**Product Datasheet** 

# The New GL- | GCL-Series

The Highest Precision "Made in Germany"



#### Benefits

- Quality and Technology "Made in Germany"
- Overload protection ensures years of reliability
- Integrated Application Programs
- Hybrid display (LED and touch technology)





# Technical Specifications

## General Technical Data

Ambient Conditions		Value
Installation site	For indoor use only, max. height above sea level:	3000 m
Temperature	Environment (metrological data)*: Environment: Storage and transport:	+10 - +30 °C +5 - +40 °C -10 - +60 °C
Relative humidity**	At temperatures up to 31 °C, non-condensing, then linear decrease from max. 80% at 31 °C to max. 50% at 40 °C:	15 - 80%
No heat from heating systems or direct sunlight		
No electromagnetic fields		
Power Supply Device		Value
Input voltage:		15 V <sub>DC</sub> (±10%)
Power consumption, max:		4 W
Only by Sartorius power supply unit YEPS01-15V0W	with interchangeable country-specific plug-in AC adaptors	
Power Supply Unit		Value
Type: Sartorius power supply unit YEPS01-15VOW		
Primary	Voltage: Frequency: Current consumption, maximum:	100 - 240 VAC (±10%) 50 - 60 Hz 0.2 A
Secondary	Voltage: Current consumption, maximum:	15 VDC (±5%) 0.53 A
Short-circuit protection:		Electronic
Protection class according to IEC 60950-1:		II
Pollution level according to IEC 61010-1:		2
Overvoltage category according to IEC 60664-1:		II
Other data: See label on the power supply unit		
Electromagnetic Compatibility		
Interference resistance: Suitable for use in industrial	areas	
Transient emissions:	Class B Suitable for use in residential areas and areas that are connected to a low voltage network that also supplies residential buildings.	
Materials		
Housing:	Polybutylene terephthalate (PBT)	
Control module:	Glass	
Draft shield:	Glass   polybutylene terephthalate (PBT)	
Weighing pan:	Stainless steel	
Warm-up Time		Value
Device, approx:		2 h

<sup>\*</sup> For conformity-assessed (verified) balances in accordance with EU requirements, refer to the information on the balance.
\*\* For conformity-assessed (verified) balances in accordance with EU requirements, the legal regulations apply.

Interfaces				
Specifications of the RS232 Inter	rfaco			
-		wiel indende ee		
Type of interface:		erial interface		
Interface operation:		ıll duplex		
Level:		5232		
Connection:		-sub connector, 9-pin		
Maximum cable length:	10	m		
Pin assignment:		100005	Pin 1: Not assigned Pin 2: Data output (T×D) Pin 3: Data input (R×D) Pin 4: Not assigned Pin 5: Internal ground	Pin 6: Not assigned Pin 7: Clear to Send (CTS) Pin 8: Request to Send (RTS) Pin 9: Universal key
Specifications for the USB-C Inte	erface			
Communication	US	SB UTL		
Connectable devices	Sa	rtorius printers, Sartorius secon	d display or PC	
Calibration				
Internal calibration isoCAL (mod	lels with marking i-1x)			
External calibration				
Selectable Weight Units*				
Gram, kilogram, carat, pound, ou milligram, parts per pound, China				
Display				
Intuitive, wear resistant LED scre	en with touch technology			
Built-in Applications				
<ul><li>Weighing   Dosing</li><li>Counting</li><li>Percentage weighing</li></ul>	<ul><li>Animal weighing</li><li>Density determinati</li></ul>	<ul><li>Underfloor we for bigger sam</li><li>Mass unit con</li></ul>	ples	
Languages				
English, German, French, Italian,	. Spanish, Portuguese, Rus	sian, Polish		
Protection				
<ul><li>Chemical resistant housing pa</li><li>Display foil (available as assess</li></ul>		Dust cover for balances with dra	aft shield	
Anti-theft Lock				

