



IRREPROACHABLE 3D MEASUREMENTS





ACE MEASURING ARM RANGE

PRECISELY FOR YOU

Thanks to innovative technology and state-of-the-art manufacturing, Kreon® measuring arms from the ACE range offer advanced 3D measuring solutions for both scanning and probing.

Compliant with the latest ISO standards and compatible with leading software available on the market, they meet increasingly stringent demands in terms of precision and productivity.

The ACE range comprises two models: the ACE and the ACE+ measuring arm. Working with the latest encoder technology, the ACE+ arm also boasts an advanced calibration method, ensuring exceptional levels of performance.

Portable and exceptionally easy to use, measuring arms from the ACE range have their place in any working environment – workshops, measuring labs, outdoor sites – and in a wide range of high-tech industries, such as automotive and aeronautics.



7 AXES AND 6 AXES

Kreon ACE measuring arms are available in 6-axis and 7-axis versions. Each offers benefits for specific applications.

6-AXIS VERSION FOR PROBING

- Perfect for applications requiring highly accurate probing
- ▶ At identical sizes, greater accuracy with 6 axes as compared to 7
- ▶ The very fine tip of the arm ensures easy probing of cavities
- ▶ Compatible with Kreon 3D scanners (Zephyr and Solano ranges)



7-AXIS VERSION FOR SCANNING

- An additional axis and a joint enhance ergonomics when scanning
- Integration of the Skyline 3D scanners range
- ▶ Easy switchover from scanning to probing
- ▶ Both scanning and probing within the same measuring range
- Scanning precision up to 45 μm



7-AXIS VERSION WITH SKYLINE SCANNER = ACE SKYLINE



EXCELLENCE IN EVERY DETAIL

Efficient, lightweight and accurate, KREON ACE arms are the ultimate solution for ensuring flawless production quality, whatever your application and the size of your company. ACE arms fitted with the Skyline 3D scanners can digitise any part in the twinkling of an eye. Accurate and at high resolution, they capture the smallest details in the most complex parts. A Skyline scanner combined with an ACE arm offers an ergonomic system for effortless scanning.



SAVE MORE TIME

with a reliable, performant and easy to use system, at an incredible acquisition speed.

SCAN ANY PART

dark or clear, dull or shiny, big or small or all at once. Its freedom of movement enables an access to internal or back side of difficult or closed volumes.

SCAN ANYWHERE

in a metrology room, a workshop, on a machine tool or even outside, due to temperature compensation

CONTROL WITH CONFIDENCE

the freeform parts with the extreme accuracy of Skyline scanner and the geometrical elements with the probe integrated under the scanner.



SKYLINE SCANNERS: SPEED AND ACCURACY

Skyline scanners use state-of-the-art technologies developed by KREON for nearly 30 years. Apart from leading technical capabilities, they are highly reliable, compact and adapt to almost any working environment.

Based on a single technology platform, Skyline 3D scanners are available in three models: Skyline **Eyes**, **Wide** and **Open**.

ADVANCED SCANNING SPEED 200mm* laser line

- Decreased number of scan passes on the part given to max 200 mm laser line*
- Faster movement of the 3D scanner assured by the increased frequency
- ▶ Acquisition speed of 600,000 points/sec, allowing to quickly get the dense point cloud*
- Ergonomic "push and pull" handle, providing a fabulous scanning efficiency

HIGH RESOLUTION 25µm* AND HIGH ACCURACY 9µm*

- ▶ 2,000 points per laser line for a high resolution level*
- > Optimal accuracy, even on shiny reflective surfaces, due to blue laser fineness
- Temperature compensation of the 3D scanner to avoid pre-heating and to maintain a constant accuracy

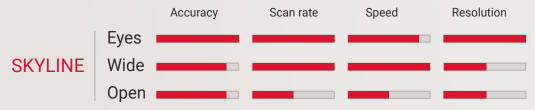
EASE OF USE

- ▶ Scan longer owing to the 3D scanner lightness (weight less than 400 g)
- ▶ Reach and scan the hard-to-access zones of each part, thanks to compactness
- ▶ Visualize precisely the ideal scanning distance with the LED indicator
- > Remove the scanner rapidly and without any tool to accelerate the probe mounting

