

REMS Power-Press SE

Electric radial press 32 kN

Universal, handy electric tool for producing pipe pressing joints for all common pressfitting systems.

Pipe pressing joints Ø 10 – 108 (110) mm
 Ø $\frac{3}{8}$ – 4"

Complete range of REMS pressing tongs/
pressing rings for all common pressfitting systems,
see page 198 – 236.

REMS Power-Press SE – universal up to Ø 110 mm.

Secure crimping in seconds.

Automatic locking of pressing tongs.

System advantage

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by a * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198 – 236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, robust, job site-proven. Small in size, slender design, drive unit only 4.7 kg. Works anywhere, free-hand, overhead, in confined areas. Secure seating of pressing tongs/adapter tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing chains.

Pressing operation by touch-control

For reliable service, operating and functional safety. A perfect joint is achieved when pressing tongs close completely. The pressing tongs remain in a closed position until machine is switched and runs into reverse. The perfect pressing joint (completely closed pressing jaws) can be observed.

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-mechanical drive with proven universal motor, 450 W, maintenance-free gear with safety slipping clutch and in-feed system with machine screw spindle. Overload protection. Safety tip switch.



German Quality Product



Supply format

REMS Power-Press SE Basic-Pack. Electric radial press 32 kN for producing pressing joints Ø 10 – 108 (110) mm, Ø $\frac{3}{8}$ – 4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Pressing tongs seat with automatic locking. Electro-mechanical drive with proven universal motor 230 V or 110 V, 50 – 60 Hz, 450 W, maintenance-free gear with safety slipping clutch and in-feed system with machine screw spindle, overload protection, safety tip switch. In sturdy steel case.

	Art.-No.
	572111

Other voltages on request.

Accessories

Description	Art.-No.
REMS Power-Press SE Drive Unit	572101
REMS pressing tongs/pressing rings	see page 198 – 236.
REMS cropping tongs for threaded rods	see page 239.
REMS cable shear for electric cable	see page 239.
Steel case with insert	570280



REMS Power-Press

Universal, handy electric tool with switch-off signal for producing pipe pressing joints for all common pressfitting systems.

Pipe pressing joints Ø 10–108 (110) mm Ø $\frac{3}{8}$ –4"

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 198–236.

REMS Power-Press – universal up to Ø 110 mm.

Secure crimping in seconds.

Automatic locking of pressing tongs.

System advantage

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by a * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198–236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, robust, job site-proven. Small in size, slender design, drive unit only 4.7 kg. Works anywhere, free-hand, overhead, in confined areas. Ideal weight distribution for single handed operation. Ergonomically designed housing with recessed grip. Swivelling pressing tongs/adapter tongs seat. Secure seating of pressing tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing rings.

Pressing operation by touch-control

For reliable service, operating and functional safety. A perfect joint is achieved when pressing tongs close completely. Acoustic signal after successful completion of pressing operation. The pressing tongs remain in a closed position until reset button is pushed and releases. This way, the perfect pressing joint (completely closed pressing jaws) can be observed.

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-hydraulic drive with proven universal motor 450 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Electro-hydraulic radial press 32 kN with switch-off signal



German Quality Product



Info

Supply format

REMS Power-Press Basic-Pack. Electro-hydraulic radial press 32 kN with switch-off signal for producing pressing joints Ø 10–108 (110) mm, Ø $\frac{3}{8}$ –4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing chains. Pressing tongs seat with automatic locking. Electro-hydraulic drive with proven universal motor 230 V or 110 V, 50–60 Hz, 450 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Version	Art.-No.
In sturdy steel case.	577011
In L-Boxx system case.	577012

Other voltages on request.

Accessories

Description	Art.-No.
REMS Power-Press Drive Unit	577001
REMS pressing tongs/pressing rings see page 198–236.	
REMS cropping tongs for threaded rods see page 239.	
REMS cable shear for electric cable see page 239.	
Steel case with insert	570280
L-Boxx system case with inserts	571283



REMS Power-Press ACC

Universal, handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems.

Pipe pressing joints Ø 10–108 (110) mm
Ø $\frac{3}{8}$ –4"

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 198–236.

REMS Power-Press ACC – universal up to Ø 110 mm.

With automatic circuit control. Secure crimping in seconds. Automatic locking of pressing tongs.

System advantage

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by a * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198–236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, robust, job site-proven. Small in size, slender design, drive unit only 4.7 kg. Works anywhere, free-hand, overhead, in confined areas. Ideal weight distribution for single handed operation. Ergonomically designed housing with recessed grip. Swivelling pressing tongs/adapter tongs seat. Secure seating of pressing tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing rings.

Pressing operation by touch-control with ACC

For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-hydraulic drive with proven universal motor 450 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Electro-hydraulic radial press 32 kN with automatic retraction



German Quality Product



Info

Supply format

REMS Power-Press ACC Basic-Pack. Electro-hydraulic radial press 32 kN with automatic retraction for producing pressing joints Ø 10–108 (110) mm, Ø $\frac{3}{8}$ –4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Pressing tongs seat with automatic locking. Electro-hydraulic drive with proven universal motor 230 V or 110 V, 50–60 Hz, 450 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Version	Art.-No.
In sturdy steel case.	577010
In L-Boxx system case.	577013

Other voltages on request.

Accessories

Description	Art.-No.
REMS Power-Press ACC Drive Unit	577000
REMS pressing tongs/pressing rings see page 198–236.	
REMS cropping tongs for threaded rods see page 239.	
REMS cable shear for electric cable see page 239.	
Steel case with insert	570280
L-Boxx system case with inserts	571283



REMS Power-Press XL ACC

Universal, powerful power tool with automatic circuit control for making press joints of all common press fitting systems.

Pipe pressing joints Ø 10–108 (110) mm Ø ¾–4"

Complete range of REMS pressing tongs/pressing rings/pressing rings XL for all common pressfitting systems, see page 198–236.

REMS Power-Press XL ACC – universal up to Ø 110 mm.

Pressing of Ø 10–108 mm in just one action.

Ultra-fast, e.g. Geberit Mapress stainless steel Ø 108 mm in only 15 seconds. With automatic circuit control.

Automatic locking of pressing tongs.

System advantage

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by a * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings/pressing rings XL for all common pressfitting systems (page 198–236). Highly durable pressing tongs/XL pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings/pressing rings XL are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs are required, as an accessory, for driving the REMS (PR) pressing rings.

Design

Compact, robust, job site-proven. Small in size, slender design, drive unit only 5.5 kg. Long working stroke for pressings in a single action, ideal for large dimensions. Ultra-fast, e.g. Geberit Mapress stainless steel Ø 108 mm in only 15 seconds. Ergonomically designed housing with soft grip and recessed handle. Swivelling pressing tongs/adapter tongs seat. Secure seating of pressing tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing rings. Adjustable hand guard.

Pressing operation by touch-control with ACC

For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-hydraulic drive with proven universal motor 450 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Supply format

REMS Power-Press XL ACC Basic-Pack. Electro-hydraulic radial press 32 kN with automatic retraction for producing pressing joints Ø 10–108 (110) mm, Ø ¾–4". For driving REMS pressing tongs/pressing rings/pressing rings XL and other suitable makes of pressing tongs/pressing rings. Pressing tongs seat with automatic locking. Electro-hydraulic drive with proven universal motor 230 V or 110 V, 50–60 Hz, 450 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Version	Art.-No.
In transport case XL.	579010
In XL-Boxx system case.	579012
Other voltages on request.	

Accessories

Description	Art.-No.
REMS Power-Press XL ACC drive Unit	579000
Adapter tongs Z6 XL for driving REMS pressing rings 64.0–108.0 XL (PR-3S), 2½–4" XL (PR-3S) with REMS Power-Press XL ACC	579120
Adapter tongs for other REMS pressing rings see page 236.	
REMS pressing tongs/pressing rings/pressing rings XL see page 198–236.	
REMS cropping tongs for threaded rods see page 239.	
REMS cable shear for electric cable see page 239.	
Transport case XL with inlays and practical carrying handles	579240
XL-Boxx system case with inserts	579601

Electro-hydraulic radial press XL 32 kN with automatic retraction



German Quality Product



Info





REMS Akku-Press 14 V

Cordless radial press 32 kN with switch-off signal

Universal, handy electric tool with switch-off signal for producing pipe pressing joints for all common pressfitting systems. For battery and corded operation.

Pipe pressing joints Ø 10–108 (110) mm / Ø 3/8–4"

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 198–236.

REMS Akku-Press 14V – universal up to Ø 110 mm.

Secure crimping in seconds.

Automatic locking of pressing tongs.

Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings

Viega Profipress DN 15 with one battery charge*.

System advantage

Only **one** type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by a * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198–236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, handy, light. Drive unit with battery only 4.3 kg. Works anywhere, free-hand, overhead, in confined areas. Optimum weight distribution for single-hand operation. Ergonomically shaped housing with recessed grip. LED work light for illuminating the work place. Swivelling pressing tongs seat. Secure seating of pressing tongs/adapter tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing rings.

Pressing operation by touch-control

For reliable service, operating and functional safety. A perfect joint is achieved when pressing tongs close completely. Acoustic signal after successful completion of pressing operation. The pressing tongs remain in a closed position until reset button is pushed and releases. This way, the perfect pressing joint (completely closed pressing jaws) can be observed.

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-hydraulic drive with powerful battery motor 14.4 V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-Ion PLUS technology. Highly resistant Li-Ion 14.4 V battery with 5.0 Ah capacity, for long service life. Light and powerful. Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings Viega Profipress DN 15 with one battery charge*. Operating temperature range -10 to +60 °C. No memory effect for maximum battery power. Rapid charger 220–240 V or 110 V, 10.8–18 V, 65W, for short charging times. Voltage supply 220–240 V/14.4 V, 33 A output, for mains operation instead of Li-Ion battery 14.4 V, as accessory.



German Quality Product



**REMS TECHNOLOGY
LI-ION PLUS**

**International
Design Award**



Info



Supply format

REMS Akku-Press 14 V Basic-Pack. Cordless radial press 32 kN with switch-off signal for producing pipe pressing joints Ø 10–108 (110) mm, Ø ¾–4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Swivelling pressing tongs seat with automatic locking. Electro-hydraulic drive with powerful battery motor 14.4 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch. LED work light. Battery Li-Ion 14.4 V, 5.0 Ah, rapid charger 220–240 V or 110 V, 50–60 Hz, 10.8–18 V, 65 W.

Version	Art.-No.
In sturdy steel case.	571013
In L-Boxx system case.	571020

Other voltages on request.

Accessories

Description	Art.-No.
REMS pressing tongs/pressing rings see page 198–236.	
REMS cropping tongs for threaded rods see page 239.	
REMS cable shear for electric cable see page 239.	
REMS Akku-Press 14 V drive unit, without battery	571003
Battery Li-Ion 14.4 V, 5.0 Ah	571555
Rapid charger 220–240 V, 50–60 Hz, 10.8–18 V, 65 W	571560
Voltage supply 220–240 V/14.4 V, 50–60 Hz, 33 A, for mains operation instead of battery Li-Ion 14.4 V.	571565
Steel case with inlay	571290
L-Boxx system case with inserts	571283



REMS Akku-Press 14 V ACC

Universal, handy electric tool with automatic circuit control for producing pipe pressing joints for all common pressfitting systems. For battery and corded operation.

Pipe pressing joints Ø 10–108 (110) mm / Ø 3/8–4"

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 198–236.

REMS Akku-Press 14 V ACC – universal up to Ø 110 mm.

With automatic circuit control. Secure crimping

in seconds. Automatic locking of pressing tongs.

Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings

Viega Profipress DN 15 with one battery charge*.

System advantage

Only **one** type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198–236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, handy, light. Drive unit with battery only 4.3 kg. Works anywhere, free-hand, overhead, in confined areas. Optimum weight distribution for single-hand operation. Ergonomically shaped housing with recessed grip. LED work light for illuminating the work place. Swivelling pressing tongs seat. Secure seating of pressing tongs/adapter tongs by automatic locking. Also suitable for other suitable makes of pressing tongs/pressing rings.

Pressing operation by touch-control with ACC

For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-hydraulic drive with powerful battery motor 14.4 V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-Ion PLUS technology. Highly resistant Li-Ion 14.4 V battery with 5.0 Ah capacity, for long service life. Light and powerful. Li-Ion 14.4 V, 5.0 Ah battery for approx. 450 pressings Viega Profipress DN 15 with one battery charge*. Operating temperature range -10 to +60 °C. No memory effect for maximum battery power. Rapid charger 220–240 V or 110 V, 10.8–18 V, 65W, for short charging times. Voltage supply 220–240V/14.4V, 33A output, for mains operation instead of Li-Ion battery 14.4 V, as accessory.

Cordless radial press 32 kN with automatic circuit control



German Quality Product



**REMS TECHNOLOGY
LI-ION PLUS**

**International
Design Award**

LED



REMS Akku-Press 14 V ACC

Cordless radial press 32 kN with automatic circuit control



Supply format

REMS Akku-Press 14 V ACC Basic-Pack. Cordless radial press 32 kN with automatic circuit control for producing pipe pressing joints Ø 10–108 (110) mm, Ø ¾–4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Swivelling pressing tongs seat with automatic locking. Electro-hydraulic drive with powerful battery motor 14.4 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch. LED work light. Battery Li-Ion 14.4 V, 5.0 Ah, rapid charger 220–240V or 110 V, 50–60 Hz, 10.8–18V, 65W.

Version	Art.-No.
In sturdy steel case.	571014
In L-Boxx system case.	571019
Other voltages on request.	

Accessories

Description	Art.-No.
REMS pressing tongs/pressing rings see page 198–236.	
REMS cropping tongs for threaded rods see page 239.	
REMS cable shear for electric cable see page 239.	
REMS Akku-Press 14 V ACC drive unit, without battery	571004
Battery Li-Ion 14.4 V, 5.0 Ah	571555
Rapid charger 220–240V, 50–60 Hz, 10.8–18V, 65W	571560
Voltage supply 220–240V/14.4V, 50–60 Hz, 33 A, for mains operation instead of battery Li-Ion 14.4 V.	571565
Steel case with inlay	571290
L-Boxx system case with inserts	571283



REMS Akku-Press 22V ACC

Universal, handy electric tool with automatic circuit control and pressure monitoring for producing pipe pressing joints for all common pressfitting systems. Li-Ion 22V Technology. For battery and corded operation.

Pipe pressing joints Ø 10–108 (110) mm
Ø 3/8–4"

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 198–236.

REMS Akku-Press ACC – universal up to Ø 110 mm.
With automatic circuit control and pressure monitoring.
Anti-vibration system. Secure crimping in seconds.
Automatic locking of pressing tongs. Li-Ion 21.6 V, 2.5 Ah battery for approx. 200 pressings Viega Profipress DN 15 with one battery charge*.

System advantage

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198–236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, handy, super light. Drive unit with battery only 3.2 kg. Drive unit with pressing tongs V15 only 35.5 cm long. Works anywhere, free-hand, overhead, also in particularly tight areas. Works anywhere, free-hand, overhead, in confined areas. Optimum weight distribution for single-hand operation. Drive unit with inserted pressing tongs can be put down on the battery ready to pick up. Ergonomically designed housing and soft grips. LED work light for illuminating the work place. Machine status check. Swivelling pressing tongs seat, rotation angle >360°. Secure seating of pressing tongs/adapter tongs by automatic locking. Also for other suitable makes of pressing tongs/pressing rings.

Pressure monitoring

Monitoring of the pressure during the pressing process. Pressure evaluation with coloured LED.

Anti-vibration system

Special drive technology with weight balancing and soft grips for low-vibration, fatigue-free pressing.

Pressing operation by touch-control with ACC

For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. Powerful electro-hydraulic drive with powerful battery motor 21.6V, 380 W output, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-Ion 22V Technology. Highly resistant Li-Ion 21.6 V battery with 2.5, 4.4, 5.0 or 9.0 Ah capacity, for long service life. Light and powerful. Li-Ion 21.6 V, 2.5 Ah batteries for approx. 200 pressings, 4.4 Ah for approx. 350 pressings, 5.0 Ah for approx. 400 pressings, 9.0 Ah for approx. 720 pressings Viega Profipress DN 15 with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range –10 to +60 °C. No memory effect for maximum battery power. Rapid charger 100–240V, 90W. Rapid charger 100–240V, 290W, for shorter charging times, as accessory. Voltage supply 220–240V/21.6V, 15A output, for mains operation instead of Li-Ion battery 21.6 V, as accessory.

Cordless radial press 32 kN with automatic circuit control and pressure monitoring



←ACC→

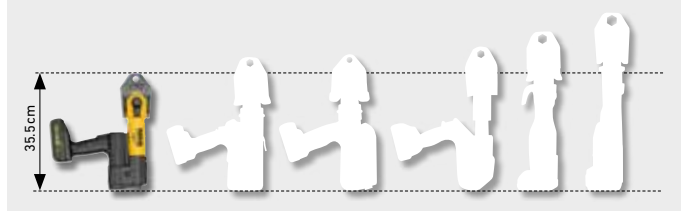
Automatic Circuit Control
with automatic circuit control and charging status check



German Quality Product



Info



The little one amongst the big. Only 3.2 kg.

REMS Akku-Press 22V ACC

Cordless radial press 32 kN with automatic circuit control and pressure monitoring



Supply format

REMS Akku-Press 22V ACC Basic-Pack. Cordless radial press 32 kN with automatic circuit control and pressure monitoring for making press joints Ø 10–108 (110) mm, Ø ¾"–4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Swivelling pressing tongs seat with automatic locking. Electro-hydraulic drive with powerful battery motor 21.6 V, 380 W, robust planetary gear, eccentric reciprocating pump and compact high power hydraulic system. Anti-vibration system. Safety tip switch. LED work light. Battery Li-Ion 21.6 V, 2.5 Ah, rapid charger 100–240 V, 50–60 Hz, 90 W.

Version	Art.-No.
In sturdy steel case.	576010
In L-Boxx system case.	576011
Other voltages on request.	

Accessories

Description	Art.-No.
REMS pressing tongs/pressing rings see page 198–236.	
REMS cropping tongs for threaded rods see page 239.	
REMS cable shear for electric cable see page 239.	
REMS Akku-Press 22V ACC drive unit, without battery	576000
Battery Li-Ion 21.6 V, 2.5 Ah	571571
Battery Li-Ion 21.6 V, 4.4 Ah	571574
Battery Li-Ion 21.6 V, 5.0 Ah	571581
Battery Li-Ion 21.6 V, 9.0 Ah	571583
Rapid charger 100–240 V, 50–60 Hz, 90 W	571585
Rapid charger 100–240 V, 50–60 Hz, 290 W	571587
Voltage supply 220–240 V/21.6 V, 50–60 Hz, 15 A, for mains operation instead of battery Li-Ion 21.6 V.	571567
Steel case with inlay	571290
L-Boxx system case with inserts	571283
REMS Lumen 2800 22V, cordless LED flood light, see page 111	



REMS Akku-Press 22V ACC Connected

Universal, handy electric tool with Connected functionality via Wi-Fi radio standard and OLED display for producing pipe pressing joints for all common pressfitting systems. Li-Ion 22V Technology. For battery and corded operation.

Pipe pressing joints Ø 10 – 108 (110) mm
Ø 3/8 – 4"

Complete range of REMS pressing tongs/pressing rings for all common pressfitting systems, see page 198 – 236.

REMS Akku-Press 22V ACC Connected – universal up to Ø 110 mm. With Connected functionality via Wi-Fi radio standard and OLED display. Selectable ACC drive mode. Pressure monitoring. Anti-vibration system. Automatic locking of pressing tongs. Electrically monitored closing position of the tong retaining bolt. Secure crimping in seconds. Voice recordings with voice recognition. Creating reports with texts and pictures. Geolocalisation of the pressing sites. Li-Ion 21.6 V, 2.5 Ah battery for approx. 200 pressings Viega Profipress DN 15 with one battery charge*.

System advantage

Only one type of pressing tongs/pressing rings for all REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.

All pressing tongs marked by a * have another connection and also fit the manual radial press REMS Eco-Press. Thus simple, inexpensive stocking.

Pressing tongs/pressing rings for all common systems

Complete assortment of REMS pressing tongs/pressing rings for all common pressfitting systems (page 198 – 236). Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing. Adapter tongs required for driving the REMS (PR) pressing rings, see page 236.

Design

Compact, handy, super light. Drive unit with battery only 3.3 kg. Drive unit with pressing tongs V15 only 36.3 cm long. Works anywhere, free-hand, overhead, also in particularly tight areas. Works anywhere, free-hand, overhead, in confined areas. Optimum weight distribution for single-hand operation. Drive unit with inserted pressing tongs can be put down on the battery ready to pick up. Ergonomically designed housing with strong carrying ring for a shoulder strap. Soft-grip surfaces. Two rows of LED work lights for illuminating the workplace as required, adjustable brightness in 4 stages and lighting time. Machine status check with charging state indication by 2-coloured green/red LED. Swivelling pressing tongs seat, rotation angle > 360 °. Secure seating of pressing tongs/adapter tongs by automatic locking. Electrically monitored closing position of the tong retaining bolt. Also for other suitable makes of pressing tongs/pressing rings.

Connected functionality

REMS Akku-Press 22V ACC Connected offers various additional functionalities such as, for example: Recording of measuring/pressing data, creation of reports with your own company logo, display of error messages, configuration of the product (language, date, time, time zone, pressure unit, LED lighting time and LED brightness, standby time, ACC drive mode, information signal tones, etc.), set-up of usage bars (immediate bar or feedback interval as anti-theft, time and date ranges for barring times, limitation of the number of performable pressings), geolocalisation of the pressing sites, conversion of voice recordings into editable text, upload and save images of pressings, display of notices (annual inspection and periodic testing, new firmware version, battery state, etc.), download and installation of new firmware version.