 $Kensington\ lock\ and\ lockdown\ capability\ for\ cable\ or\ chain$ 

 $<sup>{}^{\</sup>star}\text{The availability of units depends on national legislation and is therefore country-specific.}$ 

### **GL-Series**

#### Standard Models

Model	Unit	GL523-2x 1)	GL323-2x 1)	GL5202-2x 1)	GL4202-2x 1)	GL2202-2x 1)	GL822-2x 1)	GL8201-2x 1)
Weighing system		EMC	EMC	EMC	EMC	Strain gauge	Strain gauge	Strain gauge
Readability   Scale interval (d)	mg	1	1	10	10	10	10	100
Weighing range max.	g	520	320	5,200	4,200	2,200	820	8,200
Repeatability at approx. maximum load, typical value	±mg	1	1	10	10	10	10	100
Linearity deviation	±mg	2	2	20	20	20	20	300
Sensitivity drift within +10 °C +30 °C	±ppm/K	2	2	2	2	3,5	3,5	7
Typical stabilization time	S	≤1.5	≤1.5	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0
Weighing pan size	mm	Ø 120	Ø 120	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180
Weighing chamber height*	mm	160	160	-	-	-	-	-
Net weight,	kg	4.5	4.5	4.4	4.4	4.1	4.1	3.9
approx.								
approx.  Calibration		External	External	External	External	External	External	External
		External	External	External	External	External	External	External
	Einheit	External  GL523I-2x <sup>1)</sup>	External  GL323I-2x <sup>1)</sup>	External  GL5202I-2x <sup>1)</sup>	External  GL4202I-2x 1)	External  GL2202I-2x 1)	External  GL822I-2x 1)	External  GL8201I-2x 1)
Calibration	Einheit							
Calibration Modell	<b>Einheit</b>	GL523I-2x <sup>1)</sup>	GL323I-2x <sup>1)</sup>	GL5202I-2x <sup>1)</sup>	GL4202I-2x <sup>1)</sup>	GL2202I-2x <sup>1)</sup>	GL822I-2x <sup>1)</sup>	GL8201I-2x <sup>1)</sup>
Calibration  Modell  Weighing system  Readability		GL523I-2x <sup>1)</sup> EMC	GL323I-2x <sup>1)</sup> EMC	GL5202I-2x <sup>1)</sup> EMC	GL4202I-2x <sup>1)</sup> EMC	GL2202I-2x <sup>1)</sup> EMC	GL822I-2x <sup>1)</sup> EMC	GL8201I-2x <sup>1)</sup> EMC
Modell Weighing system Readability   Scale interval (d) Weighing	mg	GL523I-2x <sup>1)</sup> EMC	GL323I-2x <sup>1)</sup> EMC	GL5202I-2x 1) EMC 10	GL4202I-2x <sup>1)</sup> EMC 10	GL2202I-2x <sup>1)</sup> EMC	GL822I-2x <sup>1)</sup> EMC 10	GL8201I-2x <sup>1)</sup> EMC 100
Calibration  Modell  Weighing system  Readability   Scale interval (d)  Weighing range max.  Repeatability at approx. maximum load,	mg g ±mg	GL523I-2x <sup>1)</sup> EMC 1 520	GL323I-2x <sup>1)</sup> EMC 1 320	GL5202I-2x <sup>1)</sup> EMC 10 5,200	GL4202I-2x <sup>1)</sup> EMC 10 4,200	GL2202I-2x <sup>1)</sup> EMC 10 2,200	GL822I-2x <sup>1)</sup> EMC 10 820	GL8201I-2x <sup>1)</sup> EMC 100 8,200
