

**Unique Identification Code of the Product:**

DWSC25  
DWSC32  
DWSC38  
DWSC42  
DWSC50  
DWSC65  
DWSC75  
DWSC90  
DWSC100

Loose drywall screw: Flat trumpet head, high thread, sharp point, phosphate coating.

EN 14566 Designation = THN

DWSP25  
DWSP32  
DWSP38  
DWSP42  
DWSP50  
DWSP65  
DWSP75  
DWSP100

Loose drywall screw: Flat trumpet head, medium thread, sharp point, phosphate coating.

EN 14566 Designation = TMN

DWSZ25  
DWSZ32  
DWSZ38  
DWSZ42  
DWSZ50  
DWSZ65  
DWSZ75  
DWSZ90  
DWSZ100  
DWSZ125  
DWSZ150

Loose drywall screw: Flat trumpet head, medium thread, sharp point, zinc coating.

EN 14566 Designation = TMN

CWDCP25  
CWDCP32  
CWDCP35  
CWDCP38  
CWDCP42  
CWDCP45  
CWDCP50  
CWDCP55  
CWDCP65  
CWDCP75

Collated drywall screw: Flat trumpet head, high thread, sharp point, phosphate coating.

EN 14566 Designation = THN

CDWFDZ25  
CDWFDZ35  
CDWFDZ45  
CDWFDZ50

Collated drywall screw: Flat trumpet head,  
medium thread, self drill point, zinc coating.

EN 14566 Designation = TMD

CDWFP25  
CDWFP32  
CDWFP35  
CDWFP42  
CDWFP45  
CDWFP50  
CDWFP55

Collated drywall screw: Flat trumpet head,  
medium thread, sharp point, zinc coating.

EN 14566 Designation = TMN

CDWFZ25  
CDWFZ32  
CDWFZ35  
CDWFZ38  
CDWFZ42  
CDWFZ45  
CDWFZ50  
CDWFZ55  
CDWFZ75

Collated drywall screw: Flat trumpet head,  
medium thread, sharp point, zinc coating.

EN 14566 Designation = TMN

WHDZ13

Loose drywall screw. Wafer head. Medium  
thread. Sharp point. Zinc coating.

European designation = WMN

WHSDZ12  
WHSDZ19  
WHSDZ25  
WHSDZ50  
WHSDZ75

Loose drywall screw. Wafer head. Small thread.  
Cutting point. Zinc coating.

European designation = WSD

PHSDZ12

Loose drywall screw. Pan head. Small thread.  
Cutting point. Zinc coating.

European designation = PSD

F35  
F45

Loose drywall screw. Trim head. Small thread.  
Sharp point. Black phosphate coating.

European designation = CSN

**ETKR140**  
**ETKR160**  
**ETKR180**  
**ETKR200**  
**ETKR220**  
**ETKR240**

**Loose drywall screw. Flat trumpet head. Small thread. Cutting point. Organic coating.**

**European designation = TSD**

**Identification Markings Pursuant to Article 11(4):**

1. Batch numbers on inner boxes and outer cartons,
2. Individual product bear identification head stamping "EF".

**Intended use of the Construction Product, in Accordance with the Applicable Harmonised Technical Specification, as Foreseen by the Manufacturer:**

Mechanical fastener (screw) for fixing of gypsum plasterboard systems as per EN 14566: 2008 & A1: 2009.

**Name and Address of the Manufacturer as Required Pursuant to Article 11(5), and that of Authorised Representative as Required Pursuant to Article 12(2):**

Manufacturer, and the	Authorised representative established within the European Economic Area:
<b>Evolution Fasteners (U.K.) Ltd</b> <b>Elstree House</b> <b>Elstree Way</b> <b>Borehamwood</b> <b>Hertfordshire</b> <b>WD6 1SD</b>	<b>Evolution Fasteners (U.K.) Ltd</b> <b>Unit 2 Clyde Gateway Trade Park</b> <b>Dalmarnock Road</b> <b>Glasgow</b> <b>South Lanarkshire</b> <b>G73 1AE</b>
Manufacturing plant:	<b>1. [REDACTED FROM PUBLIC RELEASE]</b>

**System of Assessment and Verification of Constancy of Performance of the Construction Product as set out in Annex V:**

**Evolution Fasteners (U.K.) Ltd**  
**Declaration of Performance Certificate**  
Certificate No. 01DW-FETIM/13

**Declared Performance:**

<b>Essential Characteristics</b>	<b>Performance</b>	<b>Harmonised Technical Specification</b>
Reaction to Fire	A1	BS EN 14566: 2008 & A1: 2009
Flexural Strength	Pass	BS EN 14566: 2008 & A1: 2009

**Declaration:**

The performance of the product identified is in conformity with the declared performance.

This declaration of performance is issued under the sole responsibility of the manufacturer identified.

Signed for and on behalf of the manufacturer by:



Ryan Murphy  
**ASSOCIATE DIRECTOR**

(In the place of Glasgow, United Kingdom on the date of 27<sup>th</sup> June 2013)