

**UK DECLARATION OF CONFORMITY**

This declaration of conformity is issued under the sole responsibility of the manufacturer, Renishaw plc. The object of the declaration is identified below: -

Product name: Surface Finish Probe 2, Surface Finish Modules (SFM)  
Description: Revo 2 - dimensional scanning modules for measurements of surface roughness.

Barcode

Part no.:	Valid from:	Description:
A1-D-02C90D	Mod level -01	SFM-A1 SteelDLCskid 2x90CS Diamond Tip
A1-D-05C90D	Mod level -01	SFM-A1 SteelDLCskid 5x90CS Diamond Tip
A2-D-02C90D	Mod level -01	SFM-A2 SteelDLCskid 2x90CS Diamond Tip
A2-D-05C90D	Mod level -01	SFM-A2 SteelDLCskid 5x90CS Diamond Tip
B1-D-02C90D	Mod level -01	SFM-B1 SteelDLCskid 2x90CS Diamond Tip
B1-D-05C90D	Mod level -01	SFM-B1 SteelDLCskid 5x90CS Diamond Tip
B2-D-02C90D	Mod level -01	SFM-B2 SteelDLCskid 2x90CS Diamond Tip
B2-D-05C90D	Mod level -01	SFM-B2 SteelDLCskid 5x90CS Diamond Tip
B3-D-05C90D	Mod level -01	SFM-B3 SteelDLCskid 5x90CS Diamond Tip
B4-D-05C90D	Mod level -01	SFM-B4 SteelDLCskid 5x90CS Diamond Tip
B5-D-05C90D	Mod level -01	SFM-B5 SteelDLCskid 5x90CS Diamond Tip
C3-D-02C90D	Mod level -01	SFM-C3 SteelDLCskid 2x90CS Diamond Tip
C3-D-05C90D	Mod level -01	SFM-C3 SteelDLCskid 5x90CS Diamond Tip
D1-D-02C90D	Mod level -01	SFM-D1 SteelDLCskid 2x90CS Diamond Tip
D1-D-05C90D	Mod level -01	SFM-D1 SteelDLCskid 5x90CS Diamond Tip
E1-C-02C90D	Mod level -01	SFM-E1 TungCarbSkid 2x90CS Diamond Tip
E1-C-05C90D	Mod level -01	SFM-E1 TungCarbSkid 5x90CS Diamond Tip
E2-C-05C90D	Mod level -01	SFM-E1 TungCarbSkid 5x90CS Diamond Tip
G1-D-10C30C	Mod level -01	SFM-G1 SteelDLCskid 10x30CS Tungcarb Tip
H1-D-02C90D	Mod level -01	SFM-H1 SteelDLCskid 2x90CS Diamond Tip
H1-D-05C90D	Mod level -01	SFM-H1 SteelDLCskid 5x90CS Diamond Tip

The object of the declaration described above is in conformity with all relevant UK Statutory Instruments (and their amendments): -

S.I. 2016 No. 1091	Electromagnetic Compatibility Regulations 2016
S.I. 2012 No. 3032	The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 - RoHS

and complies with the following technical standards: -

EN ISO 12100:2010	Safety of machinery - General principles for design - Risk assessment and risk reduction (ISO 12100:2010)
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
EN IEC 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances


**Renishaw plc**

New Mills, Wotton-under-Edge  
Gloucestershire, GL12 8JR  
United Kingdom

**Tel** +44 (0) 1453 524524  
**Email** [PRODUCTSAFETY@renishaw.com](mailto:PRODUCTSAFETY@renishaw.com)  
**Website** [www.renishaw.com](http://www.renishaw.com)



The person authorised to sign for and on behalf of the manufacturer Renishaw Plc.:

**Name** Miguel Alvarez  
**Job title** Operations Manager, CMM & Gauging Products Division (CGPD)  
**Signature**   
**Dated** 21st May 2021  
**Place** Renishaw plc, New Mills, Wotton-under-Edge, Gloucestershire, GL12 8JR, United Kingdom.