SWISSTEC Sourcing Ltd.



Think Sourcing. Think SWISSTEC 18L1-2 Street 3, Vietnam-Singapore Industrial Park 2,

Thu Dau Mot City, Binh Duong Province. Vietnam.

	Nominal	Inner	Head	Total	Thread	Torsional	Withdrawal	Head pull-	Yield	Tensile	
				Report No	.:	<u>1015-CPR-</u>	<u>30-15255/:</u>	<u>15/JZ</u>			
			Certificate No.:		<u>CPR-J-00138-21</u>						
				Material:		SST A2					
					CBS CSK FLAT HD 5X60		D TX25 HALF THRD SST A2/AISI 304 PASSIV.				
(E E		Screw description:							1
				Item No:		502016269					
				Document	No.:	KKM051901-078					

	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 l2 = 1d	Tensile capacity
Size	(mm)	(mm)	(mm)	(mm)	(mm)		(N/mm²)	(N/mm²)	(Nmm)	(kN)
		€www.				Sen al o			B AND	- <u></u>
5x60	4.7 - 5.0	2.95 - 3.15	9.64 - 10.0	58.5 - 60.0	35.1 - 36.9	1.34	15.55 / 12.37	22.49	4042 (14 Deg)	5.08
Character	Characteristic density of wood $\rho_{\rm k}$ (kg/m ³)					450	390	450	-	
Durability (i.e. corrosion protection)						Stainless steel A2 (Service Class 3 acc. To EN 1995- 1-1)				

The manufacturer declares for:

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: 12 May 2021

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Hieu Trong Nguyen