Pressure monitoring

Monitoring and display of pressure and maximum pressure during the pressing process. Pressure analysis after the pressing process with result display in the OLED display and with coloured LEDs. Display of the pressure-time diagram of the performed pressing directly in the OLED display.

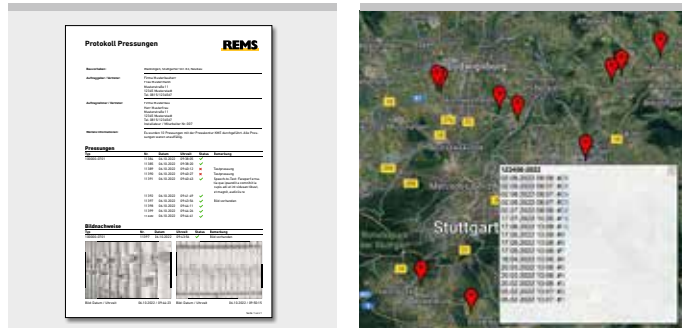
Voice recordings with voice recognition

A voice recording can be made and stored for every pressing with the microphone integrated into the drive unit. These can be converted into editable text and transferred to reports in the Service Portal.

Wi-Fi connection to the Cloud

REMS Akku-Press 22V ACC Connected sends collected data (measuring and pressing data, error messages, configuration of the product, voice recordings, etc.) to the Cloud after registration and with an existing Internet connection. The data are processed and stored there. The user can access these data, upload and store pictures of pressings, create reports with texts and pictures and change the drive unit settings through the REMS Service Portal. The changes are transferred back to the drive unit via an existing Internet connection.

Cordless radial press 32 kN with Connected functionality via Wi-Fi radio standard and OLED display



German Quality Product



REMS Akku-Press 22 V ACC Connected

Cordless radial press 32 kN with Connected functionality via Wi-Fi radio standard and OLED display

Selectable ACC drive mode

When ACC drive mode is switched on, the drive unit ends the pressing process automatically, emits an acoustic signal (clicking) and automatically returns (automatic circuit control). When ACC mode is switched off, the drive unit stops just before reaching the required pressure to be able to monitor complete closing of the pressing tongs, pressing ring and pressing segments better at the end of the pressing process. The pressing process must be continued by pressing the safety switch again. The drive unit ends the pressing process automatically, emits an acoustic signal (clicking) and automatically returns (automatic circuit control).

Drive

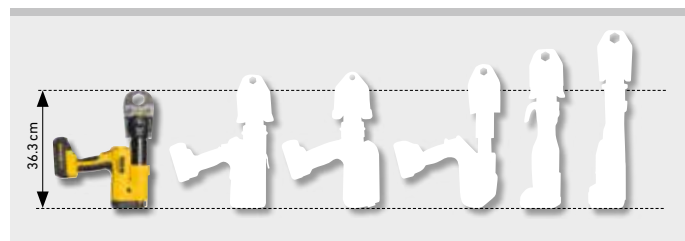
Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 32 kN. High-performance, electro-hydraulic drive with powerful, brushless, maintenance free 21.6 V, 400 W battery motor, robust planetary gear, eccentric piston pump and compact high-performance hydraulic system. Safety switch.

Anti-vibration system

Special drive technology with weight balancing and soft grips for low-vibration, fatigue-free pressing.

Battery or mains operation

Li-Ion 22V Technology. Highly resistant Li-Ion 21.6V battery with 2.5, 4.4, 5.0 or 9.0 Ah capacity, for long service life. Light and powerful. Li-Ion 21.6V, 2.5 Ah batteries for approx. 210 pressings, 4.4 Ah for approx. 370 pressings, 5.0 Ah for approx. 420 pressings, 9.0 Ah for approx. 750 pressings Viega Profipress DN 15 with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range –10 to +60 °C. No memory effect for maximum battery power. Rapid charger 100–240V, 90W. Rapid charger 100–240V, 290W, for shorter charging times, as accessory. Voltage supply 220–240V/21.6V, 15 A output, for mains operation instead of Li-Ion battery 21.6 V, as accessory.



The little one amongst the big. Only 3.3 kg.



Supply format

REMS Akku-Press 22V ACC Connected Basic-Pack. Cordless radial press 32 kN with Connected functionality via Wi-Fi radio standard and OLED display, for making press joints Ø 10–108 (110) mm, Ø ¾–4". For driving REMS pressing tongs/pressing rings and other suitable makes of pressing tongs/pressing rings. Swivelling pressing tongs seat with automatic locking. Electrically monitored closing position of the tong retaining bolt. Electro-hydraulic drive with powerful, brushless, maintenance free 21.6 V, 400W battery motor, robust planetary gear, eccentric piston pump and compact high-performance hydraulic system. Anti-vibration system. Safety tip switch. LED work lights. Battery Li-Ion 21.6 V, 2.5 Ah, rapid charger 100–240V, 50–60Hz, 90W.

Version	Art.-No.
In sturdy steel case.	576014
In L-Boxx system case.	576015

Other voltages on request.

Accessories

Description	Art.-No.
REMS pressing tongs/pressing rings	see page 198–236.
REMS cropping tongs	for threaded rods see page 239.
REMS cable shear	for electric cable see page 239.
REMS Akku-Press 22V ACC Connected drive unit, without battery	576003
Battery Li-Ion 21.6V, 2.5 Ah	571571
Battery Li-Ion 21.6V, 4.4 Ah	571574
Battery Li-Ion 21.6V, 5.0 Ah	571581
Battery Li-Ion 21.6V, 9.0 Ah	571583
Rapid charger 100–240V, 50–60Hz, 90W	571585
Rapid charger 100–240V, 50–60Hz, 290W	571587
Voltage supply 220–240V/21.6V, 50–60Hz, 15 A, for mains operation instead of battery Li-Ion 21.6 V.	571567
Steel case with inlay	571290
L-Boxx system case with inserts	571283
REMS Lumen 2800 22V, cordless LED flood light	see page 111



REMS Akku-Press XL 45 kN 22 V ACC

Universal, powerful electric tool with automatic circuit control for producing XL pipe pressing joints for all common pressfitting systems. Thrust force 45 kN. Li-Ion 22V Technology. For battery and corded operation.

Pipe pressing joints XL Ø 64–108 mm
Ø 2½–4"

Complete range of REMS pressing rings XL for all common pressfitting systems, see page 198–236.

REMS Akku-Press XL 45 kN 22 V ACC – the powerful one with 45 kN thrust force. Pressing of Ø 64–108 mm in a single action. Anti-vibration system. Super fast, e.g. Geberit Mapress stainless steel Ø 108 mm in just 15 s. With automatic circuit control. Secure seating of adapter tongs by automatic locking.

**Li-Ion 21.6 V, 5.0 Ah battery, for approx. 150 pressings
Geberit Mapress stainless steel Ø 108.0 mm with one battery charge*.**

Pressing rings XL for all common systems

Full range of REMS pressing rings XL for driving by REMS Akku-Press XL 45 kN 22 V ACC (page 198–236). Highly durable pressing rings XL made of tenacious, specially hardened special steel. Pressing contours of REMS pressing rings XL are system-specific and correspond to the respective pressfitting system. Thus perfect system conformity, safe press jointing.

Adapter tongs Z7 XL 45 kN

For driving REMS pressing rings XL by REMS Akku-Press XL 45 kN 22 V ACC adapter tongs Z7 XL 45 kN are required.

Design

Compact, robust, job site-proven. Small in size, slender design, drive unit with battery only 6.5 kg. Long working stroke for pressings in a single action. Super fast, e.g. Geberit Mapress stainless steel Ø 108 mm in just 15 s. Drive unit with inserted pressing tongs can be put down on the battery ready to pick up. Ergonomically designed housing and soft grips. LED work light for illuminating the work place. Machine status check. Swivelling pressing ring seat, rotation angle > 360°. Secure seating of adapter tongs by automatic locking.

Anti-vibration system

Special drive technology with weight balancing and soft grips for low-vibration, fatigue-free pressing.

Pressing operation by touch-control with ACC

For reliable service, operating and functional safety. Automatic retraction after completion of pressing operation (automatic circuit control).

Drive

Enormous thrust and pressing force for fast and perfect press jointing. Thrust force 45 kN. Powerful electro-hydraulic drive with powerful battery motor 21.6 V, 380 W output, robust planetary gear, eccentric dual-piston pump and compact high power hydraulic system. Safety tip switch.

Battery or mains operation

Li-Ion 22V Technology. Highly resistant Li-Ion 21.6 V battery with 4.4, 5.0 or 9.0 Ah capacity, for long service life. Light and powerful. Li-Ion 21.6 V, 4.4 Ah batteries for approx. 130 pressings, 5.0 Ah batteries for approx. 150 pressings, 9.0 Ah for approx. 270 pressings Geberit Mapress stainless steel Ø 108.0 mm with one battery charge*. Graduated charging status check by coloured LEDs. Operating temperature range –10 to +60 °C. No memory effect for maximum battery power. Rapid charger 100–240 V, 90 W. Rapid charger 100–240 V, 290 W, for shorter charging times, as accessory. Voltage supply 220–240 V/21.6 V, 40 A output, for mains operation instead of Li-Ion battery 21.6 V, as accessory.

Cordless radial press XL 45 kN with automatic circuit control



German Quality Product



Info



REMS Akku-Press XL 45 kN 22V ACC

Cordless radial press XL 45 kN
with automatic circuit control

Supply format

REMS Akku-Press XL 45 kN 22V ACC Basic-Pack Z7. Cordless radial press 45 kN with automatic circuit control for making press joints XL Ø 64–108 mm, Ø 2½–4". For driving REMS pressing rings XL. Swivelling pressing ring seat with automatic locking. Electro-hydraulic drive with powerful battery motor 21.6 V, 380 W, robust planetary gear, eccentric dual-piston pump and compact high power hydraulic system. Anti-vibration system. Safety tip switch. LED work light. Battery Li-Ion 21.6 V, 5.0 Ah, rapid charger 100–240 V, 50–60 Hz, 90 W. Adapter tongs Z7 XL 45 kN. In XL-Boxx system case.

	Art.-No.
	579014

Other voltages on request.



Accessories

Description	Art.-No.
REMS Akku-Press XL 45 kN 22V ACC drive unit, without battery	579001
Adapter tongs Z7 XL 45 kN for driving REMS pressing rings 64.0–108.0 XL (PR-3S), 2½–4" XL (PR-3S), 2½–4" XL (PR-3B) with REMS Akku-Press XL 45 kN 22V ACC	579123

REMS pressing rings XL see page 198–236

Battery Li-Ion 21.6 V, 4.4 Ah	571574
Battery Li-Ion 21.6 V, 5.0 Ah	571581
Battery Li-Ion 21.6 V, 9.0 Ah	571583
Rapid charger 100–240 V, 50–60 Hz, 90 W	571585
Rapid charger 100–240 V, 50–60 Hz, 290 W	571587
Voltage supply 220–240 V/21.6 V, 50–60 Hz, 40 A, for mains operation instead of battery Li-Ion 21.6 V	571578
XL-Boxx system case with inserts	579601
REMS Lumen 2800 22V, cordless LED flood light, see page 111	



REMS pressing tongs

REMS pressing rings

for all common pressfitting systems

Select REMS pressing tongs/ REMS pressing rings yourself!

Find the desired press fitting system in the table below and choose the size of pressing tongs/pressing rings that you require. Please note that pressfitting systems for gas installation may only be pressed with the pressing tongs/pressing rings which are highlighted in yellow in the table.

Highly durable pressing tongs/pressing rings made of tenacious, specially hardened special steel. Pressing contours of REMS pressing tongs/pressing rings are system-specific and correspond with the respective pressfitting system. Thus perfect system-conformity, safe press jointing. Pressing jaws of pressing tongs/pressing rings manufactured on CNC production centres ensure high-precision machining of pressing contour. Low production tolerances as a result.

Driven by REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force or, if the system requires, by REMS Akku-Press XL 45 kN 22V ACC with 45 kN thrust force, see the table below. Adapter tongs (page 236) required for driving REMS (PR) pressing rings. All pressing tongs marked with * have an optional connection for manual drive through the radial press REMS Eco-Press.

Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

REMS pressing tongs (PZ-2B)

REMS pressing tongs (PZ-2B) with 2 swivellable monoblock pressing jaws. Most sold standard version. REMS ACz, Fz, RFz, RF1z, VMPz pressing tongs with teeth prevent formation of burr on the pressfitting (**Patent EP 2 027 971**).

REMS pressing tongs (PZ-4G)

REMS pressing tongs (PZ-4G) with two pivoted, parallel aligned pressing segments for linear pressing of midsize dimensions.

REMS pressing tongs (PZ-S)

REMS pressing tongs (S) with one fixed and two pivoted pressing segments, for midsize dimensions. REMS VMPz pressing tongs with teeth prevent formation of burr on the pressfitting.

REMS pressing rings (PR-3S)

REMS pressing ring (PR-3S) with 3 pressing segments, 2 swivel guided, for large dimension complex pressings. Ideal pressing through radially controlled movement of pressing segments. Adapter tongs required, see page 236.

REMS pressing rings (PR-3B)

REMS pressing rings (PR-3B) with 3 pressing segments for high quality, large dimension pressings. Optimum pressing by radially controlled movement of the pressing segments. Adapter tongs required, see page 236. REMS VAUFz, VFz, VMPz, VUSFz pressing rings with teeth prevent formation of burr on the pressfitting.

REMS pressing ring (PR-2B)

REMS pressing ring (PR-2B) with 2 pressing jaws, for secure engagement of the pressing jaws in tight spaces, for midsize dimensions. Adapter tongs required for driving the REMS (PR-2B) pressing rings, see page 236.

REMS pressing ring S (PR-2B)

REMS pressing ring S (PR-2B), continuously swivellable, with 2 pressing jaws, for secure engagement of the pressing jaws in places of difficult access. Adapter tongs required for driving the REMS S (PR-2B) pressing rings, see page 236.

Traceability according to EN 1775:2007

REMS pressing tongs/pressing rings with pressing contour F, M, V, SA, B, RN and UP have worked a specific marking into the pressing contour which leaves a lasting impression on the pressed fitting after the pressing process. This enables the user to check again whether the most suitable pressing tongs or the suitable pressing ring have been used to make the pressfit connection even after the pressing process.

With this traceability REMS fulfills the recommendations of the European standard EN 1775:2007 for the installation of pressfitting systems for gas.

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

Two connections
for REMS Eco-Press
manual radial press
and REMS 32 kN radial
presses.



German Quality Product



REMS pressing tongs (PZ-2B)



REMS pressing tongs (PZ-4G)



REMS pressing tongs (PZ-S)



REMS pressing rings (PR-3S)



REMS pressing rings (PR-3B)



REMS pressing rings (PR-2B)



REMS pressing ring S (PR-2B),
continuously swivellable

Confirmation of suitability

See page 237.

Hold-Harmless and Indemnification Agreement

See page 238.



REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes



Pressing tongs with teeth prevent formation of burr on the pressfitting.
Patent EP 2 027 971

Example REMS pressing tongs M:
"M" imprint on pressed fitting for
traceability according to EN 1775:2007

REMS pressing tongs REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
A			
AC-FIX PRESS (Global Piping Systems)	H 12* H 16* H 20* H 25* H 32 RFz 12* RFz 16* RFz 20* RFz 25 RFz 32 U 16* U 20* U 25* U 32 VX 16* VX 20*		570300 570320 570350 570360 570380 571320 571325 571330 571335 571340 570765 570775 570780 570785 571635 571640
AC-FIX PRESS DUO (Global Piping Systems)	RFz 16* RFz 20* RFz 25 RFz 32 TH 16* TH 20* TH 25* TH 26* TH 32 TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B) TH 32 S (PR-2B) U 16* U 20* U 25* U 32	Z8 Z8 Z8 Z8	571325 571330 571335 571340 570460 570470 570495 570475 570480 574782 574788 574794 574798 570765 570775 570780 570785
AC-FIX PRESS-MULTI (Global Piping Systems)	H 16* H 18* H 20* H 25* H 32 RFz 16* RFz 20* RFz 25 RFz 32 U 16* U 18* U 20* U 25* U 32		570320 570340 570350 570360 570380 571325 571330 571335 571340 570765 570770 570775 570780 570785
ACOME	H 16*		570320
ACOPEX ALU	H 20* H 26* H 32 TH 16* TH 20* TH 26* TH 32 U 16* U 20* U 32		570350 570370 570380 570460 570470 570475 570480 570765 570775 570785
ACOME MT	ACz 12* ACz 16* ACz 20* ACz 25		572642 572644 572646 572648
AHLSELL A-press elförzinkad M	M 12 M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) M 108,0 G XL (PR-3S) M 12 S (PR-2B) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2 Z2 Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z8 Z8 Z8 Z8 Z8 Z8	570100 570110 570120 570130 570140 570150 572706 572708 579101 579110 579111 574736 574738 574740 574742 574744 574746
AHLSELL A-press elförzinkad V	V 12 V 15 V 18 V 22 V 28 V 35 V 42 V 54 V 12 S (PR-2B) V 15 S (PR-2B) V 18 S (PR-2B) V 22 S (PR-2B) V 28 S (PR-2B) V 35 S (PR-2B)		570107 570115 570125 570135 570145 570155 570165 570175 574748 574752 574756 574758 574760 574762

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
AHLSSELL	M 12		570100
A-press koppar M	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
AHLSSELL	V 12		570107
A-press koppar V	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
AHLSSELL	M 15		570110
A-press rostfritt	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
AIRBEL	M 15		570110
PRESSCLIM	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
AIRBEL	M 15		570110
SERTINOX	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ALB	TH 16*		570460
Sistema Multicapa	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	U 16*		570765
	U 18*		570770
	U 20*		570775
	C 26*		570750
	U 32		570785
	U 40		570790

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
ALB	TH 16*		570460
Sistema Multicapa	TH 20*		570470
Gas	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
ALTECH Altech	RFz 12*		571320
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
APE MULTY GAS Serie AP Gas	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
APE Serie AP	B 16*		570850
	B 20*		570860
	B 26		570870
	B 32		570880
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
APE Serie APL	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 18*		570770
	U 20*		570775

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
AQUATECHNIK Press-fitting metal	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
AQUATECHNIK Universal	B 16*		570850
	B 20*		570860
	B 26		570870
	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570380
	H 32		570400
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
ARKA DUROsystem	H 16*		570320
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	TH 16*		570440
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
Aschl NIR	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z2 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z2 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 6 XL (PR-3S)	Z2 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22 V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88,9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
ASSOTHERM	M 15		570110
IPC-RAC	M 18		570120
Carbon Steel	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ASSOTHERM	M 15		570110
IPI-RAX	M 18		570120
Inox	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ASSOTHERM	M 15		570110
IPI-RAX	M 18		570120
Inox Gas	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S) ⁷⁾	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ⁷⁾	Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ASSOTHERM	H 16*		570320
IPM-Multistrato	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	THL 32		570487
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
ASSOTHERM	M 15		570110
IPR-RRA	M 18		570120
Copper	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ASSOTHERM	M 15		570110
IPR-RRA	M 18		570120
Copper Gas	M 22		570130
	M 28		570140
	M 35		570150
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
ASTM F 1807	US 3/4"		571450
(Fittings with	US 1/2"		571455
Copper Crimp	US 3/4"		571460
Ring for PEX	US 1"		571465
tubing)	US 1 1/4"		571470
	US 1 1/2"		571475
	US 2"		571477
ATUSA ITALIA	M 15		570110
SYCPRESS	M 18		570120
CARBON STEEL	M 22		570130
PRESS FITTINGS	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ATUSA ITALIA	M 15		570110
SYCPRESS	M 18		570120
STAINLESS STEEL	M 22		570130
PRESS FITTINGS	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
AUSTEC	TH 16*		570460
PEX-B, PEX-AL-PEX (AUS)	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
AUSTEC	TH 16*		570460
PEX-AL-PEX GAS (AUS)	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	U 16*		570765
	U 20*		570775
	U 25*		570780
AYOR	H 12*		570300
FIXOCONNECT	H 16*		570320
Press	H 20*		570350
	H 25*		570360
	RFz 12*		571320
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	U 16*		570765
	U 20*		570775
	U 25*		570780
AYOR	H 16*		570320
FIXOMULTIX	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)	Z4	572365
	U 75 (PR-3B)	Z4	572828
AYOR	H 16*		570320
SOMATHERM	H 20*		570350
FOR YOU -1	H 26*		570370
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	U 16*		570765
	U 20*		570775

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
AYOR	H 12*		570300
SOMATHERM	H 16*		570320
FOR YOU -2	H 20*		570350
	H 25*		570360
	RFz 12*		571320
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	U 16*		570765
	U 20*		570775
	U 25*		570780

B

Bampi BALPEX serie LP	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 18*		570770
	U 20*		570775
	C 26*		570750
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365

