

Plugs made of polyamide 6.

Recommended to be used with our countersunk screws, TPPO (Pz recess), TPTO (Tx recess) or TB coach wood screws.

Service temperature: -40 + 70 °C.

Use: Fixing of gates, railings, supports, shelves, signs, toilets, etc. both in hollow and solid materials.

INDIVIDUAL CHARACTERISTICS

TN4S/TN4SA/TN4S-L:

- Recommended either for solid base material (concrete, stone, solid bricks, etc.) or hollow base material (hollow bricks, concrete blocks, drywalls, etc.).
- Wide flared lip version(TN4SA) to keep the plug from sliding into the base material during the installation.
- Anti-spin side wings in order to fix it to any kind of base material.
- Expand in 4 directions
- Installation data marked on the plug itself: drill diameter, drill depth y screw diameter to use.

TACOL:

- Anti-spin side wings to prevent the plug from turning while the knot is forming.
- With flared lip, to keep the plug from sliding into the base material during the installation.
- Recommended mainly for solid base material (concrete, stone, solid brick, etc.).

TACON:

- Anti-spin side wings to prevent the plug from turning while the knot is forming.
- Recommended mainly for solid base material (concrete, stone, solid brick, etc.).

APPLICATION EXAMPLES







BASE MATERIAL SELECTION TABLE												
MATERIAL	S	TN4S / TN4SA	TN4S-L	TACOL	TACON							
Concrete		8887a/0	Million and Sol									
Stone	S	nertalit-ad-8	Management of the		*****							
Aerated concrete	T	meridit-ad-5	Manager and State									
Drywall		meth/0468	awr0.046.8		****							
Solid brick		NN1520	Manda and St.		*****							
Adobe brick		NN1520	mendlen die		*****							
Concrete block		NN1520	mendlen die		*****							
Hollow brick		NN1520	Manda and St.		*****							
PERFORMANCES	High		ledium 🗰	Low								

1. RANGE ITEM CODE SIZE рното MATERIAL Ø5 x 25 TN4S/TN4SA* 1 to Ø14 x 70 INDEX TN4SA06 Ø6 x 45 2 TN4S-L to Ø10 x 80 NYLON POLYAMIDE 6 Ø5 x 25 TACOL to Ø12 x 60 3 Ø4 x 20 TACON 4 to Ø16 x 80

*TN4SA solo disponible en diámetro Ø6



2. INSTALLATION DATA



Installation data

CODE	Dimensions d _o : drill diameter		h _{ef} = h _{nom} : effective depth	h₁: minimum drill hole depth	Recommended screw				
	[mm]	[mm]	[mm]	[mm]	[]				
TN4S05	5x25	5	25	30	TPPO 2,5-4				
TN4S06 / TN4SA06	6x30	6	30	40	TPPO 4-5				
TN4S08	8x40	8	40	50	TPPO 4-6 TB 5-6				
TN4S10	10x50	10	50	60	TB 6-8				
TN4S12	12x60	12	60	70	TB 8-10				
TN4S14	14x70	14	70	80	TB 10-12				
TN4S06L	6 x 45	6	45	55	TPPO 4-5				
TN4S08L	8 x 60	8	60	70	TPPO 4-6 / TB 5-6				
TN4S10L	10 x 80	10	80	90	TB 6-8				
TACON04	4X20	4	20	25	TPPO 2,5-3				
TACON05 / TACOL05	5X25	5	25	35	TPP0 2,5-4				
TACON06 / TACOL06	6X30	6	6 30		ТРРО 3,5-4				
TACOLA06	6X30	6	30	40	TPPO 3,5-4				
TACON07	7X35	7	35	45	TPPO 4-4,5				
TACON08 / TACOL08	8X40	8	40	50	TPPO 4,5 TB 5-6				
TACON10 / TACOL10	10X50	10	50	60	TB 6-8				
TACON12 / TACOL12	12X60	12	60	70	TB 8-10				
TACON14	14X70	14	70	80	TB 10-12				
TACON16	16X80	16	80	90	TB 12-14				



TECHNICAL DATASHEET



3. INSTALLATION PROCEDURE

3.1. Woodscrew installation



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 through base material. Have to be done till the edge, in case of having 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.

