

Unique Patented Twist VELOCITY® Shank Exceptional Drive Performance

• Self-Gripping Double Countersunk Head

Patented "D" shape double countersunk to assist countersinking and to prevent damage to furniture hardware.

• Superior Corrosion Resistance

Special plating to give over 400 hours salt spray resistance.

Partially Threaded from 40mm

To assist clamping of material.

Anti-Friction Lubrication

Lubricated with XXS5 to enhance screw insertion time and reduce driving torque.

Extreme Grip Thread

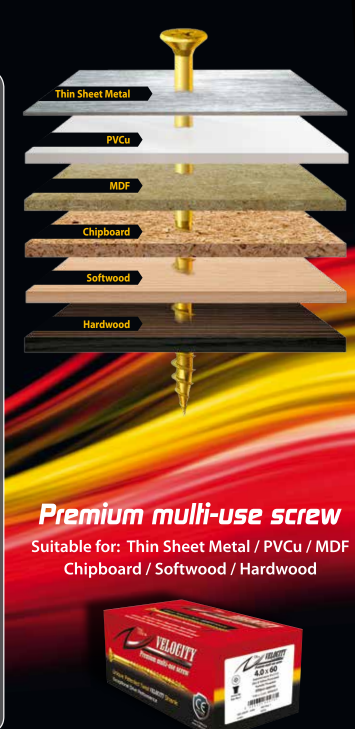
New thread configuration to reduce torque and give an enhanced pull out resistance in a variety of applications.

• Rapid Drive Twist Shank

Patented "Twist Shank" to give rapid drive and exceptional performance.

Quick Start Point

Fast pick-up and insertion time.



Declaration Of Performance

TIMco Velocity® Premium Screw - Cross Recess

				111/	VICO V	elocity	Premiui	II Sciew	- CIU:	אס עפנ	C33		
Size	Nominal diameter d (mm)	Inner thread diameter d1	Total Length L (mm)	Thread Length Ig (mm)	Head diameter dh (mm)	Test Report No.	Certificate No.	Characteristic yield moment M y,k (Nmm)	Characteristic withdrawal parameter f ax,k (N/mm ²)		Characteristic head pull- through parameter f head,k (N/mm²)	Characteristic tensile capacity f tens,k (kN)	Characteristic torsional ratio
									Loading across the fibre	Loading along the fiber	Csk	(,	
3.0 x 12 3.0 x 16 3.0 x 20 3.0 x 25 3.0 x 30 3.0 x 35 3.0 x 40	3.0	2.15	12 16 20 25 30 35 40	9.0 13.0 17.0 22.0 27.0 32.0 37.0	5.8	30-9695/1	J-30-20271-12	1 824	19,06	14,29	24,83	3,39	4,24
3.5 x 12 3.5 x 16 3.5 x 20 3.5 x 25 3.5 x 30 3.5 x 35 3.5 x 40 3.5 x 45 3.5 x 50	3.5	2.50	12 16 20 25 30 35 40 45 50	8.7 12.7 16.7 21.7 26.7 31.7 30.0 30.0 30.0	6.7	30-9695/2	J-30-20272-12	3 137	18,75	10,63	22,81	4,52	4,57
4.0 x 12 4.0 x 16 4.0 x 20 4.0 x 25 4.0 x 30 4.0 x 35 4.0 x 40 4.0 x 45 4.0 x 50 4.0 x 55	4.0	2.80	12 16 20 25 30 35 40 45 50	8.5 12.5 16.5 21.5 26.5 31.5 30.0 30.0 40.0	7.7	30-9695/3	J-30-20273-12	4 059	19,15	12,98	21,00	6,12	3,16
4.0 x 60 4.0 x 70 4.0 x 80 4.5 x 16 4.5 X 20 4.5 x 25 4.5 x 30 4.5 x 40 4.5 x 50 4.5 x 50	4.5	3.10	60 70 80 16 20 25 30 40 50 55 60	40.0 40.0 50.0 11.9 15.9 20.9 25.9 30.0 30.0 40.0	8.5	30-9695/4	J-30-20274-12	6 090	21,42	13,56	23,56	6,81	3,35
4.5 x 70 4.5 x 80 5.0 x 20 5.0 x 30 5.0 x 35 5.0 x 40 5.0 x 45 5.0 x 50 5.0 x 55 5.0 x 60 5.0 x 70 5.0 x 75	5.0	3.50	70 80 20 30 35 40 45 50 55 60 70 75	40.0 50.0 15.3 25.3 30.3 30.0 30.0 40.0 40.0 40.0 40.0	9.5	30-9695/5	J-30-20275-12	8 015	17,87	12,94	24,31	8,33	3,82
5.0 x 80 5.0 x 100 5.0 x 100 6.0 x 40 6.0 x 45 6.0 x 50 6.0 x 60 6.0 x 80 6.0 x 100 6.0 x 120 6.0 x 120 6.0 x 130 6.0 x 150 6.0 x 180 6.0 x 200	6.0	4.20	80 90 100 40 45 50 60 70 80 90 100 120 130 150 180 200	50.0 60.0 30.0 30.0 30.0 40.0 40.0 60.0 70.0 70.0 70.0 70.0 70.0	11.4	30-9695/6	J-30-20276-12	13 980	15,49	10,64	22,17	11,52	3,00

