

# Declaration of Performance



## Dry Wall Screws

Intended Use: Mechanical Fastener (screw) for fixing gypsum plasterboard systems are per EN 14566: 2008 & A1:2009

The undersigned, representing the following:

Manufacturer, and the	Authorised representative established within the European Economic Area:
<b>QFF Distribution Ltd., Unit 10 Century Business Park, Finglas, Dublin 11, Ireland.</b>	<b>Tucks Fasteners &amp; Fixings Unit 10, Century Business Park, Finglas, Dublin 11, Ireland.</b>
Manufacturing Plant:	1. (REDACTED FROM PUBLIC RELEASE)

Herewith declare that the following products:

64DW25 64DW32 64DW38 64DW42 64DW50 64DW60 64DW75 64DW90 64DW100 64DW120 64DW150	Loose Dry Wall Screw; Bugle Head, Fine Thread, sharp point, phosphate coating	64DW25C 64DW32C 64DW38C 64DW42C 64DW50C 64DW60C 64DW75C 64DW90C 64DW100C 64DW125C 64DW150C	Loose Dry Wall Screw; Bugle Head, Coarse Thread, sharp point, phosphate coating
64CDW25F 64CDW35F 64CDWS50	Collated Dry Wall Screw; Bugle Head, Fine Thread, sharp point, phosphate coating	64CDW25 64CDW35 64CDW38 64CDW45 64CDW55 64CDW75	Collated Dry Wall Screw; Bugle Head, Coarse Thread, sharp point, phosphate coating



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Are in conformity with the provisions of the following European Community Regulation(s) when installed in accordance with the installation instructions contained in the product documentation:

**European Regulation No.**

**305/2011 The Construction Products Regulation**  
**2002/95/EC The Restriction of Hazardous Substances Directive**

And that the following standards referred below have been applied:

**BS EN 14566:2008 - Mechanical fasteners for gypsum plasterboard systems—Definitions, requirements and test methods**

**BS EN 1364-1:1999 - Fire resistance test for non load bearing elements. Walls.**

Provisions to which the product(s) conform(s):

Characteristic	Performance Declaration
Construction Products Regulation	BS EN 14566:2008
Resistance to Fire	BS EN 1364-1:1999
Manufacture	BS ISO 9001:2009
Laboratory	BS EN / IEC 17025: 2005
System of Attestation	4 (as per Annex ZA of EN 14566: 2008)
Reaction to Fire	BS EN 1364-1: 1999, BS EN 13501-1:2002
Flexural Strength	BS EN 14566: 2008
Release of Dangerous Substances	BS EN 14566: 2008
Protective Treatment	BS EN ISO 9227: 2012
Withdrawal Force	BS EN 14566:2008
Hardness	BS EN ISO 6508-1: 2005

## Essential Characteristics as per EN 14566:2008 & A1: 2009

Essential Characteristic	Notes
Reaction to Fire	A1
Flexural Strength	Pass

Commercial Director

