

### **Product Model**

# Fine Thread Drywall Screw (Black Phosphate)

Product Details	
Designed for	Fixing plasterboard to metal stud up to 1.2mm
Head style	Bugle
Drive bit	Phillips 2
Drill point	Super sharp point
Thread form	Twin thread, fine
Coating	Black phosphate
Shank material	Carbon steel
Material grade	AISI C1022

Technical data supplied by the manufacturer



#### Coarse thread phosphate coated drywall range

Product Code	Size	Effective thread length	Recommended drill speed	Fixture thickness
DWSP25	3.5 x 25.0mm	Fully threaded	4000 - 6000RPM	15.0mm
DWSP32	3.5 x 32.0mm	Fully threaded	4000 - 6000RPM	22.0mm
DWSP38	3.5 x 38.0mm	Fully threaded	4000 – 6000RPM	28.0mm
DWSP42	3.5 x 42.0mm	Fully threaded	4000 - 6000RPM	32.0mm
DWSP50	3.5 x 50.0mm	Fully threaded	4000 - 6000RPM	40.0mm
DWSP65	4.2 x 65.0mm	50.0mm	4000 – 6000RPM	55.0mm
DWSP75	4.2 x 75.0mm	50.0mm	4000 – 6000RPM	65.0mm
DWSP100	4.8 x 100.0mm	65.0mm	4000 – 6000RPM	90.0mm

#### **Technical Data**

Hardness Rating (Vickers scale)		
Diameter	Surface Hardness	Core Hardness
3.5mm	540.0HV	480.0HV
4.2mm	620.0HV	450.0HV
4.8mm	590.0HV	460.0HV

Ultimate mechanical performance		
Diameter	Tensile Strength	Shear Strength
3.5mm	6.5kN	9.0kN
4.2mm	8.1kN	10.1kN
4.8mm	12.3kN	14.0kN

**Notes:** The results expressed in the datasheet are taken as mean loads from a range of empirical tests and are ultimate unfactored loads. Each specifier or end user should make his/ her own decision on what safety factors to use relevant to their design application (such as BS 5950, EN 1991, etc). Errors and Omissions Excepted.



## **Fixmart Data Sheet V01**

#### Technical Data continued...

Ultimate pull out values					
		Steel Thickness			
Diameter	Point	0.6mm	1.0mm	1.2mm	
3.5mm	Super sharp point	0.8kN	1.6kN	2.0kN	
4.2mm	Super sharp point	0.8kN	2.1kN	2.4kN	
4.8mm	Super sharp point	1.0kN	2.1kN	2.6kN	

All test results were derived from empirical testing performed by ETAS (Evolution Testing & Analytical Services), a UKAS (United Kingdom Accreditation Service) accredited testing laboratory (Accreditation No. 7485). The following tests were performed to the following standards.

#### **Testing Procedures**

Test/ Parameter	Standard/ Method/ Procedure	
Ultimate Tensile	e Tensile  ISO 6892-1: 2009  "Metallic materials – tensile testing – Part 1: Method of test at room temperature".	
Ultimate Shear	MIL-STD-1312-13 "Military Standard: Fastener test method (Method 13) Double shear test"	
Pull Out (Withdrawal Force)	EN 14566: 2009 "Mechanical fasteners for gypsum plasterboard systems. Definitions, requirements and test methods".	
Pull Over	EN 14592: 2008 "Timber structures. Dowel type fasteners. Requirements".	
Hardness	ISO 650 7-1: 2005 "Metallic materials – Vickers hardness test – Part 1: Test method".	
Corrosion Resistance	EN ISO 9227: 2012 "Corrosion tests in artificial atmospheres. Salt spray tests".	
Drilling Time Test	EN 14566: 2009 "Mechanical fasteners for gypsum plasterboard systems. Definitions, requirements and test methods".	

**Remark:** This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way.

