

### CONTOUR MEASUREMENT

QUALITY ASSURANCE WITH PROFILE





### Quality testing: no ifs and buts...

# ...just winners and losers.

Anyone who is unable to guarantee compliance with the most stringent standards will soon find themselves without a future in this competitive world. Absolutely perfect measurement technology is therefore essential for lasting success.

The detection and evaluation of contours is particularly demanding work. As the most versatile supplier of production measuring technology in the world, Mitutoyo sets the standard in know-how and experience – with an intelligently-structured range of sophisticated solutions for modern contour measurement. Here users seeking high performance results will find a tailor-made configuration for the perfect evaluation of profiles in production and in the laboratory.

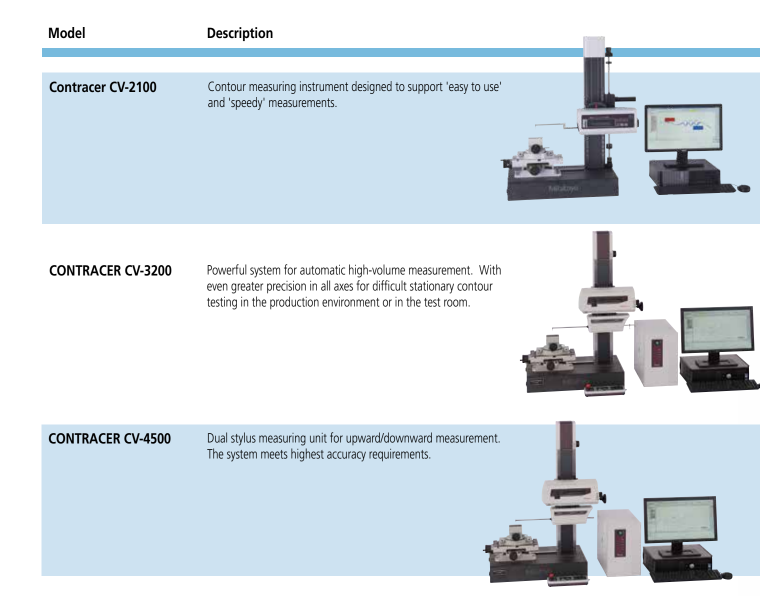
This brochure gives you an overview of the Mitutoyo range of contour measurement machines – from practical mobile devices through to high-end systems with dual stylus technology for automatic high-volume measurement. You will quickly be able to focus in on the best solution for you and your own particular measurement tasks. You can then request to see more detailed brochures on the configuration of your choice, together with the varied range of accessories and software available.

Whatever you choose: with a Mitutoyo contour measuring system, you will secure the experience, competence and performance of an international technology leader, and customer-oriented service worth getting excited about.





# Individual solutions, sophisticated technologies, convincing concepts: contour measurement with Mitutoyo competence.





### Mitutoyo offers a wide range of models for various applications.

# Measuring range Height adjustment dimensions CV-2100 N4 100 / 50 mm optional optional CV-2100 M4 100 / 50 mm 350 mm man. 600x450 mm

#### **Device-specific features**

- Quick movement in Z2
- Centralized front control panel
- Easy operation with x-axis jog shuttle
- Including FORMTRACEPAK measurement and analytical software
- Magnetic stylus arm
- Measuring range of Z1=60 mm
- Motorised Z axis
- Including FORMTRACEPAK measurement and analytical software
- Feed inclination adjustment ± 45°
- ABS scale in the Z2 axis
- Z2 up to 700 mm
- Magnetic stylus arm
- Measuring range of Z1=60 mm
- Software controlled measuring force
- Motorised Z axis
- Including FORMTRACEPAK measurement and analytical software
- Feed inclination adjustment ± 45°
- ABS scale in the Z2 axis
- Z2 up to 700 mm