Modell Weighing system Readability   Scale interval (d) Weighing range max. Repeatability at approx. maximum load, typical value	mg g ±mg	GL523I-2x <sup>1)</sup> EMC 1 520 1	GL323I-2x <sup>1)</sup> EMC 1 320	GL5202I-2x <sup>1)</sup> EMC 10 5,200	GL4202I-2x <sup>1)</sup> EMC 10 4,200	GL2202I-2x <sup>1)</sup> EMC 10 2,200	GL822I-2x <sup>1)</sup> EMC 10 820	GL8201I-2x <sup>1)</sup> EMC 100 8,200
Calibration  Modell  Weighing system  Readability   Scale interval (d)  Weighing range max.  Repeatability at approx. maximum load, typical value  Linearity deviation  Sensitivity drift within	mg g ±mg	GL523I-2x <sup>1)</sup> EMC 1 520 1	GL323I-2x <sup>1)</sup> EMC 1 320 1	GL5202I-2x <sup>1)</sup> EMC 10 5,200 10	GL4202I-2x <sup>1)</sup> EMC 10 4,200 10	GL2202I-2x <sup>1)</sup> EMC 10 2,200 10	GL822I-2x <sup>1)</sup> EMC 10 820 10	GL8201I-2x <sup>1)</sup> EMC 100 8,200 100
Calibration  Modell  Weighing system  Readability   Scale interval (d)  Weighing range max.  Repeatability at approx. maximum load, typical value  Linearity deviation  Sensitivity drift within +10 °C +30 °C  Typical	mg g ±mg  ±mg  ±ppm/K	GL523I-2x <sup>1)</sup> EMC 1 520 1	GL323I-2x <sup>1)</sup> EMC  1  320  1	GL5202I-2x <sup>1)</sup> EMC 10 5,200 10 20 2	GL4202I-2x <sup>1)</sup> EMC 10 4,200 10 20 2	GL2202I-2x <sup>1)</sup> EMC 10 2,200 10 20 2	GL822I-2x <sup>1)</sup> EMC 10 820 10 20 2	GL8201I-2x <sup>1)</sup> EMC 100 8,200 100 2
Calibration  Modell  Weighing system  Readability   Scale interval (d)  Weighing range max.  Repeatability at approx. maximum load, typical value  Linearity deviation  Sensitivity drift within +10 °C +30 °C  Typical stabilization time	mg g ±mg  ±mg  ±ppm/K s	GL523I-2x <sup>1)</sup> EMC 1 520 1 2 2 ≤1.5	GL323I-2x <sup>1)</sup> EMC 1 320 1 2 2 ≤1.5	GL5202I-2x <sup>1)</sup> EMC 10 5,200 10 20 2	GL4202I-2x <sup>1)</sup> EMC 10 4,200 10 20 2 ≤1.0	GL2202I-2x <sup>1)</sup> EMC 10 2,200 10 20 2	GL822I-2x <sup>1)</sup> EMC 10 820 10 20 2	GL8201I-2x <sup>1)</sup> EMC 100 8,200 100 2 ≤1.0
Modell Weighing system Readability   Scale interval (d) Weighing range max. Repeatability at approx. maximum load, typical value Linearity deviation Sensitivity drift within +10 °C +30 °C Typical stabilization time Weighing pan size Weighing	mg g ±mg  ±mg  tmg  mg  mg	GL523I-2x <sup>1)</sup> EMC 1 520 1 2 2 ≤1.5	GL323I-2x <sup>1)</sup> EMC  1  320  1  2  2  ≤1.5  Ø 120	GL5202I-2x <sup>1)</sup> EMC 10 5,200 10 20 2 ≤1.0 Ø180	GL4202I-2x <sup>1)</sup> EMC 10 4,200 10 20 2 ≤1.0 Ø180	GL2202I-2x <sup>1)</sup> EMC 10 2,200 10 20 2 ≤1.0	GL822I-2x <sup>1)</sup> EMC 10 820 10 20 2 ≤1.0	GL8201I-2x <sup>1)</sup> EMC 100 8,200 100 100 2 ≤1.0 Ø180

