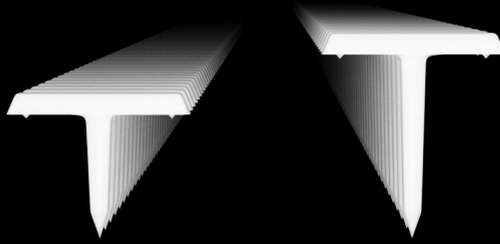


TITAC

MADE IN SWEDEN



T-9 T-12

Composite T-nails

The Titac composite T-nails and TU staples were developed for use in the logging industry, but has since then found uses in all sorts of industries. The main benefits are that they are gentle on cutting tools, not magnetic or conducting and resistive to most common chemicals. T-nails penetrate the material with less force than TU staples.

Now also available in
Bioplastic

The Titac T-nails comes in three different levels of hardness, extensively tested to perform well in different kinds of woods.

Soft

Suitable for woods such as spruce, pine, alder and cedar.

Hard

Suitable for harder woods such as birch, maple, beech, plywood,

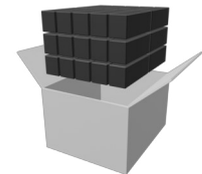
Superhard

Suitable for the hardest of woods on earth

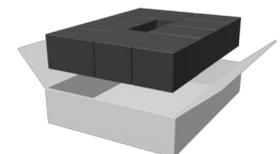
The default colour is white, but other colours can be made on request.

Packaging

The Titac T-nails are packaged in two sizes, one small box for easy carrying and one larger economy pack.



30 small boxes per case



10 big boxes per case

Supported tools



Titac T-37



Titac TX-38P



PSN-P11/16



Titac T-27*



Titac TX-28P



Titac T-120 Gen2

* Only T-9

T-9

	SMALL BOX		BIG BOX	
	quantity	art.nr.	quantity	art.nr.
T-9 Soft	2500	14025	12 000	14011
T-9 Hard	2500	14040	12 000	14013
T-9 Bio Hard	2500	14026	12 000	14041
T-9 Superhard	2500	14027	12 000	14015

T-12

	quantity	art.nr.	quantity	art.nr.
T-12 Soft	2000	14029	9 000	14017
T-12 Hard	2000	14031	9 000	14019
T-12 Bio Hard	2000	14042	9 000	14043
T-12 Superhard	2000	14033	9 000	14021

PLASAFASTENING

Plasa Fastening AB
Verkstadsgatan 16
73338 Sala, Sweden

Tel: +46-(0)224-19191
Email: info@plasafastening.com
Web: www.plasafastening.com

Authorized reseller

