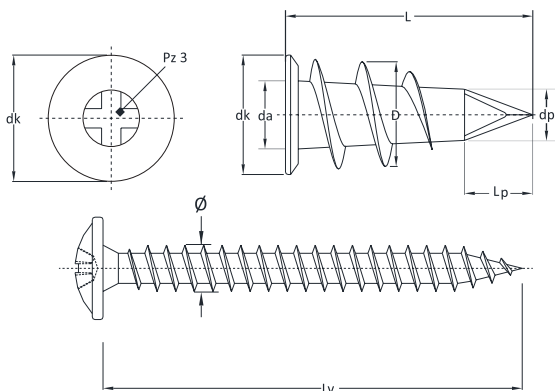


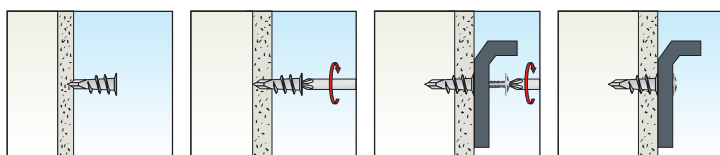
HF 01 Tassello ad elica autopercorante in nylon per cartongesso completo di vite TC



SCHEDA TECNICA



$d_a \times L$	Diametro della testa del tassello x Lunghezza del tassello
$\varnothing \times L_v$	Diametro della vite x Lunghezza della vite
d_a	Diametro del raccordo sotto testa
d_p	Diametro della punta autoforante
L_p	Lunghezza dell'elemento punta della vite
D	Diametro tassello
$F_{r,k}$	Resistenza caratteristica indipendente dalla direzione del carico



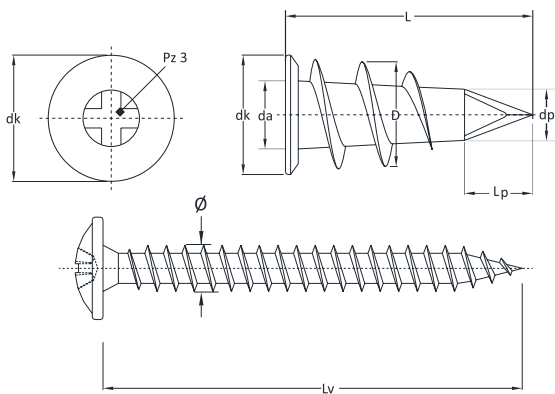
DATI TECNICI E RISULTATI DI PROVA SU TASSELLI HF 01

Codice Articolo	Misura Tassello $dk \times L$ (mm)	Misura Vite $\varnothing \times L_v$ (mm)	Impronta Vite PZ	d_a (mm)	d_p (mm)	L_p (mm)	D (mm)	CARICO CARATTERISTICO $F_{r,k}$ (kN)
Ø 15								
HF 01 15 032	15 x 33	4,5 x 35	2	8	6	13	13	0,07

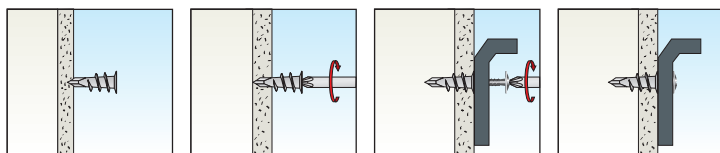
HF 01 Nylon self drilling speed drive anchor, to be used on drywall, with pan head screw



TECHNICAL DATA SHEET



$d_k \times L$	Head Diameter x Fastener length
$\varnothing \times L_v$	Threaded diameter x Screw length
d_a	Maximum transition diameter under the head
d_p	Diameter of the tip
L_p	Length of the tip
D	Fastener diameter
$F_{r,k}$	Characteristic resistance of the fastener regardless of the load direction



TECHNICAL DATA AND TEST REPORT OF HF 01 ANCHORS

Item Code	Anchor Size $d_k \times L$ (mm)	Screw Size $\varnothing \times l_v$ (mm)	Recess screw PZ	d_a (mm)	d_p (mm)	L_p (mm)	D (mm)	CHARACTERISTIC LOADS $F_{r,k}$ (kN)
Ø 15								
HF 01 15 032	15 x 33	4,5 x 35	2	8	6	13	13	0,07