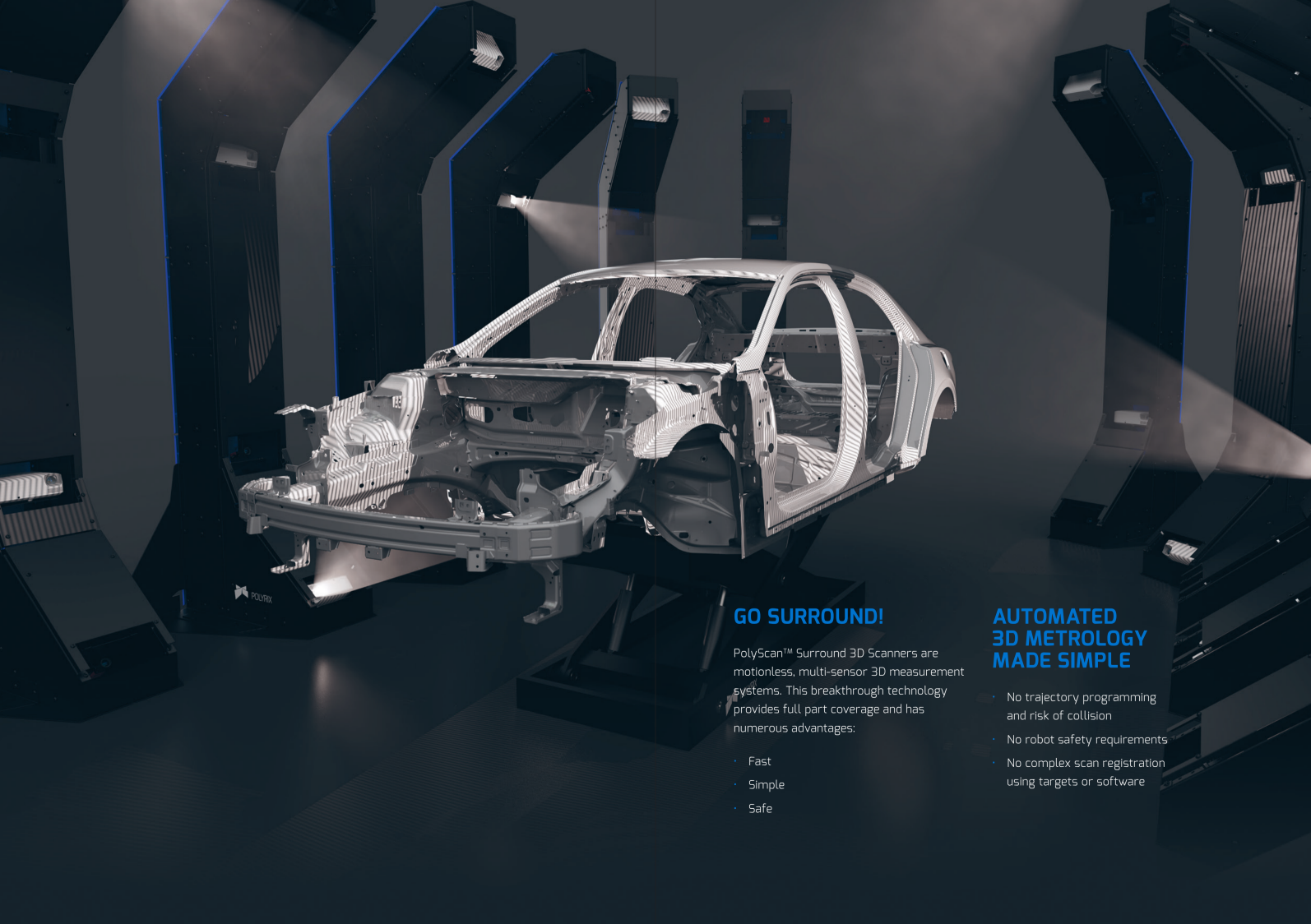
