

# More Precision

# thicknessGAUGE // Sensor system for inline thickness measurements



# Sensor system for precise inline thickness measurements thicknessGAUGE

Compact complete solution for precise inline thickness measurements up to 50 mm For many types of surfaces / materials due to different sensor technologies Traversing sensors on linear axis Fully automatic calibration

24 V supply for the entire system

Integrated software



## Thickness measurement with high precision

thicknessGAUGE sensor systems are used for precise thickness measurements of strip materials, plates and sheets up to 50 mm. Several models with different sensor types, measuring ranges and measuring widths enable inline thickness measurements of different materials and surfaces based on an unmatched price/performance ratio.

This fully assembled system comprises a stable frame on which two optical distance sensors are fixed, that detect the thickness of the measuring object according to the difference principle. The sensors are perfectly aligned to each other and calibrated during the assembly. Furthermore, thickness calibration at the factory ensures high precision.

A linear axis moves the sensor system from the parking position to the measuring position where a measurement standard for fully automatic calibration is placed.

## Operating principle of thickness measurement

The principle of dimensional, geometric thickness measurement includes one optical distance sensor on each side of the material. The distance (=working distance) between the two sensors is determined in a calibration process. The basis of the calibration is a DAkkS-certified measurement standard, to the thickness of which the sum of the distance values is added to determine the operating range.

### Compact complete system for easy integration

These compact systems are comprised of an integrated linear unit including motor control, a compact bus terminal box, an automatic calibration unit as well as a multi-touch PC with pre-installed software. The entire system is powered via a 24 V source.

### Examples of customized modifications:

- Selectable cable lengths
- Customer-specific axis length
- Encoder
- Interface for fieldbus connection
- Digital inputs/outputs



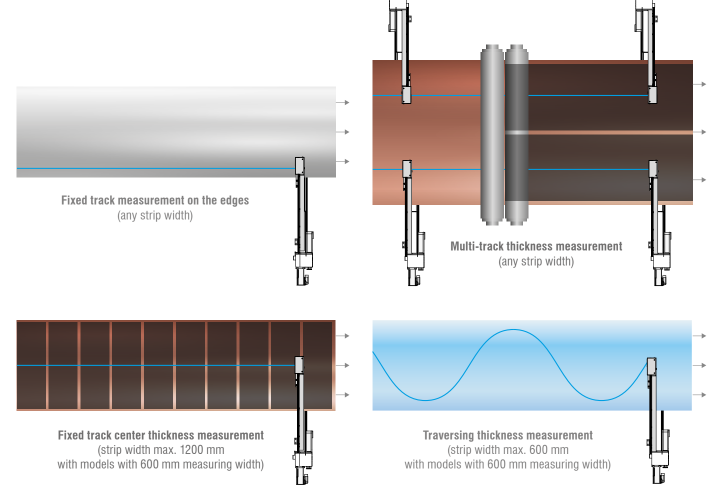
Fully automatic calibration enables reliable measurements (here: thicknessGAUGE C.LP)

## Automatic calibration and temperature compensation

To compensate for effects of fluctuating temperatures, the thicknessGAUGE systems are equipped with an in-situ calibration, which is carried out in the parking position. Calibration is performed automatically and at freely selectable intervals. In addition to temperature compensation, in-situ calibration enables proper functioning of the system.

### The new class for inline thickness measurements

thicknessGAUGE sensor systems are used for precise thickness measurement in numerous strip materials, plates and sheets. A linear unit with electromechanical drive enables thickness measurements in traversing mode. Alternatively, fixed track measurements are possible for center-line measurements (center thickness) or for thickness measurements on the edges.



### 100% quality control during production

The thicknessGAUGE sensor systems are designed in such a way that they can be used as both initial equipment and for retrofitting of existing facilities. Based on high precision and equipped with intelligent sensor technology, these systems are used in various industries.



