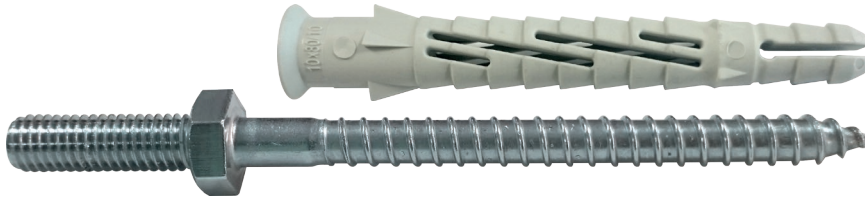


TACO DE NYLON VS NUDO + TORNILLO DOBLE ROSCA INOX A4
VS MULTI-PURPOSE NYLON ANCHOR WITH SOCKET RECESS DUAL THREAD SS. AISI 316 SCREW

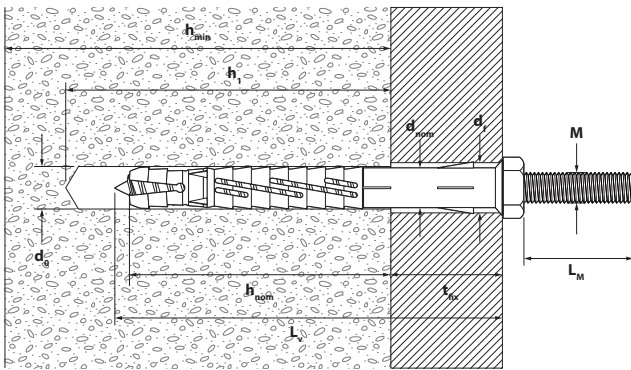
FICHA TÉCNICA
TECHNICAL DATA SHEET






Taco / Wall plug: Poliamida, PA 6 (Nylon) / Polyamide, PA 6 (Nylon)
Tornillo / Screw: Acero inoxidable A4 / Stainless steel AISI 316






DATOS TÉCNICOS / TECHNICAL DATA



- d_{nom} = Diámetro del anclaje / Anchor diameter
- L_t = Longitud del anclaje / Anchor length
- d_v = Diámetro del tornillo / Screw diameter
- L_v = Longitud del tornillo / Screw length
- t_{mx} = Grosor máximo de la pieza a fijar / maximum thickness of the member
- d_0 = Diámetro del agujero perforado / Drill hole diameter
- h_1 = Profundidad del agujero perforado / Drill hole depth
- h_{min} = Grosor mínimo del miembro / Minimum thickness of the member
- h_{anom} = Profundidad mínima total de empotramiento del anclaje / Minimum overall anchor embedment depth
- h_{ef} = Profundidad efectiva del anclaje / Effective anchorage depth
- d_f = Diámetro del agujero de paso en la pieza a fijar / Diameter of clearance hole in the fixture
- c_{min} = Distancia mínima admisible al borde / Minimum allowable edge distance
- s_{min} = Espaciado mínimo admisible / Minimum allowable spacing
- N_k = Resistencia característica a la carga de tracción / Characteristic resistance to tension load
- V_k = Resistencia característica a la carga de cizalladura / Characteristic resistance to shear load
- F = Resistencia característica independientemente de la dirección de carga / Characteristic resistance independent from the load direction
- M = Diámetro métrico de la rosca / Metric thread diameter
- L_M = Longitud de la rosca métrica / Length of metric thread

CÓDIGO Code	MEDIDA Measure	TORNILLO Screw	t_{fix}	d_0	h_1	h_{min}	h_{ef}	d_f	$M \times L_M$	c_{min}	s_{min}				
	$d_{nom} \times L_t$ m.m.	d_v / L_v m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	m.m.	F kN	N_k kN	V_k kN	F kN
VSDRA408080	8x80	6x85	10	8	90	70	70	9	M6x21	90	90	0,9	1,2	3,2	2,0
VSDRA410080	10x80	7x85	10	10	80	70	70	11	M8x25	90	90	0,9	1,2	4,4	2,0

-  Ladrillo de silicato hueco según EN 771-1:2011 Poroton-Kleinformat HlzB- 2DF -0.9 "Wienerberger" / Perf. Clay Brick, acc. EN 771-1:2011 Poroton-Kleinformat HlzB- 2DF -0.9 "Wienerberger"
-  Hormigón C20/25 / Concrete C20/25
-  Mampostería maciza / Solid masonry

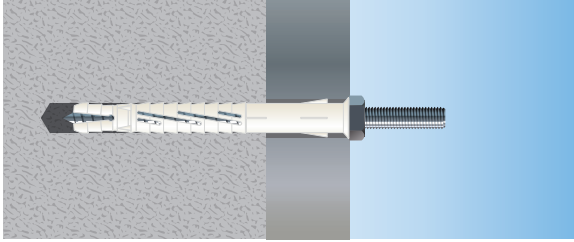
TACO DE NYLON VS NUDO + TORNILLO DOBLE ROSCA VS MULTI-PURPOSE NYLON ANCHOR WITH SOCKET RECESS DUAL THREAD SCREW

FICHA TÉCNICA TECHNICAL DATA SHEET

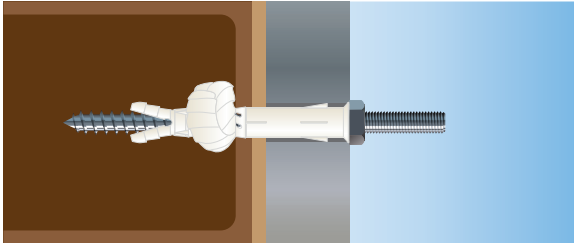
INSTALACIÓN / INSTALLATION



HORMIGÓN Y MAMPOSTERÍA MACIZA / CONCRETE AND SOLID MASONRY



MAMPOSTERÍA HUECA / HOLLOW MASONRY



MAMPOSTERÍA PERFORADA / PERFORATED MASONRY