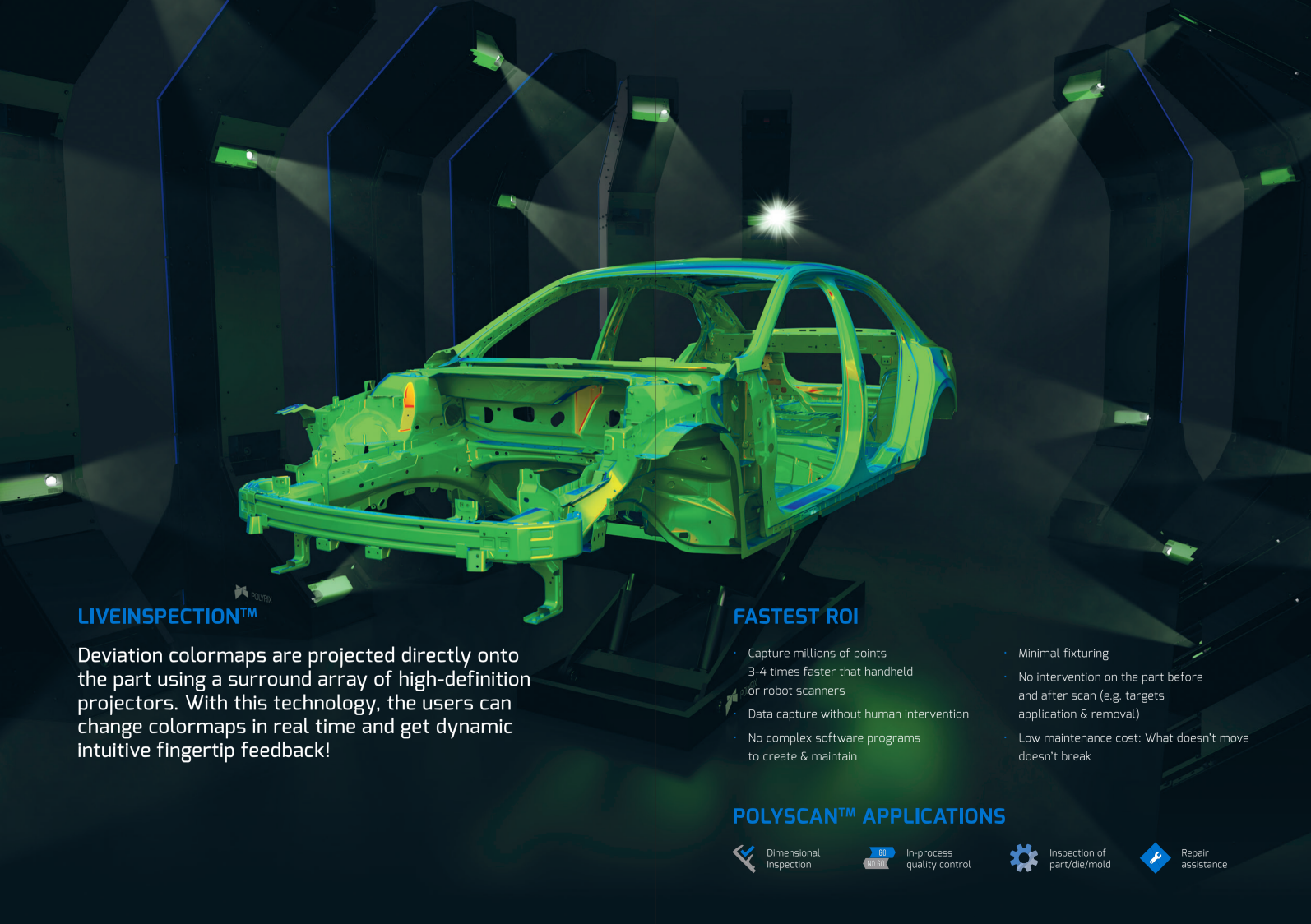


