



## **ZEISS ScanBox Series 4**

### Technical Data

Last updated: 2024-08

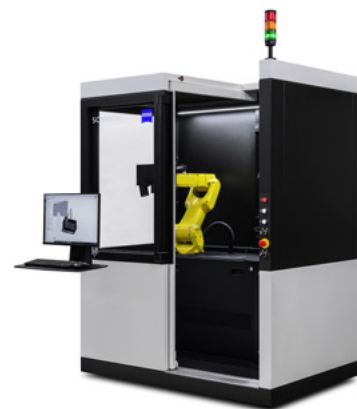


Seeing beyond

# ZEISS ScanBox Series 4

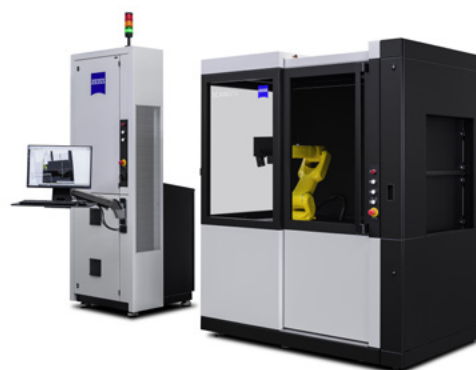
## ZEISS ScanBox 4105

Dimensions	1700 × 1200 × 2420 mm
Power supply	Standard, 100 – 240 V (1-phase, 16 A)
Max. part size	Ø 500 mm
Max. part weight	100 kg
Entry	Sliding door with safety switch
Opening width	680 mm
Floor mounting of fixing	Not required, mobile
Sensor compatibility	ATOS Q



## ZEISS ScanBox 4105 RC

Dimensions	1860 × 1200 × 2120 mm Control Tower: 870 × 800 × 2650 mm
Power supply	200 – 500 V (3-phase, 16 A)
Max. part size	Ø 500 mm
Max. part weight	100 kg
Entry	Sliding door with safety switch
Opening width	680 mm
Opening dimensions motorized sliding door	680 × 700 mm
Floor mounting of fixing	Required
Sensor compatibility	ATOS Q



## ZEISS ScanBox Serie 4 MU

Dimensions	1700 × 1200 × 2120 mm Control Tower: 870 × 800 × 2650 mm
Power supply	200 – 500 V (3-phase, 16 A)
Max. part size	Ø 500 mm*
Max. part weight	100 kg
Floor mounting of fixing	Required
Sensor compatibility	ATOS Q

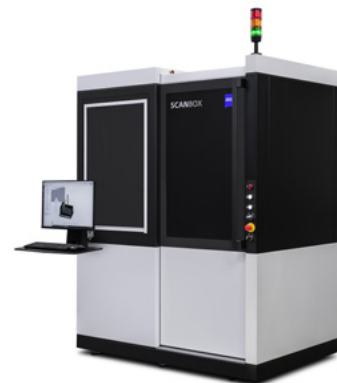


\* Larger parts may be possible after simulation in VMR

# ZEISS ScanBox Series 4

## ZEISS ScanBox 4105 for eMotors

Dimensions	1700 × 1200 × 2420 mm
Power supply	Standard, 100 – 240 V (1-phase, 16 A)
Max. part size	Ø 500 mm
Max. part weight	100 kg
Entry	Sliding door with safety switch
Opening width	680 mm
Floor mounting of fixing	Not required, mobile
Sensor compatibility	ATOS Q or eMotors



## ZEISS ScanBox 4105 RC for eMotors

Dimensions	1860 × 1200 × 2120 mm Control Tower: 870 × 800 × 2650 mm
Power supply	200 – 500 V (3-phase, 16 A)
Max. part size	Ø 500 mm
Max. part weight	100 kg
Entry	Sliding door with safety switch
Opening width	680 mm
Opening dimensions motorized sliding door	680 × 700 mm
Floor mounting of fixing	Required
Sensor compatibility	ATOS Q for eMotors



### Carl Zeiss IQS Deutschland GmbH

Carl-Zeiss-Straße 22  
73447 Oberkochen  
Germany

Phone: +49 7364 20-6337  
info.metrology.de@zeiss.com  
www.zeiss.com/metrology