





Compact scale

915x

- High-resolution single-range scale
- Not approvable
- ▶ 5-key operation with freely assignable F key
- Weight units switchable between kg and lb
- Protection class IP 42









Features

- High-resolution single-range scale, not approvable
- Fast and stable standstill behaviour (filter type 3)
- 5-key operation with freely assignable F key
- Large LC display (no backlighting), character height: 25 mm
- Rechargeable battery operation and extra low-profile design facilitate flexible use in different locations
- Terminal can be pulled out by up to 30 mm. Benefits: Bigger weighing surface without obstructing the terminal, better access to plug-in connections
- Integrated USB interface type B (virtual serial interface)
- Fast connection of the power supply and USB interface, as it is on the side of the terminal
- Functions: Weigh, tare, plus/minus weighing, add, hold, user filter setting, print/EDV with variable print layout, auto tar
- Internal user calibration for location-specific adjustments
- Weight units switchable between kg and lb
- Weighing platform: Stainless steel 1.4301, Base frame: Powder-coated steel terminal housing: Plastic
- Mains operation: 100 240 V / 50 60 Hz
 UK or US adapter, see accessories
 Battery operation (6x AA batteries) or optional rechargeable battery operation with battery pack and charging circuit (battery life approx. 50 hrs., depending on settings)
- Energy-efficient due to integrated Auto-off function of the rechargeable battery with adjustable timer from 1 30 minutes or continuous operation
- Scale leveling up to 10 mm with 4 adjustable feet and spirit level
- Protection class IP 42
- ▶ Nominal operating temperature: -10 °C to 40 °C
- Scale dimensions / scale weight: 310 x 375 x 70 mm, 6 kg 400 x400 x 75 mm, 11 kg 520 x 500 x 75 mm, 22 kg

Options

All interfaces have factory-preset print images and EDP data records for direct data output and data communication. These can also be individually adapted via the service programme 25641.10.001 (see accessories).



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm
9150.01.040 Compact scale	No	0,1	3	Powder coated	310 x 275 x 70
9150.02.040 Compact scale	No	0,2	6	Powder coated	310 x 275 x 70
9150.03.040 Compact scale	No	0,5	15	Powder coated	310 x 275 x 70
9150.04.040 Compact scale	No	1	32	Powder coated	310 x 275 x 70
9151.02.040 Compact scale	No	0,2	6	Powder coated	400 x 300 x 75
9151.03.040 Compact scale	No	0,5	15	Powder coated	400 x 300 x 75
9151.04.040 Compact scale	No	1	32	Powder coated	400 x 300 x 75
9151.05.040 Compact scale	No	2	60	Powder coated	400 x 300 x 75
9152.04.040 Compact scale	No	1	32	Powder coated	520 x 400 x 75
9152.05.040 Compact scale	No	2	60	Powder coated	520 x 400 x 75



Accessories

	Description
	USB 2.0 cable 3 m with 2 plugs A-plug, B-plug, for IP 42 version (for integrated virtual serial USB interface and keyboard wedge)
	Extension module for serial interface (2 slots) and control light connection (optional interface modules required) Option must be included in the purchase order. Retrofits are not possible.
	RS422/485 interface installed (module 2563.50.00x / 2558.06.001 required) Any required options must be included in the purchase order. Retrofits are not possible
	RS 232 interface installed, 5-pin (module 2563.50.00x / 2558.06.001 required) Any required options must be included in the purchase order. Retrofits are not possible
	IT cable 2 m, 5-9 pin
	PC/computer data cable 2-10 m, 5-9 pin
	Dataset format, customer-specific
2	Label printer, printing width up to 108 mm (thermo direct)
	Printer cable, 5-pin - 9-pin, 2 m (for printer 2795.20.001)
	Label printer with cut-off device, print width up to 104 mm (thermo-direct)
	Tape printer, paper width up to 76 mm (9 pin)
	Printer cable, 5-pin - 25-pin, 2 m (for printer 2795.12.002 / 2795.14.005)
	Printer cable, 5-pin - 25-pin, 2-10 m (for printer 2795.12.002 / 2795.14.005)
	Print format design, customer-specific
	Dataset/print format installation of existing or provided data
	Large display LED 95 mm, 5 pin plug with 10 m cable



Accessories

Order number Variation	Description
2562.12.001	Second display LED 38 mm, 5 pin plug with 15 m cable
2564.10.001	PC service software (print image design, data record, printer setup)
2564.20.002	Scale Connecting , software for transferring scale data to PC based software
2564.20.005	Scale Connecting Plus, extensive software for transferring scale data to PC-based software (with activation code)
2564.20.006	Software for linking scale to SAP R/3, single-user solution for SAP GUI via RS 232, USB or Ethernet
2564.20.010	Software for linking scale to SAP R/3, Server solution via Ethernet
2557.40.005	Battery incl. charging circuit installed for mains-free operation Option must be included in the purchase order. Retrofits are not possible
2557.25.004	US power adapter
2557.25.002	UK power adapter