

Area of use:

Intended for mounting plasterboard against wood beam. The screw has a sharp point and a coarse thread which makes it enter fast and attaches safely. Assembly is best done when the screwdriver has a depth stop.

Recommended speed: 2000-3500 rpm.

Screw consumption: approx. 20 pcs/m².

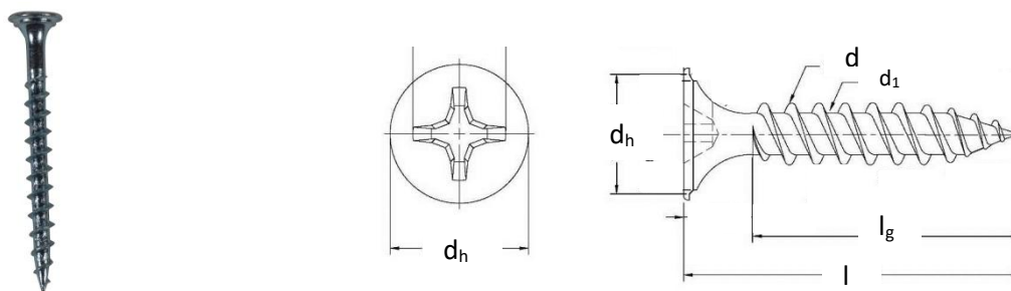
Manufacturer: Nils Ahlgren AB, Rörvägen 16, 136 50 Jordbro, Sweden,

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E-mail: info@nilsahlgren.se

Website: www.nilsahlgren.se

Type of screw: Plasterboard screw/EN14566/5µm/ TSN/29/M3.9



Dimensions:

Nominal diameter d (mm)	Total length l (mm)	Material	Surface treatment:
3,9	29, 41, 57	C-1022 hardened steel acc.to EN 10263	Zinc plated >5 µm

Characteristic load strength:

Diameter	Characteristic withdrawal parameter F _{ax,k} (N)	Characteristic head pull-through parameter f _{head,k} (N)	Bending test	Drill test	Reaction to fire	Hardness test	Surface treatment
3,9	Approved > 450	713 N	Approved	Approved	A1	Approved	Approved

Surface treatment: Zinc plated min 5µm. Corrosion class 1.

Product identification:

The following items sold under the Nils Ahlgren/T-Bite brand are covered by this declaration of performance:

Artikelnummer	GS1/EAN-kod	Beteckning
325420 325421 325422 325423 B325422	7350095750032 7350095750049 7350095750056 7340191729155 7340191728301	Gipsskruv Trä Efz 3,9x29 mm (Plasterboard screw for wood, zinc plated 3,9x29 mm)
325424 325425 325427 B325424	7350095750063 7350095754979 7340191715356 7340191728325	Gipsskruv Trä Efz 3,9 x 41 mm (Plasterboard screw for wood, zinc plated 3,9x41 mm)
325426 B325426	7350095750438 7340191733237	Gipsskruv Trä Efz 3,9 x 57 mm (Plasterboard screw for wood, zinc plated 3,9x57 mm)
335320	7350095752838	Bandad Gipsskruv Trä Efz, 3,9x30 mm (Collated Plasterboard screw wood, zinc plated 3,9x30 mm)
335321	7350095752746	Bandad Gipsskruv Trä Efz, 3,9 x 41 mm (Collated Plasterboard screw wood, zinc plated 3,9x41 mm)



DECLARATION OF
PERFORMANCE PLASTERBOARD
SCREW FOR WOOD, ZINC
PLATED



The manufacturer declares for:

Plasterboard screw for wood, zinc plated

1. Product in accordance with standard: EN 14566:2008 +A1:2009 ". Mechanical fasteners for gypsum plasterboard systems - Definitions, requirements and test methods
2. Initial type testing was carried out to confirm significant characteristic values according to Table ZA.1 i EN 14566:2008 +A1:2009 Declaration information is accompanied by the CE mark on each package and in this technical document.
3. Initial type testing was carried out by the supplier 10935. Report name YM-CE18001.
4. These products meet the requirements of Annex ZA of EN 14566.
5. A continuous production control (FPC) is constructed and in accordance with the requirements of EN 14566:2008 A1:2009.

Surface treatment: Zinc plated 5µm, with corrosion class C1.

System 4: applies to certify the conformity of fasteners for wooden structures.

This declaration is valid until any change in the product, raw material or production process is made, which significantly changes the characteristic values indicated.

Jordbro 2026-02-16

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Quality Manager, Helena Johansson