**POLYRIX** provides innovative measurement solutions to industrial manufacturing organizations, allowing them to automate their inspection process in a simple, efficient, and safe way.







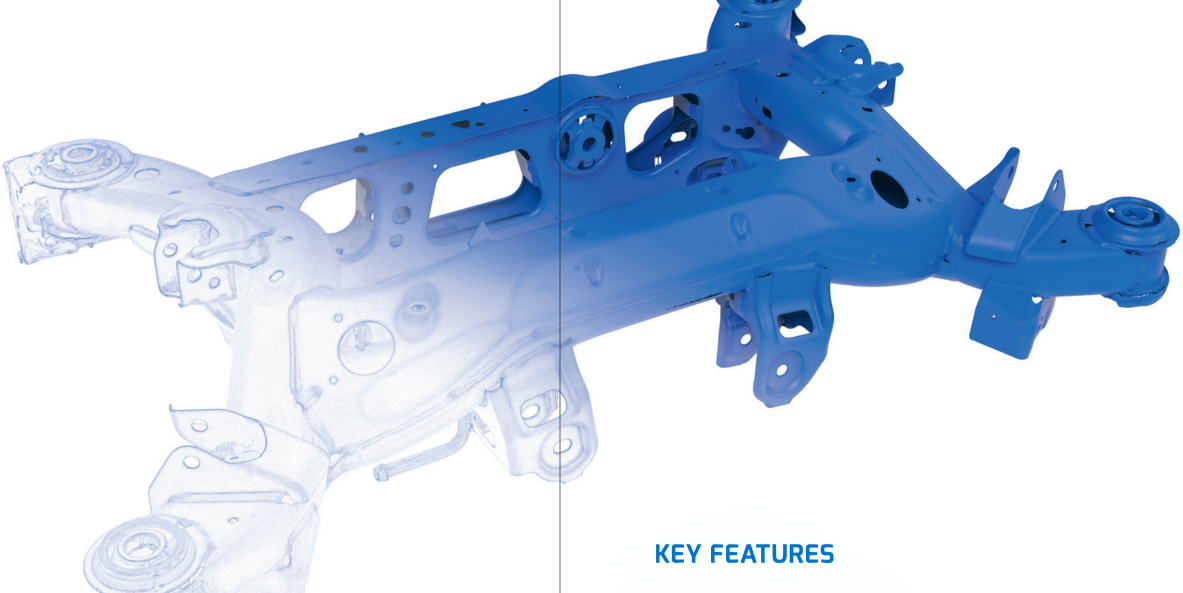
## PolyScan X Series

Surround 3D scanning systems come in a wide range of sizes and configurations to scan everything from a tiny airfoil blade to an entire car!



## PolyScan X Series

## Complete coverage in a single shot



- Various sizes: Small, Medium, Large... or Huge!
- Modular pillar design
- 2+ cameras and 2+ projectors per pillar
- Vibration isolation
- Versatile for any part geometry
- Applications: Automotive, aerospace, medical, defense, industrial, energy...

