

## 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.**
2. 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	EN 14566:2008+A1:2009
Length	10mm – 300mm	
Mechanical resistance and stability	Pass	
Safety in case of fire	A1	
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**