

## Pressing



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## Constant Force Technology

The CFT guarantees a constant axial pressing force over the entire service interval. A very important requirement for the production of sealed press connections.

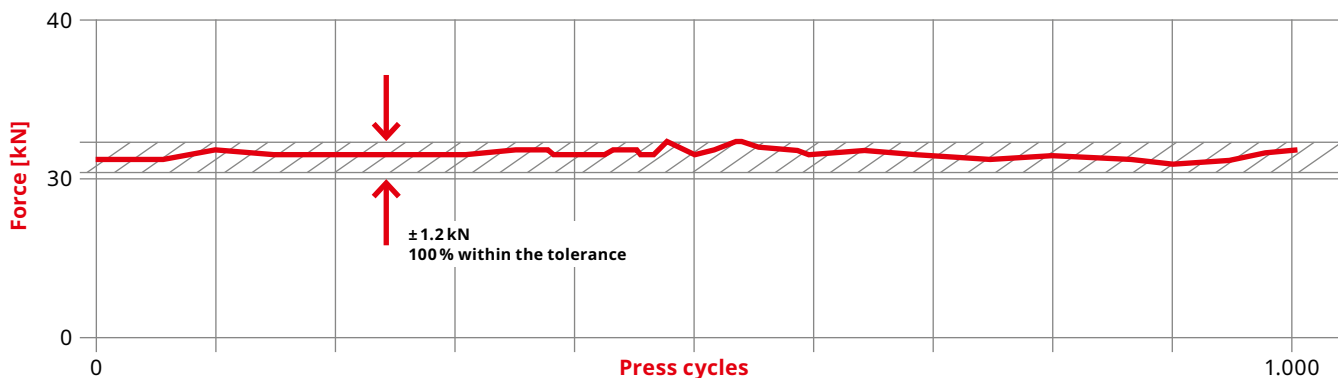


### CFT guarantees:

- ROMAX Compact III: 19 kN / 40,000 press cycles
- ROMAX Compact TT: 19 kN / 40,000 press cycles
- ROMAX 4000: 32 kN / 40,000 press cycles
- ROMAX 3000 AC: 32 kN / 20,000 press cycles
- ROMAX AC ECO: 32 kN / 10,000 press cycles

### Constant force due to CFT

Measurement under load—UPONOR NW 75



## No system commitment

Users are free to decide which fitting systems they want to press. They are also free to choose the manufacturer of the press machines and press tools. There is no legal provision, DIN standard or other provision—for example, a regulation established by means of a DVGW worksheet—which obligates the tradesmen to exclusively use the press tools or press jaws of just one fitting or piping system manufacturer.

The only decisive factor is whether the fitting system and pressing tool are suitable for one another – only in this case is the tightness guaranteed. The Pressnavigator app provides guidance by enabling users to find the suitable press tool for the fitting system, or the suitable fitting system for the press tool.



## Controlled press cycle

After reaching a predetermined pressing force the press cycle switches off automatically. The piston retracts after the necessary pressing force has been reached. This guarantees uniform and reliable pressings as leading system manufacturers require.

## Electronic control

The electronics of the ROMAX Compact III, ROMAX Compact TT, ROMAX 4000, ROMAX 3000 AC provide for a safe pressing cycle:

- Control of the battery charge status
- Safety start-inhibitor when the battery is too low
- LED display of the service interval and any error messages

## CAS – Cordless Alliance System

- cross-manufacturer battery alliance
- 100% compatibility of batteries and chargers with tools and machines of all alliance partners
- 18-volt battery technology from Metabo
- Strong brands for the professional user and high specialization

## AMPShare – Powered by Bosch

- cross-manufacturer battery alliance
- 100% compatibility of batteries and chargers with tools and machines of all alliance partners
- 18-volt battery technology from Bosch
- High availability and global distribution thanks to 100% compatibility with all Bosch Professional batteries since 2008—more than 80 million rechargeable batteries on the market

## DURA LAZR TEC

### The unique laser-hardening process

Long-lasting. Safe. Precise. Our DURA LAZR TEC press jaws set is a new industry standard. The unique ROTHENBERGER laser-hardening process, which is implemented in our own production, provides maximum stability and wear resistance. And, therefore, more safety and a longer service life!