Bampi BALPEX serie MP	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798

Bampi BALPEX Gas	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798

BARBI EASYPRESS (Industrial Blansol)	H 12*		570300
	H 16*		570320
	H 20*		570350
	H 25*		570360
	H 32		570380
	RFz 12*		571320
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
BARBI MULTIPLEX (Industrial Blansol)	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	RFz 16*		571325
	RFz 18*		571327
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
BEGETUBE/ IVAR	B 14*		570845
	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880
	Fz 40		570742
	Fz 50		570747
	F 63 (PZ-S)		572385
	Fz 75 (PR-3B)	Z4	572830
Béné inox Série 41	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76.1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88.9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108.0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 155 S (PR-2B)	Z8	574738
	M 185 S (PR-2B)	Z8	574740
	M 225 S (PR-2B)	Z8	574742
	M 285 S (PR-2B)	Z8	574744
	M 355 S (PR-2B)	Z8	574746
Brass Form Master Press	H 16*		570320
	H 18*		570340
	H 20*		570350
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	U 16*		570765
	U 18*		570770
	U 20*		570775
Brass & Fittings PRESSMAN MultiPress	RFz 16*		571325
	RFz 18*		571327
	ACz 20*		572646
	RFz 25		571335
	RFz 32		571340
Brass & Fittings PRESSMAN RetiPress	RFz 16*		571325
	RFz 18*		571327
	ACz 20*		572646
	RFz 25		571335
	RFz 32		571340

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22 V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
BRASSTECH	B 16*		570850
MULTItermoSAN	B 20*		570860
Brasspress	B 26		570870
	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	THL 32		570487
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 18*		570770
	U 20*		570775
	C 26*		570750
	U 32		570785

C

Cello Products	VUS ½" (OD 15,9 mm)	571770
>B- Press	VUS ¾" (OD 22,2 mm)	571775
	VUS 1" (OD 28,6 mm)	571780
	VUS 1½" (OD 34,9 mm)	571785
	VUS 1½" (OD 41,3 mm)	571790
	VUS 2" (OD 54,0 mm)	571795

CGR	H 16*	570320
DYNALFU	H 20*	570350
multicouche	H 26*	570370
	H 32	570380
	TH 16*	570460
	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	TH 40	570485
	TH 50 (PZ-S)	572400
	TH 63 (PZ-S)	572405
	TH 16 S (PR-2B)	Z8
	TH 20 S (PR-2B)	Z8
	TH 26 S (PR-2B)	Z8
	TH 32 S (PR-2B)	Z8
	U 16*	570765
	U 20*	570775
	U 32	570785
	U 40	570790
	U 50	570795
	U 63 (PR-3B)	Z4
	U 63 (PZ-S)	572365

CGR	H 12*	570300
DYNALFU	H 16*	570320
PER	H 20*	570350
	H 25*	570360
	RFz 12*	571320
	RFz 16*	571325
	RFz 20*	571330
	RFz 25	571335

CHIALI	TH 16*	570460
CHIALIPEX	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	TH 40	570485
	TH 50 (PZ-S)	572400
	TH 63 (PZ-S)	572405

Climatek	TH 14*	570455
Clima Therm	TH 16*	570460
	TH 18*	570465
	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	H 40 A (PZ-4G)	570695

Climatrix	H 16*	570320
Climatrix Rhinopex	H 20*	570350
	U 16*	570765
	U 20*	570775
	C 26*	570750
	TH 14*	570455
	TH 16*	570460
	TH 18*	570465
	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	TH 16 S (PR-2B)	Z8
	TH 20 S (PR-2B)	Z8
	TH 26 S (PR-2B)	Z8
	TH 32 S (PR-2B)	Z8

Climatrix	TH 11,6*	570482
Variotherm	TH 16*	570460
System TH	TH 16 S (PR-2B)	Z8
ClouSet	TH 16*	570460
	TH 18*	570465
	TH 20*	570470
	TH 16 S (PR-2B)	Z8
	TH 20 S (PR-2B)	Z8

Comap	RFz 12*	571320
PEX Press	RFz 16*	571325
	RFz 16*	571325
	RFz 20*	571330
	RFz 25	571335

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Comap	TH 14*		570455
Multiskin	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	THL 32		570487
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 14"		570760
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828
	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
Comap	TH 16*		570460
Multiskin Gas	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	THL 32		570487
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 32		570785
	H 16*		570320
	H 20*		570340
	H 26*		570370
	H 32		570380
COMISA	TH 14*		570455
Press System	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	B 14*		570845
	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26*		570870
	B 32		570880
COMISA	TH 16*		570460
Press System Gas	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
CONEL	F 16*		570717
CONNECT	F 20*		570727
MULTI	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
(DN 26)	U 25*		570780
	U 32		570780
	VP 16*		570910
	VP 20*		570915
	VP 32		570925

REMS pressing tools

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
CONEC	F 16*		570717
CONNECT	F 20*		570727
MV2	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Conex Bänninger >B< Flex	F 16*		570717
	F 18*		570720
	F 20*		570727
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 32		570380
	RFz 16*		571325
	RFz 18*		571327
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
Conex Bänninger >B< MaxiPro	BMP 1/4"		571700
	BMP 5/8"		571702
	BMP 1/2"		571704
	BMP 5/6"		571706
	BMP 3/4"		571708
	BMP 7/8"		571710
	BMP 1"		571712
	BMP 1 1/8"		571714
Conex Bänninger >B< Press	V 12		570107
	V 14		570112
	V 15		570115
	V 16		570117
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 12 S (PR-2B)	Z8	574748
	V 14 S (PR-2B)	Z8	574800
	V 15 S (PR-2B)	Z8	574752
	V 16 S (PR-2B)	Z8	574802
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Conex Bänninger >B< Press Carbon	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Conex Bänninger >B< Press Gas	V 12 V 14 V 15 V 16 V 18 V 22 V 28 V 35 V 42 V 54 V 12 S (PR-2B) V 14 S (PR-2B) V 15 S (PR-2B) V 16 S (PR-2B) V 18 S (PR-2B) V 22 S (PR-2B) V 28 S (PR-2B) V 35 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570107 570112 570115 570117 570125 570135 570145 570155 570165 570175 574748 574800 574752 574802 574756 574758 574760 574762
Conex Bänninger >B< Press Inox	V 15 V 18 V 22 V 28 V 35 V 42 V 54 V 15 S (PR-2B) V 18 S (PR-2B) V 22 S (PR-2B) V 28 S (PR-2B) V 35 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570115 570125 570135 570145 570155 570165 570175 574752 574756 574758 574760 574762
Conex Bänninger >B< Press Solar	V 12 V 14 V 15 V 16 V 18 V 22 V 28 V 35 V 42 V 54 V 12 S (PR-2B) V 14 S (PR-2B) V 15 S (PR-2B) V 16 S (PR-2B) V 18 S (PR-2B) V 22 S (PR-2B) V 28 S (PR-2B) V 35 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570107 570112 570115 570117 570125 570135 570145 570155 570165 570175 574748 574800 574752 574802 574756 574758 574760 574762
Conex Bänninger >B< Press XL carbon	XP 64,0 XL (PR-3S) XP 66,7 XL (PR-3S) M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579100 579108 579101
Conex Bänninger >B< Press XL copper	VFz 64,0 (PR-3B) VFz 76,1 (PR-3B) ⁵⁾ VFz 88,9 (PR-3B) ⁵⁾ VFz 108,0 (PR-3B) ⁵⁾	Z5 Z5 Z5 Z5	572815 572816 572817 572818
Conex Bänninger >B< Press XL stainless	XP 64,0 XL (PR-3S) XP 66,7 XL (PR-3S) M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579100 579108 579101
Conex Bänninger >B< Press XL red brass	XP 64,0 XL (PR-3S) XP 66,7 XL (PR-3S) M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579100 579108 579101
D			
Debrunner Acifer d-a Pressystem C-Stahl	M 12 M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) M 108,0 G XL (PR-3S) M 12 S (PR-2B) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2 Z2 Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾ Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570100 570110 570120 570130 570140 570150 572706 572708 579101 579110 579111 574736 574738 574740 574742 574744 574746

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

- * These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.
 - ¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.
 - ²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.
 - ³⁾ Driven by REMS Power-Press XL ACC.
 - ⁴⁾ Driven by REMS Akku-Press XL 45 kN 22 V ACC.
 - ⁵⁾ For taking suitable pressing inserts.
 - ⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.
 - ⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.
 - ⁸⁾ For making press joints for operating pressure ≤ PN 10.
 - ⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.
 - ¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.com. REMS reserves the right to change the information at any time.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
DIWAsystems	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
DUOPIPE Systems	U 16*		570765
DUOFIL MKSYSTEM	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
DW Verbundrohr multitubo systems	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40	Z4	570790
	U 50	Z4	570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)	Z4	572365
	U 75 (PR-3B)	Z4	572828

E

EBRILLE Isomonflex	U 16*		570765
	U 20*		570775
	U 25*		570780
	H 26*		570370
	TH 26*		570475
	TH 26 S (PR-2B)	Z8	574794
	U 32		570785
EBRILLE Monflex	U 16*		570765
	U 20*		570775
	U 25*		570780
	H 26*		570370
	TH 26*		570475
	TH 26 S (PR-2B)	Z8	574794
	U 32		570785
EFFEBI	M 15		570110
EFFEBI-PRESS	M 18		570120
Aisi316	M 22		570130
System M Profile ¹⁾	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ⁵⁾	Z6 XL ³ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
EFFEBI	V 12		570107
EFFEBI-PRESS	V 15		570115
Aisi316	V 18		570125
System V Profile ¹⁾	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

EFFEBI	M 12		570100
EFFEBI-PRESS	M 15		570110
Carbon-S	M 18		570120
System M Profile ¹⁾	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

EFFEBI	V 12		570107
EFFEBI-PRESS	V 15		570115
Carbon-S	V 18		570125
System V Profile ¹⁾	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
EFFEBI	V 12		570107
EFFEBI-PRESS	V 15		570115
UNICO	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
EFFEBI	V 12		570107
EFFEBI-PRESS	V 15		570115
UNICO	V 18		570125
(GAS)	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
EFFEBI PRESSTIGE	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
EFFEBI PRESSTIGE 4E05	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
EFFEBI PRESSTIGE-GAS ¹⁾	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
EFFEBI	TH 16*		570460
TOF-GAS	TH 20*		570470
MULTIPINZA	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	H 16*		570765
	H 20*		570775
	U 32		570785

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
EFFEBI	TH 16*		570460
TOF	TH 18*		570465
MULTIPINZA	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	F 16*		570717
	F 18*		570720
	F 20*		570727
	F 26*		570730
	F 32		570735
	Fz 40		570742
	Fz 50		570747
	F 63 (PZ-S)		572385
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880
EFIELD	U 16*		570765
MULTILAYER PRESS	U 18*		570770
DINGAS	U 20*		570775
	U 25*		570780
	U 32		570785
EFIELD	U 16*		570765
MULTILAYER PRESS	U 18*		570770
WATER	U 20*		570775
	U 25*		570780
	U 32		570785
Elkhart	VUS ½" (OD 15,9 mm)		571770
APOLLOXPRESS	VUS ¾" (OD 22,2 mm)		571775
Fittings Copper and Low-Lead Brass	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
Elkhart	VUSFz 2 ½" (PR-3B) (OD 66,7 mm)	Z5	572819
APOLLOXPRESS	VUSFz 3" (PR-3B) (OD 79,4 mm)	Z5	572820
LD-C Fittings Copper	VUSFz 4" (PR-3B) (OD 104,8 mm)	Z5	572821
ELYDAN izeo	RFz 16*		571325
	RFz 20*		571330
	RFlz 25		571337
	RFlz 32		571342
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
EMMETI	B 16*		570850
GERPEX-	B 20*		570860
FIVPRESS	B 26		570870
	B 32		570880
	H 16*		570320
	H 20*		570350
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	U 16*		570765
	U 20*		570775
EMPUR	TH 14*		570455
	TH 15*		570457
	TH 16*		570460
	TH 17*		570462
	TH 20*		570470
	TH 25*		570495
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
Esta Rohr simplesta SH M	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ⁵⁾	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Esta Rohr simplesta ST M	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ⁵⁾	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
EUROTUBI	M 12		570100
EUROPA	M 15		570110
C-Steel Pressfitting System M-Profile ¹⁾	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
EUROTUBI	M 15		570110
EUROPA	M 18		570120
Inox Pressfitting	M 22		570130
System M-Profile ¹⁾	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

Evans Components	VAU 15 (1/2")		572687
Components	VAU 20 (3/4")		572689
Presslok	VAU 25 (1")		572691
	ECI 1 1/2"		571932
	ECI 2" (PZ-4G)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579104
	ECI 2 1/2" XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579105
	ECI 3" XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579106

F

FAR Rubinetterie PRESSFAR	TH 14*		570455
	TH 16*		570460
	TH 17*		570462
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	U 14*		570760
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365

F.B.O. BARONIO BQ PRESS SOLAR	V12		570107
	V15		570115
	V18		570125
	V22		570135
	V28		570145
	V35		570155
	V42		570165
	V42 (PR-2B)	Z2	572850
	V54		570175
	V54 (PR-2B)	Z2	572851
	V12 S (PR-2B)	Z8	574748
	V15 S (PR-2B)	Z8	574752
	V18 S (PR-2B)	Z8	574756
	V22 S (PR-2B)	Z8	574758
	V28 S (PR-2B)	Z8	574760
	V35 S (PR-2B)	Z8	574762

F.B.O. BARONIO BQ PRESS WATER	V12		570107
	V15		570115
	V18		570125
	V22		570135
	V28		570145
	V35		570155
	V42		570165
	V42 (PR-2B)	Z2	572850
	V54		570175
	V54 (PR-2B)	Z2	572851
	V12 S (PR-2B)	Z8	574748
	V15 S (PR-2B)	Z8	574752
	V18 S (PR-2B)	Z8	574756
	V22 S (PR-2B)	Z8	574758
	V28 S (PR-2B)	Z8	574760
	V35 S (PR-2B)	Z8	574762

F.B.O. BARONIO BQ PRESS C-STEEL	V15		570115
	V18		570125
	V22		570135
	V28		570145
	V35		570155
	V42		570165
	V42 (PR-2B)	Z2	572850
	V54		570175
	V54 (PR-2B)	Z2	572851
	V15 S (PR-2B)	Z8	574752
	V18 S (PR-2B)	Z8	574756
	V22 S (PR-2B)	Z8	574758
	V28 S (PR-2B)	Z8	574760
	V35 S (PR-2B)	Z8	574762

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
F.B.O. BARONIO BQ PRESS GAS	V 12		570107
	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Fercofloor	Rfz 16*		571325
DUO Press	Rfz 20*		571330
FERCO PEX	Rfz 25		571335
	Rfz 32		571340
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
Fercofloor	Rfz 16*		571325
DUO Press	Rfz 20*		571330
MULTIFER	Rfz 25		571335
	Rfz 32		571340
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
FERRO systems	U 16*		570765
BRASELI	U 18*		570770
GPF GAS	U 20*		570775
	U 25*		570780
	MULTICAPA	U 32	570785
	U 40		570790
	U 50		570795
FERRO systems	U 16*		570765
BRASELI	U 18*		570770
GPF PPSU	U 20*		570775
Pressfitting	U 25*		570780
MULTICAPA	U 32		570785
	U 40		570790
	U 50		570795
FERRO systems	U 16*		570765
BRASELI	U 18*		570770
GPF MULT	U 20*		570775
Pressfitting	U 25*		570780
PEX y MULTICAPA	U 32		570785
	U 40		570790
	U 50		570795
FERRO systems	Rfz 16*		571325
BRASELI	Rfz 20*		571330
GPF PRESS	Rfz 25		571335
Pressfitting PEX	Rfz 32		571340
FILINOX	FTB 15		571432
Filpress	FTB 18		571434
	FTB 22		571436
	FTB 28		571438
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579111
FILINOX	M 15		570110
Instalpress Steel	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
FILINOX	M 15		570110
Instalpress Inox	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ¹⁾	579101
	M 88,9 G XL (PR-3S)	Z7 XL 45 kN ¹⁾	579110
	M 108,0 G XL (PR-3S)	Z7 XL 45 kN ¹⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Fittings Estándar	RFz 16*		571325
ECO-PRESS	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
Fittings Estándar	RFz 16*		571325
MULTICAPA	RFz 18*		571327
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
Fittings Estándar	RFz 16*		571325
PE-X	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
FORNARA	B 16*		570850
ForPress	B 20*		570860
	B 26		570870
	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
FORZA	K16/P18*		572600
WATER CRIMP	K/20*		572605
(AUS)	K/25*		572610
	K32		572615
	K1/40		572620
	K1/50		572625
FORZA STAINLESS	K16/P18*		572600
WATER CRIMP	K/20*		572605
	U 16*		570765
FORZA	U 20*		570775
STESSO PEX	U 25*		570780
WATER AND GAS	U 32		570785
CRIMP	U 40		570790
(AUS)	U 50		570795
	U 63 (PZ-S)		572365
FORZA	K16/P18*		572600
GAS CRIMP	K/20*		572605
(AUS)	K/25*		572610
	K32		572615
	K1/40		572620
	K1/50		572625

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
FORZA	VAU 15 (OD 12,7 mm)		572687
COPPER V PRESS (AUS)	VAU 20 (OD 19,1 mm)		572689
	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697
	VAU F 65 (PR-3B) (OD 63,5 mm)	Z5	572839
	VAU F 80 (PR-3B) (OD 76,2 mm)	Z5	572840
	VAU F 100 (PR-3B) (OD 101,6 mm)	Z5	572841
	VAU 15 S (PR-2B) (OD 12,7 mm)	Z8	574804
	VAU 20 S (PR-2B) (OD 19,1 mm)	Z8	574806
	VAU 25 S (PR-2B) (OD 25,4 mm)	Z8	574808
FORZA	V 15		570115
STAINLESS V PRESS (AUS)	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	V 15 S (PR-2B)	Z8	574752
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
FRABO	M 15		570110
FRABOPRESS	M 18		570120
316 GAS M	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z!	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
FRABO	V 15		570115
FRABOPRESS	V 18		570125
316 GAS V	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
FRABO	M 15		570110
FRABOPRESS	M 18		570120
316 M	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579107
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
FRABO	V 15		570115
FRABOPRESS	V 18		570125
316 V	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 54 (PR-2B)	Z2	572850
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88,9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
FRABO	V 12		570107
FRABOPRESS	V 15		570115
CHROME	V 18		570125
	V 22		570135
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
FRABO	M 15		570110
FRABOPRESS	M 18		570120
C-STEEL M	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 66,7 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579107
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
FRABO	V 12		570107
FRABOPRESS	V 15		570115
C-STEEL V	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
FRABO	M 12		570100
FRABOPRESS	M 15		570110
GAS M	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
FRABO	V 12		570107
FRABOPRESS	V 15		570115
GAS V	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
FRABO	V 12		570107
FRABOPRESS	V 15		570115
KOMBI	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	M 66,7 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579107
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
FRABO	M 12		570100
FRABOPRESS M	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 66,7 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579107
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
FRABO	V 15		570115
FRABOPRESS	V 18		570125
SOLAR	V 22		570135
	V 28		570145
	V 35		570155
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
FRABO	V 12		570107
FRABOPRESS V	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Fränkische alpex duo XS	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Fränkische alpex F50 PROFI	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	VP 16*		570910
	VP 20*		570915
	VP 32		570925
Fränkische alpex L	Fz 40		570742
	Fz 50		570747
	F 63 (PZ-S)		572385
	Fz 75 (PR-3B)	Z4	572830
G			
gabotherm H+S	TH 10*		570467
	TH 12*		570452
	TH 14*		570455
	TH 15*		570457
	TH 16*		570460
	TH 17*		570462
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Gallagher USA	H 12" (1/2")		570300
YogaPipe ACR	U 14" (9/8")		570760
	U 16" (1/2")		570765
	U 18" (9/8")		570770
	U 20" (5/4")		570775
	U 25" (7/8")		570780
	U 32 (1 1/8")		570785

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Geberit Mapress C-STAHL	M 12		570100
	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 35 (PR-3S)	Z2	572727
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579107
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Geberit Mapress Edelstahl	M 12		570100
	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 35 (PR-3S)	Z2	572727
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Geberit Mapress Edelstahl Gas	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 35 (PR-3S)	Z2	572727
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S) ⁷⁾	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ⁷⁾	Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 45° (P-R-2B)	Z8	574746
Geberit Mapress Kupfer	M 12		570100
	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 35 (PR-3S)	Z2	572727
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579107
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Geberit Mapress	M 15		570110
Kupfer Gas	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 35 (PR-3S)	Z2	572727
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579107
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Geberit Mepla	G 16*		570400
	G 20*		570410
	G 26*		570420
	G 32		570430
	G 40		570440
	G 50		570450
	G 63 (PZ-S)		572470
Geberit Mepla	G 16*		570400
Therm	G 20*		570410
	G 26*		570420
Geberit Volex	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
General Fittings	H 16*		570320
ST00	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 32		570785
	U 40		570790
	U 63 (PZ-S)	Z4	572837
General Fittings	H 16*		570320
Ewoprex	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 32		570785
	U 40		570790
	U 63 (PZ-S)		572365

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
General Fittings	B 16*		570850
Serie 5500	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837

General Fittings	B 16*	570850
Trident	F 16*	570717
	F 16 S (PR-2B)	Z8
	H 16*	574728
	H 20*	570320
	H 26*	570350
	H 32	570370
	TH 16*	570380
	TH 20*	570460
	TH 26*	570470
	TH 32	570475
	TH 16 S (PR-2B)	Z8
	TH 20 S (PR-2B)	Z8
	TH 26 S (PR-2B)	Z8
	TH 32 S (PR-2B)	Z8
	U 16*	570765
	U 20*	570775
	U 32	570785
General Fittings	TH 16*	570460
Trident Gas	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	TH 16 S (PR-2B)	Z8
	TH 20 S (PR-2B)	Z8
	TH 26 S (PR-2B)	Z8
	TH 32 S (PR-2B)	Z8
	H 16*	570320
	H 20*	570350
	H 26*	570370
	H 32	570380
	U 16*	570765
	U 20*	570775
	U 32	570785