Software used for probing and scanning: Polyworks, Metrolog, Geomagic, PowerInspect, Capps, etc

*maximum values depending on the Skyline scanner model





Find out specifications at the next page

To better capture reality, keep "EYES WIDE OPEN"

SKYLINE **EYES**

THE MOST ACCURATE



catches the eye on the most challenging parts and applications

SKYLINE WIDE

THE FASTEST



is wide-awake to scan large surfaces at high speed

SKYLINE **OPEN**

THE MOST AFFORDABLE



is open to any kind of project and application



APPLICATIONS

Kreon fulfills the needs and expectations of demanding customers regarding quality control, 3D measurement, deviation viewing, providing highly effective measurement solutions since many years.

ACE Skyline optimizes all your 3D measurement processes



TESTIMONIALS

Our customers choose ACE arms because...



Ryan Chapman, Head Metrologist at Mann Hummel:

"We never imagined that the ACE arm with its scanner would increase our productivity, inspection quality and profitability so significantly."



Michele Rausse, Head of Technical Department at IMarc:

"The ACE arm is a high-performance, versatile piece of equipment that meets all our measurement needs. Hard to see how we ever got by without it!"



Levi Meyer, Head Metrologist Herman Miller:

"The ACE Skyline arm, initially acquired for inspecting tubes, has come into its own in other applications too."



Marco Magnifico, Aerospace Engineer at Eurotech:

"Sometimes we use the Kreon measuring arm non-stop for a whole week. During these peak periods, we know we can count on its reliability."



Fabio Panarelli, Quality Inspector at Compositech:

"The speed and ease of use of the ACE Skyline arm have allowed us to significantly increase our productivity across the inspection phases."

SPECIFICATIONS

ACE MEASURING ARM

	Arm model	Working volume	E _{UNI} *	P _{SIZE} *	P _{FORM} *	L _{DIA} *	SPAT*
7 AXES	Ace-7-20	2 m	0.037 mm	0.012 mm	0.020 mm	0.044 mm	0.022 mm
	Ace-7-25	2.5 m	0.041 mm	0.015 mm	0.024 mm	0.055 mm	0.027 mm
	Ace-7-30	3 m	0.069 mm	0.020 mm	0.035 mm	0.081 mm	0.042 mm
	Ace-7-35	3.5 m	0.079 mm	0.024 mm	0.041 mm	0.095 mm	0.054 mm
	Ace-7-40	4 m	0.094 mm	0.029 mm	0.048 mm	0.115 mm	0.066 mm
	Ace-7-45	4.5 m	0.114 mm	0.045 mm	0.060 mm	0.125 mm	0.078 mm
6 AXES	Ace-6-20	2 m	0.035 mm	0.010 mm	0.016 mm	0.033 mm	0.020 mm
	Ace-6-25	2.5 m	0.039 mm	0.012 mm	0.019 mm	0.038 mm	0.025 mm
	Ace-6-30	3 m	0.058 mm	0.018 mm	0.028 mm	0.053 mm	0.033 mm
	Ace-6-35	3.5 m	0.070 mm	0.021 mm	0.037 mm	0.068 mm	0.042 mm
	Ace-6-40	4 m	0.082 mm	0.025 mm	0.043 mm	0.086 mm	0.051 mm
	Ace-6-45	4.5 m	0.090 mm	0.029 mm	0.048 mm	0.100 mm	0.069 mm

ACE+ MEASURING ARM

	Arm model	Working volume	E _{UNI} *	P _{SIZE} *	P _{FORM} *	L _{DIA} *	SPAT*
7 AXES	Ace+7-25	2.5 m	0.033 mm	0.012mm	0.022 mm	0.047 mm	0.025 mm
	Ace+7-30	3 m	0.057 mm	0.017 mm	0.030 mm	0.074 mm	0.039 mm
	Ace+7-35	3.5 m	0.067 mm	0.021 mm	0.037 mm	0.089 mm	0.045 mm
	Ace+7-40	4 m	0.084 mm	0.026 mm	0.042 mm	0.105 mm	0.054 mm
	Ace+7-45	4.5 m	0.105 mm	0.040 mm	0.051 mm	0.114 mm	0.067 mm

ACE+ versions with a 2m working volume and with 6 axes are coming soon.