### Partial laser-hardening for highly stressed surfaces

- Ideal accuracy of contour for highest precision during the complete live time
- 40% increase in hardness<sup>1</sup>

### Highest degree of hardness

- ROTHENBERGER press jaws are performing with the highest degree of hardness at high stressed areas
- Even in the case of high burr formation during compression, the wear is reduced to a minimum

ROTHENBERGER press jaws before surface treatment



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**+ 40 %**  
HARDNESS  
AT HIGHLY STRESSED  
**AREAS**<sup>1</sup>


**+100%**  
PRESS CYCLES  
WITH LASER  
HARDENING<sup>1</sup>

### Double lifetime

Partial Laser Hardening ensures an appropriate Optimization in Usage. Heavily Loaded Areas of the Press Jaw will be specifically hardened. Non-loaded Areas remain ductile for a proper Force Load Compensation.




### Adjustment of the plate

Durability increased by approx. 45%<sup>1</sup>




Depth distribution of hardness was tested by the independent test laboratory of the State Materials Testing Institute Darmstadt (MPA). 

1) In comparison to previous models

## Press jaws

	Press jaws compact	Press jaws standard	Press jaws standard 3-elemental
			
Working range metal	Ø 12–35 mm	Ø 12–54 mm	Ø 42–54 mm
Working range multilayer	Ø 12–40 mm	Ø 12–40 mm	Ø 50–63 mm
Snap on	○	○	○
DURA LAZR TEC	●	●	●
Long-term corrosion prot.	●	●	●
3-bolt synch. mechanism	●	●	●
Precision-manufactured contour	●	●	●
Suitable for all press machines with a constant axial thrust of	19–21 kN	32–34 kN	32–34 kN
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## Press rings, press jaws and press chains

	Press rings	Interchangeable press jaw compact	Press chains standard
			
Working range metal	Ø 12–35 mm	○	Ø 42–54 mm
Working range multilayer	Ø 14–40 mm	Ø 12–32 mm	○
Snap on	●	○	●
DURA LAZR TEC	●	○	●
Long-term corrosion prot.	●	●	●
3-bolt synch. mechanism	○	●	○
Precision-manufactured contour	●	●	●
Suitable for all press machines with a constant axial thrust of	19–21 kN 32–34 kN	19–21 kN	32–34 kN
<b>Page</b>	<b>133</b>	<b>135</b>	<b>138</b>

**>B< MaxiProPress jaws and press rings****Press jaws compact  
>B< MaxiPro****Press jaws standard  
>B< MaxiPro****Press rings  
>B< MaxiPro**

Working range metal	1/4–1.1/8"	1/4–1.1/8"	1/4–1.1/8"
Working range multilayer	○	○	○
Snap on	○	○	●
DURA LAZR TEC	●	●	●
Long-term corrosion prot.	●	●	●
3-bolt synch. mechanism	●	●	○
Precision-manufactured contour	●	●	●
Compatible with Conex Bänninger® >B< MaxiPro® press system	●	●	●
Suitable for all press machines with a constant axial thrust of	19–21 kN	32–34 kN	19–21 kN 32–34 kN
<b>Page</b>	<b>132</b>	<b>132</b>	<b>133</b>

**Press machines****ROMAX COMPACT III****ROMAX 4000****ROMAX 3000 AC****ROMAX AC ECO**

Constant Force Technology (CFT)	●	●	●	●
Controlled press cycle	●	●	●	○
Piston force / hub	19 kN / 30 mm	32 kN / 40 mm	32 kN / 40 mm	32 kN / 40 mm
Service intervall	40,000 pressings	40,000 pressings	20,000 pressings	10,000 pressings
LED	●	●	●	○
Pressing cycle time	3 s	5 s	5 s	7 s
Dimensions	336 × 143 × 76 mm	445 × 125 × 75 mm	460 × 120 × 90 mm	415 × 180 × 80 mm
Weight	2.500 kg	3.600 kg	3.800 kg	4.500 kg
Cordless	●	●	○	○
Connectivity	●	○	○	○
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## ROMAX Compact III

