali semipieni*



* Nei materiali forati o semipieni eseguire il foro con la sola modalità di rotazione

DATI TECNICI PER APPLICAZIONI SU CALCESTRUZZO E MURATURA

Codice Articolo	Misura Ancorante $d_{nom} \times l_t$ (mm)	Misura Vite $M \times l_v$ (mm)	t_{fix} (mm)	d_0 (mm)	d (mm)	h_1 (mm)	$h_{nom}=L$ (mm)	L_v (mm)	$c_{min}^{1)}$ (mm)	$s_{min}^{1)}$ (mm)	h_{min} (mm)	Carico massimo consigliato (Kg)		
BV 01 - solo tassello														
BV 01 12 070	12 x 70	-	-	-	-	-	-	-	-	-	-	-	-	
BV 01 14 075	14 x 75	-	-	-	-	-	-	-	-	-	-	-	-	
BV 02 - con vite testa esagonale														
BV 02 12 070	12 x 70	M8 x 80	-	-	-	-	-	-	-	-	-	-	-	
BV 02 14 075	14 x 75	M10 x 80	4	14	10	80	70	75	75	90	100	150	90	

1) Valori di interasse minimo e distanza dal bordo riferiti solo ad un calcestruzzo di classe C20/25

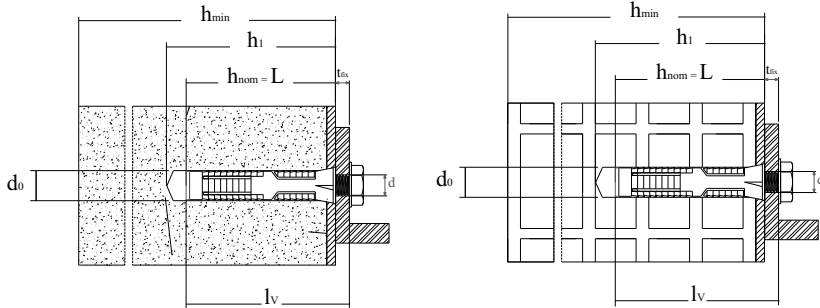


* Tipo "Alveolater A200" con resistenza caratteristica a compressione nella direzione normale ai fori > 1,5 N/mm²

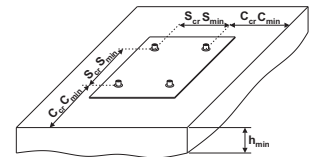
BV Nylon anchor with zinc plated steel conical expansion nut



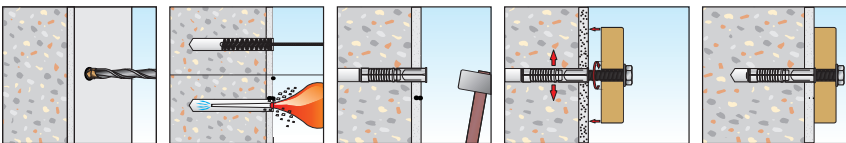
TECHNICAL DATA SHEET



$d_{nom} \times l_t$	anchor diameter x anchor length
$M \times l_v$	screw diameter x screw length
t_{fix}	maximum thickness of fixture
d_0	drill hole diameter
d	screw diameter
h_1	depth of drill hole
h_{min}	minimum thickness of the member
h_{nom}	overall anchor embedment depth
s_{min}	minimum allowable spacing
c_{min}	minimum allowable edge distance

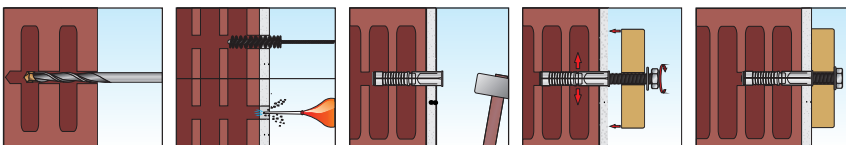


Installation sequence in concrete and solid masonry*



* In the concrete and solid masonry make the drill hole by hammer drilling

Installation sequence in hollow masonry*



* In the perforated and hollow masonry make the drill hole with rotary drilling only

TECHNICAL DATA FOR USE IN CONCRETE AND MASONRY

Item Code	Anchor Size $d_{nom} \times l_t$ (mm)	Screw Size $M \times l_v$ (mm)	t_{fix} (mm)	d_0 (mm)	d (mm)	h_1 (mm)	$h_{nom}=L$ (mm)	L_v (mm)	$c_{min}^{1)}$ (mm)	$s_{min}^{1)}$ (mm)	h_{min} (mm)	Maximum suggested load (Kg)
BV 01 - only plug												
BV 01 12 070	12 x 70	-	-	-	-	-	-	-	-	-	-	-
BV 01 14 075	14 x 75	-	-	-	-	-	-	-	-	-	-	-
BV 02 - with hex head machine screw												
BV 02 12 070	12 x 70	M8 x 80	-	-	-	-	-	-	-	-	-	-
BV 02 14 075	14 x 75	M10 x 80	4	14	10	80	70	75	75	90	100	150 / 90

1) Minimum spacing value and edge distance referred just for low strength concrete C20/25



* Type "Alveolater A200" with characteristic compressive strength in the normal direction of the holes > 1,5 N/mm²