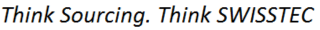
SWISSTEC Sourcing Ltd.





18L1-2 Street 3, Vietnam-Singapore Industrial Park 2, Thu Dau Mot City, Binh Duong Province. Vietnam.

Document No.:

KKM011712-057

Item No: 500977938

Description:

Chipboard screw torx head with nibs type 17 saw thread waxed blue plated - 6x120

Material:

C10B21

Certificate No.:

<u>CPR-J-00893-20</u>

Report No.:

1015-CPR-30-14940/4/JZ

	Nominal diameter	Inner thread diameter	Head diameter	Total length	Thread length	Torsional ratio Ftor,k/Rtor,k	Withdrawal parameter (Loading across / along the fibre)	Head pull- through parameter	Yield moment I2 = 1d	Tensile capasity	
Description	(mm)	(mm)	(mm)	(mm)	(mm)	(Nm)	(N/mm ²)	(N/mm²)	(Nmm)	(kN)	
		0	d h						E CONTRACTOR		
6x120	5.7 - 6.0	3.55 - 3.9	11.5 - 12.0	118.25 - 120.0	66.25 - 69.75	3.29	16.44 / 12.41	20.68	9608 (Thread section, 12 Deg)	13.66	
Characteristic density of wood $\rho_{\rm k}$ (kg/m ³)						350	350	350	-		
Durability (i.e. corrosion protection)						Blue/yellow zinc plated Cr3, (3 - 10) µm (Service Class 1 and 2 acc. To EN 1995-1-1)					

The manufacturer declares for:

CE

The product is in accordance with EN 14592:2008+A1:2012 "Timber Structures – Dowel - Type fasteners – Requirements".

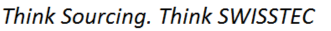
This declaration of conformity is valid until any changes in the product, the raw material or the production process is performed, which would significantly change the declared characteristics.

Date: 29 Aug 2020

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Hieu Trong Nguyen

SWISSTEC Sourcing Ltd.





18L1-2 Street 3, Vietnam-Singapore Industrial Park 2, Thu Dau Mot City, Binh Duong Province. Vietnam.

Document No.:

KKM011712-057

Item No: 500977938

Description:

Chipboard screw torx head with nibs type 17 saw thread waxed blue plated - 6x120

Material:

Carbon steel C1022

Certificate No.: Report No.: E-30-20653-17 1015-CPR-30-11211/8

	Nominal diameter	Inner thread diameter	Head diameter	Total length	Thread length	Torsional ratio Ftor,k/Rtor,k	Withdrawal parameter (Loading across / along the fibre)	Head pull- through parameter	Yield moment (Ring / Smooth section) I2 = 1d	Tensile capasity
Description	(mm)	(mm)	(mm)	(mm)	(mm)	(Nm)	(N/mm²)	(N/mm²)	(Nmm)	(kN)
		0	dh managar		lg	Com mig-			Contraction of the second seco	
6x120	5.7 - 6.0	3.55 - 3.9	11.5 - 12.0	118.25 - 120.0	66.25 - 69.75	3.31	17.27 / 13.33	20.39	12044 / 17441	14.76
Characteristic density of wood $\rho_{\rm k}$ (kg/m ³)					350	400	350	-		
Durability (i.e. corrosion protection)					Blue/yellow zinc plated Cr3, (3 - 10) µm (Service Class 1 and 2 acc. To EN 1995-1-1)					

The manufacturer declares for:

CE

The product is in accordance with EN 14592:2008+A1:2012 "Timber Structures – Dowel - Type fasteners – Requirements".

This declaration of conformity is valid until any changes in the product, the raw material or the production process is performed, which would significantly change the declared characteristics.

Date: 17 Apr 2019

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Hieu Trong Nguyen