**Smart Electro-Hydraulic Press Tool (battery-operated) for pressing of fittings up to “Durchmessersymbol” 35 mm (Metal) and / or “Durchmessersymbol” 40 mm (Plastic / Multilayer) with 19 kN**

The ROMAX Compact III is 3 seconds fast, 2.5 kg light and 19 kN strong. Through the perfect handling, the machine is particularly suitable for domestic installations, high volume pressings or service installations.

### Application Benefits

- “Connected”: Real-Time Data Gathering of Pressing Data and Creation of Job Reports via ROTHENBERGER App
- Fast: thanks to turbo pressure a pressing takes only 3 seconds
- Strong: presses metal fittings up to Ø 35 mm and multilayer up to Ø 40 mm
- Handy: perfectly balanced—the centre of gravity is where the user holds the tool
- Small and lightweight: with 34 cm in length, the ROMAX Compact TT weighs just 2.5 kg



### Technical Data

Dimension	336 × 143 × 76 mm (with 2.0Ah battery)
Piston force / hub	19 kN / 30 mm
Nominal size	Ø 12–40 mm plastic / multilayer Ø 12–35 mm metal
Service intervall	40,000 pressings / 2 years
Press jaw fixture	270° rotation
Power supply	Battery
Operation temperature	-10 °C up to 60 °C
Pressings (with SV18 stainless steel)	up to 130 times (with 2.0Ah battery)

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#### Push-2-Lock-Knob

New Jaw Locking System (spring-loaded knob) allows convenient Attaching/Detaching of Press Jaws

#### Balanced Design

Optimized in weight and size for better machine handling in daily use

#### Bluetooth® inside

Connects the machine with ROTHENBERGER App

#### Multiple battery systems

Suitable for AMPShare or CAS battery systems

#### R-System Label

Jaw matching indicator reduces misuse risk of attaching incompatible jaws

#### Black Colored Parts

New coloration of Jaw Fixture and Bracket give the Machine a High-End-Look



**Available in the manufacturer-independent battery systems AMPShare - Powered by Bosch or CAS - CORDLESS ALLIANCE SYSTEM**

Connected Tool: Gain access to your COMPACT III and read out relevant Tool & Press Data via Smartphone in Real-Time.



Optimized Design of ROMAX COMPACT III makes all press jobs possible – even in narrow spaces.



With just 2.5 kg of weight, overhead jobs will be effortless even over an extended period of time.

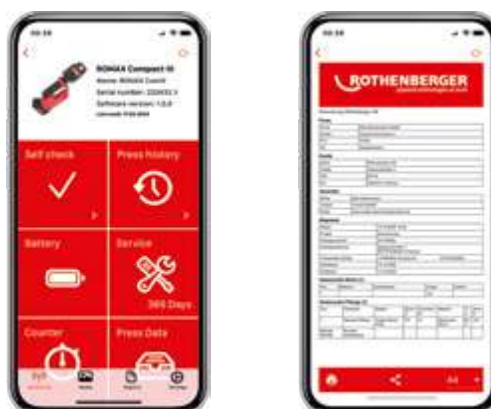


## Connected with the ROTHENBERGER App via Bluetooth®

The all-new ROMAX COMPACT III is ROTHENBERGER's first smart press machine with Bluetooth connectivity. Via the ROTHENBERGER app, tool and smartphone can be connected, providing the user real-time access to relevant machine and press data. Additionally, the app allows for easy and quick on-site creation of press protocols with smart logic, as well as reading the current maintenance status of the tool.