 $<sup>^{\</sup>star}$  Upper edge of the weighing pan to the lower edge of the upper draft shield panel

<sup>&</sup>lt;sup>1)</sup> Possible terms for country-specific models: x = S: Standard balances without country-specific additions

#### Verified Models with Country-specific Type Approval Certificate

Model	Unit	GL523I-2x 1)	GL323I-2x 1)	GL5202I-2x 1)	GL4202I-2x 1)	GL2202I-2x 1)	GL822I-2x 1)	GL8201I-2x 1)
Weighing system		EMC	EMC	EMC	EMC	EMC	EMC	EMC
Readability   Scale interval (d)	mg	1	1	10	10	10	10	100
Weighing range max.	g	520	320	5,200	4,200	2,200	820	8,200
Repeatability at approx. maximum load, typical value	±mg	1	1	10	10	10	10	100
Linearity deviation	±mg	2	2	20	20	20	20	100
Sensitivity drift within +10 °C +30 °C	±ppm/K	2	2	2	2	2	2	2
Accuracy class		II	II	II	II	II	II	II
Verification scale interval (e)	mg	10	10	100	100	100	100	100
Туре		BC-ED	BC-ED	BC-EF	BC-EF	BC-EF	BC-EF	BC-EF
Minimum capacity, min.	mg	20	20	500	500	500	500	5.000
Typical stabilization time	S	≤1.5	≤1.5	≤1.0	≤1.0	≤1.0	≤1.0	≤1.0
Weighing pan size	mm	Ø 120	Ø 120	Ø 180	Ø 180	Ø 180	Ø 180	Ø 180
Weighing chamber height*	mm	160	160	-	-	-	-	-
Net weight, approx.	kg	6.2	6.2	6.0	6.0	6.0	6.0	6.0
Calibration		Internal	Internal	Internal	Internal	Internal	Internal	Internal

 $<sup>^{\</sup>star}$  Upper edge of the weighing pan to the lower edge of the upper draft shield panel

 $<sup>^{1)}</sup>$  Possible terms for country-specific models: x = CEU: Conformity-assessed balances with EU type examination certificate without country-specific additions

#### GCL-Series

#### Standard Models

Model	Unit	GCL1103I-2x 1)	GCL603I-2x 1)
Weighing system		EMC	EMC
Readability   Scale interval (d)	ct	0.001	0.001
Weighing range max.	ct	1,100	600
Repeatability at approx. maximum load, typical value	±ct	0.001	0.001
Linearity deviation	±ct	0.002	0.002
Sensitivity drift within +10 °C +30 °C	±ppm/K	1.5	1.5
Typical stabilization time	S	≤2.0	≤2.0
Weighing pan size	mm	Ø 90	Ø 90
Weighing chamber height*	mm	160	160
Net weight, approx.	kg	6.2	6.2
Calibration		Internal	Internal

 $<sup>^{\</sup>star}$  Upper edge of the weighing pan to the lower edge of the upper draft shield panel

#### Verified Models with Country-specific Type Approval Certificate

Model	Unit	GCL1103I-2x <sup>2)</sup>	GCL603I-2x <sup>2)</sup>
Weighing system		EMC	EMC
Readability   Scale interval (d)	ct	0.001	0.001
Weighing range max.	ct	1,100	600
Repeatability at approx. maximum load, typical value	±ct	0.001	0.001
Linearity deviation	±ct	0.002	0.002
Sensitivity drift within +10 °C +30 °C	±ppm/K	1.5	1.5
Accuracy class		I	I
Туре		BC-EB	BC-EB
Verification scale interval (e)	ct	0.01	0.01
Minimum capacity, min.	ct	0.1	0.1
Typical stabilization time	S	≤2.0	≤2.0
Weighing pan size	mm	Ø 90	Ø 90
Weighing chamber height*	mm	160	160
Net weight, approx.	kg	6.2	6.2
Calibration		Internal	Internal

 $<sup>^{\</sup>star}$  Upper edge of the weighing pan to the lower edge of the upper draft shield panel

 $<sup>^{\</sup>rm 1)}$  Possible terms for country-specific models:

x = S: Standard balances without country-specific additions

<sup>&</sup>lt;sup>2)</sup> Possible terms for country-specific models: x = CEU: Conformity-assessed balances with EU type examination certificate without country-specific additions

# Accessories

These tables contain an excerpt of the accessories that can be ordered. For information on other products, contact Sartorius.