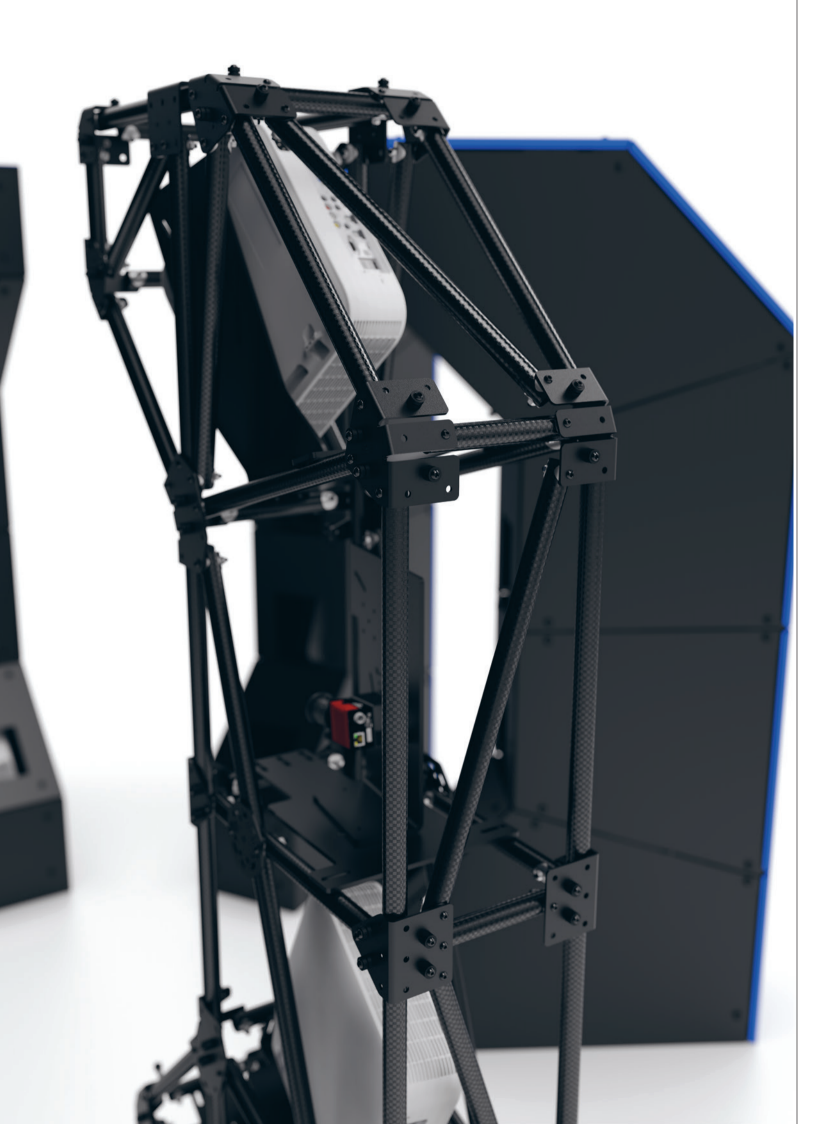


# **PolyScan**

An instrument of perfection.
Laboratory table principle:
a structure made of
granite for optimal
metrology dynamics
supported by vibrationdamping mounts.



POLYSCAN MODEL	PILLARS	CAMERAS	PROJECTORS	SCAN TIME	VOLUMETRIC ACCURACY**	PART SIZE
XS	6	12	12	22 Seconds	+/- 0.010mm	Up to 0.25m



### **PolyScan** XM

Full surround scanning power in a medium size package. Coming with optional carbon-fiber structure for optimal thermal stability in various environments.



POLYSCAN MODEL	PILLARS	CAMERAS	PROJECTORS	SCAN TIME	VOLUMETRIC ACCURACY**	PART SIZE
XM	6	12	12	40 Seconds	+/- 0.020mm	Up to 0.75m



