

CHARACTERITICS

- Needle S point: it drills metals up to 0.6 mm thick directly
- 60º tapping thread
- Coating: zinc plated (PLCA) or phosphate. The coating eases the adherence of the filler putty to the head of the screw.
- DIMENSIONS: Ø 3.5 ÷ Ø 4.8
- Material: special steel with heat treatment

BASE MATERIALS





APPLICATION EXAMPLES



- Fixing of plasterboards or isolation panels to metallic profiles of 0.6 \div 3.0 mm maximum thickness or wood.
- Fixing of plasterboards or plasterboards to wood.

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TECHNICAL DATA SHEET



1. RANGE

ITEM	CODE	РНОТО	HEAD	POINT	METAL DRILLING CAPACITY [mm]	THREAD	RECOMMENDED LOAD [kg]	COATING
1	PL		Bugle	S: Needle	≤ 0,6	Twinfast	25	PH PHOSPHATED
2	PL-RA		Bugle	S: Needle		Coarse		PH PHOSPHATED
3	PL-TR		Bugle	Broca: Self-drilling	0,6 – 3,0	Tapping	20	PHOSPHATED
4	PL-CA		Low panhead + washer	S: Needle	≤ 0,6	Standard	25	ZINC

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2. INSTALLATION DATA

2.1 PL

Drywall screw for plasterboard

Characteristics













Phosphated

Installation with drill

Certificate CE

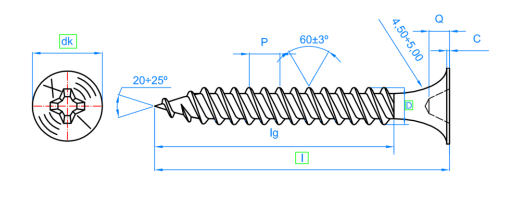
Ph#2

Light load

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CODE		ST 3.5	ST 3.9	ST 4.2	ST 4.8
d _k : head diameter	[mm]	8,50	8,50	8,50	9,40
c: head thickness	[mm]	0,85	0,85	1,00	1,00
D: outer thread diameter	[mm]	3,50	3,90	4,20	4,80
d: inner thread diameter	[mm]	2,18	2,34	2,50	3,10
p: thread pitch	[mm]	1,49	1,69	1,81	2,30
I: lengths	[mm]	19-55	25-58	65-75	90-130
Coating		Phosphated	Phosphated	Phosphated	Phosphated
Bit codes (Ph recess)		PUPHC02	PUPHC02	PUPHC02	PUPHC02
bit codes (Pfi fecess)		PUPHL02	PUPHL02	PUPHL02	PUPHL02
Recommended load [kg		25	25	25	25

DRAWING



- S needle point: it allows penetration in soft materials and metallic profiles up to 0.6 mm thick.
- Coating: phospahted (up to PL42065) and zinc (from PL42075).
- Application: fixing of plasterboards or isolation panels to metallic profiles of 0.6 mm maximum thickness. (Inner profiles).
- Twinfast thread.

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2.2 PLRA Drywall screw coarse thread Characteristics CE Installation Certificate CE Ph#2 Light load Phosphated with drill **Installation data** CODE ST 3.9 ST 4.8 dk: head diameter [mm] 8,50 9,40 c: head thickness [mm] 0,85 1,00 D: outer thread diameter 3,90 4,80 [mm] d: inner thread diameter 2,80 3,50 [mm] p: thread pitch 2,80 [mm] 3,10 I: lengths 25-55 90-130 [mm] Phosphated Coating Phosphated PUPHC02 PUPHC02 Bit codes (Ph recess) PUPHL02 PUPHL02 DRAWING

- S needle point: it allows penetration in soft materials and wood.
- Phosphated coating.
- Application: coarse thread to fix drywalls or drywalls to wood.
- Coarse thread which allows a faster installation.

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Drywall self-drilling screw

Characteristics













Phosphated

Installation with drill

Certificate CE

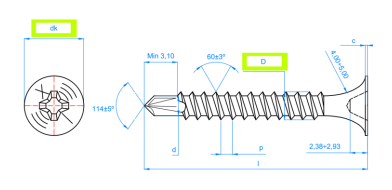
Ph#2

Light load

Installation data

CODE		ST 3.5
d _k : head diameter	[mm]	8,4
c: head thickness	[mm]	0,80
D: outer thread diameter	[mm]	3,53
d: inner thread diameter	[mm]	2,85
p: thread pitch	[mm]	1,35
I: lengths	[mm]	19-55
Coating		Phosphated
Bit codes (Ph recess)		PUPHC02
bit codes (Pil recess)		PUPHL02
d _k : head diameter		25

DRAWING



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2.4 PL-CA

Drywall screw, flat head with washer

Characteristics













Zinc-plated

Installation with drill

Certificate CE

Ph#2

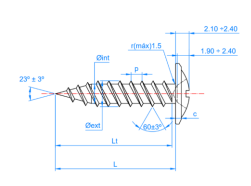
Light load

Instal	lation	data.
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CODE		ST 4.2
d _k : head diameter	[mm]	10,5 – 11,0
c: head thickness	[mm]	1,20
D: outer thread diameter	[mm]	4,10 – 4,30
d: inner thread diameter	[mm]	2,60
p: thread pitch	[mm]	1,60
I: lengths	[mm]	13-51
Coating		Zinc - plated
Bit codes (Ph recess)		PUPHC02
bit codes (Pff recess)		PUPHL02
Recommended load [kg]		25

DRAWING





- S needle point: it allows penetration in soft materials and metallic profiles up to 0.6 mm thick. (Inner profiles)
- Zinc coating.
- Application: fixing of plasterboards or isolation panels to metallic profiles of 0.6 mm maximum thickness. (Inner profiles)
- Twinfast thread.

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