





# **MEASURING ARM BACES 7 AXES**

The Baces measuring arm has an internal calibration ensured by an aluminium and carbon fiber mechanical structure, **making it extremely lightweight and stable**.

## ▶ PRODUCT ADVANTAGE

# A lightweight structure for longer scanning

The range of Zephyr and Solano scanners is compatible with the Baces 7-axis arm. Its lightness allows to scan longer and without effort.

#### Temperature compensation

The Baces arm is a portable solution which is used either in metrological department or in the workshop. The

temperature probes fit the measurements in reference to temperature variations.

To reach a high level accuracy in probing, the Baces arm exists also in 6-axis version.

Probing and scanning software: Metrolog, Polyworks, Geomagic, Powerinspect, Capps, etc.



### TECHNICAL SPECIFICATIONS

Baces 7 axes

Baces 6 axes

			Probing performances*		Scanning performances	Probing performances*	
SERIE 100	Arm model	Working volume	Single point repeatability	Volumetric accuracy	Baces 7 axes + Solano	Single point repeatability	Volumetric accuracy
	М	2.6 m	0.035 mm	0.052 mm	0.075 mm	0.028 mm	0.044 mm
	G	3.2 m	0.058 mm	0.077 mm	0.095 mm	0.045 mm	0.064 mm
	XG	4.2 m	0.084 mm	0.110 mm	0.132 mm	0.072 mm	0.097 mm
	XL	4.6 m	0.108 mm	0.139 mm	0.153 mm	0.094 mm	0.120 mm
SERIE 200	М	2.6 m	0.050 mm	0.080 mm	0.110 mm	0.040 mm	0.065mm
	G	3.2 m	0.076 mm	0.100 mm	0.130 mm	0.068 mm	0.095 mm
	XG	4.2 m	0.112 mm	0.230 mm	0.260 mm	0.098 mm	0.210 mm
	XL	4.6 m	0.136 mm	0.370 mm	0.400 mm	0.120 mm	0.350 mm

All specifications are subject to change without notification

CEDIE 100

CEDIE 200

The Baces arm is available in series 100 (more accurate, with carbon fiber tubes) and series 200 (more competitive, with aluminium tubes). The scanning speed of Solano makes 40 000 points per second.

## ▶ HARDWARE SPECIFICATIONS

Operating temperature range: 10-45 °C

Power supply: universal worldwide voltage 100-250V

Humidity: 95%, non condensing - IP51



<sup>\*</sup> According to ASME B89 4.22