100 / 60 mm	300 mm	mot	600x450 mm
100 / 60 mm	500 mm	mot.	600x450 mm
100 / 60 mm	500 mm	mot.	1000x450 mm
100 / 60 mm	700 mm	mot.	1000x450 mm
200 / 60 mm	300 mm	mot.	600x450 mm
200 / 60 mm	500 mm	mot.	600x450 mm
200 / 60 mm	500 mm	mot.	1000x450 mm
200 / 60 mm	700 mm	mot.	1000x450 mm
100 / 60 mm	300 mm	mot.	600x450 mm
100 / 60 mm	500 mm	mot.	600x450 mm
100 / 60 mm	500 mm	mot.	1000x450 mm
100 / 60 mm	700 mm	mot.	1000x450 mm
200 / 60 mm	300 mm	mot.	600x450 mm
200 / 60 mm	500 mm	mot.	600x450 mm
200 / 60 mm	500 mm	mot.	1000x450 mm
200 / 60 mm	700 mm	mot.	1000x450 mm
	100 / 60 mm 200 / 60 mm 200 / 60 mm 200 / 60 mm 200 / 60 mm 100 / 60 mm 100 / 60 mm 100 / 60 mm 200 / 60 mm 200 / 60 mm 200 / 60 mm 200 / 60 mm	100 / 60 mm 500 mm 100 / 60 mm 500 mm 100 / 60 mm 700 mm 200 / 60 mm 500 mm 200 / 60 mm 500 mm 200 / 60 mm 500 mm 200 / 60 mm 700 mm 100 / 60 mm 500 mm 100 / 60 mm 500 mm 100 / 60 mm 500 mm 200 / 60 mm 300 mm 200 / 60 mm 500 mm	100 / 60 mm 500 mm mot. 100 / 60 mm 500 mm mot. 100 / 60 mm 700 mm mot. 200 / 60 mm 300 mm mot. 200 / 60 mm 500 mm mot. 200 / 60 mm 500 mm mot. 200 / 60 mm 700 mm mot. 100 / 60 mm 300 mm mot. 100 / 60 mm 500 mm mot. 100 / 60 mm 500 mm mot. 100 / 60 mm 500 mm mot. 200 / 60 mm 300 mm mot. 200 / 60 mm 500 mm mot.

man: manual mot: motorised



## Contracer CV-2100 Extensive contour measurement quick and easy.

## **CV-2100**

#### Measuring range:

X 100 mm Z 50 mm

#### **Resolution:**

 $\begin{array}{ccc} X \mbox{ axis} & & 0.1 \ \mu m \\ Z \mbox{ axis} & & 0.1 \ \mu m \end{array}$ 

#### **Accuracy:**

X axis  $\pm (2.5+0.02L) \mu m$ Z axis  $\pm (2.5+0.1H) \mu m$ 



FORMTRACEPAK software: Evaluation screen



FORMTRACEPAK software: Layout

#### Contracer CV-2100:

This contour measuring instrument is designed to support "easy to use" and "speedy" measurements.

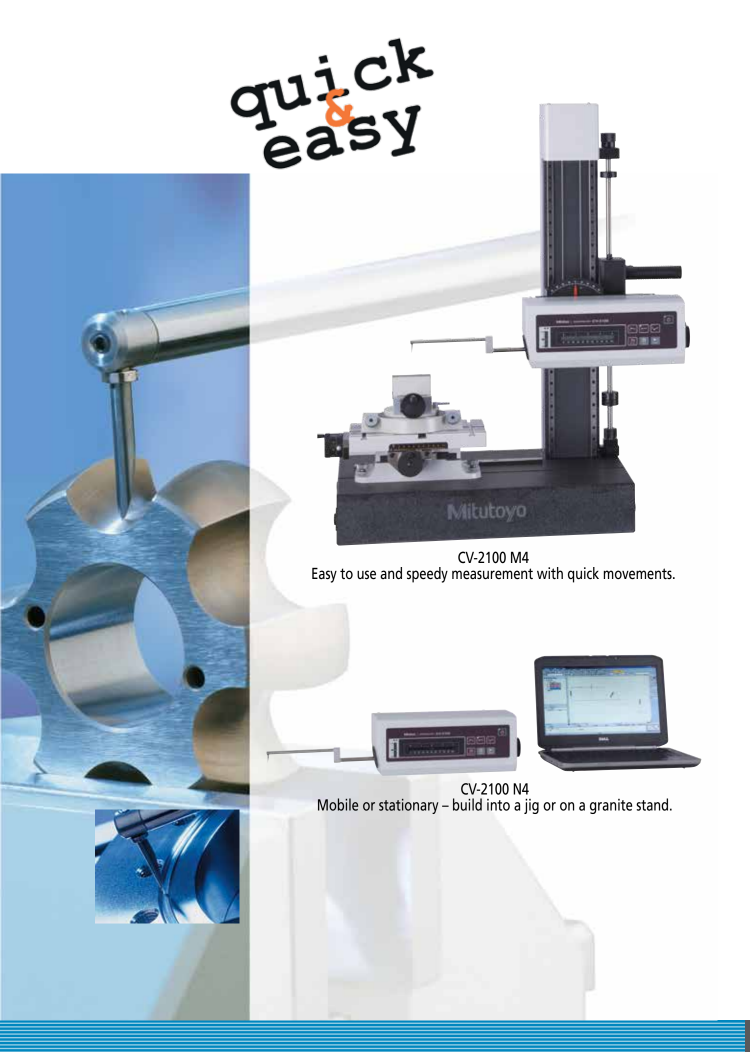
The Contracer CV-2100N4 and CV-2100M4 offer you the following benefits:

- Extensive contour measurement quick and easy.
- Quick movement in Z2 because of an easy to use quick grip.
   [M4 type]
- Auto execution and multi point measurement with the new stylus up-and down function.
- X-axis drive up to 20mm/s by jog shuttle.
- Centralized front control panel
- Easy part programming as well as single measurement with software FORMTRACEPAK.
- Automatic evaluation, best fit of contours, CAD comparison and many more features as standard.
- CV-2100 M4 mounted with quick grip stand on a granite base.
- CV-2100 N4 can be mounted on an optional granite base with a manual column.











