

CMM FOR WORKSHOP USE

# WENZEL SF 55

Ergonomic, fast, compact



MEASURE IN THE  
**PRODUCTION ENVIRONMENT**

# WENZEL SF 55

## MEASURE IN THE PRODUCTION ENVIRONMENT

The SF 55 is a CNC bridge measuring device for use in a production environment and can be equipped with both tactile and optical sensors. The corrosion-free guides of the machine are made of granite and hand lapped with high precision. The guide ways are completely covered and protected against contamination.

The controller and PC are integrated into the machine for a minimum footprint. The space requirement is low, as is the price-performance ratio. The SF 55 has passive vibration damping and can optionally be equipped with active vibration isolation.

## FEATURES

- **Cost-effective entry into coordinate measuring technology** due to excellent price-performance ratio
- **Flexible and universally** applicable in the workshop and in production
- **High measuring throughput** with scanning measuring heads
- **High accuracy** over a wide temperature range due to the use of granite in all axes
- **Compact design** with small footprint

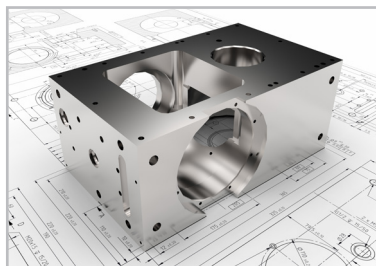
## FIELDS OF APPLICATION

The SF 55 can be used universally. Prismatic and free-form workpieces can be measured with the coordinate measuring machine in a production environment, for incoming goods and for classic quality assurance, both for series of and individual parts.

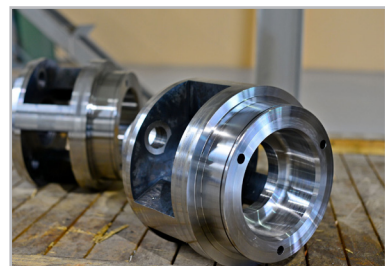
Steel bushings

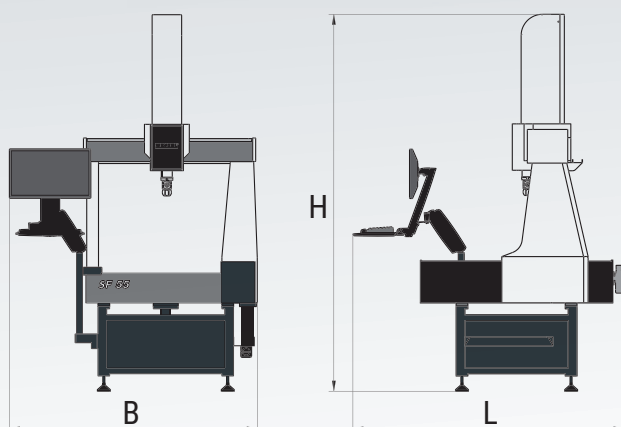
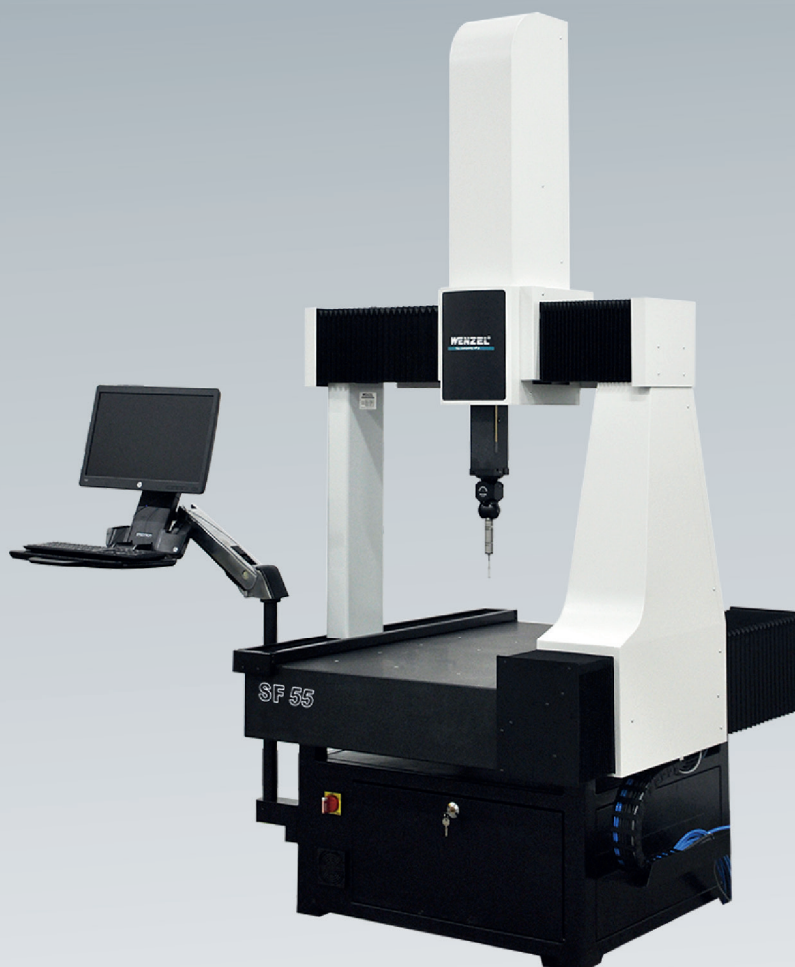


Machine components



Gearboxes





## MACHINE PROFILE

Space Requirements (L x B x H)	1390 x 1135 x 2550 mm
Machine weight	980 kg
Max. Workpiece weight	200 kg
Measuring ranges	500 x 500 x 500 mm*

\* with touch probe PH10M PLUS

## YOUR ADVANTAGES AT A GLANCE

### ■ High flexibility

Bellows covers to protect against contamination |  
Data compatibility with other WENZEL systems |  
Height-adjustable operating arm

### ■ High mechanical precision

Granite base | Hand-lapped base plate (DIN 876/0) |  
Air bearing guide elements in all axes

### ■ Low operating costs

Low air consumption | RENISHAW sensors |  
Reliable and inexpensive spare parts

### ■ Versatile sensor options

Swapable sensor systems | 3-axis scanning |  
Optical sensor technology

### ■ Suitable for automation and integration into the line

WENZEL-Automation-Interface (WAI) |  
Good accessibility | WM I SYS Analyzer

## INNOVATION MEETS TRADITION

The WENZEL Group is a market leader in innovative Metrology. WENZEL offers a comprehensive product portfolio in the fields of Coordinate Metrology, Computed Tomography and Optical High Speed Scanning. The technology of WENZEL is used in all industries, including the automotive sector, aeronautics, power generation and

medicine. WENZEL looks at today on an installed base of more than 10,000 machines worldwide. Subsidiaries and agencies in more than 50 countries support sales and provide after-sales service for our customers. The WENZEL Group today employs more than 600 people.



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