Metal production Thickness measurement of metal film, metal strips and metal plates



Energy industry Thickness measurement of fuel cells and battery film (coated and uncoated)



Material engineering Thickness measurement of film, plastic plates, woven materials, wood and ceramics

### Models thicknessGAUGE



### thicknessGAUGE C.LL

Sensor technology used: Laser triangulation displacement sensors

- Measuring range (thickness): 6 / 50 mm
- Accuracy:  $\pm 1 / \pm 5 \,\mu\text{m}$
- Measuring rate: up to 10 kHz

For common surfaces from plastic to metal

Compact design meets high performance & excellent price/performance ratio



### thicknessGAUGE C.C

Sensor technology used: Confocal chromatic displacement sensors

- Measuring range (thickness): 2.5 mm
- Accuracy: ±0.4 μm
- Measuring rate: up to 10 kHz

For common surfaces as well as mirroring and shiny objects

High performance: fast and high resolution



nicknessGAUG

### thicknessGAUGE C.LP

Sensor technology used: Laser profile sensors

- Measuring range (thickness): 15 mm
- Accuracy: ±1.2 μm
- Measuring rate: up to 100 Hz

For common surfaces as well as for structured materials such as perforated plate or embossed plates

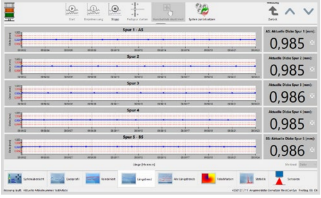
Compensation for tilted strips

### Powerful analysis and control software

The thicknessGAUGE systems include a multi-touch-capable industrial PC with a comprehensive software package. This allows production data to be displayed, monitored, analyzed and archived. The software offers a wide range of views and measurement modes, such as the display of a fixed-track thickness measurement at any position, a transverse profile view, longitudinal trend display, single value display or measurement chart using false color representation. In addition, individually automatable test equipment capability monitoring and statistical process control (SPC package) are available.



BPC UA



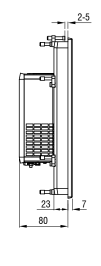
#### Software features:

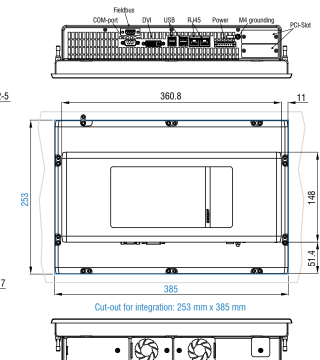
- Article database
- Production archive
- Statistical evaluations
- Limit value monitoring with return back to production
- Fieldbus interfaces (optional)
- Verification of gauge/test equipment capability



### Size and installation dimensions of the industrial PC with touchscreen

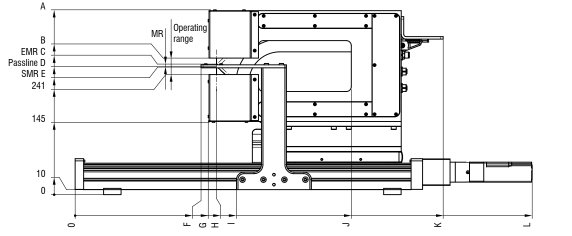
263.9 BOCKNICH 395.8

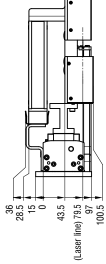




Sensor system for precise thickness measurement (laser triangulation sensors) thicknessGAUGE C.LL







 $\label{eq:massive} \begin{array}{l} MR = Measuring \ range \\ SMR = Start \ of \ measuring \ range \\ EMR = End \ of \ measuring \ range \\ Dimensions \ in \ mm, \ not \ to \ scale. \\ Drawing \ of \ industrial \ PC, \ see \ page \ 5. \end{array}$ 

Model	Α	В	С	D	E	F	G	н	I	J	к	L	М	Ν
C.LL-6/200						252	267	283	323	553	737	916	624.5	646.5
C.LL-6/400	370	274	261.5	256.4	255.5	232	247	263	303	733	937	1115	824.5	846.5
C.LL-6/600						235	249	265.5	305.5	916	1140	1316	1024.5	1046.5
C.LL-50/200						252	268	283	323	553	737	916	624.5	646.5
C.LL-50/400	458	362	328.5	328.5 286	278.5	232	247	263.2	303	713.2	937.2	115.5	824.5	846.5
C.LL-50/600						234.5	249	265.5	305.5	915.5	1139.5	1315.5	1024.5	1046.5

