SWISSTEC Sourcing Vietnam

Think Sourcing. Think SWISSTEC

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

Document No.:KKM051901-060Item No:502016251Servey description:

Screw description:

CBS PAN HD TX30 HALF THRD SST A2/AISI 304 PASSIV. WAX 6X60

Material: Certificate No.: Report No.:

<u>CPR-J-00146-21</u>

SST A2

<u>1015-CPR-30-15255/23/JZ</u>

Size	Nominal diameter (mm)	Inner thread diameter (mm)	Head diameter (mm)	Total length (mm)	Thread length (mm)	Torsional ratio Ftor,k/Rtor,k	Withdrawal parameter (Loading across / along the fibre) (N/mm ²)	Head pull- through parameter (N/mm ²)	Yield moment (Thread / Smooth section) I2 = 1d (Nmm)	Tensile capacity (kN)
		0			lg	Sen alt			No max	
6x60	5.7 - 6.0	3.6 - 3.85	11.6 - 12.0	58.5 - 60.0	35.1 - 36.9	Min 1.5	14.61 / 12.25	26.71	6667.1 / 5455.8 (Thread/ smooth 12 Deg)	6.1
Characteristic density of wood $\rho_{\rm k}$ (kg/m ³)						450	350	350	-	
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 (It cannot be used in construction activities)".

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: 01 Feb 2023



Hieu Trong Nguyen

CE