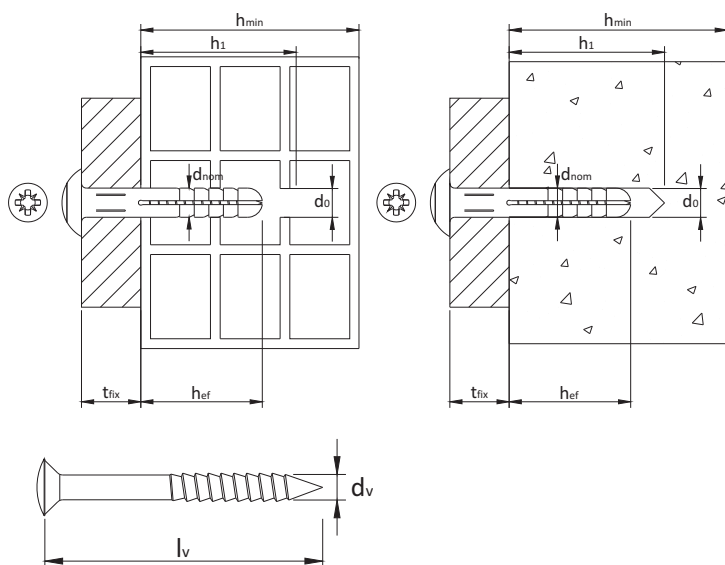


**BD xx** Tasselli in nylon testa a fungo, a percussione

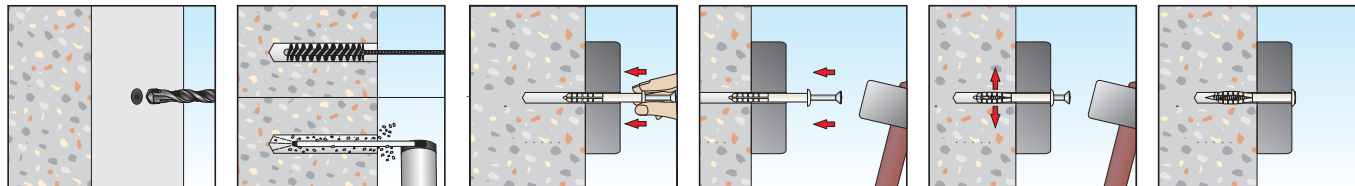


SCHEDA TECNICA

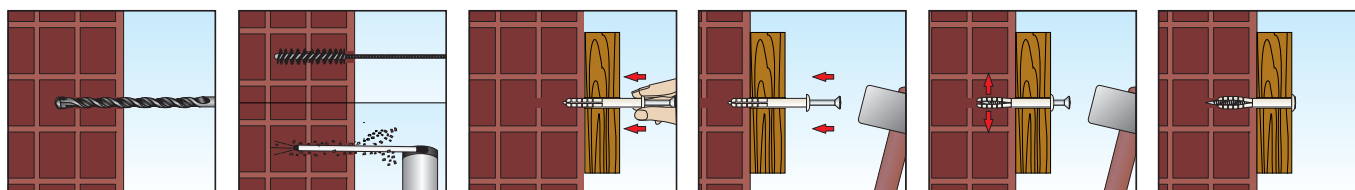


$d_{nom} \times l_t$	diametro esterno ancorante x lunghezza ancorante
$d_v \times l_v$	diametro vite x lunghezza vite
$t_{fix}$	massimo spessore fissabile
$d_0$	diametro del foro
$d_{cut}$	diametro della punta per forare
$h_1$	profondità del foro
$h_{min}$	minimo spessore dell'elemento su cui fissare
$h_{nom}$	profondità di inserimento
$h_{ef}$	effettiva profondità di ancoraggio
$d_f$	diametro del foro nell'elemento da fissare
$c_{min}$	minima distanza dal bordo consentita
$s_{min}$	minimo interasse consentito
$N_k$	Carico caratteristico a estrazione
$V_k$	Carico caratteristico a taglio