0 0

ΣZ

<-- Max. travel path

9 0

91

0

63.5 85.5

6

Model		C.LL-6/200	C.LL-6/400	C.LL-6/600			
Article number		4350127.811	4350127.812	4350127.813			
Measuring width		200 mm	600 mm				
Operating range			33 mm				
Measuring range			6 mm				
Max. travel path [1]		380 mm	580 mm	780 mm			
System accuracy [2]			$\pm$ 1 $\mu$ m				
Resolution			0.1 <i>µ</i> m				
Measuring rate		up to 10 kHz					
Calibration		Automatic					
Weight	Axis, motor and C-frame	13.7 kg	17.2 kg	20.4 kg			
weight	Bus terminal box and panel IPC	14 kg					
Supply voltage		24 V					
Humidity		5 % RH 95 % RH (non-condensing)					
Protection class (DIN	N EN 60529)	IP40 (bus terminal box IP54)					
Temperature range Storage		-20 65 ℃					
lemperature range	Operation	545 °C					
Control and display	elements	Panel-IPC with thicknessCONTROL software included in the scope of supply					
Special features		Compact bus terminal box measuring just 300 x 300 x 210 mm					
1) Other lengths on reque	et.						

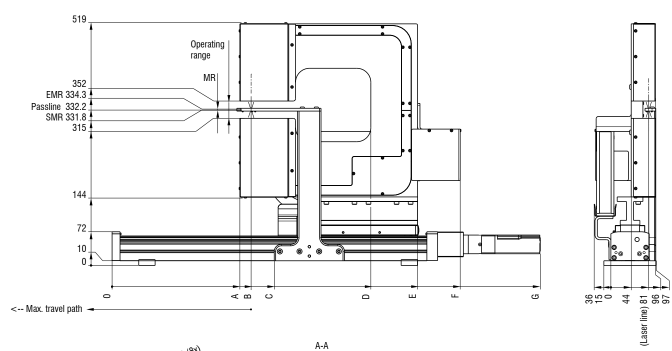
<sup>[1]</sup>Other lengths on request
<sup>[2]</sup>2 Sigma; data valid for diffusely reflecting, metallic measuring standard (DAkkS certified)

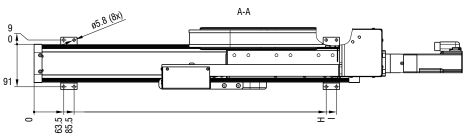
Model		C.LL-50/200	C.LL-50/400	C.LL-50/600			
Article number		4350127.820	4350127.821	4350127.822			
Measuring width		200 mm	600 mm				
Operating range			121 mm				
Measuring range			50 mm				
Max. travel path <sup>[1]</sup>		380 mm	580 mm	780 mm			
System accuracy <sup>[2]</sup>			$\pm 5\mu{ m m}$				
Resolution		1 <i>µ</i> m					
Measuring rate		up to 10 kHz					
Calibration		Automatic					
Waight	Axis, motor and C-frame	15.2 kg	19.9 kg	23.6 kg			
Weight	Bus terminal box and panel IPC		14 kg				
Supply voltage		24 V					
Humidity		5 % RH 95 % RH (non-condensing)					
Protection class (DIN	I EN 60529)	IP40 (bus terminal box IP54)					
Storage		-20 65 °C					
Temperature range Operation		545 °C					
Control and display	elements	Panel-IPC with thicknessCONTROL software included in the scope of supply					
Special features		Compact bus terminal box measuring just 300 x 300 x 210 mm					

<sup>[1]</sup>Other lengths on request <sup>[2]</sup>2 Sigma; data valid for diffusely reflecting, metallic measuring standard (DAkkS certified)