## Balance Accessories

Item	Quantity	Order number
Display protection film (set of 5)	1	YDC10
Dust cover for balances with an analytical draft shield	1	6960BC02
Density determination set for solids and liquids for balances with a readability of 0,001 ct   1 mg	1	YDK06
"Kensington Lock" anti-theft device	1	YKL01
Pedal button   foot switch	1	YFS03
Second display   remote display	1	YSD01
Below-balance weighing (not for models in legal metrology)		
Hook M5	1	69EA0039
Weighing table		
Made from wood with natural stone	1	YWT09
Made from natural stone, with vibration dampening	1	YWT03
Wall console made from natural stone	1	YWT04
Weighing pans for gold balances		
1,000 mL, weight ~240 g, Ø 186 mm, h= 77 mm, stainless steel		641211
500 mL, weight ~113 g, Ø 151 mm, h= 60 mm, stainless steel		641212
350 mL, weight ~75 g, Ø 180 mm, h= 22 mm, stainless steel		YWP04G
Weighing pans for carat balances		
85 mL, weight ~11 g, Ø 83 mm, h= 23 mm, aluminium		YWP06G

## Printer and Accessories for Data Communication

Item	Quantity	Order number
Thermal printer (USB-B)	1	YDP40
Thermal transfer printer (USB-B, RS232)	1	YDP30
Dot matrix printer (RS232)*	1	YDP20-0CE
Data cable USB-C > USB-B (>YDP30, YDP40)	1.5 m	YCC-USB-C-B
Data cable USB-C > USB-A (>PC)	1.5 m	YCC-USB-C-A
Data cable RS232 (9-pin) > USB-A (>PC)	1.5 m	YCC-D09M-USB-A
Data cable RS232 (9-pin) male > RS232 (9-pin) male (> YDP30)	1.5 m	YCC-D09MM
Data cable RS232 (9-pin) male > RS232 (9-pin) female (>YDP20-0CE, YSD01)	1.5 m	YCC-D09MF
Y-adapter RS232 (9-pin) male > 2x RS232 (9-pin) female	0.5 m	YCC-D09M-2D09F

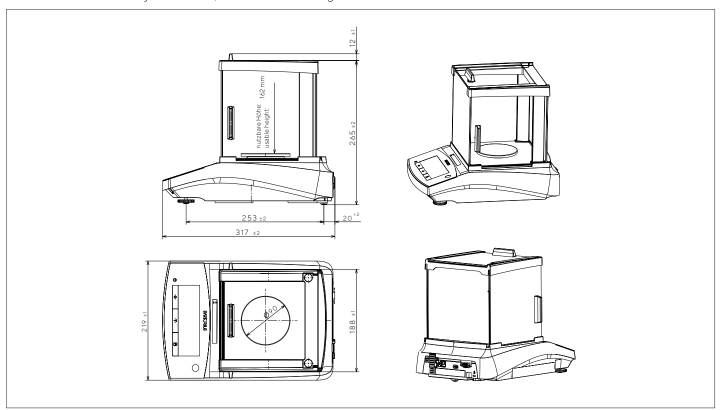
<sup>\*</sup>additional power supply e.g. YEPS01-PS4 or YEPS01-PS5 is required

