

TTZNFS Countersunk Wood Screw Impreg®+

Suitable for outdoor use, the TTZNFS screw has a serrated thread to reduce the resistance when driving. It has a type 17 point which prevents wood splitting. 80 mm or longer variants have an additional milling thread to further reduce the resistance.

Ominaisuudet

Features

- 6 lobe drive
- Prismatic countersunk head design ensures a flush finish
- Type 17 point
- Serrated thread
- Impreg®+ coating

Sovellus

Liitos

- Wood to wood



TTZNFS
Countersunk Wood Screw Impreg®+

Technical Data

Mitat ja ominaisarvot



Tuoteno	Tuotenumero	NOBB nr.	Mitat [mm]				
			d	l	d _h	l _g	Bit
TTZNFS3.5X16*	74476	53294303	3.5	16	7	10	T-15
TTZNFS3.5X20*	74477	53294318	3.5	20	7	14	T-15
TTZNFS3.5X30*	74478	53294322	3.5	30	7	24	T-15
TTZNFS4.0X20*	74479	53294337	4	20	8	10	T-20
TTZNFS4.0X30*	74480	53294341	4	30	8	20	T-20
TTZNFS4.5X25	74481	53294356	4.5	25	8.4	20	T-20
TTZNFS4.5X30	74482	53294360	4.5	30	8.4	25	T-20
TTZNFS4.5X40	74483	53294375	4.5	40	8.4	35	T-20
TTZNFS4.5X50	74484	53294386	4.5	50	8.4	30	T-20
TTZNFS4.5X60	74485	53294394	4.5	60	8.4	35	T-20
TTZNFS4.5X70	74486	53294405	4.5	70	8.4	40	T-20
TTZNFS5.0X50	74489	53294424	5	50	9.5	30	T-25
TTZNFS5.0X60	74490	53294432	5	60	9.5	35	T-25
TTZNFS5.0X70	74491	53295404	5	70	9.5	40	T-25
TTZNFS5.0X80	74493	53295423	5	80	9.5	40	T-25
TTZNFS5.0X90	74495	53295442	5	90	9.5	45	T-25
TTZNFS5.0X100-450	74510	53295393	5	100	9.5	60	T-25
TTZNFS5.0X120	74488	53294413	5	120	9.5	60	T-25
TTZNFS6.0X60	74504	53294477	6	60	11.6	35	T-30
TTZNFS6.0X70	74505	53294481	6	70	11.6	40	T-30
TTZNFS6.0X80	74506	53295506	6	80	11.6	40	T-30
TTZNFS6.0X90	74508	53295525	6	90	11.6	45	T-30
TTZNFS6.0X100	74497	53295461	6	100	11.6	60	T-30
TTZNFS6.0X120	74499	53295480	6	120	11.6	70	T-30
TTZNFS6.0X140	74501	53294443	6	140	11.6	70	T-30
TTZNFS6.0X160	74502	53294458	6	160	11.6	70	T-30
TTZNFS6.0X180	74503	53294462	6	180	11.6	70	T-30

* not covered by CE marking

TTZNFS Countersunk Wood Screw Impreg®+

Tuotteen ominaisuudet

Tuotenumero	Taivutuslujuus - $M_{y,k}$ [$M_{y,k}$] [Nmm]	Tyypillinen vetoparametri - $f_{ax,k,90^\circ}$ [$f_{ax,k,90^\circ}$] [N/mm ²]	Tyypillinen läpivetoparametri - $f_{head,k}$ [$f_{head,k}$] [N/mm ²]	Tyypillinen vetolujuus - $f_{tens,k}$ [$f_{tens,k}$] [kN]
TTZNFS3.5X16*	-	-	-	-
TTZNFS3.5X20*	-	-	-	-
TTZNFS3.5X30*	-	-	-	-
TTZNFS4.0X20*	-	-	-	-
TTZNFS4.0X30*	-	-	-	-
TTZNFS4.5X25	4660	14.7	15.6	7.8
TTZNFS4.5X30	4660	14.7	15.6	7.8
TTZNFS4.5X40	4660	14.7	15.6	7.8
TTZNFS4.5X50	4660	14.7	15.6	7.8
TTZNFS4.5X60	4660	14.7	15.6	7.8
TTZNFS4.5X70	4660	14.7	15.6	7.8
TTZNFS5.0X50	6720	15	17.1	7.9
TTZNFS5.0X60	6720	15	17.1	7.9
TTZNFS5.0X70	6720	15	17.1	7.9
TTZNFS5.0X80	6720	15	17.1	7.9
TTZNFS5.0X90	6720	15	17.1	7.9
TTZNFS5.0X100-450	6720	15	17.1	7.9
TTZNFS5.0X120	6720	15	17.1	7.9
TTZNFS6.0X60	9500	12.5	16.6	11.1
TTZNFS6.0X70	9500	12.5	16.6	11.1
TTZNFS6.0X80	9500	12.5	16.6	11.1
TTZNFS6.0X90	9500	12.5	16.6	11.1
TTZNFS6.0X100	9500	12.5	16.6	11.1
TTZNFS6.0X120	9500	12.5	16.6	11.1
TTZNFS6.0X140	9500	12.5	16.6	11.1
TTZNFS6.0X160	9500	12.5	16.6	11.1
TTZNFS6.0X180	9500	12.5	16.6	11.1

Refer to relevant ITTR or ETA for more details

