

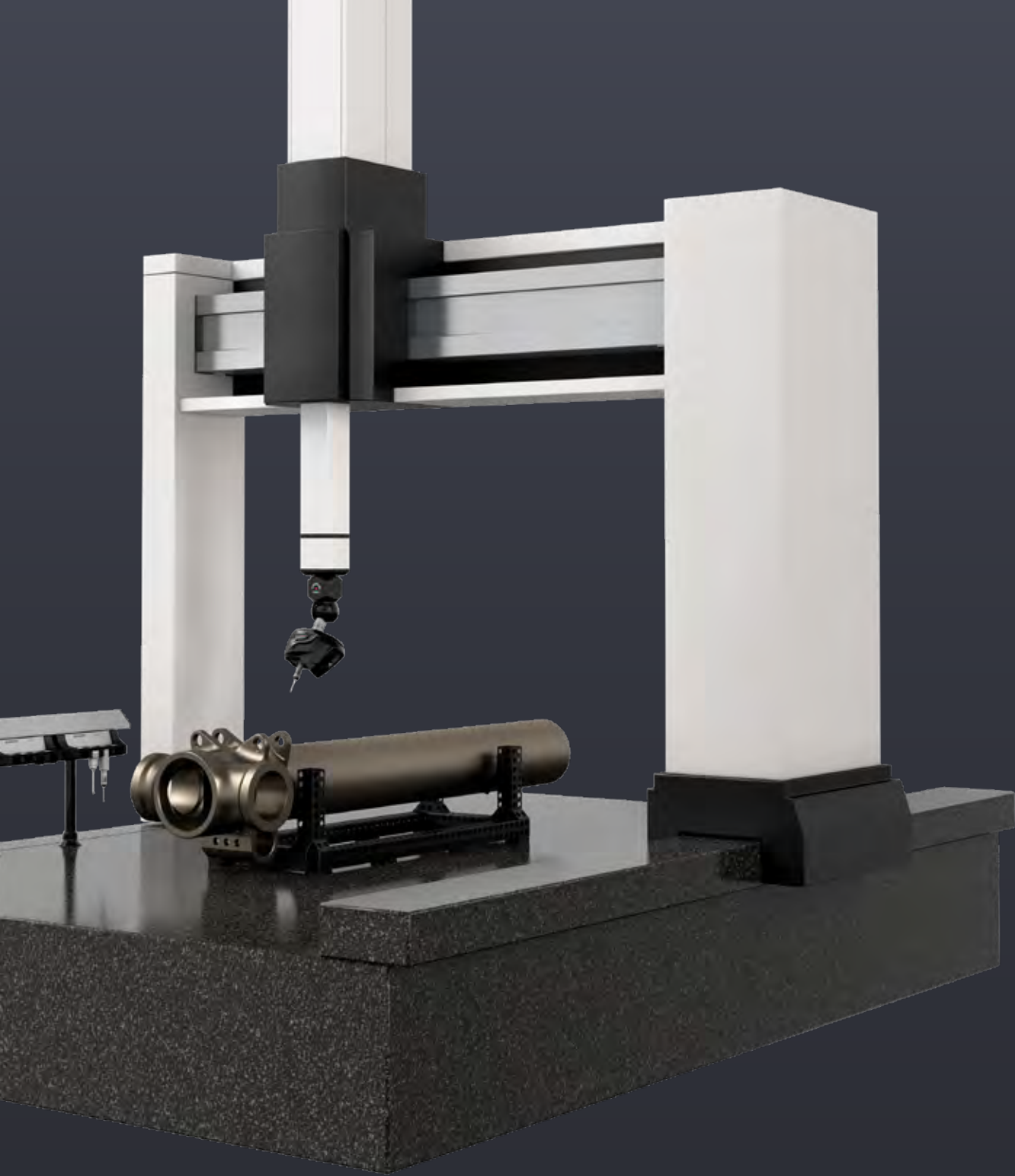
PORTABLE CMM ARM VS CMM

Which fits your 3D inspection needs best?



Flexibility and Precision

Kreon



Both the portable arm and CMM systems deliver precision and reliability, but their inspection strengths differ.

Choosing the right measurement tool depends on your:

- ✓ **Inspection environment** (workshop, metrology lab or outdoor).
- ✓ **Industrial component** (large, small or complex).
- ✓ **Workflow needs** (efficient, automated or streamlined).



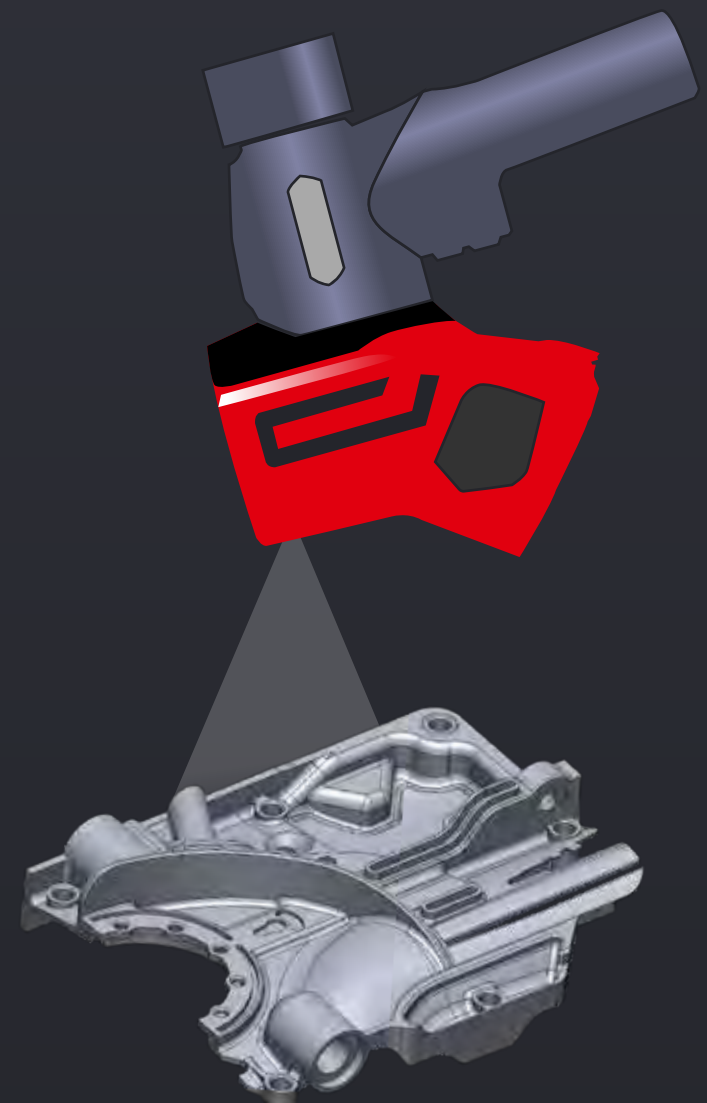
Kreon

What **portable CMM arm** is ideal for?

Fast, accurate **on-site measurements** for QC, mold inspection, and first article verification without disassembly or lab transfer needed.



Non-contact 3D inspection for fragile and sensitive parts to avoid deformation, breakage and costly scrappage.



Ergonomic design and shop floor flexibility for seamless probing or scanning from small to large components.

