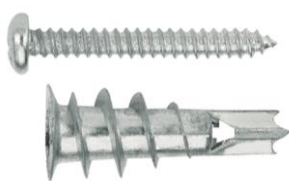


TAPLA

Denomination: **DRYWALL FIXINGS** Codes: **TAPLAME, TAPLANY, TAPLAZK**

Reference: **FT TAPLA-en** Date: **09/01/18** Revision: **1** Page: **1 of 4**



TAPLA ME



TAPLA NY



TAPLA ZK

CHARACTERISTICS

Plug for fixing in laminated plasterboard panels.

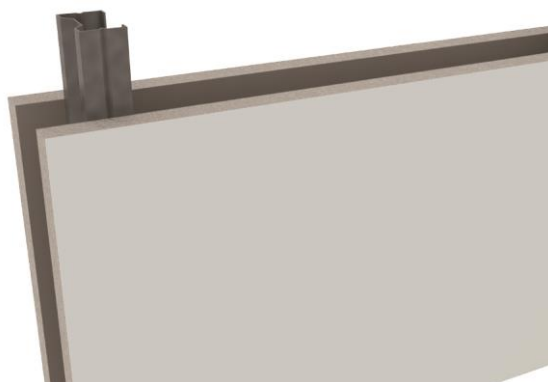
Previous drilling not required.

Variety of materials:

- **TAPLAME:** Zamak plug with included screw.
- **TAPLANY:** Nylon plug
- **TAPLAZK:** Zamak plug

Painting fixings, wall lighting, air conditioning evaporators, etc.

BASE MATERIAL



APPLICATION EXAMPLES

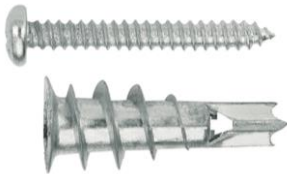




TAPLA

Denomination: **DRYWALL FIXINGS** Codes: **TAPLAME, TAPLANY, TAPLAZK**

Reference: **FT TAPLA-en** Date: **09/01/18** Revision: **1** Page: **2 of 4**

1. RANGE

ITEM	CODE	SIZE	PHOTO	MATERIAL
1	TAPLAME	15 x 33 mm		Zamak
2	TAPLANY	13 x 32 mm		Nylon
3	TAPLAZK	13 x 37 mm		Zamak

TAPLA

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Codes: **TAPLAME, TAPLANY, TAPLAZK**

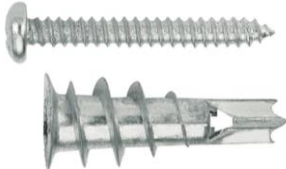


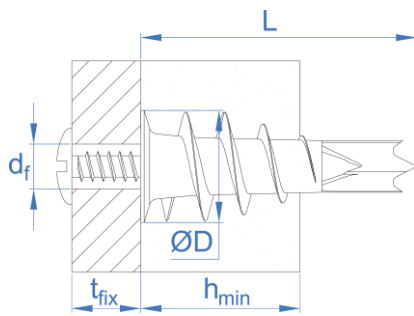
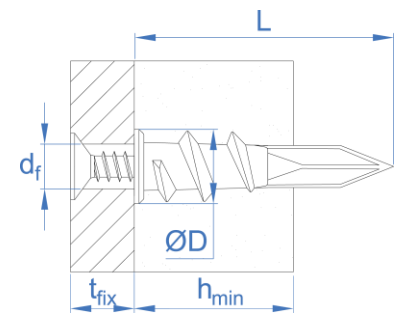
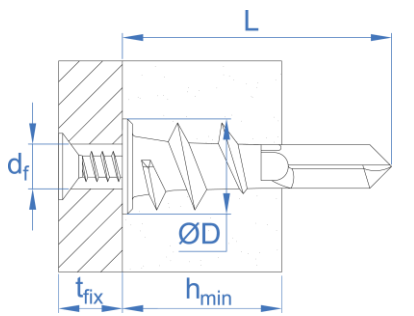
Reference: **FT TAPLA-en**

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2. INSTALLATION DATA

TAPLA		Drywall fixings plugs		
				
TAPLAME		TAPLANY		TAPLAZK
Installation data				
CODE		TAPLAME	TAPLANY	TAPLAZK
L: plug length	[mm]	32	33	37
ØD: plug head diameter	[mm]	13	15	13
d _f : fixture hole diameter	[mm]	5		
h _{min} : base material thickness (min.-máx.)	[mm]	9 -16		
t _{fix} : maximum thickness of fixture	[mm]	8	8	12
Installation sockets		PH2/PH3	PH3	PZ3
Minimum depth of cavity	[mm]	25		
Recommended screw	[mm]	DIN 7981 4,2 x 32 included	TPPO 4,5 x 40 DIN 7981 4,2 x 38	TPPO 4,5 x 50 DIN 7981 4,2 x 50
				

TAPLA

Denomination: **DRYWALL FIXINGS**

Codes: **TAPLAME, TAPLANY, TAPLAZK**

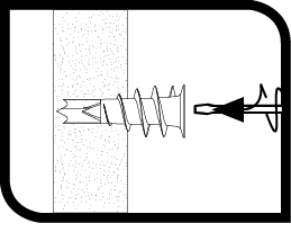
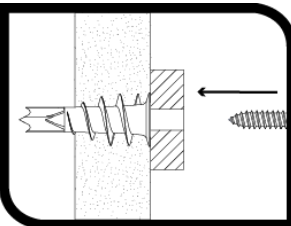
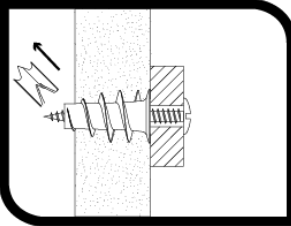
Reference: **FT TAPLA-en**

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3. INSTALLATION PROCEDURE

	<p>1. PREPARE THE DRILL</p> <p>Set up the screwdriver PH2 or PH3 in the drill.</p> <p>Reduce the drill torque in order to avoid damaging the drywall.</p> <p>Switch to rotary drilling, adjusting the torque to avoid damaging the drywall.</p> <p>*If plasterboard is damaged during installation due to excessive drill torque, stop this installation attempt and perform another at a distance no less than twice the plug length.</p>
	<p>2. SET THE FIXTURE</p> <p>Set the fixture in the chosen position.</p>
	<p>3. APPLY THE TORQUE</p> <p>Thread the screw, wether it is included in the box(TAPLAME) or the recommended in the previous table (TAPLANY, TAPLAZK), through the fixture, threading the screw over the reviously installed plug.</p> <p>Switch to rotary drilling, adjusting the torque to avoid overtighten the screw or the plug.</p>

4. RESISTANCES

The maximum load recommended for an isolated plug in drywall (without spacing and edge distance effects) are specified in the following table:

MAXIMUM LOAD RECOMMENDED	
CODE	Load [kg]
TAPLAME	8
TAPLANY	8
TAPLAZK	8