

EU DECLARATION OF CONFORMITY

Product Articulated Arm Coordinate
Measuring Machine (AACMM)

Model RA8 v2 (Hexagon Absolute Arm)

Series 83, 85, 87



The manufacturer declares that the above designated 3D portable measuring arm and its following accessories:

- Product: Control Pack (CPC; CPW; CPB)
Serial number: CPC-1234-FA / CPW-1234-FA / CPB-1234-FA (1234=running number up to 9999)
- Product: Absolute Scanner AS1 / Absolute Scanner AS1-XL
Serial number: AS1.x-12345-GE (x=any digit from 0 to 9, 12345=running number up to 99999)
Serial number: AS1.x-XL-12345-FA (x=any digit from 0 to 9, 12345=running number up to 99999)

have been designed and manufactured in compliance with the following essential requirements, other provisions, and harmonized standards:

DIRECTIVE OF THE EUROPEAN UNION (EU)	APPLICABLE NORMS
2014/30/EU – Electromagnetic Compatibility	EN 61326-1:2013 ETSI EN 301 489-17 V3.2.4 : 2020 ETSI EN 301 489-1 V2.2.3 : 2019 EN 62479 :2010
2014/35/EU – Low voltage	EN 61010-1:2010+A1:2019
2011/65/EU – RoHS 2 2017/2102/EU – RoHS 2 2015/863/EU – RoHS 3	
2014/53/EU – Radio Equipment	EN 300 328 V2.2.2:2019 EN 301 893 V2.1.1 :2017

Hexagon Metrology – Division ROMER, ZA des Bois Blanche, 41800 Montoire sur le Loir, France, as the manufacturer, declares that any change to the machine performed without formal authorization voids this UE Declaration of Conformity.

The person in charge of setting up the technical file is Olivier Breteau (Quality Manager), ZA des Bois Blanche, 41800 Montoire sur le Loir, France.

At Montoire sur le Loir, on 21st of August 2023

Olivier Breteau

Rev. 2.0