

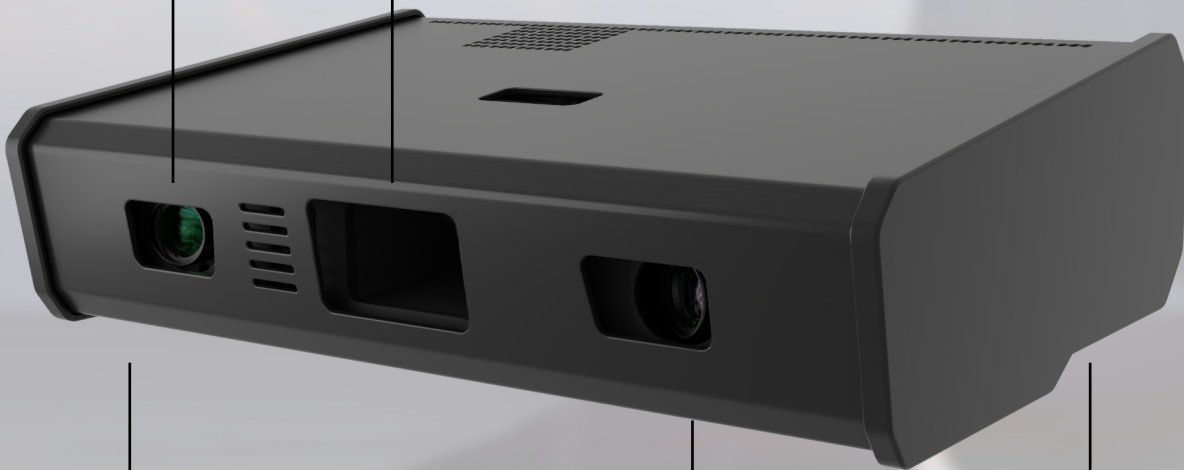
# CTRL+C

## Professional 3D scanner

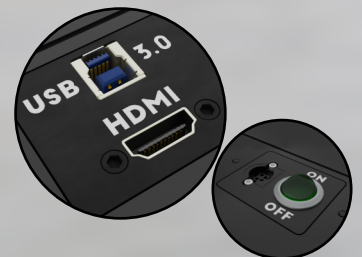
- Extremely stable and accurate
- Repeatable scan results
- Advanced components

8.5 mpx cameras and high resolution 16 mm optics guarantee excellent results

Latest generation projector with an extremely stable over time internal structure, for superior scan repeatability



Single or double preconfigured acquisition field, to ensure stability over time



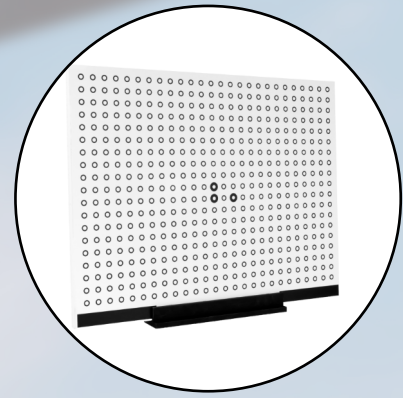
High-level professional connections



Turning table on request  
max 30/100 kg



Tripod with professional  
head included



Measured and certified  
calibration plate

## Technical Specifications

	CTRL+C mono	CTRL+C dual
Accuracy	from 0.015 mm to 0.045 mm*	
Resolution (Smallest detail acquirable)	from 0.025 mm to 0.080 mm	
Repeatability	from 0.010 mm to 0.035 mm	
Preconfigured scan field	<ul style="list-style-type: none"> <li>• 200 x 150 x 120 mm</li> <li>• 300 x 230 x 180 mm</li> <li>• 400 x 300 x 250 mm</li> <li>• 500 x 380 x 320 mm</li> </ul>	<ul style="list-style-type: none"> <li>• 200 x 150 x 120 mm / 400 x 300 x 250 mm</li> <li>• 250 x 190 x 160 mm / 500 x 380 x 320 mm</li> </ul>
Export formats	Mesh: OBJ, STL, PLY, OFF / point cloud : ASC	
Scan Technology	Structured light	
Cameras Resolution	8.5 mpx	

\* Certification according to the recommendations of the German PTB according to VDI / VDE 2634 part 3

## Vertex Pro Scanning Software

- updates included, forever
- simple and intuitive user interface
- scan with reference marker
- texture/color management