Kreon

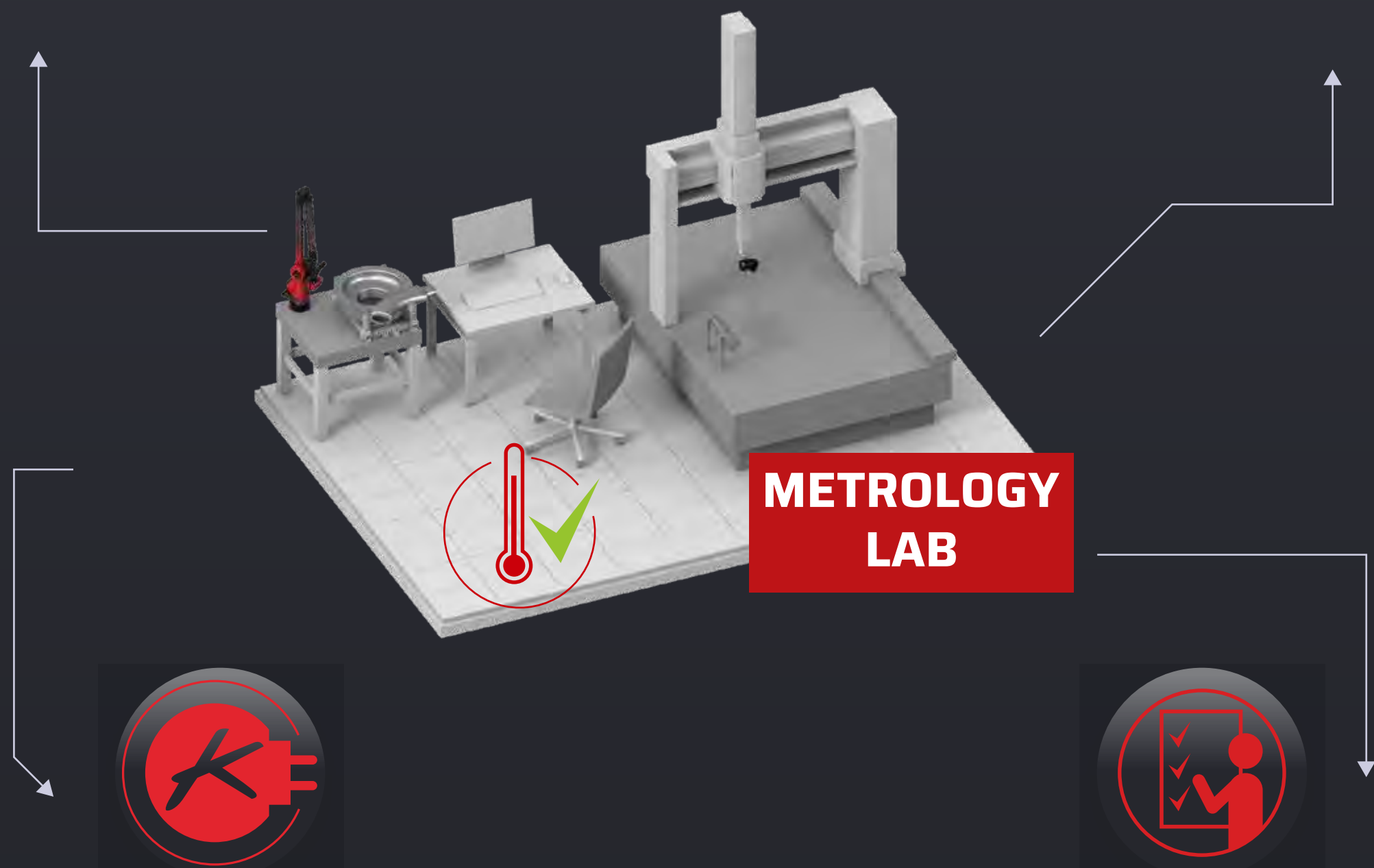
What **CMM** inspection is ideal for?



Sub-micron precision on components with extremely tight tolerances.



Automated inspection in a controlled environment, perfect for batch inspections.



**METROLOGY
LAB**



Inspection in **volumes** in one setup by transporting parts to the metrology lab.



Superior **repeatability and stability**, minimising human error and consistent results.

Kreon

DISCOVER KREON HIGH-END PORTABLE CMM ARMS

The Kreon Onyx measuring arm delivers exceptional performance, providing highly accurate 3D measurements of parts and tools of any size across all industries.

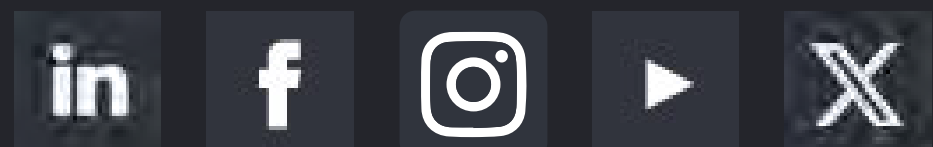


**CONTACT US TO IMPROVE YOUR
3D INSPECTION TASKS**



Kreon

Follow us on:



EXPLORE KREON ADVANCED 3D SCANNERS FOR CMM

Mount a Kreon Zephyr III 3D scanner and maximise the potential of CNC CMMs machines. Meet production demands, ROI, and gain control time.

**KNOW MORE ABOUT
CMM SCANNING - CONTACT US**