## CONTRACER CV-3200 Top technology for contour measurement

## **CV-3200**

### Measuring range: [Resolution]:

X axis 100/200 mm Z2 axis 300/500/700 mm Z1axis 60 mm

#### **Accuracy:**

X [S4,H4,W4,L4] ±(0.8+0.01L) µm X [S8,H8,W8,L8] ±(0.8+0.02L) µm Z1 ±(1.4+0.02H) µm Straightness X 0.8 µm/100 mm 2.0 µm/200 mm



FORMTRACEPAK software: Evaluation screen

#### **CONTRACER CV-3200:**

Powerful stand-alone system for automatic high-volume use in measuring rooms and laboratories. Highly efficient with motorized axis, good measurement volume and magnetic stylus arm attachment.

- Quick and easy measurement, evaluation and print out of contours
- Measurement and analytical software FORMTRACEPAK
- Contour measuring range of Z1 = 60 mm as standard
- Easy exchange of magnetic contour stylus arm gives excellent flexibility
- Excellent accuracy and resolution
- Highest positioning speed up to 80 mm/s
- Ceramic straightness guide of X axis
- Wide range of accessories
- Collision prevention
- Supports many CNC functions
- Z2 column travel of up to 700 mm





# technology





## CONTRACER CV-4500 No compromise.



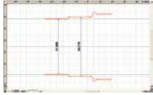
## **CV-4500**

### Measuring range [Resolution]:

X axis 100/200 mm Z2 axis 300/500/700 mm Z1axis 60 mm

#### Accuracy:

X [S4,H4,W4,L4] ±(0.8+0.01L) µm X [S8,H8,W8,L8] ±(0.8+0.02L) µm Z1 ±(0.8+0.02H) µm Straightness X 0.8 µm/100 mm 2.0 µm/200 mm



FORMTRACEPAK: Double side contour

#### **CONTRACER CV-4500:**

This stationary high-end dual stylus system meets highest requirements. Powerful system for use in measuring rooms and laboratories.

- Dual stylus system for upward /downward measurement at double side contours
- Measurement force controlled by software FORMTRACEPAK
- Contour measuring range of Z1 = 60 mm as standard
- Quick and easy measurement, evaluation and print out of contours
- Easy exchange of magnetic contour stylus arm gives excellent flexibility
- Measurement and analytical software FORMTRACEPAK
- Highest accuracy and resolution
- Highest positioning speed up to 80 mm/s
- Wide range of accessories
- Collision prevention
- Supports many CNC functions
- Z2 column moving range up to 700 mm





# num precision







## Professional



#### **Expansion module**

#### MeasurLink

Module for statistical measurement data processing and analysis, and storage of measured data.

#### **FORMTRACEPAK**

Measuring, evaluation and complete documentation: with FORMTRACEPAK, the high-end software from Mitutoyo. Comes as standard with all CONTRACER systems, at no extra cost and with impressive range of features – a real bonus. For professional contour measurement with best results.

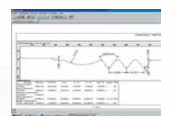
- Reading in of DXF and IGES formats is possible
- Outputting of DXF and IGES formats is possible
- Evaluation of measured data against DXF or IGES setpoint contours
- Individual preparation of reports
- Reading in of grafic files
- Automatic parts program sequence
- Editing of parts programs
- User-defined settings
- Graphic representation during contour detection
- Control of the measurement system using software and joystick
- Individual outputting of results (report, ASCII, CSV)
- Linking of individual contours
- Representation and evaluation of several contours on one screen
- Best fit function for graphic setpoint/actual comparisons and parts program measurement



Contour recording during measurement



Evaluation

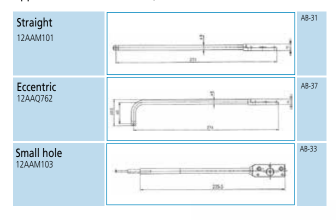


Report editor



# Optional

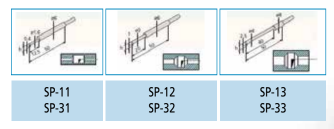
#### Applicable arms for CV-3200, CV-4500



