TECHNICAL DATASHEET



MEDUB

Denomination: UNIVERSAL PLUG WITH FLARED LIP Codes: MEDUB

Reference: FT MEDUB-en Date: 03/12/18 Revision: 4 Page: 1 of 4



CHARACTERISTICS

- Polypropylene plug.
- Suitable both for solid base material (concrete, stone, solid brick, etc.) and hollow (airbrick, etc.)
- In hollow materials, the plug creates a knot inside the wall that allows fastening.
- With collar to avoid accidental introduction inside base material. Lateral wings to avoid turning during knot creation.
- Use with Pz screw TPPO or coach wood screw TB.
- Use: fixation of grates, handrails, supports, bookcases, sanitariums, etc.

BASE MATERIAL

APPLICATION EXAMPLES







MEDUB

Denomination: UNIVERSAL PLUG WITH FLARED LIP Codes: MEDUB

Reference: FT MEDUB-en Date: 03/12/18 Revision: 4 Page: 2 of 4

1. RANGE

ITEM	CODE	DIMENSIONS	РНОТО	MATERIAL
1	MEDUB	From 6 X 35 to 10 X 60		POLIPROPILENO POLYPROPYLENE

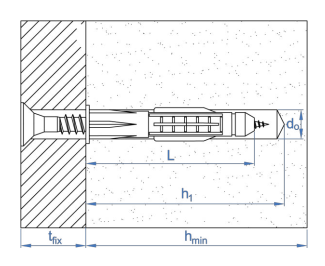
2. INSTALLATION DATA

2.1 MEDUB

Universal plug



Installation data						
CODE		MEDUB06	MEDUB07	MEDUB08	MEDUB10	
Ød ₀ : Drill hole diameter	[mm]	6	8	8	10	
L: Plug length	[mm]	35	45	50	60	
h ₁ : Drill hole depth	1: Drill hole depth [mm]		50	60	75	
h _{min} : Base material minimum thickness	[mm]	65	70	80	95	
Recommended screw		TPPO 3,5 – 4	TPPO 4	TPPO 4 – 4,5	TPPO 5 – 6 TB 5 – 7	



TECHNICAL DATASHEET

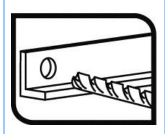


MEDUB

Denomination: UNIVERSAL PLUG WITH FLARED LIP Codes: MEDUB

Reference: FT MEDUB-en Date: 03/12/18 Revision: 4 Page: 3 of 4

3. INTALLATION PROCEDURE



1. DRILL

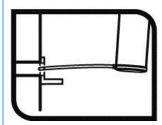
Check concrete is well compacted and porosity insignificant.

Drilling must be performed at the specified minimum depth and diameter in the previous table.

Switch drill to hammer mode in case of drilling in concrete.

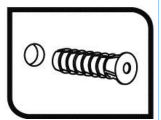
In case of hollow materials do not use the hammer mode to avoid damaging the base material interior. Reduce drilling speed when we are about to finish the hole.

Suitable for dry and wet drill holes.



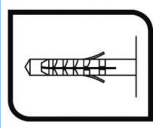
2. BLOW AND CLEAN

Clean hole of dust and debris.
Use blow-pump and cleaning brushes.



3. INSTALL

Insert the plug in the base material. Have to be done till the flared lip.



4. APPLY TORQUE

Screw the bolt without applying an excessive tightening torque that may cause the plug to become over threaded. This is important when it comes to hollow materials, because due to the expansion of the block requires a greater number of turns of the screws.

TECHNICAL DATASHEET



MEDUB

Denomination: UNIVERSAL PLUG WITH FLARED LIP Codes: MEDUB

Reference: FT MEDUB-en Date: 03/12/18 Revision: 4 Page: 4 of 4

4. RESISTANCES

MAXIMUM LOAD RECOMMENDED									
CODE	CONCRETE [kg]	SOLID BRICK [kg]	HOLLOW BRICK [kg]						
MEDUB06	8	5	4						
MEDUB07	12	5	4						
MEDUB08	24	5	4						
MEDUB10	70	7	5						