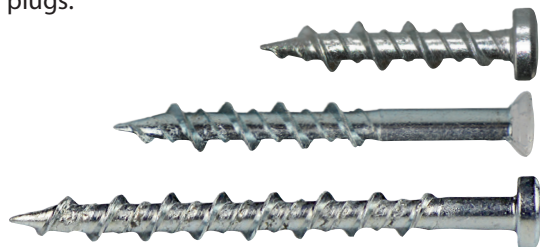


Expandet Multiscrew

Expandet Multi Screw is for fixing of light objects in drywall, aerated concrete, clay brick (solid and hollow) and limebrick. Can be used for smaller electronics, kitchen and bathroom assessories, picture frames etc.

The multi-screw is quick and easy to install and requires no pre-drilling in drywall and aerated concrete - and no use of plugs.



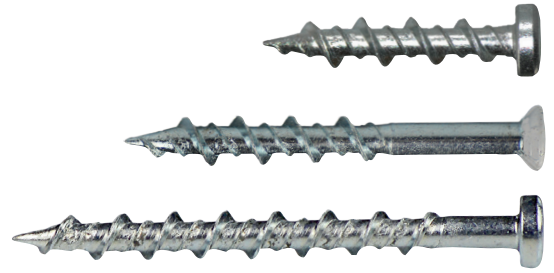
ADVANTAGES

- No pre-drilling in drywall and aerated concrete.
- No use of plugs.
- Suitable for attaching curtain rods, picture frames, bath and kitchen accessories etc.
- Available with countersunk head for use in white skirt-ing boards without subsequent spartling and painting.

Installation		Material				
		Drywall (1 & 2 layer)	Aerated Concrete, P4	Aerated Concrete, P4	Solid Brick	Hollow Brick*
Pre-drill	mm	No	No	No	4	4
Setting depth (min.)	mm	16-28	28	50	28	28
Recommended load (F _{rec})	kN	0,04	0,10	0,18	0,60	0,40

* Danish Normal Format hollow brick

Expandet Multiscrew



EXPANDET MULTISCREW, TX 20

TYPE DIMENSION MM	LENGTH OF SCREW MM
Multiscrew 6,3 x 30	30
Multiscrew 6,3 x 45	45
Multiscrew 6,3 x 60	60

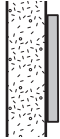
MULTI SCREW WHITE HEAD, COUNTERSUNK

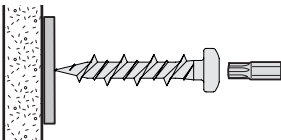
Multiscrew 6,3 x 45	45
---------------------	----

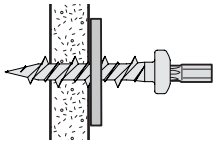
EXPANDET ARTICLE NO.	PCS. PER BOX		EAN 13 PER BOX
063030	250		5708620211862
063045	250		5708620211879
063060	200		5708620211886

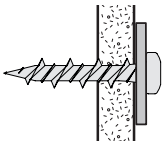
063045W	250		5708620211893
---------	-----	--	---------------

INSTALLATION MULTISCREW PAN:

- 

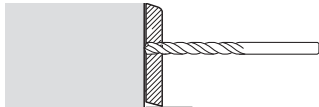
1] Place the item to be fixed, on the surface.
Pre-drill 4 mm in solid and hollow brick.
- 

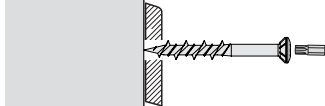
2] Install the Multiscrew with TX 20 bit.
- 

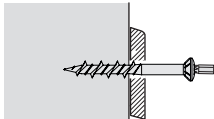
3] Screw in the Multiscrew until it is flush with the fixture. It is important that fixing is done with high pressure, low rpm and moment control. Fixing is finished when head has contact with fixture – do not over-tighten.
- 

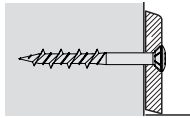
4] The installation is finished.

INSTALLATION MULTISCREW WHITE:

- 

1] Drill a 5 mm hole in the fixture (wood) – avoid drilling in the material if it is drywall or aerated concrete.
Note: If fixing in brick 4 mm predrilling in the material as well.
- 

2] Install the Multiscrew with TX 20 bit
- 

3] Screw in the Multiscrew until it is flush with the fixture. It is important that fixing is done with high pressure, low rpm and moment control. Fixing is finished when head has contact with fixture – do not over-tighten
- 

4] The installation is finished