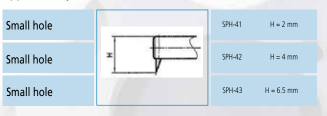
#### Applicable styli for CV-4500

Both sides conical 12AAM095		SPHW-56	H = 20 mm
Both sides conical 12AAM096	= 4	SPHW-66	H = 32 mm
Both sides conical 12AAM097		SPHW-76	H = 48 mm
Both sides small hole 12AAM108	51	SPHW-31	H = 2.4 mm
Both sides small hole 12AAM109	= 4	SPHW-32	H = 5 mm
Both sides small hole 12AAM110		SPHW-33	H = 9 mm

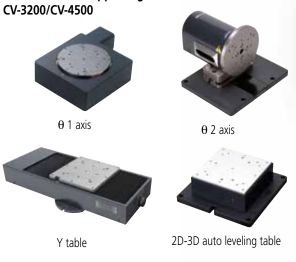
#### Applicable arms for small diameters for CV-2100



#### Applicable styli for CV-3200, CV-4500



#### Accessories for supporting CNC functions of



#### Applicable styli for CV-2100, CV-3200, CV-4500\*

Flat on one side		SPH-51 SPH-61 SPH-71 H = 6 mm 12 mm * 20 mm 30 mm 5PH-91 42 mm
Cross-ground		SPH-52     6 mm       SPH-62     12 mm       SPH-72     H = 20 mm       SPH-82     30 mm       SPH-92     42 mm
Conical		SPH-53 SPH-63 SPH-73 H = 6 mm SPH-83 SPH-93 4 mm 6 mm 12 mm 20 mm 30 mm 42 mm
Knife edge		SPH-54 SPH-64 SPH-74 H = 6 mm 12 mm 20 mm 30 mm 30 mm 42 mm
Ball	H	SPH-55 SPH-65 SPH-75 H = 6 mm 12 mm 20 mm 30 mm 30 mm 42 mm

 $<sup>\</sup>ensuremath{^{\star}}$  Extract from the wide range of styli.



## Something else your partners will need to measure up to: Competent advice and service.

Anyone who performs precision work needs a partner with sharp vision. Not only in the development and supply of the ideal measuring system, but also beforehand and afterwards – with advice and service. As a manufacturer of measuring machines with the world's broadest range of products and over seven decades of experience, Mitutoyo has a particularly refined range of services. For absolute customer satisfaction long before, and for a long time after, the decision to purchase.

#### Service

Only seamless service will give you the assurance that you can be sure that you have made the right choice with Mitutoyo – and give us the assurance of being able to satisfy your needs completely, well into the future. That is why we make continuous and comprehensive investments in expanding our already outstanding range of services. Because that, at the

end of the day, is the standard against which you will measure your machine suppliers. After all, technical perfection goes without saying – at least from Mitutoyo.

#### **Advice**

Depending on your requirements, you can define, in close dialogue with the Mitutoyo specialist consultants, the machine or system selection to fit your specific measuring tasks – either standard or special tailor-made solutions in the context of the revolutionary M³ solution concept from Mitutoyo.

This guarantees that you will be operating with the most suitable measuring equipment, both in terms of technical aspects and cost. As the sole

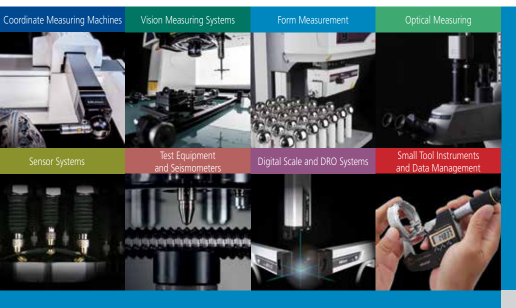
complete supplier in its sector, Mitutoyo is well placed to configure the most efficient and suitable systems for you.





# Competence





#### Whatever your challenges are, Mitutoyo supports you from start to finish.

Mitutoyo is not only a manufacturer of top quality measuring products but one that also offers qualified support for the lifetime of the equipment, backed up by comprehensive services that ensure your staff can make the very best use of the investment.

Apart from the basics of calibration and repair, Mitutoyo offers product and metrology training, as well as IT support for the sophisticated software used in modern measuring technology. We can also design, build, test and deliver bespoke measuring solutions and even, if deemed cost-effective, take your critical measurement challenges in-house on a sub-contract basis.



## Find additional product literature and our product catalogue

www.mitutoyo.eu

**Note:** Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO is either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions. Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.



#### Mitutoyo Europe GmbH

Borsigstraße 8-10 41469 Neuss

Tel. +49 (0) 2137-102-0 Fax +49 (0) 2137-102-351

info@mitutoyo.eu www.mitutoyo.eu