According to ISO 10360-12, 2016:

E_{UNI} (EUni:0:Tact.AArm): Unidirectional distance error between two probed points in the arm volume P_{SIZE} (PSize.Sph.1x25:Tact.AArm) : Error on the measurement of a sphere diameter by probing $P_{\text{FORM}}(PForm.Sph.1x25::Tact.AArm)$: Dispersion value in measurement of a sphere radius by probing

 $L_{ extsf{DIA}}$ (LDia.5x5:Art:Tact.AArm): Errors due to arm articulations, mainly axes 5, 6 and 7 of the wrist, measured with probe

SPAT: Measurement error when the probe is stationary and the arm elbow moves from left to right

According to ISO 10360-8:2013:

L_{DIA} scanning (LDia:j:ODS): Errors due to arm articulations, mainly axes 5, 6 and 7 of the wrist, measured with scanner

^{*}All specifications are subject to change without notification

^{*1} MPE (P[Size.Sph.All:Tr:ODS]): Error on the measurement of a sphere diameter by Scanning *2 MPL (P[Form.Sph.D95%:Tr:ODS]): dispersion value on 95% of the measured points on a sphere

^{*3} MPL (P[Form.Pla.D95%:Tr:ODS]): dispersion value on 95% of the measured points on a plane

SKYLINE SCANNERS RANGE

	EYES	WIDE	OPEN
Max scanning speed	600.000 pts/sec	600.000 pts/sec	200.000 pts/sec
MPE (P[Size.Sph.All:Tr:ODS]) (2 σ) *1	9 μm	15 μm	15 μm
MPL (P[Form.Sph.D95%:Tr:ODS]) (2σ) *2	15 μm	17 μm	20 μm
MPL (P[Form.Pla.D95%:Tr:ODS]) (2σ) *3	18 μm	22 μm	25 μm
Max laser line width	100 mm	200 mm	100 mm
Max frequency	300 Hz	300 Hz	200 Hz
Laser line color	Blue	Blue	Blue
Line resolution	25 μm	50 μm	50 μm
Stand-off distance	90 mm	85 mm	85 mm
Field of view	80 mm	110 mm	110 mm
Led indicators	Yes	Yes	No
Temperature compensation	Yes	Yes	No

ACE MEASURING ARM WITH SKYLINE SCANNERS

		ACE			ACE+	
Arm model	Skyline Eyes L _{DIA scansione} *	Skyline Wide L _{DIA} scansione*	Skyline Open L _{DIA} scansione*	Skyline Eyes L _{DIA scansione*}	Skyline Wide L _{DIA} scansione*	Skyline Open L _{DIA scansione} *
Ace-7-20	0.043 mm	0.047 mm	0.049 mm			
Ace-7-25	0.049 mm	0.053 mm	0.055 mm	0.045 mm	0.049 mm	0.052 mm
Ace-7-30	0.064 mm	0.066 mm	0.068 mm	0.055 mm	0.059 mm	0.062 mm
Ace-7-35	0.079 mm	0.082 mm	0.084 mm	0.069 mm	0.074 mm	0.076 mm
Ace-7-40	0.091 mm	0.102 mm	0.105 mm	0.080 mm	0.084 mm	0.087 mm
Ace-7-45	0.120 mm	0.130 mm	0.132 mm	0.095 mm	0.104 mm	0.110 mm

Operating temperature range: 10-45 °C

Power supply: universal worldwide voltage 100-250V Humidity: 95%, non condensing

IP51

Arm size $2\,m$ $2.5\,m$ $3\,m$ $3.5\,m$ $4\,m$ $4.5\,m$ Part size Accuracy





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