Giacomini	H 16*	570320
Raccordi RM	H 20*	570350
Giacomini	H 26*	570370
	H 32	570380
	TH 16*	570440
	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	TH 40	570485
	TH 50 (P7-S)	572400
	TH 63 (P2-S)	572405
	U 16*	570765
	U 20*	570775
	U 32	570785
	U 40	570790
	U 50	570795
	U 63 (P7-S)	572345

Giacomini	H 03 (FL 3)	570353
RM MULTIGAS	H 16*	570320
	H 20*	570350
	H 26*	570370
	H 32	570380
	TH 16*	570460
	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	U 16*	570765
	U 20*	570775
	U 32	570785

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Giacomini	V 15		570115
Valvole Giacomini	V 18		570125
serie R850V	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
	SA 15		570935
	SA 18		570940
	SA 22		570945
	SA 28		570950
	SA 35		570955
	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

Golan Pipe Systems (Scandinavia)	U 16*	570765
	U 20*	570775
	U 25*	570780
Alu-Pres	U 32	570785
	U 40	570790
	U 50	570795
	U 63 (PZ-S)	572365
	U 63 (PR-3B)	Z4
	U 75 (PR-3B)	Z4
Grinnell G-PRESS Copper Fittings	VUS $\frac{1}{2}$ " (OD 15.9 mm)	571770
	VUS $\frac{3}{4}$ " (OD 22.2 mm)	571775

Copper Fittings	VUS 3/8" (OD 22,2 mm)	571773
	VUS 1/2" (OD 28,6 mm)	571780
	VUS 1 1/8" (OD 34,9 mm)	571785
	VUS 1 1/2" (OD 41,3 mm)	571790
	VUS 2" (OD 54,0 mm)	571795
	VUSFz 2 1/2" (PR-3B) (OD 66,7 mm)	75
	VUSFz 3" (PR-3B) (OD 79,4 mm)	75
	VUSFz 4" (PR-3B) (OD 104,8 mm)	75
GS	TH 14*	570455
Wärmesysteme	TH 16*	570460
System TH	TH 20*	570470
	TH 26*	570475
	TH 32	570480
	TH 40	570485
	TH 50 (PZ-S)	572400
	TH 63 (PZ-S)	572405
	TH 16 S (PR-2B)	78
	TH 20 S (PR-2B)	78
	TH 26 S (PR-2B)	78
	TH 22 S (PR-2B)	79
	TH 24 S (PR-2B)	79

	Th 32 S (PR-2B)	Z8	574796
GS	V 15		570115
Wärmesysteme	V 18		570125
System V	V 22		570135
	V 28		570145
	V 35		570155
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

H

HakaGerodur	TH 10*	570467
HAKASAN	TH 11,6*	570482
	TH 12*	570452
	TH 14*	570455
	TH 16*	570460
	TH 17*	570462
	TH 18*	570465
	TH 20*	570470
	TH 25*	570495
	TH 26*	570475
	TH 32	570480
	TH 40	570485
	TH 50 (PZ-S)	572400
	TH 63 (PZ-S)	572405
	TH 14 S (PR-2B)	Z8
	TH 20 S (PR-2B)	Z8
	TH 26 S (PR-2B)	Z8
	TH 32 S (PR-2B)	Z8

	H 72 S (PR-2B)	Z8	574775
HASTINIK	M 15		570110
Hastinik/Hitpress	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ⁽³⁾ / Z7 XL 45kN ⁽⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ⁽³⁾ / Z7 XL 45kN ⁽⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ⁽³⁾ / Z7 XL 45kN ⁽⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
heima24	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
HELIROMA	U 16*		570765
Klimapress	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828
HELIROMA	RFz 16*		571325
Romapress	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
Henco	TH 14*		570455
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	HE 32		571900
	HEz 40		571904
Herotec	H 16*		570320
TEMPUS-PRESS	H 20*		570350
PLUS	H 25*		570360
	H 32		570380
	H 40 (PZ-4G)		570390
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Herotec	H 16*		570320
TEMPUS-PRESS	H 20*		570350
PLUS	H 25*		570360
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 25*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
HERZ PIPEFIX	TH 10*		570467
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	THz 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
HIDRONIX MULTIGAS	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
HIDRONIX MULTPIPE	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	U 32		570380
HIDRONIX UNICO	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	U 14*		570760
	U 16*		570765
	U 18*		570770
	U 20*		570775
	C 26*		570750
	U 32		570785
HITEC	TH 14*		570455
	Sistema Multistrato	TH 16*	570460
		TH 18*	570465
		TH 20*	570470
		TH 26*	570475
		TH 32	570480
		TH 40	570485
		TH 50 (PZ-S)	572400
		TH 16 S (PR-2B)	Z8
		TH 20 S (PR-2B)	Z8
		TH 26 S (PR-2B)	Z8
		TH 32 S (PR-2B)	Z8

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
HITHERM-ISOTUBI NUMPRESS	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) M 108,0 G XL (PR-3S)	Z2 Z2 Z6 XL ³ / Z7 XL 45 kN ⁴ Z6 XL ³ / Z7 XL 45 kN ⁴ Z6 XL ³ / Z7 XL 45 kN ⁴	570110 570120 570130 570140 570150 572706 572708 579101 579110 579111
HITHERM HTpress	M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z8 Z8 Z8 Z8 Z8	574738 574740 574742 574744 574746
HITHERM HTfire	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) M 108,0 G XL (PR-3S)	Z2 Z2 Z6 XL ³ / Z7 XL 45 kN ⁴ Z6 XL ³ / Z7 XL 45 kN ⁴ Z6 XL ³ / Z7 XL 45 kN ⁴	570110 570120 570130 570140 570150 572706 572708 579101 579110 579111
HITHERM HTair	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) M 108,0 G XL (PR-3S)	Z2 Z2 Z6 XL ³ / Z7 XL 45 kN ⁴ Z6 XL ³ / Z7 XL 45 kN ⁴ Z6 XL ³ / Z7 XL 45 kN ⁴	570110 570120 570130 570140 570150 572706 572708 579101 579110 579111
Hopewell press fit system	M 15 M 18 M 22 M 28 M 35 M 42 (PZ-4G) M 54 (PZ-4G) M 42 (PR-3S) M 54 (PR-3S)	Z2 Z2	570110 570120 570130 570140 570150 570160 570170 572706 572708
hp praski BAVARIA-press	TH 10* TH 12* TH 14* TH 16* TH 17* TH 20* TH 25* TH 26* TH 32 TH 40 TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B) TH 32 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570467 570452 570455 570460 570462 570470 570495 570475 570480 570485 574782 574788 574794 574798
ICMA Sempiter	H 16* H 20* H 25* H 26* H 32 H 40 (PZ-4G) TH 16* TH 20* TH 25* TH 26* TH 32 TH 40 TH 50 (PZ-S) TH 63 (PZ-S) TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B) TH 32 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570320 570350 570360 570370 570380 570390 570460 570470 570495 570475 570480 570485 572400 572405 574782 574788 574794 574798 570765 570775 570780 570750 570785 570790 570795 572837 572365

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
ICMA Sempiter	TH 16* TH 20* TH 25* TH 26* TH 32 TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B) TH 32 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570460 570470 570495 570475 570480 574782 574788 574794 574798
Idrosanitaria	TH 16* TH 20* TH 26* TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B)	Z8 Z8 Z8	570460 570470 570475 570480 570485 572400
Bonomi	TH 18*	Z8	570470
Homegas	TH 26*	Z8	570475
Idrosanitaria	TH 16* TH 20* TH 26*	Z8	570460 570470 570475
Bonni	TH 18*	Z8	570465
Idropress	TH 20* TH 26* TH 32 TH 40 TH 50 (PZ-S) TH 63 (PZ-S) TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B) TH 32 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570470 570475 570480 570485 572400 572405 574782 574788 574794 574798
IDROSISTEMI Ta-Press	TH 16* TH 20* TH 26* TH 32 TH 40 TH 50 (PZ-S) TH 63 (PZ-S) TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B) TH 32 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570460 570470 570475 570480 570485 572400 572405 574782 574788 574794 574798
F 16*	Z8	Z8	570717
F 20*	Z8	Z8	570727
F 26*	Z8	Z8	570730
F 32	Z8	Z8	570735
F 16 S (PR-2B)	Z8	Z8	574728
F 20 S (PR-2B)	Z8	Z8	574730
F 26 S (PR-2B)	Z8	Z8	574732
F 32 S (PR-2B)	Z8	Z8	574734
Fz 40	Z8	Z8	570742
Fz 50	Z8	Z8	570747
F 63 (PZ-S)	Z8	Z8	572385
H 16*	Z8	Z8	570320
H 20*	Z8	Z8	570350
H 26*	Z8	Z8	570370
H 32	Z8	Z8	570380
H 40 (PZ-4G)	Z8	Z8	570390
U 16*	Z8	Z8	570765
U 20*	Z8	Z8	570775
C 26*	Z8	Z8	570750
U 32	Z8	Z8	570785
U 40	Z8	Z8	570790
U 50	Z8	Z8	570795
U 63 (PZ-S)	Z8	Z8	572365
U 63 (PZ-S)	Z8	Z8	572365
IDROTRADE Storm Multipinza	H 16* H 20* H 26* H 32 TH 16*	Z8 Z8 Z8 Z8 Z8	570320 570350 570370 570380 570460
TH 20*	Z8	Z8	570470
TH 26*	Z8	Z8	570475
TH 32	Z8	Z8	570480
THL 32	Z8	Z8	570487
TH 40	Z8	Z8	570485
TH 50 (PZ-S)	Z8	Z8	572400
TH 63 (PZ-S)	Z8	Z8	572405
TH 16 S (PR-2B)	Z8	Z8	574782
TH 20 S (PR-2B)	Z8	Z8	574788
TH 26 S (PR-2B)	Z8	Z8	574794
TH 32 S (PR-2B)	Z8	Z8	574798
U 16*	Z8	Z8	570765
U 20*	Z8	Z8	570775
IDROTRADE StormPRES ¹⁾	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) ⁸⁾ M 88,9 G XL (PR-3S) ⁸⁾ M 108,0 G XL (PR-3S) ⁸⁾ M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2 Z2	570110 570120 570130 570140 570150 572706 572708 579101 579110 579111 574782 574788 574794 574798 570765 570775 570780 570750 570785 570790 570795 572837 572365

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs/ pressing rings	Driven by adapter tongs	Art.-No.
IDROTRADE	M 12		570100
StormSTEEL ¹⁾	M 15		570110
	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S) ²⁾	Z7 XL 45 kN ³⁾	579101
	M 88,9 G XL (PR-3S) ²⁾	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ²⁾	Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ILTA	M 15		570110
INOX/CHIBRO	M 18		570120
Pressfitting Cuni	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
ILTA	M 15		570110
INOX/CHIBRO	M 18		570120
Pressfitting inox	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Instantor	TH 16*		570460
Press System	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Instantor	M 15		570110
Copper Press Metric	M 22		570130
	M 28		570140
	M 15 S (PR-2B)	Z8	574738
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
IPA IPANA Press	TH 10*		570467
	TH 11,6*		570482
	TH 12*		570452
	TH 14*		570455
	TH 15*		570457
	TH 16*		570460
	TH 17*		570462
	TH 18*		570465
	TH 20*		570470
	TH 22*		570472
	TH 25*		570495
	TH 26*		570475
	TH 28		570477
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	THz 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798

System	Pressing tongs/ pressing rings	Driven by adapter tongs	Art.-No.
IPA Thu	TH 16*		570460
IPANA Press	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
IPALPEX	TH 14*		570455
(Industrie du	TH 16*		570460
Plastique et	TH 18*		570465
Accessoires)	TH 20*		570470
	TH 26*		570475
	THL 32		570487
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
IPLEX	K16/P18*		572600
PIPELINES	PF 22*		571980
AUSTRALIA			
Iplex Pro-fit			
IPLEX	K16/P18*		572600
PIPELINES	K/20*		572605
AUSTRALIA	K/25*		572610
Iplex K1	K32		572615
(Gas)	K140		572620
	K150		572625
IPLEX	K16/P18*		572600
PIPELINES	K/20*		572605
AUSTRALIA	K/25*		572610
Iplex K2			
ISOLTUBEX	RFz 16*		571325
ISOLPEX IPERT	RFz 20*		571330
	RFz 25		571337
	RFz 32		571342
ISOLTUBEX	RFz 16*		571325
Multicapa	RFz 18*		571327
	RFz 20*		571330
	RFz 25		571337
	RFz 32		571342
ISOLTUBEX	RFz 16*		571325
Multicapa GAS	RFz 20*		571330
	RFz 25		571337
	RFz 32		571342
ISOLTUBEX	U 16*		570765
Multicapa PPSU	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
ISOLTUBEX	RFz 16*		571325
Multicapa GAS	RFz 20*		571330
	RFz 25		571337
	RFz 32		571342
ISOLTUBEX	U 16*		570765
Multicapa PPSU	U 20*		570775
	U 25*		570780
	U 32		570785
ISOTUBI	M 15		570110
NUMEPRESS	M 18 ⁱⁱ		570120
	M 22		570130
	M 28 ⁱⁱ		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
IVAR	B 20		570860
ALPEX-GAS	B 26		570870
	B 32		570880

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

3) Driven by REMS Power-Press XL ACC.

4) Driven by REMS Akku-Press XL 45 kN 22V ACC.

5) For taking suitable pressing inserts.

6) Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

7) Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

8) For making press joints for operating pressure ≤ PN 10.

9) For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

10) For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
IVAR Ivar-Press	B 14*		570845
	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880
	Fz 40		570742
	Fz 50		570747
	F 63 (PZ-S)		572385
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
IVAR MULTI PRESS GAS	TH 32		570480
	B 16*		570850
	B 20*		570860
	B 26		570870
	B 32		570880
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
IVAR MULTI PRESS GAS ITALIA	H 16*		570320
	H 20*		570350
	H 26*		570370
	U 16*		570765
	U 20*		570775
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
IVAR Multi Press MP	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	F 16*		570717
	F 18*		570720
	F 20*		570727
	F 26*		570730
	F 32		570735
	Fz 40		570742
	Fz 50		570747
	F 63 (PZ-S)		572385
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880
IVAR Multi Press Leak (MPL)	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
IVAR Multi Press (MP)	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40		570390
	H 50		570795
	H 63 (PZ-S)		572365
	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
IVAR Plastic Multi Press Leak (PMPL)	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
IVAR Plastic Multi Press PMP	F 16 S (PR-2B)	Z8	574782
	F 20 S (PR-2B)	Z8	574788
	F 26 S (PR-2B)	Z8	574794
	F 32 S (PR-2B)	Z8	574798
	H 16*		570717
	H 20*		570727
	H 26*		570730
	H 32		570735
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
IVT Edelstahl- Presssystem	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
IVT PRIPRESS	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	TH 16*		570460
J	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Jäger - Aquatec Aquapress H	H 14*		570310
	H 16*		570320
	H 17*		570330
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	Jäger - Aquatec C-Stahl - Press Typ M		
	M 15		570110
Jäger - Aquatec C-Stahl - Press Typ M	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Jäger - Aquatec	M 15		570110
Edelstahl - Press Typ M	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Jäger - Aquatec	V 15		570115
Kupfer - Press Typ V	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Jansen AG	TH 14*		570455
JANSEN COMISA	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Jaraflex-Presssystem	TH 14*		570455
	TH 16*		570460
	TH 17*		570462
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
JUNGWOO JWPress	VUS ½" (OD 15,9 mm)		571770
	VUS ¾" (OD 22,2 mm)		571775
	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
	VUSFz 2½" (PR-3B) (OD 66,7 mm)	Z5	572819
	VUSFz 3" (PR-3B) (OD 79,4 mm)	Z5	572820
	VUSFz 4" (PR-3B) (OD 104,8 mm)	Z5	572821

K

KAN	U 16*	570765
KAN-therm Press	U 20*	570775
	U 25*	570780
	C 26*	570750
	U 32	570785
	U 40	570790
	TH 50 (PZ-S)	572400
	TH 63 (PZ-S)	572405

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
KAN	U 14*		570760
KAN-therm Press LBP	U 16*		570765
	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
	U 40		570790
	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 26*		570485
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
KAN	M 12		570100
KAN-therm Inox	M 15		570110
	M 18"		570120
	M 22		570130
	M 28"		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579101
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579110
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579111
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		574736
	M 12 S (PR-2B)	Z8	574738
	M 15 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
KAN	M 12		570100
KAN-therm Steel	M 15		570110
	M 18"		570120
	M 22		570130
	M 28"		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	XP 66,7 XL (PR-3S)		579108
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579101
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579110
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579111
	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		574736
	M 12 S (PR-2B)	Z8	574738
	M 15 S (PR-2B)	Z8	574740
	M 18 S (PR-2B)	Z8	574742
	M 22 S (PR-2B)	Z8	574744
	M 28 S (PR-2B)	Z8	574746
	M 35 S (PR-2B)	Z8	574748
KAN	U 14"		570760
KAN-therm	U 16"		570765
UltraPRESS	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
	U 40		570790
	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 26*		570485
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
KE KELIT	M 15		570110
COPPERFIX	M 18		570120
Kupfer	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
KE KELIT	M 15 S (PR-2B)	Z8	574738
KELIT KEXO	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
KE KELIT	U 16*		570765
KELIT KEXO	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
KE KELIT	U 16*		570765
KELOX-PPSU-W	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
KE KELIT	U 16*		570765
KELOX-ULTRAX	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
KE KELIT	U 16*		570765
KELOX-ULTRAX-W	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
KE KELIT	U 16*		570765
KELOX-WINDOX-U	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
KE KELIT	M 15		570110
steelfIX	M 18		570120
C-Stahl	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
KE KELIT	M 15		570110
steelfIX	M 18		570120
Edelstahl	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
KEMBLA	VAU 15 (OD 12,7 mm)		572687
KemPress	VAU 20 (OD 19,1 mm)		572689
(AUS)	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697
KEMBLA	VAU 15 (OD 12,7 mm)		572687
KemPress Gas	VAU 20 (OD 19,1 mm)		572689
(AUS)	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
KISAN	KI 16*		571360
Kisan KD	KI 20*		571370
	KI 25*		571375
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
KISAN	KI 16*		571360
Kisan WL	KI 20*		571370
	KI 25*		571375
	KI 32		571380
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
KISAN	KI 16*		571360
Kisan WM	KI 20*		571370
	KI 25*		571375
	KI 32		571380
KISAN	U 20*		570775
Kisan WR	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
KISAN	M 15		570110
Kistal C	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
KISAN	M 15		570110
Kistal Inox	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
LK Systems	V 12		570107
LK >B-Press	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
LK Systems	V 12		570107
LK >B-Press	V 15		570115
Eltörzinkat	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
KEMBLA	VAU 15 (OD 12,7 mm)		572687
KemPress	VAU 20 (OD 19,1 mm)		572689
(AUS)	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697
KEMBLA	VAU 15 (OD 12,7 mm)		572687
KemPress Gas	VAU 20 (OD 19,1 mm)		572689
(AUS)	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
LK Systems LK >B-Press Gas	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
LK Systems LK Universal	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
LVI-DAHL Altech-Alupex	TH 63 (PZ-S)		572405
	U 16*		570765
	U 20*		570775
MAINCOR MAINPRESS	U 25*		570780
	U 32		570785
MAINCOR MAINFLOR	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	TH 16*		570765
	TH 20*		570775
	H 11,5*		570315
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
Mair Heiztechnik M-Press	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	TH 14*		570310
	H 14*		570320
Ma.s.ter System PRESSMASTER	H 16*		570340
	H 18*		570350
	H 20*		570370
	H 26*		570380
	H 32		570390
	H 40 (PZ-4G)		570760
	H 14*		570765
	H 16*		570770
	H 18*		570775
	H 20*		570780
	H 25*		570785
	H 32		570790
Ma.s.ter System PRESSMASTER	H 40		570795
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	TH 14*		570765
	TH 16*		570775

M

MAINCOR	U 16*		570765
MAINPRESS	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
MAINCOR	U 16*		570765
MAINFLOR	U 20*		570775
Mair Heiztechnik	H 11,5*		570315
M-Press	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Ma.s.ter System	TH 14*		570455
PRESSMASTER	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 14*		570310
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	H 14*		570760
	H 16*		570765
	H 18*		570770
	H 20*		570775
	H 25*		570780
	H 32		570785
	H 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Meier Tobler	H 16*		570320
Metalplast - Stramax	H 20*		570350
Serie MM	H 25*		570360
	H 32		570380
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	TH 16*		571340
	TH 20*		570460
	TH 20*	Z8	570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
METALGRUP	U 16*		570765
Permatubo	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
METALGRUP	RFz 16*		571325
PexGrup	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
METALGRUP	U 16*		570765
MultiGrup	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
Mueller Industries	VUS ½" (OD 15,9 mm)		571770
Streamline PRS	VUS ¾" (OD 22,2 mm)		571775
	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
	VUSFz 2½" (PR-3B) (OD 66,7 mm)	Z5	572819
	VUSFz 3" (PR-3B) (OD 79,4 mm)	Z5	572820
	VUSFz 4" (PR-3B) (OD 104,8 mm)	Z5	572821
MULTITHERM	TH 16*		570460
PRESSSYSTEM	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Multicapas Industrial	RFz 16*		571325
AIS PEX	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88,9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website:

www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Multipapas Industrial AIS XPRT	H 16*		570320
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	THz 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
Multipapas Industrial multitubo systems MC	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828
Multipapas Industrial multitubo systems MM	H 16*		570320
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	THz 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365
	U 63 (PR-3B)	Z4	572837
	U 75 (PR-3B)	Z4	572828