Sensor system for precise thickness measurement (confocal chromatic sensors) thicknessGAUGE C.C







Model	А	В	С	D	Е	F	G	Н	I.
C.C- 2,5/200	273	297	347	653	553	744	916	624.5	646.5
C.C- 2,5/400	273	297	347	853.2	753.2	945.9	1116	824.5	846.5
C.C- 2,5/600	276	300	349	1056	941	1147	1315	1024.5	1046.5

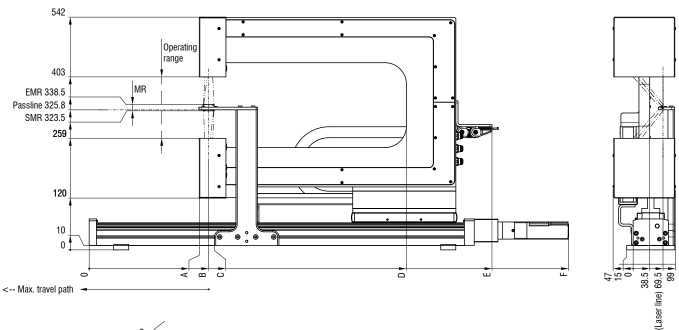
 $\begin{array}{l} MR = Measuring \ range \\ SMR = Start \ of \ measuring \ range \\ EMR = End \ of \ measuring \ range \\ Dimensions \ in \ mm, \ not \ to \ scale. \\ Drawing \ of \ industrial \ PC, \ see \ page \ 5. \end{array}$ 

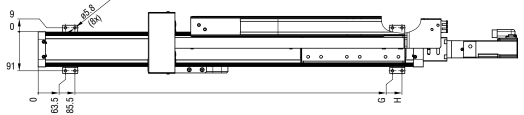
Model		C.C-2.5/200	C.C-2.5/400	C.C-2.5/600			
Article number		4350127.920	4350127.921	4350127.922			
Measuring width		200 mm	400 mm	600 mm			
Operating range			32 mm				
Measuring range			2.5 mm				
Max. travel path <sup>[1]</sup>		380 mm	580 mm	780 mm			
System accuracy <sup>[2]</sup>			$\pm$ 0.4 $\mu$ m				
Resolution		40 nm					
Measuring rate		max. 10 kHz					
Calibration		Automatic					
Maight	Axis, motor and C-frame	19.8 kg	24.3 kg	28.4 kg			
Weight	Bus terminal box and panel IPC		15.9 kg				
Supply voltage		24 V					
Humidity		5 % RH 95 % RH (non-condensing)					
Protection class (DIN	I EN 60529)	IP40 (bus terminal box IP54)					
Storage		-20 65 °C					
Temperature range	Operation	545 °C <sup>[3]</sup>					
Control and display	elements	Panel-IPC with thicknessCONTROL software included in the scope of supply					
Special features		Compact bus terminal box measuring just 300 x 400 x 210 mm					

 $^{[1]}$  Other lengths on request  $^{[2]}$  2 Sigma; data valid for high-gloss, metallic measuring standard (DAkkS certified)  $^{[3]}$  The temperature range for bus terminal boxes is limited to 5 ... 40 °C

# Sensor system for precise thickness measurement (laser profile sensors) thicknessGAUGE C.LP







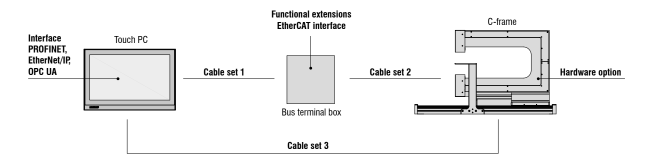
Model	Α	В	С	D	E	F	G	Н
C.LP-15/200	271	293.2	307	563	737	916	624.5	646.5
C.LP-15/400	256	278	292	738	937	1115	824.5	846.5
C.LP-15/600	224	245.5	259	916	1140	1316	1024.5	1046.5