## External Calibration and Adjustment Weights

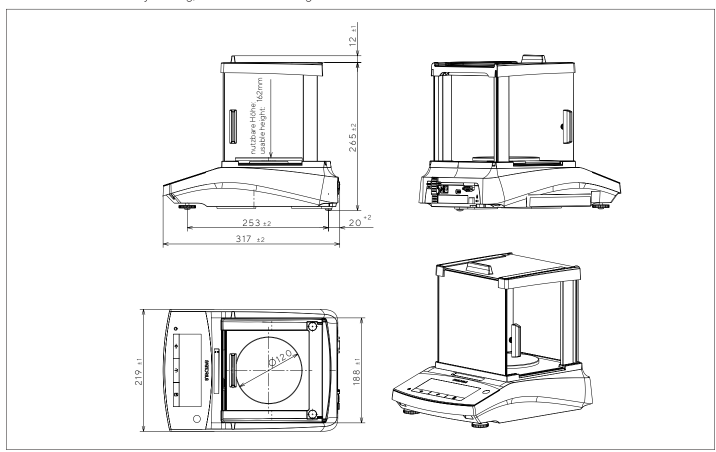
Model	Weight	Accuracy class	Order number Cylindrical weight	Order number Knob weight
GCL1103	200 g	E2	YCW5228-00	YCW522-AC-00
GCL603	100 g	E2	YCW5128-00	YCW512-AC-00
GL523	500 g	F1	YCW5538-00	YCW553-AC-00
GL323	200 g	F1	YCW5238-00	YCW523-AC-00
GL5202	5,000 g	F1	YCW6538-00	YCW653-AC-00
GL4202   GL2202	2,000 g	F1	YCW6238-00	YCW623-AC-00
GL822	500 g	F2	YCW5548-00	YCW554-AC-00
GL8201	5,000 g	F2	YCW6548-00	YCW654-AC-00

# Technical Drawings

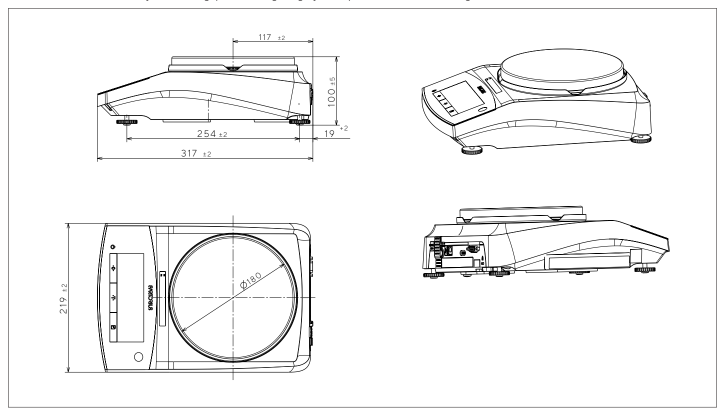
Models with a readability of 0.001 ct, all dimensions are given in millimeters



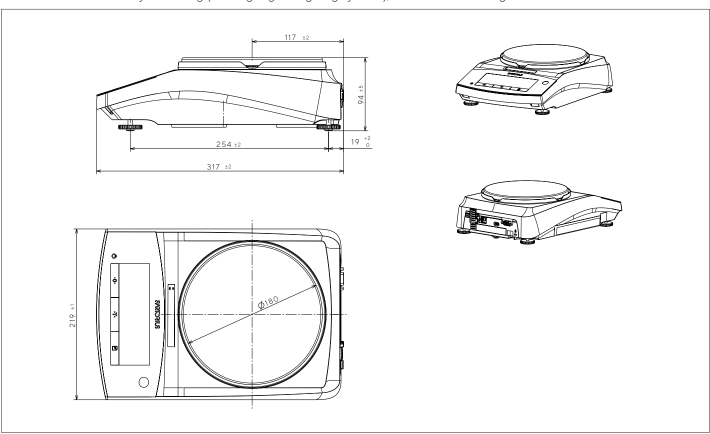
Models with a readability of 1 mg, all dimensions are given in millimeters



#### Models with a readability of ≥10 mg (EMC weighing system), all dimensions are given in millimeters



Models with a readability of ≥10 mg (strain gauge weighing system), all dimensions are given in millimeters













# SARTURIUS

Preferred sales and service partner

# **III BECO**TECHNIC

**Beco Technic GmbH** 

21500 Geesthacht | Germany

Tel. +49 4152 809680 www.beco-technic.com