N

NEUTHERM MEKUPRESS-HT	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	U 40		570790
NIBCO (USA) Press System Copper	VUS ½" (OD 15,9 mm)		571770
	VUS ¾" (OD 22,2 mm)		571775
	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
NICOLL FLUXO	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	THz 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
NUPI Industrie Italiene Multinupi	B 16*		570850
	B 18*		570855
	B 20*		570860
	B 26		570870
	B 32		570880
	F 16*		570717
	F 18*		570720
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	U 14"		570760
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)	Z4	572837
	U 63 (PR-3B)	Z4	572828
Nussbaum Optifit-Press	VMP ⅜" (OD 17,2 mm)		571740
	VMP ½" (OD 21,3 mm)		571762
	VMP ⅔" (OD 26,9 mm)		571764
	VMP 1" (OD 33,7 mm)		571767
	VMP 1¼" (PZ-S) (OD 42,4 mm)		572413
	VMP 1½" (PR-3B) (OD 48,3 mm)	Z5	572844
	VMP 2" (PR-3B) (OD 60,3 mm)	Z5	572845
Nussbaum Optiflex-Flowpress	VRX 16		571750
	VRX 20		571752
	VRX 25		571754
	VRX 32		571756
	VRX 40		571758
	VRX 50		571760
	VRX 63		571797
Nussbaum Optipress-Gaz Aquaplus	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		572851
	V 54 (PR-2B)	Z2	572851
	Vfz 64,0 (PR-3B)	Z5	572815
	Vfz 76,1 (PR-3B)	Z5	572816
	Vfz 88,9 (PR-3B)	Z5	572817
	Vfz 108,0 (PR-3B)	Z5	572818
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Nussbaum Optipress-Gaz	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	Vfz 64,0 (PR-3B)	Z5	572815
	Vfz 76,1 (PR-3B)	Z5	572816
	Vfz 88,9 (PR-3B)	Z5	572817
	Vfz 108,0 (PR-3B)	Z5	572818
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Nussbaum Optipress-Therm	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	Vfz 64,0 (PR-3B)	Z5	572815
	Vfz 76,1 (PR-3B)	Z5	572816
	Vfz 88,9 (PR-3B)	Z5	572817
	Vfz 108,0 (PR-3B)	Z5	572818
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs/ pressing rings	Driven by adapter tongs	Art.-No.
O			
Oventrop Cofit P	H 16 A* H 20 A* H 26 A* H 32 A H 40 A U 50 U 63 (PR-3B) U 63 (PZ-S)		570620 570650 570670 570680 570690 570795 572837 572365
Oventrop Cofit PD	H 16 A* H 20 A* H 26 A*	Z4	570620 570650 570670
Oventrop Cofit PDK	H 16 A*		570620
Oventrop Cofit PD-HT	H 16 A* H 20 A* H 25 A* H 32 A		570620 570650 570660 570680
Oventrop Cofit PDK-HT	H 16 A* H 20 A*		570620 570650
P			
PBTub SERTIPRESS	RFz 12* RFz 16* RFz 20* RFz 25		571320 571325 571330 571335
PBTub SERTI-STEEL	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2	570110 570120 570130 570140 570150 572706 572708 574738 574740 574742 574744 574746
Pegler Yorkshire XPress Carbon	M 12 M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S) XP 66,7 XL (PR-3S) M 76,1 XL (PR-3S) M 12 S (PR-2B) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2	570100 570110 570120 570130 570140 570150 572706 572708 579108 579101 574736 574738 574740 574742 574744 574746
Pegler Yorkshire XPress Copper	M 12 M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S) XP 64,0 XL (PR-3S) XP 66,7 XL (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) XP 108,0 XL (PR-3S) M 12 S (PR-2B) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2	570100 570110 570120 570130 570140 570150 572706 572708 579100 579108 579101 579110 579109 574736 574738 574740 574742 574744 574746

System	Pressing tongs/ pressing rings	Driven by adapter tongs	Art.-No.
Pegler Yorkshire XPress Copper Gas	M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S)	Z2	570110 570120 570130 570140 570150 572706 572708
Pegler Yorkshire XPress Stainless	M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S)	Z2	570110 570120 570130 570140 570150 572706
Pegler Yorkshire XPress Stainless Gas	M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S)	Z2	570110 570120 570130 570140 570150 572706 572708
PERFEXIM PERFEKT SYSTEM	U 16* U 20* U 25* U 32		570765 570775 570780 570785
PERFILTUBO PERFILALUPEX	U 16* U 18* U 20* U 25* U 32 U 40 U 50 U 63 (PR-3B) U 63 (PZ-S) U 75 (PR-3B)	Z4	570765 570770 570775 570780 570785 570795 572837 572835 572828
PERFILTUBO PERFILPRESS	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2	570110 570120 570130 570140 570150 572706 572708 579101 574738 574740 574742 574744 574746
PEXTUBE PexTube	RFz 16* RFz 20* RFz 25 RFz 32		571325 571330 571337 571342
Pipelife C-PRESS	M 15 M 18 M 22 M 28 M 35 M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S) M 88,9 G XL (PR-3S) M 108,0 G XL (PR-3S) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2	570110 570120 570130 570140 570150 572706 572708 579101 574738 574740 574742 574744 574746

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88,9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	
Pipelife RADOPRESS	TH 16*		570460	
	TH 18*		570465	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 40		570485	
	TH 50 (PZ-S)		572400	
	TH 63 (PZ-S)		572405	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
Pipetec Connect	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 40		570485	
	TH 50 (PZ-S)		572400	
	TH 63 (PZ-S)		572405	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
	U 16*		570765	
PLASTICA ALFA Multypex	U 20*		570775	
	U 25*		570780	
	U 32		570785	
	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLASTICA ALFA Multypex Air	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLASTICA ALFA Multypexalpha Gas	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLASTICA ALFA Multypexalpha Gas protek	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLASTICA ALFA Multypex Plus	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLASTICA ALFA Multypex Thermo	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLASTICA ALFA Multypex Thermo Plus	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 16 S (PR-2B)	Z8	574782	
	TH 20 S (PR-2B)	Z8	574788	
	TH 26 S (PR-2B)	Z8	574794	
	TH 32 S (PR-2B)	Z8	574798	
PLÁSTICOS FERRO FERROPLAST GPF MULT Pressfitting MULTICAPA	TH 16*		570765	
	TH 20*		570775	
	TH 26*		570780	
	TH 32		570785	
	TH 16 S (PR-2B)		574782	
	TH 20 S (PR-2B)		574788	
	TH 26 S (PR-2B)		574794	
	TH 32 S (PR-2B)		574798	
	U 16*		570765	
	U 20*		570775	
	U 25*		570780	
	U 32		570785	
PLÁSTICOS FERRO FERROPLAST GPF PPSU Pressfitting PEX y MULTICAPA	U 16*		570765	
	U 20*		570775	
	U 25*		570780	
	U 32		570785	
	TH 16 S (PR-2B)		574782	
	TH 20 S (PR-2B)		574788	
	TH 26 S (PR-2B)		574794	
	TH 32 S (PR-2B)		574798	
	RFz 16*		571325	
	RFz 20*		571330	
	RFz 25		571335	
	RFz 32		571340	
PLÁSTICOS FERRO FERROPLAST GPF PRESS Pressfitting PEX	RFz 16*		571325	
	RFz 20*		571330	
	RFz 25		571335	
	RFz 32		571340	
	TH 16*		570460	
	TH 20*		570470	
	TH 26*		570475	
	TH 32		570480	
	TH 40		570485	
	TH 50 (PZ-S)		572400	
	TH 63 (PZ-S)		572405	
	TH 16 S (PR-2B)	Z8	574782	
PLUMBING PLUS EZIPEX Crimp (AUS)	TH 20*		572605	
	K1/18*		572610	
	K1/20*		572610	
	K1/25*		572615	
	K32		572620	
	K1/40		572620	
	K1/50		572625	
	VAU 15 (OD 12,7 mm)		572687	
	VAU 20 (OD 19,1 mm)		572689	
	VAU 25 (OD 25,4 mm)		572691	
	VAU 32 (OD 31,8 mm)		572693	
	VAU 40 (OD 38,1 mm)		572695	
	VAU 50 (OD 50,8 mm)		572697	
PLUMBING PLUS EZIPRESS Gas (AUS)	VAUFz 65 (PR-3B) (OD 63,5 mm)	Z8	572839	
	VAUFz 80 (PR-3B) (OD 76,2 mm)	Z8	572840	
	VAUFz 100 (PR-3B) (OD 101,6 mm)	Z8	572841	
	VAU 15 S (PR-2B) (OD 12,7 mm)	Z8	574804	
	VAU 20 S (PR-2B) (OD 19,1 mm)	Z8	574806	
	VAU 25 S (PR-2B) (OD 25,4 mm)	Z8	574808	
	VAU 15 (OD 12,7 mm)		572687	
	VAU 20 (OD 19,1 mm)		572689	
	VAU 25 (OD 25,4 mm)		572691	
	VAU 15 S (PR-2B) (OD 12,7 mm)	Z8	574804	
	VAU 20 S (PR-2B) (OD 19,1 mm)	Z8	574806	
	VAU 25 S (PR-2B) (OD 25,4 mm)	Z8	574808	
PLUMBING PLUS EZIPRESS Solar (AUS)	VAU 15 (OD 12,7 mm)		572687	
	VAU 20 (OD 19,1 mm)		572689	
	VAU 25 (OD 25,4 mm)		572691	
	VAU 15 S (PR-2B) (OD 12,7 mm)	Z8	574804	
	VAU 20 S (PR-2B) (OD 19,1 mm)	Z8	574806	
	VAU 25 S (PR-2B) (OD 25,4 mm)	Z8	574808	
	VAU 15 (OD 12,7 mm)		572687	
	VAU 20 (OD 19,1 mm)		572689	
	VAU 25 (OD 25,4 mm)		572691	
	VAU 32 (OD 31,8 mm)		572693	
	VAU 40 (OD 38,1 mm)		572695	
	VAU 50 (OD 50,8 mm)		572697	
PLUMBING PLUS EZIPRESS Water (AUS)	VAUFz 65 (PR-3B) (OD 63,5 mm)	Z8	572839	
	VAUFz 80 (PR-3B) (OD 76,2 mm)	Z8	572840	
	VAUFz 100 (PR-3B) (OD 101,6 mm)	Z8	572841	
	VAU 15 S (PR-2B) (OD 12,7 mm)	Z8	574804	
	VAU 20 S (PR-2B) (OD 19,1 mm)	Z8	574806	
	VAU 25 S (PR-2B) (OD 25,4 mm)	Z8	574808	
	VAU 15 (OD 12,7 mm)		572687	
	VAU 20 (OD 19,1 mm)		572689	
	VAU 25 (OD 25,4 mm)		572691	
	VAU 32 (OD 31,8 mm)		572693	
	VAU 40 (OD 38,1 mm)		572695	
	VAU 50 (OD 50,8 mm)		572697	
POLYPIPE	TH 10*		570467	
	TH 15*		570457	
	TH 22*		570472	
	TH 28		570477	
	M 15		570110	
	M 18		570120	
	M 22		570130	
	(Krems/Öster-reich)	M 28	570140	
	M 35		570150	
	M 42 (PR-3S)	Z2	572706	
	M 54 (PR-3S)	Z2	572708	
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101	
POLYSAN	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110	
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111	
	M 15 S (PR-2B)	Z8	574738	
	M 18 S (PR-2B)	Z8	574740	
	M 22 S (PR-2B)	Z8	574742	
	M 28 S (PR-2B)	Z8	574744	
	M 35 S (PR-2B)	Z8	574746	
	M 15		570110	
	M 18		570120	
	M 22		570130	
	(Krems/Öster-reich)	M 28	570140	
POLYSAN-	M 35		570150	
	M 42 (PR-3S)	Z2	572706	
	Edelstahl	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579101	
	M 88,9 G XL (PR-3S) ⁷⁾	Z7 XL 45 kN ⁴⁾	579110	
	M 108,0 G XL (PR-3S) ⁷⁾	Z7 XL 45 kN ⁴⁾	579111	
	M 15 S (PR-2B)	Z8	574738	
	M 18 S (PR-2B)	Z8	574740	
	M 22 S (PR-2B)	Z8	574742	
	M 28 S (PR-2B)	Z8	574744	
	M 35 S (PR-2B)	Z8	574746	
Press-System Gas	M 15		570110	
	M 18		570120	
	m.b.H. & Co KG	M 22	570130	
	(Krems/Öster-reich)	M 28	570140	
	M 35		570150	
	M 42 (PR-3S)	Z2	572706	
	Edelstahl	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101	
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110	
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111	
	M 15 S (PR-2B)	Z8	574738	
POLYSAN-	M 18 S (PR-2B)	Z8	574740	
	M 22 S (PR-2B)	Z8	574742	
	M 28 S (PR-2B)	Z8	574744	
	M 35 S (PR-2B)	Z8	574746	
	M 15		570110	
	M 18		570120	
	m.b.H. & Co KG	M 22	570130	
	(Krems/Öster-reich)	M 28	570140	
	M 35		570150	
	M 42 (PR-3S)	Z2	572706	
	Edelstahl	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101	
Press-System Wasser	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110	
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111	
	M 15 S (PR-2B)	Z8	574738	
	M 18 S (PR-2B)	Z8	574740	
	M 22 S (PR-2B)	Z8	574742	
	M 28 S (PR-2B)	Z8	574744	
	M 35 S (PR-2B)	Z8	574746	
	M 15		570110	
	M 18		570120	
	m.b.H. & Co KG	M 22	570130	
	(Krems/Öster-reich)	M 28	570140	

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
POLYSAN	TH 14*		570455
Handelsges.	TH 16*		570460
m.b.H. & Co KG	TH 17*		570462
(Krems/Öster- reich)	TH 18*		570465
TH 20*			570470
POLYSAN- Press-System	TH 26*		570475
TH 32			570480
TH 40			570485
TH 50 (PZ-S)			572400
TH 63 (PZ-S)			572405
THz 75 (PR-3B)	Z4		572829
TH 16 S (PR-2B)	Z8		574782
TH 20 S (PR-2B)	Z8		574788
TH 26 S (PR-2B)	Z8		574794
TH 32 S (PR-2B)	Z8		574798
POLYSAN	TH 14*		570455
Handelsges.	TH 16*		570460
m.b.H. & Co KG	TH 17*		570462
(Krems/Öster- reich)	TH 18*		570465
TH 20*			570470
POLYSAN-Henco- Press-System	TH 26*		570475
HE 32			571900
HEz 40			571904
TH 16 S (PR-2B)	Z8		574782
TH 20 S (PR-2B)	Z8		574788
TH 26 S (PR-2B)	Z8		574794
POLYSAN (España) „Rainbow“	U 16*		570765
U 18*			570770
U 20*			570775
U 25*			570780
U 32			570785
U 40			570790
U 50			570795
U 63 (PR-3B)	Z4		572837
U 63 (PZ-S)			572365
Prandelli Multyrama Pf	H 14*		570310
H 16*			570320
H 18*			570340
H 20*			570350
H 26*			570370
H 32			570380
U 40			570790
U 50			570795
U 63 (PR-3B)	Z4		572837
Prandelli Multyrama Pfm	H 16*		570320
H 18*			570340
H 20*			570350
H 26*			570370
H 32			570380
TH 16*			570460
TH 18*			570465
TH 20*			570470
TH 26*			570475
TH 32			570480
TH 40			570485
TH 50 (PZ-S)			572400
TH 16 S (PR-2B)	Z8		574782
TH 20 S (PR-2B)	Z8		574788
TH 26 S (PR-2B)	Z8		574794
TH 32 S (PR-2B)	Z8		574798
U 16*			570765
U 18*			570770
U 20*			570775
U 40			570790
U 50			570795
U 63 (PR-3B)	Z4		572837

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
PURMO	F 16*		570717
Cleverfit Radial	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 14*		570455
	TH 16*		570460
	TH 17*		570462
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
Racorderie	U 16*		570765
Metalliche	U 20*		570775
aesPRES ¹⁾	U 32		570785
	VP 16*		570910
	VP 20*		570915
	VP 25		570920
Racorderie	M 15		570110
Metalliche	M 18		570120
inoxPRES ²⁾	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Racorderie	M 15		570110
Metalliche	M 18		570120
inoxPRES ³⁾	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S) ⁴⁾	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S) ⁵⁾	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ⁶⁾	Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Racorderie	M 15		570110
Metalliche	M 18		570120
MARINEPRES ⁷⁾	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S) ⁸⁾	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S) ⁹⁾	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ¹⁰⁾	Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22 V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88,9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	
Racorderie	M 15		570110	Rubinetterie	M 15		570110	
Metalliche steelPRES [®]	M 18		570120	Bresciane	M 18		570120	
	M 22		570130	Bonomi	M 22		570130	
	M 28		570140	TURBO CuNi	M 28		570140	
	M 35		570150		M 35		570150	
	M 42 (PR-3S)	Z2	572706		M 42 (PR-3S)	Z2	572706	
	M 54 (PR-3S)	Z2	572708		M 54 (PR-3S)	Z2	572708	
	M 76,1 XL (PR-3S) [®]	Z7 XL 45 kN ⁴	579101		M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101	
	M 88,9 G XL (PR-3S) [®]	Z7 XL 45 kN ⁴	579110		M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110	
	M 108,0 G XL (PR-3S) [®]	Z7 XL 45 kN ⁴	579111		M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111	
RBM Tita-fix	M 15 S (PR-2B)	Z8	574738		M 15 S (PR-2B)	Z8	574738	
	M 18 S (PR-2B)	Z8	574740		M 18 S (PR-2B)	Z8	574740	
	M 22 S (PR-2B)	Z8	574742		M 22 S (PR-2B)	Z8	574742	
	M 28 S (PR-2B)	Z8	574744		M 28 S (PR-2B)	Z8	574744	
	M 35 S (PR-2B)	Z8	574746		M 35 S (PR-2B)	Z8	574746	
RBM Tita-fix	B 14*		570845	Rubinetterie	M 15		570110	
	B 16*		570850	Bresciane	M 18		570120	
	B 18*		570855	Bonomi	M 22		570130	
	B 20*		570860	TURBO INOX	M 28		570140	
	B 26		570870		M 35		570150	
	F 16*		570717		M 42 (PR-3S)	Z2	572706	
	F 18*		570720		M 54 (PR-3S)	Z2	572708	
	F 20*		570727		M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101	
	F 16 S (PR-2B)	Z8	574728		M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110	
	F 20 S (PR-2B)	Z8	574730		M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111	
	H 14*		570310		M 15 S (PR-2B)	Z8	574738	
	H 16*		570320		M 18 S (PR-2B)	Z8	574740	
	H 18*		570340		M 22 S (PR-2B)	Z8	574742	
	H 20*		570350		M 28 S (PR-2B)	Z8	574744	
	H 26*		570370		M 35 S (PR-2B)	Z8	574746	
	H 32		570380	Rubinetterie	M 15		570110	
	TH 14*		570455	Bresciane	M 18		570120	
	TH 16*		570460	Bonomi	M 22		570130	
	TH 18*		570465	TURBO INOX GAS	M 28		570140	
	TH 20*		570470		M 35		570150	
	TH 26*		570475		M 42 (PR-3S)	Z2	572706	
	TH 32		570480		M 54 (PR-3S)	Z2	572708	
	TH 40		570485		M 15 S (PR-2B)	Z8	574738	
	TH 50 (PZ-S)		572400		M 18 S (PR-2B)	Z8	574740	
	TH 63 (PZ-S)		572405		M 22 S (PR-2B)	Z8	574742	
	TH 16 S (PR-2B)	Z8	574782		M 28 S (PR-2B)	Z8	574744	
	TH 20 S (PR-2B)	Z8	574788		M 35 S (PR-2B)	Z8	574746	
	TH 26 S (PR-2B)	Z8	574794	Rubinetterie	M 15		570110	
	TH 32 S (PR-2B)	Z8	574798	Bresciane	M 18		570120	
	U 14*		570760	Bonomi	M 22		570130	
	U 16*		570765	TURBO STEEL	M 28		570140	
	U 18*		570770		M 35		570150	
	U 20*		570775		M 42 (PR-3S)	Z2	572706	
	U 26*		570780		M 54 (PR-3S)	Z2	572708	
	U 32		570785		M 76,1 XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579101	
	U 40		570790		M 88,9 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579110	
	U 50		570795		M 108,0 G XL (PR-3S)	Z6 XL ³ / Z7 XL 45 kN ⁴	579111	
	U 63 (PZ-S)		572365		M 15 S (PR-2B)	Z8	574738	
	U 63 (PR-3B)	Z4	572837		M 18 S (PR-2B)	Z8	574740	
	U 75 (PR-3B)	Z4	572828		M 22 S (PR-2B)	Z8	574742	
Redi Nicoll Fluxo	TH 14*		570455		M 28 S (PR-2B)	Z8	574744	
	TH 16*		570460		M 35 S (PR-2B)	Z8	574746	
	TH 18*		570465	Rubinetterie	B 14*		570845	
	TH 20*		570470	Bresciane	B 16*		570850	
	TH 26*		570475	Bonomi	B 18*		570855	
	TH 32		570480	TURBO PRESS	B 20*		570860	
	TH 40		570485		B 26		570870	
	TH 50 (PZ-S)		572400		B 32		570880	
	TH 63 (PZ-S)		572405		H 14*		570310	
	THz 75 (PR-3B)	Z4	572829		H 16*		570320	
	TH 16 S (PR-2B)	Z8	574782		H 18*		570340	
	TH 20 S (PR-2B)	Z8	574788		H 20*		570350	
	TH 26 S (PR-2B)	Z8	574794		H 26*		570370	
	TH 32 S (PR-2B)	Z8	574798		H 32		570380	
Redi Nicoll Fluxo	TH 16*		570460		TH 14*		570485	
Gas	TH 20*		570470		TH 16*		570490	
	TH 26*		570475		TH 18*		570495	
	TH 16 S (PR-2B)	Z8	574782		TH 20*		570496	
	TH 20 S (PR-2B)	Z8	574788		TH 26*		570475	
	TH 26 S (PR-2B)	Z8	574794		TH 32		570480	
	TH 32 S (PR-2B)	Z8	574798		TH 40		570485	
RIFENG U	U 14*		570760		TH 50 (PZ-S)		572400	
PRESS FITTING	U 16*		570765		TH 63 (PZ-S)		572405	
(F5)	U 18*		570770		TH 16 S (PR-2B)	Z8	574782	
	U 20*		570775		TH 20 S (PR-2B)	Z8	574788	
	U 25*		570780		TH 26 S (PR-2B)	Z8	574794	
	U 32		570785		TH 32 S (PR-2B)	Z8	574798	
	U 40		570790	Rubinetterie	U 14*		570760	
	U 50		570795	Bresciane	U 16*		570765	
	U 63 (PZ-S)		572365	Bonomi	U 18*		570770	
	U 63 (PR-3B)	Z4	572837	TURBO PRESS	U 20*		570775	
	U 75 (PR-3B)	Z4	572828	GAS	C 26*		570780	
RIFENG TH	TH 16*		570460		U 32		570785	
PRESS FITTING	TH 20*		570470		Rubinetterie	TH 16*		570460
(F9)	TH 25*		570495	Bresciane	TH 20*		570470	
	TH 26*		570475	Bonomi	TH 26*		570475	
	TH 32		570480	TURBO PRESS	TH 32		570480	
	TH 40		570485	GAS	TH 16 S (PR-2B)	Z8	574782	
	TH 50 (PZ-S)		572400		TH 20 S (PR-2B)	Z8	574788	
	TH 63 (PZ-S)		572405		TH 26 S (PR-2B)	Z8	574794	
RIQUIER	RFz 12*		571320		TH 32 S (PR-2B)	Z8	574798	
A SERTIR	RFz 16*		571325	Sa.MI plastic	TH 14*		570455	
	RFz 20*		571330		TH 16*		570460	
	RFz 25		571335		TH 18*		570465	
Roth PressCheck	RN 14*		572672		TH 20*		570470	
	RN 16		572670		TH 26*		570475	
	RN 17*		572674		TH 32		570480	
	RN 20*		572676		TH 40		570485	
	RN 25/26		572678		TH 50 (PZ-S)		572400	
	RN 32		572680		TH 63 (PZ-S)		572405	
	RN 40 (PR-3S)	Z2	572714		TH 16 S (PR-2B)	Z8	574782	
	RN 50 (PR-3S)	Z2	572716		TH 20 S (PR-2B)	Z8	574788	
	RNz 63 (PR-3B)	Z4	572836		TH 26 S (PR-2B)	Z8	574794	
					TH 32 S (PR-2B)	Z8	574798	