Durability: Service Class 1 acc. To EN1995-1-1)

Declaration Of PerformanceTIMco Velocity® Premium Screw - T^{IM} Drive

Size	Nominal diameter d (mm)	Inner thread diameter d1	Total Length L (mm)	Thread Length Ig (mm)	Head diameter dh (mm)	Test Report No.	Certificate No.	Characteristic yield moment M y,k (Nmm)	Characteristic withdrawal parameter f ax,k (N/mm ²)		Characteristic head pull- through parameter f head,k (N/mm ²)	Characteristic tensile capacity ftens,k	Characteristic torsional ratio
									Loading across the fibre	Loading along the fiber	Csk	(kN)	
5.0 x 50 5.0 x 60 5.0 x 70 5.0 x 80 5.0 x 100	5.0	3.50	50 60 70 80 100	30.0 40.0 40.0 50.0 60.0	9.5	30-9695/5	J-30-20275-12	8 015	17,87	12,94	24,31	8,33	3,82
6.0 x 80 6.0 x 100 6.0 x 120 6.0 x 150 6.0 x 180 6.0 x 200	6.0	4.2	80 100 120 150 180 200	50.0 70.0 70.0 70.0 70.0 70.0	11.4	30-9695/6	J-30-20276-12	13980	15.49	10.64	22.17	11.52	3.00
8 x 200 8 x 225 8 x 250 8 x 275 8 x 300	8.0	5.3	200 225 250 275 300	80.0 80.0 80.0 80.0 80.0	14.8	30-9695/7	J-30-20277-12	23988	20.24	14.15	29.61	18,45	2,08







Total Length



Yield Movement



Withdrawral Parameter



Head Pull-through



Torsional Ratio



TIMco Velocity® Premium Screws



DECLARATION OF PERFORMANCE

DOP3 v3

We here by declare the following designated products

TIMco Velocity® Premium Screws
Diameter 3.0mm, 3.5mm, 4.0mm, 4.5mm, 5.0mm, 6.0mm, 8.0mm.

Have been tested by the following independant testing organisation:

Notified Body 1015

Strojirensky Zkusebni Ustav, s.p., Czech Republic

And that they have performed initial type testing under system 3, Annex V of the regulation (EU) no. 305/2011 (Construction Products Regulation), with the reference to the harmonised European standard (hEN) BS EN 14592:2008+A1:2012 (Timber structures - Dowel type fasteners - Requirements) for nails intended for the use in "load bearing timber structures" and produced the calculation/test reports and certificates as listed below;

Certificate Number: 30-9695/1 to 30-9695/7

Test Report Number: No. J-30-20271-12 to J-30-20277-12.

Factory Process Control (FPC) has been established by the factory and independently audited by TUV Rheinland UK in accordance with ISO9001:2008..

This declaration of conformity is valid until there is a significant change in the product and declared characteristics. ie. raw material or change in production process.

Signed by:

Name: Simon Midwood

Position: *Managing Director*

Date & Location: 18.04.2013

TIMco House, CW5 6BJ

This declaration is the responsibility of the importer

T.I Midwood & Co. Ltd. Green Lane, Wardle, Nantwich, Cheshire, CW5 6BJ

