Compact, handy power tool with automatic return for fast, easy expansion of pipes/rings. Li-lon 22 V Technology. For cordless and mains operation. For trade and industry. For the building site and the workshop.

## **Expander Cu**

for holding the REMS Cu expander heads and suitable expander heads of other makes for:

Soft copper pipes,  $s \le 1.5 \,\text{mm}$  Ø 8-42 mm

Ø 3/8 - 13/4"

Soft aluminium pipes,

soft precision steel pipes, s ≤ 1.2 mm Ø 8 – 42 mm

Ø 3/8 – 13/4"

Soft stainless steel pipes,  $s \le 1 \text{ mm}$  Ø 8–42 mm

Ø 3/8 – 13/4"

### **Expander P**

for holding the REMS P expander heads and suitable expander heads of other makes for:

Plastic tubes, composite tubes Ø 12 – 40 mm

## **Expander P-CEF**

for holding the REMS P-CEF expander heads and suitable expander heads of other makes for: Cold Expansion Fittings made of plastic (P-CEF)

> $\emptyset 16 - 40 \text{ mm}$  $\emptyset \frac{1}{2} - \frac{1}{2}$ "  $s \le 4.95 \text{ mm}$

REMS Ex-Press 22V ACC – fast, easy electric expanding up to Ø 42 mm. With automatic return. Conical expanding mandrel for even centric expanding. E.g. REMS Ex-Press Cu 22V ACC with Li-lon 21.6 V, 2.5 Ah battery for approx. 600 expansions of soft copper pipe 15 × 1 mm with one battery charge\*.

#### System advantage

Only **one** drive unit, optionally with **expander Cu** for holding the REMS Cu expander heads and suitable expander heads of other makes, **expander P** for holding the REMS P expander heads and suitable expander heads of other makes, **expander P-CEF** for holding the REMS P-CEF expander heads and suitable expander heads of other makes.

#### Expander heads for all common systems

Quick-change, without tools. Also for other suitable makes of expander tongs. **REMS expander heads Cu** (page 252) with extra long segments provide an extra long muff for a perfect pipe joint in accordance with DVGW. Collar on the expander head for calibrating unround pipe ends.

**REMS expander heads P** (page 257) are system-specific and correspond to the requirements of the respective compression sleeve systems. Therefore, perfectly system-conformant, exact expanding.

**REMS expander heads P-CEF** (page 257) are system-specific and correspond to the requirements of the respective systems. Automatic, gradual expansion until reaching the given end position which is determined by the expander head.

#### Design

Ultra light, ultra small, ultra handy. Drive unit with battery pack weighs only 2.7 kg. Drive unit with expander only 26 cm long. Can therefore be used anywhere, free hand, over head, also in very confined spaces. Optimum weight distribution for one-hand operation. Ergonomically designed housing. LED work light for illuminating the work place. Expanding mandrel of the Cu and P expanders with conical angle 18°, expanding mandrel of the P-CEF expander with conical angle 20°, or even centric expanding. Long mandrel guide, spring-loaded mandrel recoil. Also for other suitable makes of expander heads.

#### Drive

High expanding force for perfect, split-second expanding. Thrust force 20 kN. Powerful electro-hydraulic drive with automatic return (ACC), with powerful battery motor 21.6 V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety switch.







German Quality Product





#### Battery or mains operation

Li-lon 22V Technology. Highly resistant Li-lon 21.6V battery with 2.5, 4.4, 5.0 or 9.0 Ah capacity, for long service life. Light and powerful.

REMS Ex-Press Cu 22V ACC with Li-lon 21.6 V, 2.5 Ah battery for approx. 600 expansions, 4.4 Ah for approx. 1050 expansions, 5.0 Ah for approx. 1200 expansions, 9.0 Ah for approx. 2160 expansions of soft copper pipe 15 × 1 mm with one battery charge.

REMS Ex-Press P 22 V ACC with Li-lon 21.6 V, 2.5 Ah battery for approx. 750 expansions, 4.4 Ah for approx. 1320 expansions, 5.0 Ah for approx. 1500 expansions, 9.0 Ah for approx. 2700 expansions of REHAU RAUTITAN flex Ø 16 × 2.2 mm with one battery charge\*.

**REMS Ex-Press P-CEF 22V ACC** with Li-lon 21.6 V, 2.5 Ah battery for approx. 200 expansions, 4.4 Ah for approx. 360 expansions, 5.0 Ah for approx. 410 expansions, 9.0 Ah for approx. 740 expansions of Uponor Quick & Easy  $\emptyset$  16 × 1.8 with one battery charge\*.

Graduated charging status check by coloured LEDs. Operating temperature range -10 to +  $60\,^{\circ}\text{C}$ . No memory effect for maximum battery power. Rapid charger  $100-240\,\text{V},\,90\,\text{W}$ . Rapid charger  $100-240\,\text{V},\,290\,\text{W}$ , for shorter charging times, as accessory. Voltage supply  $220-240\,\text{V}/21.6\,\text{V}$ ,  $15\,\text{A}$  output, for mains operation instead of Li-lon xbattery  $21.6\,\text{V}$ , as accessory.

## Supply format

**REMS Ex-Press Cu 22V ACC Basic-Pack.** Cordless pipe expander 20 kN for fast expanding of copper pipes Ø 8-42 mm. Electro-hydraulic drive with automatic return, with powerful 21.6V, 380W battery motor, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety switch. LED work light. Li-lon 21.6V, 2.5 Ah battery, 220-240V, 50-60 Hz, 70W rapid charger. Cu expander for holding the REMS Cu expander heads and suitable expander heads of other makes. Without expander heads. In sturdy steel case.

ArtNo.	Din.
575020R220	185 200,00

Other voltages on request.



### Supply format

**REMS Ex-Press P 22V ACC Basic-Pack.** Cordless pipe expander 20 kN for fast expanding of plastic and composite tubes Ø 12-40 mm. Electro-hydraulic drive with automatic return, with powerful 21.6 V, 380 W battery motor, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety switch. LED work light. Li-lon 21.6 V, 2.5 Ah battery, 220-240 V, 50-60 Hz, 70 W rapid charger. P expander for holding the REMS P expander heads and suitable expander heads of other makes. Without expander heads. In sturdy steel case.

A	ArtNo.	Din.
57	75021 R220	185 200,00

Other voltages on request.



e.g. aquatherm, General Fittings, IVT, REHAU, REVEL, Seppelfricke, TECE, TIEMME, Würth

# Supply format

**REMS Ex-Press P-CEF 22V ACC Basic-Pack.** Cordless pipe expander 20 kN for fast expanding of plastic tubes  $\emptyset$  16–40 mm. Electro-hydraulic drive with automatic return, with powerful 21.6V, 380 W battery motor, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system, safety switch. LED work light. Li-Ion 21.6V, 2.5 Ah battery, 220–240V, 50–60 Hz, 70 W rapid charger. P-CEF expander for holding the REMS P-CEF expander heads and suitable expander heads of other makes. Without expander heads. In sturdy steel case.

		ArtNo.	Din.
		575022 R22	185 200,00

Other voltages on request.



e.g. Brass & Fittings, Uponor

#### Accessories

Description	ArtNo.	Din.
REMS Ex-Press 22 V ACC drive unit, without expander, without battery	575010R22	132 800,00
<b>Expander Cu</b> for holding the REMS Cu expander heads and suitable expander heads of other makes for: Conical angle 18°.	575252R	9 500,00
Expander heads Cu see page 252		
<b>Expander P</b> for holding the REMS P expander heads and suitable expander heads of other makes for: Conical angle 18°.	575253R	9 500.00
Expander heads P see page 257.	0702001K	7 000,00
<b>Expander P-CEF</b> for holding the REMS P-CEF expander heads and suitable expander heads of other		
makes for: Conical angle 20°.	575256R	9 500,00
Expander heads P-CEF see page 257.		
<b>Expander tongs P-CEF</b> (conical angle 20°), for accommodating the expander heads P-CEF $16-40$ mm, $\frac{1}{2}-1\frac{1}{2}$ "	150515R	25 160,00
Battery Li-Ion 21.6 V, 2.5 Ah	571571 R22	31 800,00
Battery Li-Ion 21.6 V, 4.4 Ah	571574R22	45 840,00
Battery Li-lon 21.6 V, 5.0 Ah	571581 R22	38 180,00
Battery Li-Ion 21.6 V, 9.0 Ah	571583R22	50 950,00
Rapid charger 100 – 240 V, 50 – 60 Hz, 90 W	571585R220	21 580,00
Rapid charger 100 – 240 V, 50 – 60 Hz, 290 W	571587 R220	50 950,00
Voltage supply 220-240 V/21.6 V, 50-60 Hz, 15 A,		
for mains operation instead of battery Li-Ion 21.6 V.	571567R220	50 950,00
Steel case with insert	578290R	13 540,00
REMS Lumen 2800 22V, cordless LED flood light, see page	ge 111	

