## **Declaration of Performance**



## **Self Drilling Screw (Tapping Thread, Cutting point)**

Intended Use: Mechanical Fastener (screw) for fixing gypsum plasterboard systems are per EN 14566: 2008 & A1:2009, such as Sheet Metal / Metal, Sheet Metal / Wood, Wood / Sheet Metal.

The undersigned, representing the following:

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

Herewith declare that the following products:

CSK Wing Tip Self Drill Screw—Light Section Steel 4.8x25mm 4.8x38mm 5.5x50mm 5.5x65mm 5.5x85mm 5.5x100mm 5.5x120mm	TKLC048025 TKLC048038 TKLC055050 TKLC055065 TKLC055085 TKLC055100 TKLC055120	CSK Wing Tip Self Drill Screw—Heavy Section Steel 5.5x65mm 5.5x85mm 5.5x120mm	TKHC055065 TKHC055085 TKHC055120



## **Declaration of Performance**



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

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
Withdrawl 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
DavidM' Buck	

**Commercial Director** 

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