TECHNICAL DATASHEET



TAPLA

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

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







TAPLA NY



TAPLA ZK

CHARACTERISTICS

Plug for fixing in laminated plasterboard panels.

Previous drilling not required.

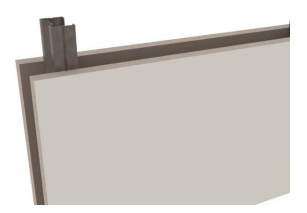
Variety of materials:

- TAPLAME: Zamak plug with included screw.

TAPLANY: Nylon plugTAPLAZK: Zamak plug

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

BASE MATERIAL



APPLICATION EXAMPLES









TECHNICAL DATASHEET



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	РНОТО	MATERIAL
1	TAPLAME	15 x 33 mm	Summing the second of the seco	Zamak
2	TAPLANY	13 x 32 mm		Nylon
3	TAPLAZK	13 x 37 mm	Company of the second	Zamak

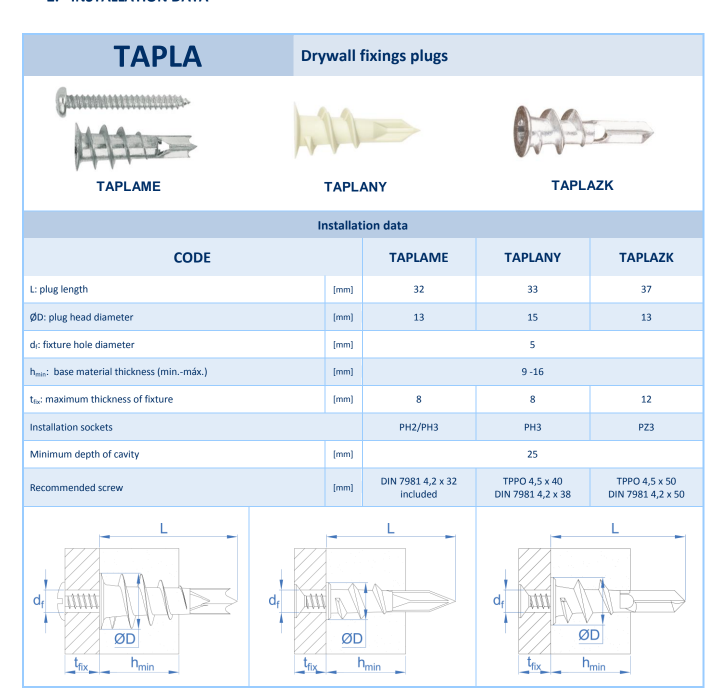


TAPLA

Denomination: DRYWALL FIXINGS Codes: TAPLAME, TAPLANY, TAPLAZK

Reference: FT TAPLA-en Date: 09/01/18 Revision: 1 Page: 3 of 4

2. INSTALLATION DATA



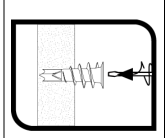


TAPLA

Denomination: DRYWALL FIXINGS Codes: TAPLAME, TAPLANY, TAPLAZK

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

3. INSTALLATION PROCEDURE



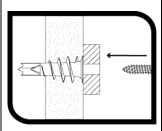
1. PREPARE THE DRILL

Set up the screwdriver PH2 or PH3 in the drill.

Reduce the drill torque in order to avoid damaging the drywall.

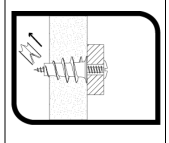
Switch to rotary drilling, adjusting the torque to avoid damaging the drywall.

*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.



2. SET THE FIXTURE

Set the fixture in the chosen position.



3. APPLY THE TORQUE

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.

Switch to rotary drilling, adjusting the torque to avoid overtighten the screw or the plug.

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			