

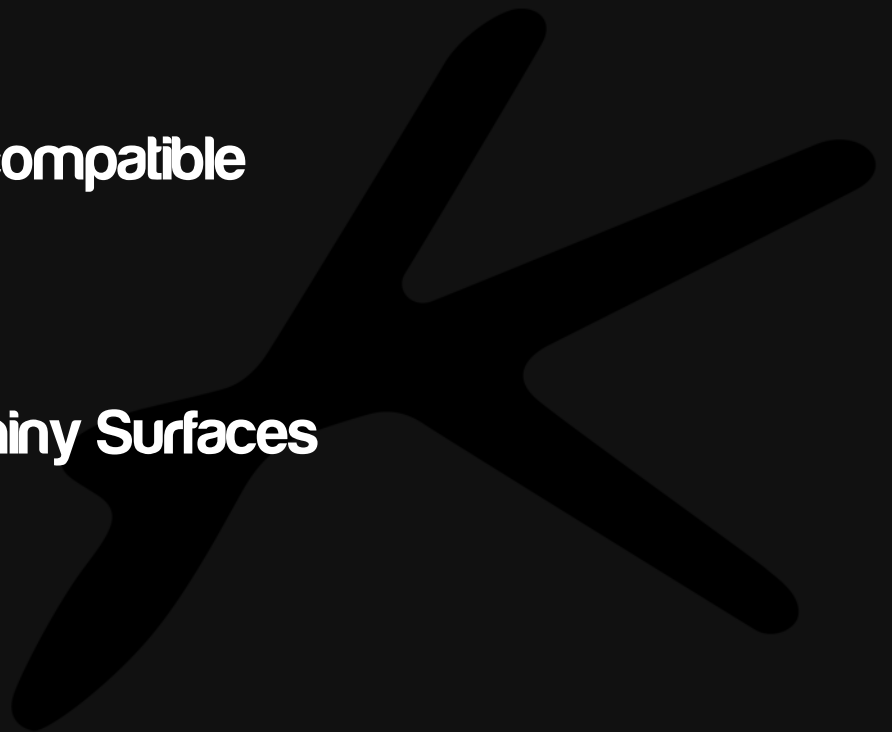


Kreon SOLANO BLUE

ACE 7 and 6 AXIS compatible

Fast and Accurate

Easy Scanning of Shiny Surfaces



TECHNICAL SPECIFICATIONS

Scanning Speed	50 000 pts/s
Laser Line Length	100 mm
Accuracy	25 μ
Scanning Area	From 100 to 200 mm
Laser Class	2M
Dimensions	141 x 59 x 107 mm
Weight	< 400 g

Thanks to its experience in the development of high end level scanners, especially in the latest Zephyr II blue one, KREON has launched the new SOLANO BLUE scanner with the goal to reach important targets : performance, ease of use and affordable price.

The new KREON SOLANO BLUE laser scanner enables the scanning of extremely shiny parts with enhanced accuracies. It is quite easy to install and to setup and very easy to use.

Moreover, the SOLANO BLUE is plug & play with both ACE 6 and 7 AXIS measuring arms. It can also be integrated with almost any arm of the market.



SOFTWARE

Kreon Polygonia software can be delivered as a stand-alone application for point collection and processing or as a plug-in into the world's leading application software for 3D measurement, reverse engineering or quality inspection such as:

Metrolog, PowerINSPECT, PolyWorks, CAPPs, Geomagic, Inca3D...

Moreover, the Kreon Toolkit offers all the necessary development tools to interface KREON scanners, as well as all the CMMs and arms supported by Kreon, in any third-party application.

Kreon
The complete 3D scanning solutions

Kreon Technologies

Ester Technopole
19 rue Columbia
87068 Limoges Cedex - France
www.kreon3d.com - info@kreon3d.com