 $\begin{array}{l} MR = Measuring \ range \\ SMR = Start of measuring \ range \\ EMR = End \ of \ measuring \ range \\ Dimensions \ in \ mm, \ not \ to \ scale. \\ Drawing \ of \ industrial \ PC, \ see \ page \ 5. \end{array}$ 

Model		C.LP-15/200	C.LP-15/400	C.LP-15/600			
Article number		4350127.720	4350127.721	4350127.722			
Measuring width		200 mm	600 mm				
Operating range			144 mm				
Measuring range			15 mm				
Max. travel path <sup>[1]</sup>		380 mm	580 mm	780 mm			
System accuracy <sup>[2]</sup>			$\pm 1.2\mu m$				
Resolution		0.2 <i>µ</i> m					
Measuring rate		100 Hz					
Calibration		Automatic					
Weight	Axis, motor and C-frame	17.6 kg	22.3 kg	26.8 kg			
Weight	Bus terminal box and panel IPC	14.1 kg					
Supply voltage		24 V					
Humidity		5 % RH 95 % RH (non-condensing)					
Protection class (DIN	I EN 60529)	IP40 (bus terminal box IP54)					
Storage		-20 65 °C					
Temperature range	Operation	545 ℃					
Control and display	elements	Panel-IPC with thicknessCONTROL software included in the scope of supply					
Special features		Compact bus terminal box measuring just 300 x 300 x 210 mm					

<sup>[1]</sup>Other lengths on request
<sup>[2]</sup>2 Sigma; data valid for diffusely reflecting, metallic measuring standard (DAkkS certified)

### System design



### Standard accessories

		Can be used for	Can be used for the following thicknessGAUGE models			
	Description	Article number	C.LP-xx	C.LL-xx	C.C-xx	
Cable set 1	free length 5 m	4350318	<ul> <li></li> </ul>	✓	<ul> <li></li> </ul>	
	free length 10 m	4350318.01	<b>~</b>	<b>~</b>	<b>~</b>	
	free length 20 m	4350318.02	¥	✓	¥	
	free length 3 m	4350930	<b>~</b>			
	free length 5 m	4350930.01	<ul> <li>Image: A set of the set of the</li></ul>			
	free length 8 m	4350930.02	×			
Cable set 2	free length 3 m	4350932		×		
	free length 8 m	4350932.01		×		
	free length 3 m	4350933			<ul> <li>Image: A set of the set of the</li></ul>	
	free length 8 m	4350933.01			<ul> <li>Image: A start of the start of</li></ul>	
	free length 3 m	4350931	<b>~</b>			
Cable set 3	free length 8 m	4350931.01	<b>~</b>			
	free length 18 m	4350931.02	<ul> <li>Image: A start of the start of</li></ul>			
	Extension digital I/O (8x input, 8x output)	4350934	<b>~</b>	×	¥	
Functional extensions	Extension encoder input RS422 (5 V)	4350935	<b>~</b>	×	¥	
	Extension encoder input HTL (24 V)	4350936	<b>~</b>	×	¥	
	Interface EtherCAT (additional bus terminal required)	4350937	<ul> <li>Image: A start of the start of</li></ul>	×	×	
Interfaces	Interface PROFINET	4350917	<ul> <li>Image: A start of the start of</li></ul>	×	×	
Intendees	Interface EtherNet/IP	4350924	<ul> <li>Image: A start of the start of</li></ul>	×	<ul> <li>Image: A set of the set of the</li></ul>	
	Interface OPC UA	4350938	<ul> <li>Image: A start of the start of</li></ul>	×	×	
Hardware option	thicknessGAUGE C-drive turned	4350940	<b>~</b>	×	¥	

- When using several extensions or with the EtherCAT interface, a larger bus terminal box may be necessary (increased space requirement for the EtherCAT bus)

- Other interfaces or other cable lengths on request



MICRO-EPSILON Headquarters Koenigbacher Str. 15 · 94496 Ortenburg / Germany Tel. +49 (0) 8542 / 168-0 · Fax +49 (0) 8542 / 168-90 info@micro-epsilon.com · **www.micro-epsilon.com**