Screws

Small countersunk head with cross drive PH, phosphated, HiLo

thread





BUILDING MATERIALS

- Gypsum plasterboards on metal profiles and wooden posts
- Gypsum fibreboard on metal profiles and wooden posts
- Metal profiles on metal profiles

APPLICATIONS

- Installation of gypsum plasterboards on wooden posts and metal profiles up to 2 mm thick
- Connection of metal profiles

APPROVALS



CE 13 EN 14566:2008 + A1:2009 A1

FUNCTIONING

- The drywall screw with trumpet shape head and fine thread fastens gypsum plasterboards to metal profiles of up to 0.7 mm thick.
- The drywall screw with trumpet shape head and coarse thread fastens gypsum plasterboards to wooden posts easily and safely.
- The drywall screw with fine thread and drill tip secures gypsum plasterboards to 2 mm thick metal profiles with no pre-drilling required.
- The gypsum fibreboard screw with HiLo thread is specially designed for fastening gypsum fibreboards to metal and wooden posts.
- . Profile joining screws are available with and without drill tip based on profile thickness.

TECHNICAL		FS	N-TPG (fermace	11)		
Diameter	Length	Drive	ArtNo.		Full thread length	Sales unit
d					[mm]	
[mm]	[mm]		ArtNo.	Article name		[pcs]
3,9	19	PH 2	665095	FSN-TPG 3,9 x 19 F 1000	13	1000
3,9	22	PH 2	665081	FSN-TPG 3,9 x 22 F 1000	16	1000

ADVANTAGES/BENEFITS

- · With its wide product assortment, fischer drywall screws provide just the right solution for a wide range of different drywall structures.
- The screws are phosphate-treated and thus provide the necessary corrosion protection. This makes the screws safe and economical.
- The drywall screws in the belt system are the quick and efficient solution for serial machine assembly.

FSN-TPG (fermacell)



Diameter	Length	Drive	ArtNo.		Full thread length	Sales unit
a [mm]	[mm]		ArtNo.	Article name	[mm]	[pcs]
3,9	30	PH 2	665098	FSN-TPG 3,9 x 30 F 1000	24	1000
3,9	35	PH 2	665084	FSN-TPG 3,9 x 35 F 1000	29	1000
3,9	45	PH 2	665101	FSN-TPG 3,9 x 45 F 1000	39	1000
3,9	55	PH 2	665087	FSN-TPG 3,9 x 55 F 600	49	600