Compatibility iOS 8.1 or higher, Android 4.0 or higher

Size 73.3 MB



## ROMAX COMPACT III sets

Model	Press jaws Ø	Weight	PU	AMPShare-No.	CAS-No.
ROMAX COMPACT III bare tool		4.530 kg	1	1000004266	1000004265
ROMAX COMPACT III basic set 1, 1 × 2 Ah		5.480 kg	1	1000004267	1000004261
ROMAX COMPACT III basic set 1, 1 × 2 Ah, UK		4.900 kg	1	1000004271	1000004269
ROMAX COMPACT III basic set 1, 2 × 2 Ah		5.965 kg	1	1000004272	1000004263
ROMAX COMPACT III set M, 2 Ah	15–22–28 mm	9.250 kg	1	1000004274	1000004273
ROMAX COMPACT III set M, 2 Ah, UK	15–22–28 mm	9.260 kg	1	1000004333	1000004332
ROMAX COMPACT III set SV, 2 Ah	15–22–28 mm	9.250 kg	1	1000004276	1000004275
ROMAX COMPACT III set SV, 2 Ah, UK	15–22–28 mm	9.250 kg	1	1000004278	1000004277
ROMAX COMPACT III set TH, 2 Ah	16–20–26 mm	9.250 kg	1	1000004280	1000004279
ROMAX COMPACT III set TH, 2 Ah, UK	16–20–26 mm	9.250 kg	1	1000004424	1000004423
ROMAX COMPACT III set U, 2 Ah	16–20–25 mm	9.250 kg	1	1000004283	1000004281
ROMAX COMPACT III set U, 2 Ah, UK	16–20–25 mm	9.250 kg	1	1000004285	1000004284
ROMAX COMPACT III set RFZ, 2 Ah	16–20–25 mm	9.250 kg	1	1000004293	1000004292
ROMAX COMPACT III set >B< MaxiPro, 2 Ah	1/4–1.1/8"	17.500 kg	1	1000004287	1000004286
ROMAX COMPACT III set >B< MaxiPro, 2 Ah, UK	1/4–1.1/8"	17.500 kg	1	1000004289	1000004288

## Batteries and charger



No. 1000003858



No. 1000003859



No. 1000001654



No. 1000001652

Model	Weight	PU	AMPShare-No.
RO BP18/2, 2.0 Ah 18V	0.400 kg	1	1000003859
RO BP18/4, 4.0 Ah 18V	0.600 kg	1	1000003860
RO BP18/4, 4.0 Ah 18V, ProCORE	0.520 kg	1	1000003863
RO BP18/8, 8.0 Ah 18V, ProCORE	0.960 kg	1	1000003864
RO BC18 charger, 230V	0.550 kg	1	1000003858

Model	Weight	PU	CAS-No.
RO BP18/2, 2.0 Ah 18V	0.420 kg	1	1000001652
RO BP18/4, 4.0 Ah 18V	0.575 kg	1	1000001653
RO BP18/4, 4.0 Ah 18V, Li-HD	0.515 kg	1	1000002548
RO BP18/8, 8.0 Ah 18V, Li-HD	0.915 kg	1	1000002549
RO BC14/36 charger, 230V	0.580 kg	1	1000001654

## Pressing

### Press machines standard

#### ROMAX 4000

Electro-hydraulic radial battery-powered press machine for system depending pressing of fittings up to Ø 110 mm with 32–34 kN.

The ROMAX 4000 operates in just 5 seconds, weighs only 3.6 kg and uses a force of 32 kN. It can press from 12 mm to 110 mm depending on the system and is therefore the perfect all-rounder amongst the ROTHENBERGER press machines.

#### Application Benefits

- Low weight of 3.6 kg for fatigue-free work even in difficult situations
- Fast working by pressing in under 5 seconds
- Increased output through improved battery technology
- Increased service interval every 40,000 pressings / 2 years

Available in the manufacturer-independent battery systems AMPShare – