## ROLLER'S Multi-Press 14V ACC













Robust, compact hybrid radial press 32 kN for cordless and mains operation, with automatic return (forced return). For radial press joints Ø 10–108 (110) mm, Ø  $\frac{1}{4}$ –4". Li-lon 14.4 V, 5.0 Ah battery for approx. 450 pressings per battery charge\*.

- Universal for all ROLLER'S pressing tongs (except ROLLER'S pressing tongs Mini) and ROLLER'S pressing rings, as well as for suitable pressing tongs / pressing rings of other makes.
- Compact design, perfect weight distribution for real one-hand operation, comfortable weight, drive unit with battery only 4.3 kg.
- Tiltable pressing tongs (through 360°) by housing on rotary bearing.
- Pressing process in inching mode with ACC for work safety, functional safety and operating safety. Automatic return (forced return) after completed pressing.
- Several tons feed and pressing force for perfect, split-second pressing. Thrust 32 kN. Robust, powerful, electrohydraulic drive with eccenter piston pump with robust planetary gear and compact high-performance hydraulic system.
- Proven, powerful battery motor 14.4 V, 380 W output, safety switch.
- Integrated LED work light for illuminating the work place.
- Constant shear force for constantly reliable pressing.
- Li-lon PLUS technology

Highly resistant Li-Ion 14.4 V battery with 5.0 Ah capacity, for long service life. Powerful and light. Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings Viega Profipress DN 15 per battery charge\*. Total discharge and overload protection with single cell monitoring. Temperature monitoring during the charging process. Operating temperature range – 10 to + 60 °C. No memory effect for maximum battery power. 220–240 V, 50–60 Hz, 10.8–18 V, 65 W rapid charger, for short charging times.

For cordless and mains operation

220–240 V/14.4 V, 33 A (output), power supply for mains operation instead of Li-Ion 14.4 V battery (accessory).

- Secure seating of pressing tongs / adaptor tongs by automatic locking.
- Complete range of ROLLER'S pressing tongs / pressing rings for all common pressfitting systems, see page 100–140.

With precisely worked and exactly rounded, system-specific press contour according to the respective pressfitting system. For perfect system-conformant, reliable pressing.

The pressing tongs / pressing rings are made from tenacious, specially hardened special steel and they are therefore highly resistant. For maximum quality demands and long life.

ROLLER'S pressing tongs/pressing rings fit all ROLLER'S 32 kN radial presses and suitable drive units of other makes with 32 kN thrust.

All pressing tongs marked by a \* have an additional connection for manual driving by the ROLLER'S Easy-Press drive unit.

All pressing rings S (PR-2B) marked with \*\* can also be driven with the manual radial press ROLLER'S Easy-Press using the adapter tong Z8, see page 140.

- Confirmations of suitability see page 52.
- Liability acceptance agreements see page 53.

## Scope of Delivery Art.-No. ROLLER'S Multi-Press 14 V ACC Basic-Pack

14.4 V, 32 kN drive unit, with automatic circuit control,<br/>Li-lon 14.4 V, 5.0 Ah battery, 220–240 V, 10.8–18 V,<br/>65 W rapid charger.Basic-Pack in steel case571014 A220Basic-Pack in L-Boxx system case571019 A220

Accessories		
ROLLER'S pressing tongs / pressing rings	See page 100–140	
Adaptor tongs for ROLLER'S pressing rings	See page 140	
ROLLER'S Multi-Press 14 V ACC drive unit, without battery	571004 A14	36 600,00
Li-Ion 14.4 V, 5.0 Ah battery	571555 A14	6570,00
220–230 V, 50–60 Hz, 10.8–18 V, 65 W rapid charger	571560 A220	4 470,00
Li-lon 220–240 V/14.4 V, 50–60 Hz, 33 A power supply, for mains operation instead of Li-lon 14.4 V battery	571565 A220	10170.00
ROLLER'S cropping tongs M for threaded bars	See page 142	,
ROLLER'S cable shears for electric cables	See page 142	
Steel case with inlay	571290 A	3 190,00
L-Boxx system case with inlay	571283 A	4 240,00

Κč

49 200.00

50 400,00