















Bench scale Basic

952x

- Bench scale with separate display
- ▶ Fast and easy single-key operation
- ▶ Battery operation and extra low-profile design facilitate flexible use in different locations
- Large LC display, character height: 20 mm
- Energy-efficient due to integrated Auto-off function









Features

- ▶ Bench scale with separate display and 2.5 m cable, includes wall bracket
- Fast and easy single-key operation with extra-large key
- Battery operation and extra low-profile design facilitate flexible use in different locations
- Internal user calibration for location-specific adjustments
- Weight units switchable between kg and lb
- Functions: Weighing, taring, adding, plus / minus weighing, hold
- Large LC display, character height: 20 mm (no backlighting)
- ▶ Weighing platform: Stainless steel 1.4301
- ▶ Base frame: Powder-coated steel or 1.4301 stainless steel (only protection class IP 65)
- Terminal housing: Plastic
- ▶ Integrated rechargeable battery with plug-in power supply 100 240 V / 50 60 Hz, Operating time: 50 hours, charging time: 5.5 hours, UK power adapter see accessories
- ▶ Energy-efficient due to integrated Auto-off function of the rechargeable battery with adjustable timer from 1 − 30 minutes or continuous operation
- Scale dimensions / scale weight:
- Platforms:
- 310 x 275 x 70 mm, 6 kg
- ▶ 400 x 300 x 75 mm, 10 kg
- 520 x 400 x 75 mm, 20 kg (powder-coated)
- 520 x 400 x 100 mm, 23 kg (stainless steel)
- 660 x 550 x 105 mm, 40 kg
- 660 x 550 x 130 mm, 25 kg
- 800 x 600 x 130 mm, 30 kg
- Terminal: 270 x 85 x 58 mm, 1.2 kg
- Protection class IP 42 or IP 65
- Scale leveling up to 10 mm with 4 adjustable feet
- Nominal operating temperature: -10°C to 40°C



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm	Protection class
9520.01.040 Bench scale Basic	No	0.1	3	Powder coated	310 x 275	IP 42
9 520.02.040 Bench scale Basic	No	0.2	6	Powder coated	310 x 275	IP 42
9520.03.040 Bench scale Basic	No	0.5	15	Powder coated	310 x 275	IP 42
9520.04.040 Bench scale Basic	No	1	32	Powder coated	310 x 275	IP 42
9 521.02.040 Bench scale Basic	No	0.2	6	Powder coated	400 x 300	IP 42
9521.03.040 Bench scale Basic	No	0.5	15	Powder coated	400 x 300	IP 42
9521.04.040 Bench scale Basic	No	1	32	Powder coated	400 x 300	IP 42
9521.05.040 Bench scale Basic	No	2	60	Powder coated	400 x 300	IP 42
9522.04.040 Bench scale Basic	No	1	32	Powder coated	520 x 400	IP 42
9522.05.040 Bench scale Basic	No	2	60	Powder coated	520 x 400	IP 42
9522.06.040 Bench scale Basic	No	5	150	Powder coated	520 x 400	IP 42
9523.05.040 Bench scale Basic	No	2	60	Powder coated	660 x 550	IP 42
9523.06.040 Bench scale Basic	No	5	150	Powder coated	660 x 550	IP 42
9 523.07.040 Bench scale Basic	No	10	300	Powder coated	660 x 550	IP 42
9 524.06.040 Bench scale Basic	No	5	150	Powder coated	800 x 600	IP 42
9 524.07.040 Bench scale Basic	No	10	300	Powder coated	800 x 600	IP 42



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm	Protection class
9 520.01.140 Bench scale Basic	No	0.1	3	Powder coated	310 x 275	IP 65
9 520.02.140 Bench scale Basic	No	0.2	6	Powder coated	310 x 275	IP 65
9 520.03.140 Bench scale Basic	No	0.5	15	Powder coated	310 x 275	IP 65
9 520.04.140 Bench scale Basic	No	1	32	Powder coated	310 x 275	IP 65
9 520.11.140 Bench scale Basic	No	0.1	3	Stainless steel	310 x 275	IP 65
9 520.12.140 Bench scale Basic	No	0.2	6	Stainless steel	310 x 275	IP 65
9520.13.140 Bench scale Basic	No	0.5	15	Stainless steel	310 x 275	IP 65
9 520.14.140 Bench scale Basic	No	1	32	Stainless steel	310 x 275	IP 65
9 521.02.140 Bench scale Basic	No	0,2	6	Powder coated	400 x 300	IP 65
9 521.03.140 Bench scale Basic	No	0,5	15	Powder coated	400 x 300	IP 65
9521.04.140 Bench scale Basic	No	1	32	Powder coated	400 x 300	IP 65
9521.05.140 Bench scale Basic	No	2	60	Powder coated	400 x 300	IP 65
9521.12.140 Bench scale Basic	No	0,2	6	Stainless steel	400 x 300	IP 65
9521.13.140 Bench scale Basic	No	0,5	15	Stainless steel	400 x 300	IP 65
521.14.140 Jench scale Basic	No	1	32	Stainless steel	400 x 300	IP 65
522.04.140 Jench scale Basic	No	1	32	Powder coated	520 x 400	IP 65



Products

Order number Variation	Approvable	Division g	Maximum load kg	Model substructure	Platform size mm	Protection class
9 522.05.140 Bench scale Basic	No	2	60	Powder coated	520 x 400	IP 65
9522.06.140 Bench scale Basic	No	5	150	Powder coated	520 x 400	IP 65
9522.14.140 Bench scale Basic	No	1	32	Stainless steel	520 x 400	IP 65
9522.15.140 Bench scale Basic	No	2	60	Stainless steel	520 x 400	IP 65
9522.16.140 Bench scale Basic	No	5	150	Stainless steel	520 x 400	IP 65
9523.05.140 Bench scale Basic	No	2	60	Powder coated	660 x 550	IP 65
9 523.06.140 Bench scale Basic	No	5	150	Powder coated	660 x 550	IP 65
9523.07.140 Bench scale Basic	No	10	300	Powder coated	660 x 550	IP 65
9523.15.140 Bench scale Basic	No	2	60	Stainless steel	660 x 550	IP 65
9523.16.140 Bench scale Basic	No	5	150	Stainless steel	660 x 550	IP 65
9523.17.140 Bench scale Basic	No	10	300	Stainless steel	660 x 550	IP 65
9 524.06.140 Bench scale Basic	No	5	150	Powder coated	800 x 600	IP 65
9 524.07.140 Bench scale Basic	No	10	300	Powder coated	800 x 600	IP 65
9 524.16.140 Bench scale Basic	No	5	150	Stainless steel	800 x 600	IP 65
9524.17.140 Bench scale Basic	No	10	300	Stainless steel	800 x 600	IP 65



Accessories

Order number Variation		Description
2563.21.004	(a)	RS232 IT interface, 9 pin (not decoupled, must be included in the purchase order, no retrofit possible)
2550.03.014	(a)	IT data cable for Basic and Standard 3 m, 9 pin, data cable for Professional 2 m, 5-9 pin (for not decoupled interface)
2564.20.005		Scale Connecting Plus, extensive software for transferring scale data to PC-based software (with activation code)
2557.25.002		UK power adapter
2563.00.008		Keyboard wedge USB for RS232 scale interface to PC USB interface (for terminal professional data cable 2550.03.002 required)

