

## Declaration of Performance DoP: 516540CPR-12-07-2013

- 1. Unique identification code of the product-type: Gipsplateskrue med borspiss f.gips/stål, senk dobbelt hode, elektrolytisk forsinket.
- Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11 (4): Skrue gips/stål elf borspiss./ Skrue gips/stål bors.
  Item number and GTIN-no. (barcode no.) is on the label.
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification: Fixing of Gypsum Plasterboard or Gypsumboard to steel profiles up to 2,3mm.
- 4. Name, reg. trade name and contact address of the manufacturer as required pursuant to Article 11 (5): Hikoki Power Tools Norway AS - MFT Postboks 124, 2027 KJELLER - Kjeller Vest 7, 2007 KJELLER
- **5.** System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: **System 4**
- **6.** In case of the declaration of performance concerning a construction product covered by a harmonised standard:

## EN 14566:2008+A1:2009

EUROCERT S.A. European Inspection and Certification Company S.A. Nr. 1128, has issued a certificate of conformity for production control and determination of product characteristics in accordance with system 4.

**7.** Declared performance:

Essential characteristics	Performance	Harmonized technical specification
Dimension	M2,5mm – M6,3mm	
Length	10mm – 300mm	
Mechanical resistance and stability	Pass	
Safety in case of fire	A1	EN 14566:2008+A1:2009
Head	Double countersunk head	
Thread	Medium	
Material	Hardened carbon steel	
	C1022	
Letter code	UMD	

**8.** The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4

Signed for and on behalf of the manufacturer by:

Kjeller, 21. June 2017

Geir Johnsen, Product manager