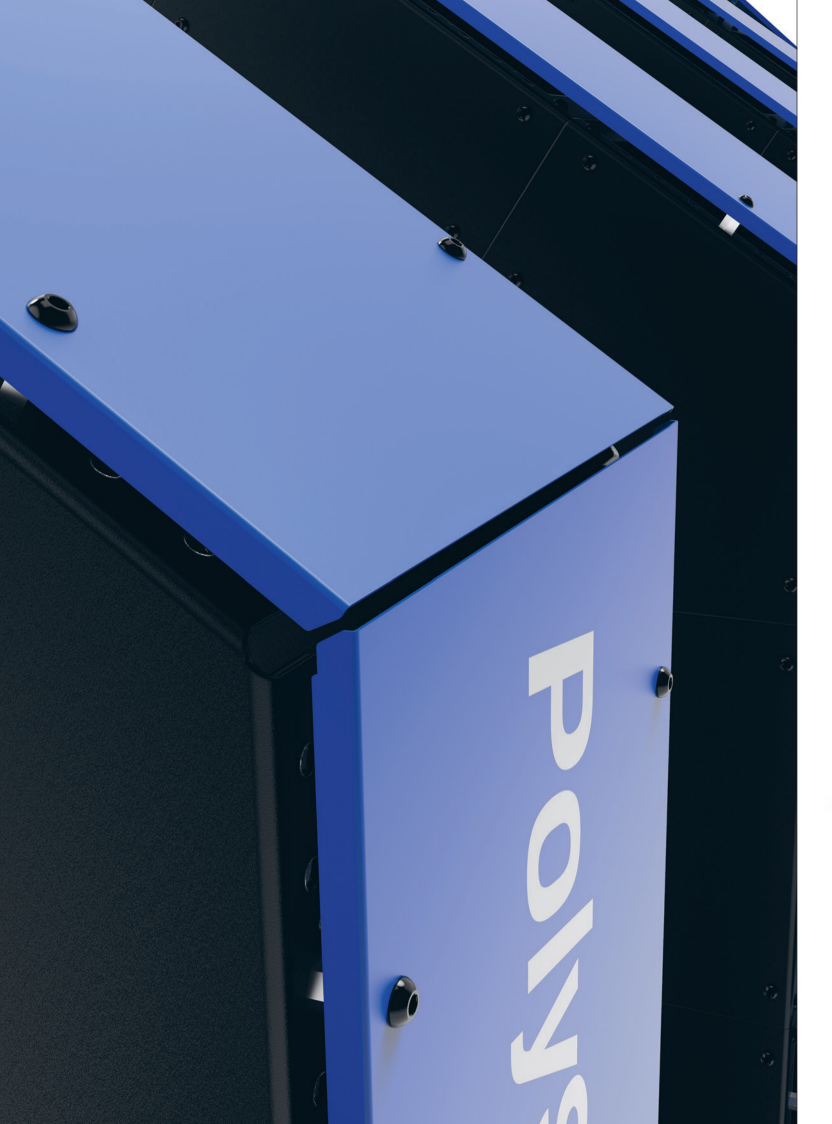
# **PolyScan**XL

The next big thing in metrology. Coming in 6 to 10 pillars configuration. This system will scan everything from automotive body panels to large complex aerospace castings.





POLYSCAN MODEL	PILLARS	CAMERAS	PROJECTORS	SCAN TIME	VOLUMETRIC ACCURACY**	PART SIZE
XL6	6	12	12	40 Seconds	+/- 0.040mm	Up to 1.7m
XL8	8	16	16	40 Seconds	+/- 0.055mm	Up to 2.0m
XL10	10	20	20	40 Seconds	+/- 0.060mm	Up to 2.5m



## **PolyScan** XH

No measurement task is too huge! Room-sized surround system for large scale metrology applications.





POLYSCAN MODEL	PILLARS	CAMERAS	PROJECTORS	SCAN TIME	VOLUMETRIC ACCURACY**	PART SIZE
ХН	16+	32+	32+	40 Seconds	+/- 0.200mm	Up to 6.5m

# Think your measurement process differently



#### **SPEC SHEET**

POLYSCAN MODEL	XS	XM	XL6	XL8	XL10	ХН		
PILLARS	6 (small)	6 (medium)	6 (large)	8 (large)	10 (large)	16+ (huge)		
CAMERAS (NB)	12	12	12	16	20	32+		
CAMERAS (TYPE)	6, 12, or 24 megapixels							
PROJECTOR (NB)	12	12	12	16	20	32+		
PROJECTOR (TYPE)	Color - Full HD (4K optional) - >20000 hrs							
DIMENSIONS* (LxWxH)	1.5m x 1.5m x 1.8m	3m x 3m x 2m	5.5m x 5.5m x 3.5m	6.5m x 6.5m x 3.5m	8.5m x 6.5m x 3.5m	-		
OPERATING TEMPERATURE	5-35°C							
OPERATING HUMIDITY	20-80% (Non-condensing)							
SCAN TIME	22 Seconds	40 Seconds	40 Seconds	40 Seconds	40 Seconds	40 Seconds		
OPERATING SOFTWARES	PolyWorks I Inspector™ plug-in PolyScan Control Center Polyrix API							
VOLUMETRIC ACCURACY**	+/- 0.010mm	+/- 0.020mm	+/- 0.040mm	+/- 0.055mm	+/- 0.060mm	+/- 0.200mm		
MAX PART SIZE	0.25m	0.75m	1.7m	2.0m	2.5m	Up to 6.5m		

<sup>\*</sup> Approximate dimensions

<sup>\*\*</sup> Based on VDI/VDE 2634 part 2 third-party evaluation ISO 17025 accredited laboratory – NIST Traceability

#### **Automated 3D Scanning made simple**



polyrix.com

#### Polyrix Inc.

113B New-York St. Saint-Augustin-de-Desmaures, QC G3A OA8, Canada

418.210.0198 sales@polyrix.com









Authorized distributor: