





Compact scales Standard

713x/913x

- Flexible control using 5 control keys
- Ferminal can be pulled out by up to 30 mm
- Backlit LC display (dimmable), character height: 16 mm
- ▶ Integrated RS 232 interface
- ▶ Includes software for PLU management









Features

- Approvable two or three-range scale (accuracy class III) and high-resolution single-range scale, not approvable
- Flexible control using 5 control keys with customizable shortcut via user-programmable function key
- Terminal can be pulled out by up to 30 mm. Benefits: Bigger weighing surface without obstructing the terminal, better access to plug-in connections
- Fast data transfer via integrated RS 232 interface and print function
- Connection for large display via optional RS 232 interface, decoupled
- ▶ Optionally with control light connection for pass / fail quality control
- Functions: Weighing, taring, counting, checking, count check, neutral measuring, percent weighing, plus / minus weighing, adding, GLP protocol
- PLU memory
- Price display: Optional scale software for price calculation and approved transfer to an IT system
- Includes software for PLU management for unit weights and tare (System requirements: Windows 7/8/10, see accessories for matching data cable)
- Backlit LC display (dimmable), character height: 16 mm
- Realtime clock with date
- ▶ Power supply options: 100 240 V / 50 60 Hz, UK power adapter see accessories
- Weighing platform: Stainless steel 1.4301
- Base frame: Stainless steel 1.4301 or powder-coated steel
- Ferminal housing: Plastic
- Scale leveling up to 10 mm with 4 adjustable feet and spirit level (for appr.)
- Scale dimensions / scale weight:
- 🕨 310 x 355 x 70 mm, 6 kg
- 🕨 400 x 380 x 75 mm, 10 kg
- ▶ 520 x 480 x 75 mm, 20 kg (powder-coated)
- ▶ 520 x 480 x 100 mm, 23 kg (stainless steel)
- Protection class IP 42
- ▶ Nominal operating temperature: -10°C to 40°C
- ▶ Recommended minimum reference weight for counting parts: 3 divisions



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm
7130.01.010 Compact scale Standard	Yes	0.5 1	1.5 3	Powder coated	310 x 275
7130.02.010 Compact scale Standard	Yes	1 2	3 6	Powder coated	310 x 275
7130.03.010 Compact scale Standard	Yes	2 5	6 15	Powder coated	310 x 275
7130.03.020 Compact scale Standard	Yes	1 2 5	3 6 15	Powder coated	310 x 275
7130.04.010 Compact scale Standard	Yes	5 10	20 35	Powder coated	310 x 275
7130.04.020 Compact scale Standard	Yes	2 5 10	6 15 30	Powder coated	310 x 275
7130.11.010 Compact scale Standard	Yes	0.5 1	1.5 3	Stainless steel	310 x 275
7130.12.010 Compact scale Standard	Yes	1 2	3 6	Stainless steel	310 x 275
7130.13.010 Compact scale Standard	Yes	2 5	6 15	Stainless steel	310 x 275
7130.13.020 Compact scale Standard	Yes	1 2 5	3 6 15	Stainless steel	310 x 275
7130.14.010 Compact scale Standard	Yes	5 10	15 30	Stainless steel	310 x 275
7130.14.020 Compact scale Standard	Yes	2 5 10	6 15 30	Stainless steel	310 x 275
9130.01.040 Compact scale Standard	No	0.1	3	Powder coated	310 x 275
9130.02.040 Compact scale Standard	No	0.2	6	Powder coated	310 x 275
9130.03.040 Compact scale Standard	No	0.5	15	Powder coated	310 x 275
9 130.04.040 Compact scale Standard	No	1	32	Powder coated	310 x 275



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm
7131.02.010 Compact scale Standard	Yes	1 2	3 6	Powder coated	400 x 300
7131.03.010 Compact scale Standard	Yes	2 5	6 15	Powder coated	400 x 300
7131.04.010 Compact scale Standard	Yes	5 10	20 35	Powder coated	400 x 300
7131.04.020 Compact scale Standard	Yes	2 5 10	6 15 30	Powder coated	400 x 300
7131.05.010 Compact scale Standard	Yes	10 20	30 60	Powder coated	400 x 300
7131.12.010 Compact scale Standard	Yes	1 2	3 6	Stainless steel	400 x 300
7131.13.010 Compact scale Standard	Yes	2 5	6 15	Stainless steel	400 x 300
7131.14.010 Compact scale Standard	Yes	5 10	15 30	Stainless steel	400 x 300
7131.14.020 Compact scale Standard	Yes	2 5 10	6 15 30	Stainless steel	400 x 300
9131.02.040 Compact scale Standard	No	0.2	6	Powder coated	400 x 300
9131.03.040 Compact scale Standard	No	0.5	15	Powder coated	400 x 300
9131.04.040 Compact scale Standard	No	1	32	Powder coated	400 x 300
9131.05.040 Compact scale Standard	No	2	60	Powder coated	400 x 300
7132.04.010 Compact scale Standard	Yes	5 10	15 30	Powder coated	520 x 400
7132.05.010 Compact scale Standard	Yes	10 20	30 60	Powder coated	520 x 400
7132.14.010 Compact scale Standard	Yes	5 10	15 30	Stainless steel	520 x 400



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm
7132.15.010 Compact scale Standard	Yes	10 20	30 60	Stainless steel	520 x 400
7132.15.020 Compact scale Standard	Yes	5 10 20	15 30 60	Stainless steel	520 x 400
9132.04.040 Compact scale Standard	No	1	32	Powder coated	520 x 400
9132.05.040 Compact scale Standard	No	2	60	Powder coated	520 x 400



Accessories

Order number Variation		Description
2550.03.014		IT data cable for Basic and Standard 3 m, 9 pin, data cable for Professional 2 m, 5-9 pin (for not decoupled interface)
2550.03.015		Printer cable 2 m, 9-25 pin, (for not decoupled interface)
2550.03.030		Printer cable 1,8 m, 9 pin, (printer 2795.20.001)
2563.21.002		RS 232 PC interface installed, 5 pin (decoupled, must be included in the purchase order, no retrofit possible)
2550.03.002		IT cable 2 m, 5-9 pin, (for decoupled interface)
2550.00.008		IT cable 2-10 m, 5-9 pin, (for decoupled interface)
2550.03.007		Printer cable 5-25 pin, 2 m (for decoupled interface)
2550.00.009		Printer cable 5-25 pin, 2-10 m (for decoupled interface)
2795.12.001		Label printer with cutter, printing width up to 104 mm (thermo direct)
2795.20.001	1	Label printer, printing width up to 108 mm (thermo direct)
2795.14.001	- 6	Tape printer, paper width up to 76 mm (9 pin)
2563.45.002		Ethernet interface installed incl. 10m patch cable (not combined with rechargeable battery pack, musst be included in the purchase order, retrofit not possible)
2563.47.004		USB/second display interface, incl. 3 m USB cable (must be included in the purchase order, no retrofit possible)
2563.10.004		WLAN module configured (only in connection with installed Ethernet interface, must be included in the purchase order, no retrofit possible)
2562.70.002	00.7	Second display installed IP 65, dimensions 270 x 85 x 58 mm, cable 2 m, 5 pin plug, incl. interface, non-backlit, power supply by scale (must be included in the purchase order, no retrofit possible)
2562.01.003	775.03 ·kg	Large display LED 100 mm, 5 pin connector with 15 m cable



Accessories

Order number Variation		Description
2562.12.001		Second display LED 38 mm, 5 pin connector with 15 m cable
2563.12.001		BluetoothTM interface installed (must be included in the purchase order, no retrofit possible)
2792.20.002		Alibi memory installed (must be included in the purchase order, no retrofit possible)
2551.04.001		Control light indicator, 4 lights (must be included in the purchase order, no retrofit possible)
2551.50.002	-	Control light indicator, 3 lights (must be included in the purchase order, no retrofit possible)
2557.40.001		Rechargeable battery set installed for mains-independent operation (not combined with ethernet interface, must be included in the purchase order, no retrofit possible)
2563.00.008		Keyboard wedge USB for RS232 scale interface to PC USB interface (for terminal professional data cable 2550.03.002 required)
2564.20.005		Scale Connecting Plus, extensive software for transferring scale data to PC-based software (with activation code)
2564.20.002		Scale Connecting PC software, basic software program for transferring scale data to PC-based software
2564.20.006		Software for linking scale to SAP R/3 via RS232, USB or Ethernet
2564.10.001		PC service software
2557.25.002		UK power adapter
2512.06.002		Name plate, with entries
2564.50.001		Pricing software