

Importato da GRUPPO STAMPLAST, è la soluzione ottimale per un fissaggio a secco veloce ed economico dei pannelli in EPS e lana minerale su calcestruzzo, mattone pieno, mattone forato, calcestruzzo alleggerito o calcestruzzo aerato autoclavato (Gasbeton).

Materiale:

- Tassello in PE-HD ad alto modulo.
- Chiodo in acciaio con testa in nylon.

WALL INSULATION DOWEL WITH STEEL NAIL

Imported by GRUPPO

STAMPLAST, it's the optimal solution for dry fixing fast and cheap of EPS panels and mineral wool on concrete, full brick an perforated brick, lightweight concrete or autoclaved aerated concrete (Gasbeton).

Material:

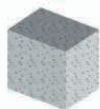
- HDPE with high modulus fixing anchor.
- Steel nail with nylon head.

CHEVILLE À EXPANSION AVEC CLOU ACIER

TACO ESPANCION CON ACERO DE UÑAS



TASSELLO OMOLOGATO PER LE SEGUENTI CLASSI DI MATERIALI DA COSTRUZIONE


Cat. A
calcestruzzo












Cat. B
mattone pieno

Cat. C
mattone forato

Cat. D
calcestruzzo alleggerito

Cat. E
calcestruzzo aerato autoclavato

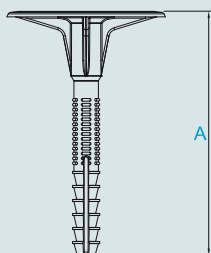
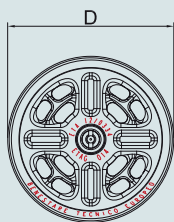
SCHEDA ORDINE PRODOTTO / PRODUCT ORDER DATA SHEET

COD.	MOD.					
TA09-01ACC	90mm		200	9600	100x120x240	0,023 kg/pz
TA11-01ACC	110mm		200	9600	100x120x245	0,029 kg/pz
TA13-01ACC	130mm		200	8000	100x120x245	0,033 kg/pz
TA15-01ACC	150mm		200	8000	100x120x245	0,036 kg/pz
TA17-01ACC	175mm		200	6400	100x120x245	0,035 kg/pz
TA21-01ACC	215mm		100	4000	100x120x245	0,038 kg/pz

*MEASURES IN CENTIMETERS

SCHEDA TECNICA PRODOTTO / TECHNICAL SHEET

MOD.	A*	D*	D1*	ØForo*	Profondità annegamento*
90mm	90	58	5	10	50
110mm	110	58	5	10	50
130mm	130	58	5	10	50
150mm	150	58	5	10	50
180mm	180	58	5	10	50
220mm	220	58	5	10	50

*MEASURES IN MILLIMETERS ¹A,B,C,D UTILIZATION CATEGORIES ²E UTILIZATION CATEGORIES
COLORI / COLORS

MONTAGGIO


1 - Forare polistirolo e muro



2 - Inserire tassello fino in fondo



3 - Inserire spinotto nel tassello



4 - Battere sullo spinotto per ottenere l'espansione