5. INFO TO BE CONSIDERED

• For screw diameter Ø selection apply this approximated rule*:

$$Ø$$
screw = $\frac{Ø p l u g}{2} + 1$

In order to select screw length apply this approximated rule:

Screw length = t_{fix} + L + 5mm* *

*Do not apply this rule from ≥Ø12mm to higher diameters

**Due to the peak angle of the screw





TECHNICAL DATASHEET



3.2. Threaded rod installation



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 through base material. Have to be done till the edge, in case of having 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.

5. INFO TO BE CONSIDERED

• It is recommended to use woodscrews in order to perform correct installation. In case of using threaded rod, it is particularly recommended to do it at low revolutions and use the next metric and lengths for each nylon plug size:



PLUG	THREADED ROD	MINIMUM LENGTH [mm]
TN4S05	N/A	N/A
TN4S06/L	M4	45/60
TN4S08/L	M5	50/70
TN4S10/L	M6	65/95
TN4S12	M8	80
TN4S14	M10	90



4. **RESISTANCES**

The maximum tensile load on the indicated materials for an isolated anchor (without spacing and edge distance effects) are specified in the following tables:

4.1. MAXIMUM RECOMENDED LOAD Nrec [kg]													
TN4S / TN4SA													
Ø PLUG	Ø	55	Ø	i 6	Ø8 Ø10				ø	12	Ø14		
Ø SCREW	трро Øз	TPPO Ø4	трро Ø4	ΤΡΡΟ Ø5	TPPO Ø4,5	трро ф6	тв Ø6	TB Ø8	TB Ø8	TB Ø10	TB Ø10	тв Ø12	
C20/25 Concrete	21	28	32	61	56	170	161	256	150	394	268	628	
Solid brick	10	19	25	48	70	104	94	160	62	104	111	224	
Hollow brick	19	13	37	39	22	20	30	48	53	54	63	75	
12,5 mm Drywall	8	10	13	8	15	6							
2 x 12,5 mm Drywall	7	6	7	12	11	17	26	10					
15 mm Drywall	22	24	28	34	34	36	36	35					
2 x 15 mm Drywall	17	29	33	39	39	60	76	77					
AAC2 Aerated concrete	4	4	4	5	7	9	4	9	13	17			
AAC6 Aerated concrete	12	14	21	23	24	59	71	87	47	125	64	135	
Ø PLUG	Ø6		Ø8			Ø10		Ø12			Ø14		
THREADED ROD	M4		M5		M6		6		M8		M10		
C20/25 Concrete		15	27		62				67		89		
			TN4	4S-L									
Ø PLUG		Ø	6			Ø	B			Ø	10		
Ø SCREW	TPPO Ø4		трро Ø5		трро Ø4,5			трро ф6	TB Ø6		ТВ Ø8		
C20/25 Concrete	1	12		60		38		29	142				
Solid brick	20		35		16		68		110		210		
Hollow brick			39				43				46		
15 mm Drywall	28		34		47		41						
2 x 15 mm Drywall	47		3	39		51		66					
AAC2 Aerated concrete		4	ţ	5	7		9		4		9		
AAC6 Aerated concrete	1	14		28		29		39		71		95	

TECHNICAL DATASHEET



TACON / TACOL / TACOLA															
Ø PLUG	Ø4	Ø5		ø	6	Ø7	Ø7 Ø8		Ø10		Ø12		Ø14		Ø16
Ø SCREW	трро Øз	трро Øз	трро Ø4	трро Ø4	ΤΡΡΟ Ø5	ΤΡΡΟ Ø5	TPPO Ø4,5	τρρο φ6	TB Ø6	TB Ø8	TB Ø8	TB Ø10	тв Ø10	тв Ø12	TB Ø14
C20/25 Concrete	8	9	20	14	23	15	16	37	85	177	105	244	233	334	352
Solid brick	5	7	13	9	12	18	49	73	66	112	44	73	77	157	101
Hollow brick	6	13	9	7	10	12	15	14	21	33	37	38	44	52	59