Evolution Fasteners (UK) Ltd Units 2A & 2B Clyde Gateway Trade Park Dalmarnock Road, Rutherglen, Glasgow G73 1AN

Tel: +44 (0)141 647 7100 Fax: +44 (0)141 647 5100

Email: technical@evolutionfasteners.co.uk







# **PRODUCT DATASHEET**

# **A4 BI-METAL TEK SCREW**

# PRODUCT DETAILS

Purpose:	Fastening various components to light section mateials where corrosion resistance is			
	required.			
Head style:	Hex Head with Washer			
Drive:	5/16" Hex Head			
Washer:	16mm ø Bonded EDPM A4 Stainless			
Thread Form:	Twin Coarse Thread (Tek 3)/Fine Thread (Tek 5)			
Drill Point:	Carbon Steel			
Material Grade:	AISI 316/EN 1.4401 (A4)			
Coating:	Electroplated Zinc			
Drilling Capacity:	(Tek 3) 1.2 - 4.0mm (Tek 5) 4.0 - 12.5mm			
Recommended Drill Speed:	1500 - 2500RPM			

#### A4 Bi-Metal TEK Screw Range - Products for use in Light Gauge Applications (1.2mm to 4.0mm mild steel)

Product Code	Size	Effective Thread Length
A4BM25-3	5.5 x 25mm	11.0 mm
A4BM38-3	5.5 x 38mm	24.0 mm
A4BM50-3	5.5 x 50mm	36.0 mm
A4BM75-3	5.5 x 75mm	61.0mm
A4BM100-3	5.5 x 100mm	86.0mm

## A4 Bi-Metal TEK Screw Range - Products for use in Heavy Gauge Applications (4.0mm to 12.5mm mild steel)

Product Code	Size	Effective Thread Length
A4BM38-5	5.5 x 38mm	12.0 mm
A4BM50-5	5.5 x 50mm	27.0 mm
A4BM75-5*	5.5 x 75mm	52.0mm
A4BM100-5	5.5 x 100mm	77.0mm

<sup>\*</sup> Coming Q2 2024

## Technical Data

TEK 3 range - unfactored pull out values						
<b>Drill Point</b>	Steel Thickness					
	1.2mm	1.6mm	2.0mm	2.5mm	3.0mm	4.0mm
TEK 3	1,600 N	2,100 N	3,100 N	4,000 N	4,500 N	5,300

TEK 5 range - unfactored pull out values						
<b>Drill Point</b>	Steel Thickness					
	4.0mm	5.0mm	6.0mm	8.0mm	10.0mm	12.5mm
TEK 5	6.800 N	7.400 N	8.200 N	9.700 N	10.400 N	11.900

Ultimate Mechanical Performance					
Diameter	Tensile Strength	Shear Strength			
5.5mm	13,200 N	10,900 N			

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.

©Evolution Fasteners UK Ltd, 2021.