S

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Sa.MI plastic Multistrato Gas	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	B 16*		570850
	B 20*		570860
3fit-Press Pb-free Serie 25000	B 26		570870
	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	Fz 40		570742
	Fz 50		570747
	F 63 (PZ-S)		572385
	F 16 S (PR-2B)	Z8	574728
3fit-Press PPSU Serie 35000	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	TH 16*		570460
	TH 20*		570470
SANHA	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
3fit-Press Pb-free Serie 17000	U 20*		570775
	C 26*		570750
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	B 16*		570850
	B 20*		570860
	B 26		570870
SANHA-NiroSan Gas Pressystem Serie 18000	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570320
SANHA-NiroSan Industry Pressystem Serie 18000	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
SANHA-NiroSan Industry Pressystem Serie 18000	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
	B 16*		570850
	B 20*		570860

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
SANHA Heavy Steel Press	VMP 1/2" (OD 21,3 mm)		571762
	VMP 2 3/4" (OD 26,9 mm)		571764
	VMP 2 1" (OD 33,7 mm)		571767
	VMP 2 1/4" (PZ-S) (OD 42,4 mm)		572413
	VMP 2 1/2" (PR-3B) (OD 48,3 mm)	Z5	572844
	VMP 2 2" (PR-3B) (OD 60,3 mm)	Z5	572845
	VMP 1/2" (OD 21,3 mm)		571762
	VMP 2 3/4" (OD 26,9 mm)		571764
	VMP 2 1" (OD 33,7 mm)		571767
	VMP 2 1/4" (PZ-S) (OD 42,4 mm)	Z5	572413
SANHA Heavy Steel Press Gas ¹⁾	VMP 2 1/2" (PR-3B) (OD 48,3 mm)	Z5	572844
	VMP 2 2" (PR-3B) (OD 60,3 mm)	Z5	572845
	SA 15		570935
	SA 18		570940
	SA 22		570945
	SA 28		570950
	SA 35		570955
	M 15		570110
	M 18		570120
	M 22		570130
SANHA-NiroSan Gas Pressystem Serie 17000	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S) ¹⁾	Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S) ¹⁾	Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
SANHA-NiroSan Industry Pressystem Serie 18000	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42	Z2	572850
	V 54	Z2	572851
	V 15 S (PR-2B)	Z8	574752
SANHA-NiroSan Industry Pressystem Serie 18000	V 18 S (PR-2B)	Z8	574754
	V 22 S (PR-2B)	Z8	574756
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
	SA 15		570935
	SA 18		570940
	SA 22		570945
	SA 28		570950
	SA 35		570955
	M 15		570110
SANHA-NiroSan Industry Pressystem Serie 18000	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	XP 64,0 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579100
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
SANHA-NiroSan Industry Pressystem Serie 18000	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
SANHA-NiroSan Industry Pressystem Serie 18000	V 42	Z2	572850
	V 54	Z2	570175
	V 15 S (PR-2B)	Z8	574752
	V 22 S (PR-2B)	Z8	574756
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
	SA 15		570935
	SA 18		570940
	SA 22		570945
	SA 28		570950

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

2) For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

3) Driven by REMS Power-Press XL ACC.

4) Driven by REMS Akku-Press XL 45 kN 22V ACC.

5) For taking suitable pressing inserts.

6) Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

7) Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

8) For making press joints for operating pressure ≤ PN 10.

9) For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

10) For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
SANHA-NiroSan-Presssystem Serie 9000	SA 15		570935	SANHA	SA 15		570935
	SA 18		570940	NiroTherm	SA 18		570940
	SA 22		570945	Industry	SA 22		570945
SA 28			570950	Serie 98000	SA 28		570950
			570955		SA 35		570955
SA 35			570955		M 15		570110
M 15			570110		M 18		570120
M 18			570120		M 22		570130
M 22			570130		M 28		570140
M 28			570140		M 35		570150
M 35			570150		M 42 (PR-3S)	Z2	572706
M 42 (PR-3S)	Z2		572706		M 54 (PR-3S)	Z2	572708
M 54 (PR-3S)	Z2		572708		XP 64,0 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579100
XP 64,0 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579100		M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579101		M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579110		M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579111		M 15 S (PR-2B)	Z8	574738
M 15 S (PR-2B)	Z8		574738		M 18 S (PR-2B)	Z8	574740
M 18 S (PR-2B)	Z8		574740		M 22 S (PR-2B)	Z8	574742
M 22 S (PR-2B)	Z8		574742		M 28 S (PR-2B)	Z8	574744
M 28 S (PR-2B)	Z8		574744		M 35 S (PR-2B)	Z8	574746
M 35 S (PR-2B)	Z8		574746		V 15		570115
V 15			570115		V 18		570125
V 18			570125		V 22		570135
V 22			570135		V 28		570145
V 28			570145		V 35		570155
V 35			570155		V 42		570165
V 42			570165		V 42 (PR-2B)	Z2	572850
V 42 (PR-2B)	Z2		572850		V 54		570175
V 54			570175		V 54 (PR-2B)	Z2	572851
V 54 (PR-2B)	Z2		572851		V 15 S (PR-2B)	Z8	574752
V 15 S (PR-2B)	Z8		574752		V 18 S (PR-2B)	Z8	574756
V 18 S (PR-2B)	Z8		574756		V 22 S (PR-2B)	Z8	574758
V 22 S (PR-2B)	Z8		574758		V 28 S (PR-2B)	Z8	574760
V 28 S (PR-2B)	Z8		574760		V 35 S (PR-2B)	Z8	574762
V 35 S (PR-2B)	Z8		574762				
SANHA-NiroSan SF Presssystem Serie 19000 (silicone free)	SA 15		570935	SANHA-Press	SA 12		570930
	SA 18		570940		SA 14		570932
	SA 22		570945		SA 15		570935
SA 28			570950		Serie 16000	SA 18	570940
			570955			SA 22	570945
SA 35			570955			SA 28	570950
M 15			570110			M 12	570100
M 18			570120			M 15	570110
M 22			570130			M 18	570120
M 28			570140			M 22	570130
M 35			570150			M 28	570140
M 42 (PR-3S)	Z2		572706			M 12 S (PR-2B)	Z8
M 54 (PR-3S)	Z2		572708			M 15 S (PR-2B)	Z8
M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579101			M 18 S (PR-2B)	Z8
M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579110			M 22 S (PR-2B)	Z8
M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579111			M 28 S (PR-2B)	Z8
M 15 S (PR-2B)	Z8		574738			V 12	570107
M 18 S (PR-2B)	Z8		574740			V 15	570115
M 22 S (PR-2B)	Z8		574742			V 18	570125
M 28 S (PR-2B)	Z8		574744			V 22	570135
M 35 S (PR-2B)	Z8		574746			V 28	570145
V 15			570115			V 12 S (PR-2B)	Z8
V 18			570125			V 15 S (PR-2B)	Z8
V 22			570135			V 18 S (PR-2B)	Z8
V 28			570145			V 22 S (PR-2B)	Z8
V 35			570155			V 28 S (PR-2B)	Z8
V 42			570165				
V 42 (PR-2B)	Z2		572850				
V 54			570175				
V 54 (PR-2B)	Z2		572851				
V 15 S (PR-2B)	Z8		574752				
V 18 S (PR-2B)	Z8		574756				
V 22 S (PR-2B)	Z8		574758				
V 28 S (PR-2B)	Z8		574760				
V 35 S (PR-2B)	Z8		574762				
SANHA NiroTherm Serie 91000	SA 15		570935	SANHA-Press	SA 12		570930
	SA 18		570940		SA 14		570932
	SA 22		570945		SA 15		570935
SA 28			570950		Serie 10000/ Serie 11000	SA 16	570937
			570955			SA 18	570940
SA 35			570955			SA 22	570945
M 15			570110			SA 28	570950
M 18			570120			M 12	570100
M 22			570130			M 15	570110
M 28			570140			M 18	570120
M 35			570150			M 22	570130
M 42 (PR-3S)	Z2		572706			M 28	570140
M 54 (PR-3S)	Z2		572708			M 35	570150
M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579101			M 42 (PR-3S)	Z2
M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579110			M 54 (PR-3S)	Z2
M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾		579111			M 12 S (PR-2B)	Z8
M 15 S (PR-2B)	Z8		574738			M 15 S (PR-2B)	Z8
M 18 S (PR-2B)	Z8		574740			M 18 S (PR-2B)	Z8
M 22 S (PR-2B)	Z8		574742			M 22 S (PR-2B)	Z8
M 28 S (PR-2B)	Z8		574744			M 28 S (PR-2B)	Z8
M 35 S (PR-2B)	Z8		574746			M 35 S (PR-2B)	Z8
V 15			570115			V 12	570107
V 18			570125			V 14	570112
V 22			570135			V 14	570112
V 28			570145			V 15	570115
V 35			570155			V 16	570117
V 42			570165			V 16	570117
V 42 (PR-2B)	Z2		572850			V 18	570125
V 54			570175			V 22	570135
V 54 (PR-2B)	Z2		572851			V 28	570145
V 15 S (PR-2B)	Z8		574752			V 35	570155
V 18 S (PR-2B)	Z8		574756			V 42	570165
V 22 S (PR-2B)	Z8		574758			V 42 (PR-2B)	Z2
V 28 S (PR-2B)	Z8		574760			V 54	570175
V 35 S (PR-2B)	Z8		574762			V 54 (PR-2B)	Z2

REMS pressing tools

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

- * These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.
 - 1) Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.
 - 2) For this pressfitting system producing a pressing joint with manual radial presses is not permitted.
 - 3) Driven by REMS Power-Press XL ACC.
 - 4) Driven by REMS Akku-Press XL 45 kN 22V ACC.
 - 5) For taking suitable pressing inserts.
 - 6) Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.
 - 7) Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.
 - 8) For making press joints for operating pressure \leq PN 10.
 - 9) For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.
 - 10) For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
SANHA-Therm	SA 12		570930	Schwer Fittings	M 12		570100
Industry	SA 15		570935	AQUApress	M 15		570110
Serie 28000	SA 18		570940		M 18		570120
	SA 22		570945		M 22		570130
	SA 28		570950		M 28		570140
	SA 35		570955		M 35		570150
	M 12		570100		M 42 (PZ-4G)		570160
	M 15		570110		M 54 (PZ-4G)		570170
	M 18		570120		M 42 PR-3S	Z2	572706
	M 22		570130		M 54 (PR-3S)	Z2	572708
	M 28		570140		M 12 S (PR-2B)	Z8	574736
	M 35		570150		M 15 S (PR-2B)	Z8	574738
	M 42 (PR-3S)	Z2	572706		M 18 S (PR-2B)	Z8	574740
	M 54 (PR-3S)	Z2	572708		M 22 S (PR-2B)	Z8	574742
	XP 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579108		M 28 S (PR-2B)	Z8	574744
	M 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579107		M 35 S (PR-2B)	Z8	574746
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101	Seppelfricke	V 12		570107
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110	VSH SudoPress	V 15		570115
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111	C-Stahl	V 18		570125
	M 12 S (PR-2B)	Z8	574736	Visu-Control	V 22		570135
	M 15 S (PR-2B)	Z8	574738		V 28		570145
	M 18 S (PR-2B)	Z8	574740		V 35		570155
	M 22 S (PR-2B)	Z8	574742		V 42		570165
	M 28 S (PR-2B)	Z8	574744		V 54		570175
	M 35 S (PR-2B)	Z8	574746		V 12 S (PR-2B)	Z8	574748
	V 12		570107		V 15 S (PR-2B)	Z8	574752
	V 15		570115		V 18 S (PR-2B)	Z8	574756
	V 18		570125		V 22 S (PR-2B)	Z8	574758
	V 22		570135		V 28 S (PR-2B)	Z8	574760
	V 28		570145		V 35 S (PR-2B)	Z8	574762
	V 35		570155	Seppelfricke	V 12		570107
	V 42		570165	VSH SudoPress	V 15		570115
	V 42 (PR-2B)	Z2	572850	Edelstahl	V 18		570125
	V 54		570175	Visu-Control	V 22		570135
	V 54 (PR-2B)	Z2	572851		V 28		570145
	V 12 S (PR-2B)	Z8	574748		V 35		570155
	V 15 S (PR-2B)	Z8	574752		V 42		570165
	V 18 S (PR-2B)	Z8	574756		V 54		570175
	V 22 S (PR-2B)	Z8	574758		V 12 S (PR-2B)	Z8	574748
	V 28 S (PR-2B)	Z8	574760		V 15 S (PR-2B)	Z8	574752
	V 35 S (PR-2B)	Z8	574762		V 18 S (PR-2B)	Z8	574756
					V 22 S (PR-2B)	Z8	574758
					V 28 S (PR-2B)	Z8	574760
					V 35 S (PR-2B)	Z8	574762
SANITOP	M 15		570110	Seppelfricke	V 12		570107
PERMATUBO INOX	M 18 ¹⁾		570120	VSH SudoPress	V 15		570115
	M 22		570130	Kupfer	V 18		570125
	M 28 ¹⁾		570140	Visu-Control	V 22		570135
	M 35		570150		V 28		570145
	M 35 (PR-3S)	Z2	572727		V 35		570155
	M 42 (PZ-4G)		570160		V 42		570165
	M 54 (PZ-4G)		570170		V 54		570175
	M 42 (PR-3S)	Z2	572706		V 12 S (PR-2B)	Z8	574748
	M 54 (PR-3S)	Z2	572708		V 15 S (PR-2B)	Z8	574752
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101		V 18 S (PR-2B)	Z8	574756
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110		V 22 S (PR-2B)	Z8	574758
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111		V 28 S (PR-2B)	Z8	574760
	M 15 S (PR-2B)	Z8	574738		V 35 S (PR-2B)	Z8	574762
	M 18 S (PR-2B)	Z8	574740	Seppelfricke	V 12		570107
	M 22 S (PR-2B)	Z8	574742	VSH SudoPress	V 15		570115
	M 28 S (PR-2B)	Z8	574744	Kupfer Gas	V 18		570125
	M 35 S (PR-2B)	Z8	574746	Visu-Control	V 22		570135
					V 28		570145
					V 35		570155
					V 42		570165
					V 54		570175
					V 12 S (PR-2B)	Z8	574748
					V 15 S (PR-2B)	Z8	574752
					V 18 S (PR-2B)	Z8	574756
					V 22 S (PR-2B)	Z8	574758
					V 28 S (PR-2B)	Z8	574760
					V 35 S (PR-2B)	Z8	574762
SANPRO	TH 16*		570460	Seppelfricke	V 12		570107
THPRESS	TH 20*		570470	VSH SudoPress	V 15		570115
	TH 26*		570475	Kupfer Gas	V 18		570125
	TH 32		570480	Visu-Control	V 22		570135
	TH 16 S (PR-2B)	Z8	574782		V 28		570145
	TH 20 S (PR-2B)	Z8	574788		V 35		570155
	TH 26 S (PR-2B)	Z8	574794		V 42		570165
	TH 32 S (PR-2B)	Z8	574798		V 54		570175
SATEC SK VI Term	TH 16*		570460		V 12 S (PR-2B)	Z8	574748
	TH 18*		570465		V 15 S (PR-2B)	Z8	574752
	TH 20*		570470		V 18 S (PR-2B)	Z8	574756
	TH 26*		570475		V 22 S (PR-2B)	Z8	574758
	TH 32		570480		V 28 S (PR-2B)	Z8	574760
	U 40		570790		V 35 S (PR-2B)	Z8	574762
	U 50		570795	Seppelfricke	V 15		570115
	U 63 (PZ-S)		572365	VSH SudoPress	V 18		570125
SAVEUR REFLEX	TH 16*		570460	Kupfer Solar	V 22		570135
PEX Water	TH 20*		570470	Visu-Control	V 15 S (PR-2B)	Z8	574752
	TH 25*		570495		V 18 S (PR-2B)	Z8	574756
	TH 32		570480		V 22 S (PR-2B)	Z8	574760
SAVEUR REFLEX	TH 16*		570460		V 28 S (PR-2B)	Z8	574762
PEX-AL-PEX	TH 20*		570470	Seppelfricke	M 12		570100
Gas	TH 25*		570495	VSH XPress	M 15		570110
	TH 32		570480	C-Stahl	M 18 ¹⁾		570120
Schütz	TH 14*		570455		M 22		570130
duo-flex	TH 16*		570460		M 28 ¹⁾		570140
tri-o-flex	TH 17*		570462		M 35		570150
	TH 20*		570470		M 42 (PZ-4G)		570160
	TH 25*		570495		M 54 (PZ-4G)		570170
	TH 16 S (PR-2B)	Z8	574782		M 42 PR-3S	Z2	572706
	TH 20 S (PR-2B)	Z8	574788		M 54 (PR-3S)	Z2	572708
					M 6,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
					M 12 S (PR-2B)	Z8	574736
					M 15 S (PR-2B)	Z8	574738
					M 18 S (PR-2B)	Z8	574740
					M 22 S (PR-2B)	Z8	574742
					M 28 S (PR-2B)	Z8	574744
					M 35 S (PR-2B)	Z8	574746

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Seppelfricke VSH XPress Edelstahl	M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PZ-4G) M 54 (PZ-4G) M 42 (PR-3S) M 54 (PR-3S) M 76,1 XL (PR-3S)	Z2 Z2 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570110 570120 570130 570140 570150 570160 570170 572706 572708 579101	SLOVARM PEX-THERM	U 16* U 20* H 26* U 32 H 16* H 20* H 26* H 32		570765 570775 570370 570785 570320 570350 570370 570380
Seppelfricke VSH XPress Edelstahl Gas	M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S)	Z2 Z2	570110 570120 570130 570140 570150 572706 572708	STANDARD HIDRAULICA MultiStandard	H 16* H 20* H 25* H 32 RFz 16* RFz 20* RFz 25 RFz 32 TH 16* TH 20* TH 25* TH 32		570320 570350 570360 570380 571325 571330 571335 571340 570460 570470 570495 570480
Seppelfricke VSH XPress Kupfer	M 12 M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S) XP 64,0 XL (PR-3S) XP 66,7 XL (PR-3S) M 76,1 XL (PR-3S) XP 108,0 XL (PR-3S) M 12 S (PR-2B) M 15 S (PR-2B) M 18 S (PR-2B) M 22 S (PR-2B) M 28 S (PR-2B) M 35 S (PR-2B)	Z2 Z2 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570100 570110 570120 570130 570140 572706 572708 579100 579108 579101 579109 574736 574738 574740 574742 574744 574746	steeltrade Presssystem Edelstahl Kontur M	TH 16 S (PR-2B) TH 20 S (PR-2B) TH 32 S (PR-2B) U 16* U 18* U 20* U 25* U 32 U 40 U 50 U 63 (PR-3B) U 63 (PZ-S)	Z8 Z8 Z8 Z8 Z8 Z4	574782 574788 574798 570765 570770 570780 570785 570790 570795 572837 572365
Seppelfricke VSH XPress Kupfer Gas	M 15 M 18 ¹⁾ M 22 M 28 ¹⁾ M 35 M 42 (PR-3S) M 54 (PR-3S)	Z2 Z2	570110 570120 570130 570140 570150 572706 572708	SESTA SESTA GAS	TH 14* TH 16* TH 20* TH 26* TH 32	570455 570460 570470 570475 570480	570110 570120 570130 570140 570150 572706 572708 579101 579110 579111 574738 574740 574742 574744 574746
SESTA Sistema multistrato	H 16* H 20* TH 14* TH 16* TH 18* TH 20* TH 26* TH 32 TH 40 TH 50 (PZ-S) TH 63 (PZ-S) U 16* U 20*		570320 570350 570455 570460 570465 570470 570475 570480 570485 572400 572405 570765 570775	STELBI Polikraft	H 16* H 20* H 26* TH 16* TH 20* TH 26* TH 32 TH 40 TH 50 (PZ-S) TH 63 (PZ-S) TH 16 S (PR-2B) TH 20 S (PR-2B) TH 32 S (PR-2B)	Z2 Z2 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570320 570350 570370 570460 570470 570475 570480 570485 572400 572405 574782 574788 574794 574798 570765 570775
SIGMA LI Premium	TH 16* TH 20* TH 25* TH 32 TH 16 S (PR-2B) TH 20 S (PR-2B) TH 32 S (PR-2B) U 16* U 20* U 25* U 32	Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8 Z8	570460 570470 570495 570480 574782 574788 574798 570765 570775 570780 570785	STELBI Stelgas	TH 16* TH 20* TH 26* TH 16 S (PR-2B) TH 20 S (PR-2B) TH 26 S (PR-2B)	Z8 Z8 Z8 Z8 Z8 Z8	570460 570470 570475 574782 574788 574794

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88,9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
STH Westco COPPER PRESS	M 15		570110
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
T			
TDM BRASS Serie 1600	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	THL 32		570487
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
TDM BRASS Serie 2600	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 25*		570360
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	THL 32		570487
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	C 26*		570750
	U 32		570785
TDM BRASS Serie 1700 gas	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	THL 32		570487
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
TermoConcept TC-PRESS	Basic E01 ⁵⁾		571855
THERMOLUTZ	H 14*		570310
	H 16*		570320
	TH 20*		570470
	TH 20 S (PR-2B)	Z8	574788
TE-SA TE-SA press serie 800	TH 14*		570455
	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
THERMACOME ACOPEX ALU	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	U 16*		570765
	U 20*		570775
	U 32		570785

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
TIEMME	TH 14*		570455
AL-COBRAPEX	TH 16*		570460
Serie 1650	TH 18*		570465
	TH 20*		570470
	TH 25*		570495
	TH 26*		570475
	THL 32		570487
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 75 (PR-3B)	Z4	572829
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
TIEMME	RFz 12*		571320
Serie 1700 PE-X	RFz 16*		571325
a pressare	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
TIEMME	TH 16*		570460
TIEMME Gas	TH 20*		570470
	TH 26*		570475
	THL 32		570487
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
TIGRE	TH 16*		570460
ALPEX GÁS	TH 20*		570470
	TH 26*		570475
	TH 32		570480
TKM	TH 14*		570455
Systemtechnik	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
TRA MULTITRAPRESS	U 16*		570765
	U 18*		570770
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
TRA TRAPRESS	H 12*		570300
	H 16*		570320
	H 20*		570350
	H 25*		570360
	H 32		570380
	RFz 12*		571320
	RFz 16*		571325
	RFz 20*		571330
	RFz 25		571335
	RFz 32		571340
Tradelink	K16/P18*		572600
TradePex Crimp	K/20*		572605
Water	K/25*		572610
	K32		572615
	K1/40		572620
	K1/50		572625
Tradelink	K16/P18*		572600
TradePex Crimp	K/20*		572605
Gas	K/25*		572610
	K32		572615
	K1/40		572620
	K1/50		572625
TUBIPLAST ITALY	TH 16*		570460
MULTILAYER PIPE	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 16*		570320
	H 18*		570340
	H 20*		570350
	H 26*		570370
	H 32		570380
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	U 16*		570765
	U 18*		570770
	U 20*		570775
	C 26*		570750
	U 32		570785

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
TUBIPLAST ITALY MULTILAYER PIPE GAS SYSTEM	TH 16*		570460
	TH 18*		570465
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
TWEETOP	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828

U

UNICAL AG MAX-MULTIPLEX	U 16*		570765
	U 20*		570775
	H 26*		570370
	C 26*		570750
	U 32		570785

UNIDELTA DELTAPRESS	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 40 (PZ-4G)		570390
	U 16*		570765
	U 20*		570775
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PZ-S)		572365

UNIDELTA DELTAPRESS GAS	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	U 16*		570765
	U 20*		570775
	U 32		570785

Uponor MLC	UP 14*		572630
	UP 16*		572632
	UP 18*		572634
	UP 20*		572636
	UP 25		572638
	UP 32		572640
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Uponor MLC-D	UP 16*		572632
	UP 20*		572636
	UP 25		572638
	UP 32		572640
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828
Uponor MLC-G ²⁾	UP 20 ²⁾		572636
	UP 25		572638
	UP 32		572640
Uponor S-Press PLUS	UP 16*		572632
	UP 20*		572636
	UP 25		572638
	UP 32		572640
Uponor Uni Pipe PLUS	UP 16*		572632
	UP 20*		572636
	UP 25		572638
	UP 32		572640

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Valsir Bravopress	B 16*		570850
	B 20*		570860
	B 26		570870
	B 32		570880
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 16 S (PR-2B)	Z8	574728
	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 32 V		570685
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785

Valsir PEXAL	H 14*		570310
	H 16*		570320
	H 20*		570350
	H 26*		570370
	H 32		570380
	H 32 V		570685
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	U 16*		570765
	U 20*		570775
	C 26*		570750
	U 32		570785
	U 40		570790
	U 50		570795
	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.	System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Van Marcke NV Tubipex	TH 16*		570460	Viega MegaPress 304 (ASTM) ¹⁰⁾	VMP 1/2" (OD 21.3 mm)		571762
	TH 17*		570462		VMPz 3/4" (OD 26.9 mm)		571764
	TH 20*		570470		VMPz 1" (OD 33.7 mm)		571767
	TH 26*		570475		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)		572413
	TH 32		570480		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	Z5	572844
	TH 40		570485		VMPz 2" (PR-3B) (OD 60.3 mm)	Z5	572845
	TH 50 (PZ-S)		572400		Viega MegaPress 316		571762
	TH 63 (PZ-S)		572405		VMP 1/2" (OD 21.3 mm)		571764
	TH 75 (PR-3B)	Z4	572829		VMPz 3/4" (OD 26.9 mm)		571767
	TH 16 S (PR-2B)	Z8	574782		VMPz 1" (OD 33.7 mm)		572413
Van Marcke NV Tubipress	TH 20 S (PR-2B)	Z8	574788		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)		572844
	TH 26 S (PR-2B)	Z8	574794		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	Z5	572845
	TH 32 S (PR-2B)	Z8	574798		VMPz 2" (PR-3B) (OD 60.3 mm)	Z5	572845
	M 12		570100	Viega MegaPress 316 (ASTM) ¹⁰⁾	Viega MegaPress CuNi		571762
	M 15		570110		VMP 1/2" (OD 21.3 mm)		571764
	M 18		570120		VMPz 3/4" (OD 26.9 mm)		571767
	M 22		570130		VMPz 1" (OD 33.7 mm)		572413
	M 28		570140		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)		572844
	M 35		570150		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	Z5	572845
	M 42 (PZ-4G)		570160		VMPz 2" (PR-3B) (OD 60.3 mm)	Z5	572845
	M 54 (PZ-4G)		570170		Viega MegaPress FKM		571762
	M 42 (PR-3S)	Z2	572706		VMP 1/2" (OD 21.3 mm)		571764
	M 54 (PR-3S)	Z2	572708		VMPz 3/4" (OD 26.9 mm)		571767
Variotherm System TH	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101		VMPz 1" (OD 33.7 mm)		572413
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)		572844
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	Z5	572845
	M 12 S (PR-2B)	Z8	574736		VMPz 2" (PR-3B) (OD 60.3 mm)	Z5	572845
	M 15 S (PR-2B)	Z8	574738	Viega Megapress (EN) ⁹⁾	Viega Megapress		571740
	M 18 S (PR-2B)	Z8	574740		VMP 3/8" (OD 17.2 mm)		571762
	M 22 S (PR-2B)	Z8	574742		VMP 1/2" (OD 21.3 mm)		571764
	M 28 S (PR-2B)	Z8	574744		VMPz 3/4" (OD 26.9 mm)		571767
	M 35 S (PR-2B)	Z8	574746		VMPz 1" (OD 33.7 mm)		572413
	TH 11,6*		570482		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)		572844
	TH 16*		570460		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	Z5	572845
	TH 20*		570470		VMPz 2" (PR-3B) (OD 60.3 mm)	Z5	572845
VESBO CARBON	TH 16 S (PR-2B)	Z8	574782		Viega Megapress S		571740
	TH 20 S (PR-2B)	Z8	574788		VMP 3/8" (OD 17.2 mm)		571762
	M 15		570110		VMP 1/2" (OD 21.3 mm)		571764
	M 18		570120		VMPz 3/4" (OD 26.9 mm)		571767
	M 22		570130		VMPz 1" (OD 33.7 mm)		572413
	M 28		570140		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)		572844
	M 35		570150		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	Z5	572845
	M 42 (PR-3S)	Z2	572706		VMPz 2" (PR-3B) (OD 60.3 mm)	Z5	572845
	M 54 (PR-3S)	Z2	572708	Viega (EN) ⁹⁾	Viega		571740
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101		VMPz 2 1/2" XL (PR-3B) EN (OD 76.1 mm)	Z7 XL 45 kN ⁴⁾	579112
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110		VMPz 3" XL (PR-3B) (OD 88.9 mm)	Z7 XL 45 kN ⁴⁾	579113
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111		VMPz 4" XL (PR-3B) (OD 114.3 mm)	Z7 XL 45 kN ⁴⁾	579114
	M 15 S (PR-2B)	Z8	574738		Viega Pexfit		571635
	M 18 S (PR-2B)	Z8	574740		VX 16*		571640
	M 22 S (PR-2B)	Z8	574742		VX 20*		571640
	M 28 S (PR-2B)	Z8	574744		VX 25*		571645
	M 35 S (PR-2B)	Z8	574746		Viega Prestabo		570107
VESBO INOX	M 15		570110		V 12		570107
	M 18		570120		V 15		570115
	M 22		570130		V 18		570125
	M 28		570140		V 22		570135
	M 35		570150		V 28		570145
	M 42 (PR-3S)	Z2	572706		V 35		570155
	M 54 (PR-3S)	Z2	572708		V 42		570165
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101		V 54		570175
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110		V 54 (PR-2B)	Z2	572851
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111		VFz 64,0 (PR-3B) ⁶⁾	Z5	572815
	M 15 S (PR-2B)	Z8	574738		VFz 76,1 (PR-3B) ⁶⁾	Z5	572816
	M 18 S (PR-2B)	Z8	574740		VFz 88,9 (PR-3B) ⁶⁾	Z5	572817
	M 22 S (PR-2B)	Z8	574742		VFz 108,0 (PR-3B) ⁶⁾	Z5	572818
	M 28 S (PR-2B)	Z8	574744		V 12 S (PR-2B)	Z8	574748
	M 35 S (PR-2B)	Z8	574746		V 15 S (PR-2B)	Z8	574752
VESBO MULTIPRESS TH-U	TH 16*		570460		V 18 S (PR-2B)	Z8	574756
	TH 20*		570470		V 22 S (PR-2B)	Z8	574758
	TH 26*		570475		V 28 S (PR-2B)	Z8	574760
	TH 32		570480		V 35 S (PR-2B)	Z8	574762
	TH 16 S (PR-2B)	Z8	574782	Viega Profipress	V 12		570107
	TH 20 S (PR-2B)	Z8	574788		V 16		570132
	TH 26 S (PR-2B)	Z8	574794		V 15		570115
	TH 32 S (PR-2B)	Z8	574798		V 16		570137
	U 16*		570765		V 18		570125
	U 20*		570775		V 22		570135
	C 26*		570750		V 28		570145
	U 32		570785		V 35		570155
	U 16*		570765		V 42		572850
	U 20*		570775		V 54		570175
VESBO VPREMIUM	U 25*		570775		V 54 (PR-2B)	Z2	572851
	U 32		570785		VFz 64,0 (PR-3B) ⁶⁾	Z5	572815
	U 40		570790		VFz 76,1 (PR-3B) ⁶⁾	Z5	572816
	U 50		570795		VFz 88,9 (PR-3B) ⁶⁾	Z5	572817
	U 63 (PZ-S)		572365		VFz 108,0 (PR-3B) ⁶⁾	Z5	572818
	Viega Fonterra	VX 12*	571630		V 66,7 (PR-3B)	Z5	572846
		VP 14/15*	570905		VFz 66,7 (PR-3B)	Z5	572846
		VP 16/17*	570910		VFz 76,1 (PR-3B) ⁶⁾	Z5	572816
		VP 20*	570915		VFz 88,9 (PR-3B) ⁶⁾	Z5	572817
		VP 25 ²⁾	570920		VFz 108,0 (PR-3B) ⁶⁾	Z5	572818
	Viega MegaPress (ASTM) ¹⁰⁾	VMP 3/8" (OD 17.2 mm)	571740		V 12 S (PR-2B)	Z8	574748
		VMP 1/2" (OD 21.3 mm)	571762		V 14 S (PR-2B)	Z8	574750
		VMPz 3/4" (OD 26.9 mm)	571764		V 15 S (PR-2B)	Z8	574752
		VMPz 1" (OD 33.7 mm)	571767		V 16 S (PR-2B)	Z8	574754
		VMPz 1 1/4" (PZ-S) (OD 42.4 mm)	572413		V 18 S (PR-2B)	Z8	574756
		VMPz 1 1/2" (PR-3B) (OD 48.3 mm)	572844		V 22 S (PR-2B)	Z8	574758
		VMPz 2" (PR-3B) (OD 60.3 mm)	572845		V 28 S (PR-2B)	Z8	574760
		VMPz 2" (PR-3B) (OD 60.3 mm)	572845		V 35 S (PR-2B)	Z8	574762

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs/ pressing rings	Driven by adapter tongs	Art.-No.
Viega Profipress G	V 12		570107
	VG 14		570132
	V 15		570115
	V 16		570137
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	VFz 64,0 (PR-3B) ⁶⁾	Z5	572815
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574750
	V 15 S (PR-2B)	Z8	574752
	V 16 S (PR-2B)	Z8	574754
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Viega Profipress S	V 12		570107
	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Viega Profipress Therm	V 12		570107
	V 15		570115
	V 18		570125
	V 22		570135
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
Viega ProPress (ASTM) ¹⁰⁾	VUS ½" (OD 15,9 mm)		571770
	VUS ¾" (OD 22,2 mm)		571775
	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
XL-C/XL-S	VUSFz 2½" (PR-3B) (OD 66,7 mm)	Z5	572819
XL-C/XL-S	VUSFz 3" (PR-3B) (OD 79,4 mm)	Z5	572820
XL-C/XL-S	VUSFz 4" (PR-3B) (OD 104,8 mm)	Z5	572821
Viega ProPress 304 (ASTM) ¹⁰⁾	VUS ½" (OD 15,9 mm)		571770
FKM	VUS ¾" (OD 22,2 mm)		571775
(ASTM) ¹⁰⁾	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
XL-C/XL-S	VUSFz 2½" (PR-3B) (OD 66,7 mm)	Z5	572819
XL-C/XL-S	VUSFz 3" (PR-3B) (OD 79,4 mm)	Z5	572820
XL-C/XL-S	VUSFz 4" (PR-3B) (OD 104,8 mm)	Z5	572821
Viega ProPress 316 (ASTM) ¹⁰⁾	VUS ½" (OD 15,9 mm)		571770
	VUS ¾" (OD 22,2 mm)		571775
	VUS 1" (OD 28,6 mm)		571780
	VUS 1¼" (OD 34,9 mm)		571785
	VUS 1½" (OD 41,3 mm)		571790
	VUS 2" (OD 54,0 mm)		571795
XL-C/XL-S	VUSFz 2½" (PR-3B) (OD 66,7 mm)	Z5	572819
XL-C/XL-S	VUSFz 3" (PR-3B) (OD 79,4 mm)	Z5	572820
XL-C/XL-S	VUSFz 4" (PR-3B) (OD 104,8 mm)	Z5	572821
Viega ProPress WATER System AUS	VAU 15 (OD 12,7 mm)		572687
	VAU 20 (OD 19,1 mm)		572689
	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697
Viega ProPress GAS System AUS	VAU 15 (OD 12,7 mm)		572687
	VAU 20 (OD 19,1 mm)		572689
	VAU 25 (OD 25,4 mm)		572691
	VAU 32 (OD 31,8 mm)		572693
	VAU 40 (OD 38,1 mm)		572695
	VAU 50 (OD 50,8 mm)		572697

System	Pressing tongs/ pressing rings	Driven by adapter tongs	Art.-No.
Viega Raxinox	VRX 16		571750
	VRX 20		571752
Viega Raxofix	VRX 16		571750
	VRX 20		571752
	VRX 25		571754
	VRX 32		571756
	VRX 40		571758
	VRX 50		571760
	VRX 63		571797
Viega Sanfix ²⁾	VP 16/17 ²⁾		570910
	VP 20 ²⁾		570915
	VP 25 ²⁾		570920
	VP 32		570925
	VP 40 (PZ-4G)		570970
	VPz 50 (PZ-S)		572350
	VPz 63 (PZ-S)		572355
Viega Sanfix Fosta ²⁾	VP 16/17 ²⁾		570910
	VP 20 ²⁾		570915
	VP 25 ²⁾		570920
	VP 32		570925
	VP 40 (PZ-4G)		570970
	VPz 50 (PZ-S)		572350
	VPz 63 (PZ-S)		572355
Viega Sanpress	V 12		570107
	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	VR 76,1 (PR-3B) ⁶⁾	Z5	572822
	VR 88,9 (PR-3B) ⁶⁾	Z5	572823
	VR 108,0 (PR-3B) ⁶⁾	Z5	572824
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Viega Sanpress Inox	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	VFz 64,0 (PR-3B) ⁶⁾	Z5	572815
	VFz 76,1 (PR-3B) ⁶⁾	Z5	572816
	VFz 88,9 (PR-3B) ⁶⁾	Z5	572817
	VFz 108,0 (PR-3B) ⁶⁾	Z5	572818
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Viega Sanpress Inox G	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	VFz 64,0 (PR-3B) ⁶⁾	Z5	572815
	VFz 76,1 (PR-3B) ⁶⁾	Z5	572816
	VFz 88,9 (PR-3B) ⁶⁾	Z5	572817
	VFz 108,0 (PR-3B) ⁶⁾	Z5	572818
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
Viega Smartpress	VX 16*		571635
	VX 20*		571640
	VX 25*		571645

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure ≤ PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
Viessmann	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
Vogel & Noot EASYTEC	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 26 S (PR-2B)	Z8	574794
	TH 32 S (PR-2B)	Z8	574798
VSH MultiPress	U 14*		570760
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	TH 14*		570455
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
VSH MultiPress Gas ²⁾	U 16 ²⁾		570765
	U 20 ²⁾		570775
	U 25 ²⁾		570780
	TH 16 ²⁾		570460
	TH 20 ²⁾		570470
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
VSH	V 12		570107
SudoPress Carbon	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	XP 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579108
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	V 12 S (PR-2B)	Z8	574748
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
VSH	V 12		570107
SudoPress Copper	V 14		570112
	V 15		570115
	V 16		570117
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	V 12 S (PR-2B)	Z8	574748
	V 14 S (PR-2B)	Z8	574800
	V 15 S (PR-2B)	Z8	574752
	V 16 S (PR-2B)	Z8	574802
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
VSH	V 12		570107
SudoPress Copper Gas	V 14		570112
	V 15		570115
	V 16		570117
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
VSH	V 15		570115
SudoPress Stainless	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 54		570175
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
VSH	M 12		570100
	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
XPress Carbon	M 42 (PZ-4G)	Z2	572706
	M 54 (PZ-4G)	Z2	572708
	M 42 (PR-3S)	Z2	572708
	M 54 (PR-3S)	Z2	572708
	XP 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579108
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
VSH	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	M 12		570100
	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
XPress Copper	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	XP 64,0 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579100
	XP 66,7 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579108
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 12 S (PR-2B)	Z8	574736
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
VSH	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	M 12		570100
	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
XPress Stainless	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	M 12		570100
	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
GAS	M 28 ¹⁾		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	M 12		570100
VSH	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
	M 42 (PZ-4G)	Z2	572706
	M 54 (PZ-4G)	Z2	572708
	M 42 (PR-3S)	Z2	572708
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
XPress Stainless	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	M 12		570100
	M 15		570110
	M 18 ¹⁾		570120
	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
Gas	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
	M 12		570100
	M 15		570110
	M 18 ¹⁾		570120
VSH	M 22		570130
	M 28 ¹⁾		570140
	M 35		570150
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
Watts MTR	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	WATTS	US 3/4"	571450
	RADIANT	US 1/2"	571455
	Watts WaterPEX	US 3/4"	571460
		US 1"	571465
		US 1 1/4"	571470
		US 1 1/2"	571475

REMS pressing tongs

REMS pressing rings

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
WATTS RADIANT Watts RadiantPEX	US $\frac{3}{8}''$ *		571450
	US $\frac{1}{2}''$ *		571455
	US $\frac{3}{4}''$ *		571460
	US 1''*		571465
	US 1 $\frac{1}{4}$ ''		571470
	US 1 $\frac{1}{2}$ ''		571475
WATTS	U 16 ($\frac{1}{2}$ '')		570765
RADIANT	U 20 ($\frac{5}{8}$ '')		570775
Watts	U 25 ($\frac{3}{4}$ '')		570780
RadiantPEX-AL	U 32 (1'')		570785
Wavin	U 50		570795
Tigris K1/M1	U 63 (PR-3B)	Z4	572837
	U 63 (PZ-S)		572365
	U 75 (PR-3B)	Z4	572828
Wavin	B 16*		570850
Tigris K5/M5	B 20*		570860
	B 32		570880
	H 16*		570320
	H 20*		570350
	H 25*		570360
	H 32		570380
	H 40 (PZ-4G)		570390
	TH 16*		570460
	TH 20*		570470
	TH 25*		570495
	TH 32		570480
	TH 40		570485
	TH 16 S (PR-2B)	Z8	574782
	TH 20 S (PR-2B)	Z8	574788
	TH 32 S (PR-2B)	Z8	574798
	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	U 40		570790
	UP 16*		572632
	UP 20*		572636
	UP 25		572638
	UP 32		572640
WEECON	M 15		570110
PRESS-C-Stahl	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746
WEECON	M 15		570110
PRESS-Edelstahl	M 18		570120
	M 22		570130
	M 28		570140
	M 35		570150
	M 42 (PZ-4G)		570160
	M 54 (PZ-4G)		570170
	M 42 (PR-3S)	Z2	572706
	M 54 (PR-3S)	Z2	572708
	M 76,1 XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579101
	M 88,9 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579110
	M 108,0 G XL (PR-3S)	Z6 XL ³⁾ / Z7 XL 45 kN ⁴⁾	579111
	M 15 S (PR-2B)	Z8	574738
	M 18 S (PR-2B)	Z8	574740
	M 22 S (PR-2B)	Z8	574742
	M 28 S (PR-2B)	Z8	574744
	M 35 S (PR-2B)	Z8	574746

System	Pressing tongs / pressing rings	Driven by adapter tongs	Art.-No.
WEECON PRESSS-Kupfer	V 15		570115
	V 18		570125
	V 22		570135
	V 28		570145
	V 35		570155
	V 42		570165
	V 42 (PR-2B)	Z2	572850
	V 54		570175
	V 54 (PR-2B)	Z2	572851
	V 15 S (PR-2B)	Z8	574752
	V 18 S (PR-2B)	Z8	574756
WEM WIELAND cuprotherm CTX ³⁾	V 22 S (PR-2B)	Z8	574758
	V 28 S (PR-2B)	Z8	574760
	V 35 S (PR-2B)	Z8	574762
	U 16*		570765
	TH 14 ²⁾		570455
	TH 16 ²⁾		570460
	TH 18 ²⁾		570465
	TH 20 ²⁾		570470
	TH 26 ²⁾		570475
	WKS-Press		
	TH 14*		570455
WURTH Würth	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	HE 32		571900
	HEz 40		571904
	X		
	F 16*		570717
	F 20*		570727
	F 26*		570730
	F 32		570735
	F 16 S (PR-2B)	Z8	574728
(DN 26)	F 20 S (PR-2B)	Z8	574730
	F 26 S (PR-2B)	Z8	574732
	F 32 S (PR-2B)	Z8	574734
	H 16*		570730
	H 20*		570735
	H 26*		570740
	H 32		570745
	TH 16*		570748
	TH 20*		574788
	TH 26*		574794
	TH 32 S (PR-2B)	Z8	574798
ZEWOTHERM Zewo Press Premium	U 16*		570765
	U 20*		570775
	U 25*		570780
	U 32		570785
	VP 16*		570910
	VP 20*		570915
	VP 32		570925
	TH 12*		570452
	TH 16*		570460
	TH 17*		570462
	TH 18*		570465
ZEWOTHERM Zewo Press PPSU	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	TH 40		570485
	TH 50 (PZ-S)		572400
	TH 63 (PZ-S)		572405
	TH 16*		570460
	TH 20*		570470
	TH 26*		570475
	TH 32		570480
	ZURN		
INDUSTRIES ZURN PEX	US $\frac{3}{8}''$ *		571450
	US $\frac{1}{2}''$ *		571455
	US $\frac{3}{4}''$ *		571460
	US 1''*		571465
	US 1 $\frac{1}{4}$ ''		571470
	US 1 $\frac{1}{2}$ ''		571475
	US 2''		571477
	Z		
	US $\frac{3}{8}''$ *		
	US $\frac{1}{2}''$ *		
	US $\frac{3}{4}''$ *		

Pressfitting systems for gas installations must only be pressed with pressing tongs/pressing rings which are highlighted in yellow.

Observe the national regulations. Read and observe the instructions for use and the installation instructions of the system provider/manufacturer.

* These pressing tongs also fit the manual radial press REMS Eco-Press. Observe the national regulations.

¹⁾ Only pressing tongs from designation "108" (1st quarter of 2008), "208" (2nd quarter of 2008) etc. can be used. The designation is stamped on every pressing jaw.

²⁾ For this pressfitting system producing a pressing joint with manual radial presses is not permitted.

³⁾ Driven by REMS Power-Press XL ACC.

⁴⁾ Driven by REMS Akku-Press XL 45 kN 22V ACC.

⁵⁾ For taking suitable pressing inserts.

⁶⁾ Press fittings made of red bronze (Sanpress XL) must be pressed with pressing rings with press contour VR, copper fittings (Profipress XL, Profipress G XL), carbon steel (Prestabo XL) and stainless steel fittings (Sanpress Inox XL, Sanpress Inox G XL) with pressing rings with press contour VF.

⁷⁾ Use pressing rings labelled "M 88.9 G" or "M 108 G" on the three pressing segments for gas installations.

⁸⁾ For making press joints for operating pressure \leq PN 10.

⁹⁾ For pipes of the EN technical standard. Observe the instructions for use of the system provider/manufacturer.

¹⁰⁾ For pipes of the ASTM technical standard. Observe the instructions for use of the system provider/manufacturer.

The suitability of REMS pressing tools for pressfitting systems: Date 12.10.2022. For the updated situation regarding suitability status check our website: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

See page 236 for adapter tongs. Pressing tongs/pressing rings for additional pressfitting systems on request.

Accessories

For REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

Description	Art.-No.
Adapter tongs Z8 for driving REMS pressing rings S (PR-2B)	574702
Adapter tongs Z2 for driving REMS pressing rings M 35–54 (PR-3S), V 42–54 (PR-2B), RN 40–50 (PR-3S)	572795
Adapter tongs Z4 for driving REMS pressing rings F 75 (PR-3B), TH 63–75 (PR-3B), U 63–75 (PR-3B), RN 63 (PR-3B)	572801
Adapter tongs Z5 for driving REMS pressing rings VFz/VR 64–108 (PR-3B), VMPz 1½–2" (PR-3B), VUSFz 2½–4" (PR-3B), VAUFz 65–100 (PR-3B)	572802
Adapter tongs Z6 XL for driving REMS pressing rings 64.0–108.0 XL (PR-3S), 2½–4" XL (PR-3S) with REMS Power-Press XL ACC	579120
Adapter tongs Z7 XL 45 kN for driving REMS pressing rings 64.0–108.0 XL (PR-3S), 2½–4" XL (PR-3S), 2½–4" XL (PR-3B) with REMS Akku-Press XL 45 kN 22V ACC	579123
Steel case with insert for 6 pressing tongs (up to Ø 35 mm/1" and pressing tongs U 40, U 50, TH 40, F 40, F 50, G 40, VUS 1¼")/cropping tongs and compartment for pipe cutter up to 42 mm	570295
Steel case with insert for 2 pressing tongs (M 42 (PZ-4G), M 54 (PZ-4G), V 42, V 54, H 40, H 40 A, VUS 1½", VUS 2")	570290
Steel case with insert for adapter tongs Z2 and pressing rings M 42 (PR-3S) and M 54 (PR-3S) or pressing rings SA 42 (PR-3S) and SA 54 (PR-3S).	572810
Steel case with insert for adapter tongs Z5 and 4 pressing rings VFz 64.0–108.0/VR 76.1–108.0/VUSFz 2½–4" (PR-3B) or for adapter tongs Z5 and 1 pressing tong VMPz 1¼ (PZ-S) and 2 pressing rings VMPz 1½–2" (PR-3B)	572809
Steel case with insert for adapter tongs Mini Z8 and adapter tongs Z8 as well as 6 REMS pressing rings S (PR-2B)	574516
L-Boxx system case with inlay for Mini Z8 adapter tongs and Z8 adapter tongs as well as 14 REMS S pressing rings (PR-2B)	574704
L-Boxx system case with inserts for 8 pressing tongs (2B) and 6 pressing rings S (PR-2B)	571136
L-Boxx system case with inserts for 3 different pressing rings VMPz 2½–4" XL (PR-3B)	571137
XL-Boxx system case with inserts for 3 different pressing rings 64.0–108.0 XL (PR-3S) or 2½–4" XL (PR-3S)	579603
Steel case with inserts for adapter tongs Z2 and pressing rings V 42 (PR-2B) and V 54 (PR-2B)	572813



Confirmation of suitability

The suitability of crimping tools is determined basically by the manufacturer of crimping tools. Moreover the suitability of REMS crimping tools has been confirmed by the system manufacturer/supplier himself or approved through independent testing institutes.

Confirmation of suitability through the system manufacturer/supplier

More than 90 % of the manufacturers/suppliers of the pressfitting systems listed herein have tested REMS pressing tongs and confirmed the suitability for their pressfitting system.

Confirmation of suitability through independent testing institutes

The suitability of REMS pressing tongs for additional pressfitting systems have been confirmed through independent technical institutes:

TÜV-Certificates

Exist for Geberit Mepla, Geberit Mapress C-STAHL, Geberit Mapress EDELSTAHL, Geberit Mapress Kupfer, Nussbaum Cupress, Nussbaum Optipress, Uponor Unipipe, Viega-'profipress', Viega-'profipress G', Viega-'sanfix P', Viega-'sanpress', Viega-'Viegatherm P', Wavin Tigris. The TÜV-certificates confirm that REMS crimping tools are suitable for producing perfect and system-conformity pressing joints corresponding to these systems.

Suitability test according to DVGW W 534 (potable water)

Pressing joints produced with REMS pressing tools were tested by the state-operated material testing institute in Darmstadt/Germany or the material testing institute of the Land of North-Rhine-Westphalia, Germany according to DVGW work sheet W 534. These material testing institutes are certified by the DVGW for making these tests. A representative cross-section of press joints of pressfitting systems Geberit Mapress Edelstahl, Raccorderie Metalliche inoxPRES, Raccorderie Metalliche steelPRES, Uponor Unipipe, Viega Megapress, Viega Profipress and Viega Raxofix. was tested. The tests led to the result that all REMS pressing tools are suitable for producing perfect and system conformity pressing joints in accordance with these systems.

Suitability test according to DVGW G 5614/VP 625 or prEN 1254-7 (gas)

Pressing joints made with REMS pressing tools have been tested by the TÜV or by the Land Material Testing Institute Nordrhein-Westfalen or the DVGW Research Institute Karlsruhe according to DVGW Regulations G 5614/VP 625 or by the BSI (UK) according to prEN 1254-7. A representative cross-section of pressing joints of the pressfitting systems Geberit Mapress Edelstahl Gas, Geberit Mapress Kupfer Gas, Henco Gas, IBP >B<press Gas, Kembla KemPress Gas, Pegler Yorkshire X-Press Copper Gas, Raccorderie Metalliche inoxPRES Gas, Uponor MLC-G, Valsir PEXAL Gas, Viega Profipress G, Viega Pexfit G, Viega Sanpress INOX G, Viega ProPressG GAS System (AUS) was tested. The tests led to the result that all REMS pressing tools are suitable for producing perfect and system conformity pressing joints in accordance with these systems.



Hold-Harmless and Indemnification Agreement

REMS is the first system-independent machine and tool manufacturer to sign liability acceptance agreements for pressing tools.

A hold-harmless and indemnification agreement exists with the:

Zentralverband Sanitär Heizung Klima (Central Organization for the Sanitary-, Heating- and Climatization Industries),
Rathausallee 6, D-53757 St. Augustin,
referred to in the following as "ZVSHK".

Bundesindustrieverband Technische Gebäudeausrüstung e.V.,
Hinter Hoben 149, 53129 Bonn,
referred to in the following as "BTGA",

Verband Deutscher Kälte-Klima-Fachbetriebe e. V.
(German Association for Coolant & Air-Conditioning Profession Industries),
Kaiser-Friedrich-Straße 7, D-53113 Bonn,
referred to in the following as "VDKF".

Schweizerisch-Liechtensteinischem Gebäudetechnikverband
(Swiss-Liechtenstein Technical Building Association),
Auf der Mauer 11, CH-8023 Zürich,
referred to in the following as "suisse tec",

The Zentralverband Sanitär Heizung Klima (ZVSHK), the Bundesindustrieverband Technische Gebäudeausrüstung e. V. (BTGA), the Verband Deutscher Kälte-Klima-Fachbetriebe e. V. (VDKF) and the Schweizerisch-Liechtensteinische Gebäudetechnikverband (suisse tec) have made liability acceptance agreements in the interests of trade and industry with REMS GmbH & Co KG (REMS) for the radial pressing tools.

- Manual radial press REMS Eco-Press
- Cordless radial press REMS Mini-Press 14V ACC
- Cordless radial press REMS Mini-Press 22V ACC
- Cordless radial press REMS Mini-Press S 22V ACC
- Electric radial press REMS Power-Press SE
- Electro-hydraulic radial press REMS Power-Press
- Electro-hydraulic radial press REMS Power-Press ACC
- Electro-hydraulic radial press REMS Power-Press XL ACC
- Cordless radial press REMS Akku-Press 14 V
- Cordless radial press REMS Akku-Press 14V ACC
- Cordless radial press REMS Akku-Press 22V ACC
- Cordless radial press REMS Akku-Press 22V ACC Connected
- Cordless radial press REMS Akku-Press XL 45 kN 22V ACC
- REMS pressing tongs
- REMS pressing rings
- REMS pressing tongs Mini

This makes REMS the first system-independent machine- and tool manufacturer to have concluded a hold-harmless and indemnification agreement for pressing tools. The conclusion of the agreement was effected on the basis of a successful cooperation established on partnership between REMS, the crafts, trades and industry and their organizations.

Eligible for services and performances from this agreement are all independent professional craftsmen, and companies of such, who are enrolled in the register of artisans and craftsmen (referred to in the following as "SHK-Establishments"), in as far as they have been members of the crafts guild of the sanitary- heating- and climatization enterprises competent for their business location at the time the damage event has arisen, and this crafts guild is associated with a regional guild association, which is a member of the ZVSHK.

Entitled to the services from the agreement with the BTGA are all building technology companies (hereinafter referred to as "TGA companies") insofar as they were a member of the Land Industry Association **Technical Building Equipment** responsible at the seat of their company at the time of the damage case and therefore an indirect member of the BTGA or direct member of the BTGA.

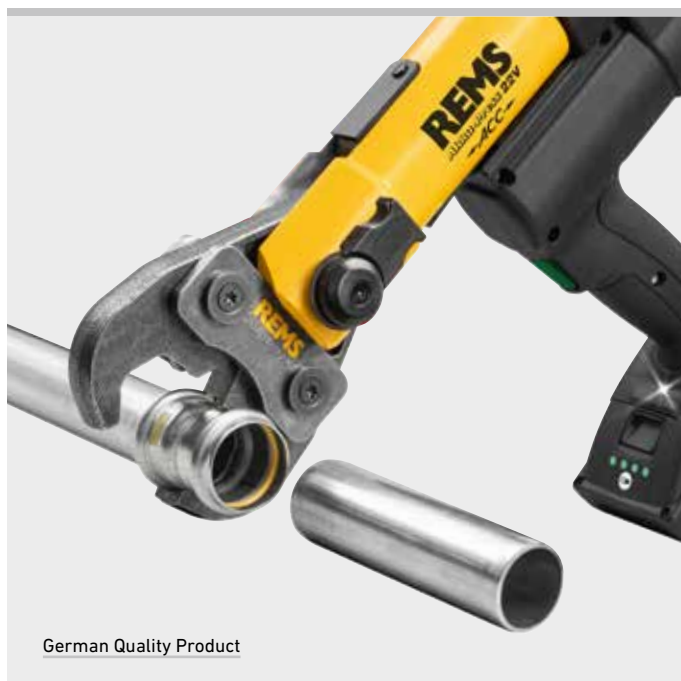
Eligible for services and performances from this agreement are all coolant systems companies or professional organisations (referred to as Coolant and Air-Conditioning Profession Industries) who, at the time the damage is caused, are members of the VDKF.

Eligible for services and performances from this agreement are all building systems companies (following TGA companies) who, at the time the damaged is caused, are members of suisse tec.

In as far as the radial pressing tools mentioned show a defect with regard to construction, manufacture or material, or if the operator's manuals are faulty, thereby causing damage for the customer of the SHK-establishment, the Coolant and Air-Conditioning Profession Industries, or the TGA-companies, for which the SHK-establishment or the TGA-company is liable, then REMS shall be additionally liable - aside of the statutory prescriptions - for the consequences resulting from leakage, in accordance with the stipulations and provisions of this hold-harmless agreement.

The assumption of liability agreements apply regardless of which pressfitting system is pressed with the suitable REMS pressing tools. The current status regarding suitability of the REMS pressing tools for pressfitting systems can be viewed on the Internet: www.rems.de > Downloads > Product catalogues, brochures > REMS Catalogue.

For more information please contact info@rems.de.



German Quality Product

Reliable and safe: REMS was the first system-independent machine and tool manufacturer to sign liability acceptance agreements for pressing tools as early as the year 2000.



REMS cropping tongs

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

High performance cropping tongs in forged and specially hardened steel for cutting threaded rods.

Steel, stainless steel up to hardness classification 4.8 (400 N/mm²) M 6 – M 12

REMS cropping tongs – for cutting threaded rods.

Made of forged and specially hardened steel.

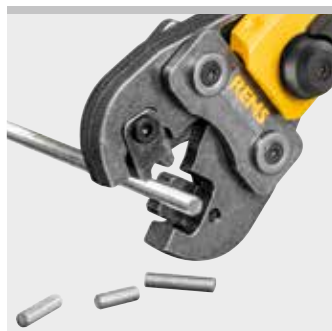
Reversible cropping inserts for double service life.

M cropping inserts with high precision thread contour machined on CNC machining centres for exact guiding of the threaded rod in the cutting process. Pliers parts, cropping inserts and specially machined and hardened cutting edges, made to fit exactly, for cutting without burr

Threaded rod can be screwed into a threaded connection of the pipe clip or the nut without rework after cutting

Cutting device in pliers design (**Patent EP 1 459 825, patent US 7,284,330**).

Driven by REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force. All cropping tongs marked with * have an optional connection for manual drive through the radial press REMS Eco-Press.



Supply format

REMS cropping tongs. Cropping tongs with 1 pair of reversible cropping inserts for steel, stainless steel, M 6 – M 12. In a carton.

Description	for threaded rods	Art.-No.
REMS cropping tongs M 6*	M 6	571890
REMS cropping tongs M 8*	M 8	571895
REMS cropping tongs M 10	M 10	571865
REMS cropping tongs M 12	M 12	571870

German Quality Product



Patent EP 1 459 825
Patent US 7,284,330

Accessories

Description	for threaded rods	Art.-No.
Cropping inserts M 6 (pair)	M 6	571891
Cropping inserts M 8 (pair)	M 8	571896
Cropping inserts M 10 (pair)	M 10	571866
Cropping inserts M 12 (pair)	M 12	571871

Steel case with insert for 6 cropping tongs/pressing tongs and compartment for pipe cutter up to 42 mm	570295
--	--------



REMS cable shear

Accessories for REMS radial presses (except for REMS Mini-Press) and suitable radial presses of other makes

High-grade cable shear in forged and specially hardened steel for cutting electric cable.

Electric cable $\leq 300 \text{ mm}^2 (\varnothing 30 \text{ mm})$

REMS cable shear – Easy cutting of electric cable.

Made of forged and specially hardened steel.

Replaceable cutting blades manufactured on CNC production centres ensure a precision blade geometry and long service life. Large cutting range.

Driven by REMS radial presses 32 kN and suitable radial presses of other makes with 32 kN thrust force.



German Quality Product



Supply format

REMS cable shear. Cable shears with 2 changeable cable cutters for electric cables $\leq 300 \text{ mm}^2 (\varnothing 30 \text{ mm})$. In a carton.

	Art.-No.
Cable cutters (pack of 2)	571887

Accessories

Description	Art.-No.
Cable cutters (pack of 2)	571889