Sequenza di installazione su materiali compatti



Sequenza di installazione su materiali semipieni



DATI TECNICI PER APPLICAZIONI SU CALCESTRUZZO E MURATURA

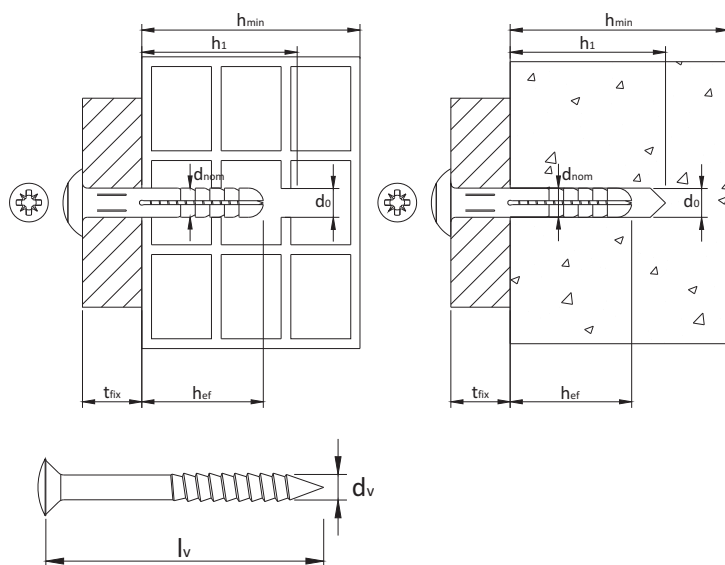
Codice Articolo	Misura Ancorante $d_{nom} \times l_t$ (mm)	Misura Vite $d_v \times l_v$ (mm)	$t_{fix}$ (mm)	$d_0$ (mm)	$h_{nom} = h_{ef}$ (mm)	$h_{min}$ (mm)	$h_1$ (mm)	$c_{min}$ (mm)	$s_{min}$ (mm)
<b>Ø 6</b>									
BD xx 06 030	6 x 30	4 x 30	5	6	25	50	35	40	75
BD xx 06 040	6 x 40	4 x 40	15						
BD xx 06 050	6 x 50	4 x 50	25						
BD xx 06 060	6 x 60	4 x 60	35						

CALCESTRUZZO	$N_k$ (kN)	$V_k$ (kN)	GASBETON	$N_k$ (kN)	$V_k$ (kN)	MATTEO FORATO	$N_k$ (kN)	$V_k$ (kN)
	0,34	1,61		0,11	0,26		0,42	1,56

**BD xx** Mushroom head nylon anchor, with CSK head nail screw

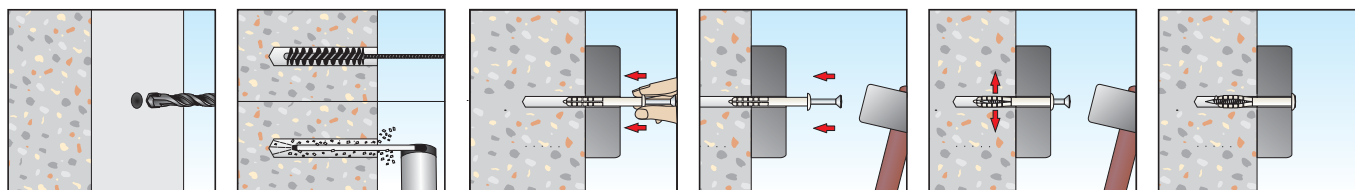


TECHNICAL DATA SHEET

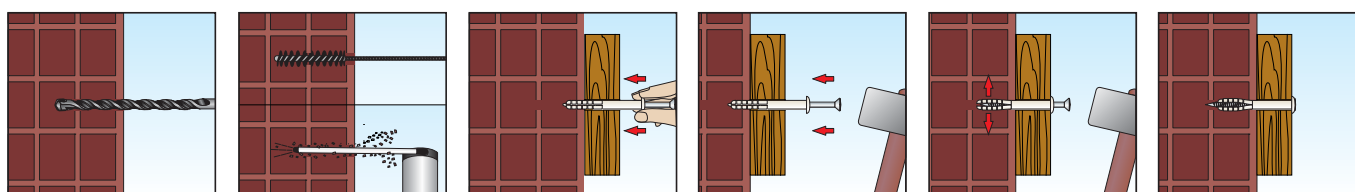


$d_{nom} \times l_t$	anchor diameter x anchor length
$d_v \times l_v$	screw diameter x screw length
$t_{fix}$	maximum thickness of fixture
$d_o$	drill hole diameter
$d_{cut}$	diameter of the drill bit
$h_1$	depth of drill hole
$h_{min}$	minimum thickness of the member
$h_{nom}$	overall anchor embedment depth
$h_{ef}$	effective anchorage depth
$d_f$	diameter of clearance hole in the fixture
$c_{min}$	minimum allowable edge distance
$s_{min}$	minimum allowable spacing
$N_k$	Characteristic resistance to tension load
$V_k$	Characteristic resistance to shear load

Installation sequence in solid materials



Installation sequence in hollow or perforated materials



TECHNICAL DATA FOR USE IN CONCRETE AND MASONRY

Item Code	Anchor Size $d_{nom} \times l_t$ (mm)	Screw Size $d_v \times l_v$ (mm)	$t_{fix}$ (mm)	$d_o$ (mm)	$h_{nom} = h_{ef}$ (mm)	$h_{min}$ (mm)	$h_1$ (mm)	$c_{min}$ (mm)	$s_{min}$ (mm)
<b>Ø 6</b>									
BD xx 06 030	6 x 30	4 x 30	5	6	25	50	35	40	75
BD xx 06 040	6 x 40	4 x 40	15						
BD xx 06 050	6 x 50	4 x 50	25						
BD xx 06 060	6 x 60	4 x 60	35						

CONCRETE	$N_k$ (kN)	$V_k$ (kN)
	0,34	1,61

AAC	$N_k$ (kN)	$V_k$ (kN)
	0,11	0,26

PERFORATED MASONRY	$N_k$ (kN)	$V_k$ (kN)
	0,42	1,56