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PRODUCT DATASHEET A4 STAINLESS STEEL MULTI-FIX SCREW

PRODUCT DETAILS

 Purpose:
 Fixing timber battens, trunking, track and general components into concrete, masonry and timber

 Head style:
 5/16" (8mm) hexagonal (male) socket w/ flange

 Material Grade:
 Thread and Head - AISI 316/ A4, Drilling Point - SAE C1018 / C1022 (Hardened)

 Coating:
 ≥ 5μm Electroplated Zinc (Passivated)

GENERAL PHYSICAL CHARACTERISTICS

Product Code	Size	Drill Point
A4HH6.3-32-GP	6.3mm x 32mm	Gash Point
A4HH6.3-45-GP	6.3mm x 45mm	Gash Point
A4HH6.3-57-GP	6.3mm x 57mm	Gash Point
A4HH6.3-70-GP	6.3mm x 70mm	Gash Point
A4HH6.3-82-GP	6.3mm x 82mm	Gash Point
A4HH6.3-100-GP	6.3mm x 100mm	Gash Point
A4HH6.3-125-GP	6.3mm x 125mm	Gash Point
A4HH6.3-140-GP	6.3mm x 140mm	Gash Point
A4HH6.3-160-GP	6.3mm x 160mm	Gash Point
A4HH6.3-180-GP	6.3mm x 180mm	Gash Point
A4HH6.3-200-GP	6.3mm x 200mm	Gash Point
A4HH6.3-225-GP	6.3mm x 225mm	Gash Point
A4HH6.3-250-GP	6.3mm x 250mm	Gash Point

CHARACTERISTIC MECHCANICAL PROPERTIES						
Property	Magnitude					
Tensile Capacity, (F_{ult}, R_k)	14,100 N					
Shear Capacity, (V _{ult} ,R _k)	9,700 N					
Torsional Capacity, (τ_{ult}, R_k)	13,2 Nm					

TECHNICAL DATA

Ultimate pull out loading from steel											
Steel substrate (S275 JR mild steel)											
Major diameter Steel thickness Steel thickness Steel thickness											
6.3mm	0.7mm	1.0mm	1.2mm								
Force	1,000 N	1,400 N	2,000 N								
Characteristic pull out loading from timber											

Cita	Characteristic pull out loading from timber								
Major diameter	Timber grade	Embedment depth	Load						
6.3mm	6.3mm C16		3,000 N						
		35.0mm	3,700 N						

Characteristic Withdrawal Resistance (C	Concrete and Masonry Substrates)
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	Embedment Depth C35 Concrete (mm) (35N/mm2)		Aerated Concrete (7N/mm2)	Class B Engineering Brick (75 N/mm2)		
	25.0	3,900 N	2,700 N	4,200 N		
Ī	35.0	5,800 N	3,900 N	5,700 N		

Concrete and masonry setting information							
Substrate type	Category	Data					
All	Nominal embedment depth	35.0mm					
Non cracked concrete (>30N/mm2)	Minimum base material thickness Minimum screw spacing Minimum edge distance	100.0mm 55.0mm 55.0mm					
Cracked concrete (>30N/ mm2)	Minimum base thickness Minimum screw spacing Minimum edge distance	100.0mm 40.0mm 55.0mm					

	Influence of Compressive Strength on Withdrawal Resistance (Reduction Factors)								
N	D.111	Drill Embedment Depth (mm)	Compressive Strength - Cube (EN 1992)						
Nominal Anchor Diameter	Hole		C20/25	C25/30	C30/37	C35/45	C40/50	C45/55	≥C50/60
6.3mm	5.15mm	25.0	0.6	1.0 1.2					1.3
		35.0	0.7	1.0	1.1	1.2	1.3	1.4	1.5

Influence of edge distance on loadings (reduction factor)										
Percentage of stated minimum	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
Reduction factor	N/A	N/A	N/A	N/A	N/A	0.75	0.80	0.85	0.90	1.00

NOTE: The results expressed in this document are determined from empirical testing. Specifiers, end-users and other third parties should make their own decision(s) on what safety factors to use relevant to their design(s)/ application(s). This document is provided, strictly: without prejudice, without recourse, without liability, non-assumpsit, no assured value, errors and omissions excepted, subject to change without notice and all rights reserved.

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