

The accuracy levels of Gom® systems are world benchmarks in the field of non-contact 3D measurement.

The table below shows the values that can be expected from measurements taken with our equipment:

			ATOS Digitizingsystems accuracy					
	Meas. Vol.		GOM-Acceptance, in mm			VDI 2634, complete, in mm		
Model (secondGen.)	Width	Height	Max accepted Spacing	Max accepted Probing	Max accepted Flatness	Max accepted Spacing	Max accepted Probing	Max accepted Flatness
ATOS II e								
	500	400	0.035	0.011	0.020	0.043	0.012	0.024
	175	140	0.015	0.006	0.010	0.018	0.006	0.012