



Kreon Baces is a portable measurement arm, designed to acquire 3 dimensional coordinates from points, curves and surfaces with simple user operations.

Kreon Baces is the ideal instrument for digitizing, reverse-engineering and metrology applications.

Kreon Baces has a guaranteed permanent lifetime calibration resulting from the mechanical design in aluminium and carbon fiber, aimed to obtain a light but stable structure.

Kreon Baces communicates with the PC through a USB direct link cable. Points data and commands for the software are made by a 3 buttons probe or by a foot pedal. A 7 axis with a handle can be added enabling the use of Kreon Zephyr or Solano laser scanner.

Kreon Baces arm is interfaced to numerous well known CAD/CAM, reverse-engineering and metrology software systems.

Kreon BACES

www.kreon3d.com

Anti-shock encoder covers to protect the sensors

Lightweight aeronautical aluminium structure

Carbon fiber tubes

Unlimited rotation on the main axis

Interchangeable probe with 3 buttons to use with standard ruby tips and with a Kreon Zephyr or Solano laser scanner



High precision bearings and titanium joints

An internal balance system with a force adjustment screw to make the arm light and easy to handle

USB standard cable connection

Various types of supports available: magnetic base, tripod, flange with clamps, customised supports

TECHNICAL SPECIFICATIONS

	Measuring range (Diam.)	Repeatability (sphere test)	Volumetric accuracy
Série 100 'Carbone'			
M 100 / 6 axes	2,60 m	0,028 mm	0,044 mm
M 100 / 7 axes	2,60 m	0,035 mm	0,052 mm
G100 / 6 axes	3,20 m	0,045 mm	0,064 mm
G100 / 7 axes	3,20 m	0,058 mm	0,077 mm
Série 200 'aluminium'			
M200 / 6 axes	2,60 m	0,040 mm	0,065 mm
M200 / 7 axes	2,60 m	0,050 mm	0,080 mm
G200 / 6 axes	3,20 m	0,068 mm	0,095 mm
G200 / 7 axes	3,20 m	0,076 mm	0,100 mm
XG200 / 6 axes	4,20 m	0,098 mm	0,210 mm
XL200 / 6 axes	4,60 m	0,120 mm	0,350 mm

HARDWARE SPECIFICATIONS

Operating temperature range: 10- 45 °C, 3 temperature probes allow an accurate compensation

Humidity: 95%, non-condensing

Power supply: Universal worldwide voltage: 100 – 250 V



The complete 3D scanning solutions

Kreon Technologies
 Ester Technopole
 porte 13 - 1, av. d'Esther
 87069 Limoges Cedex
 France

Tel: +33 (0)5 55 42 80 40
 Fax: +33 (0)5 55 42 80 08
 Email: info@kreon3d.com
www.kreon3d.com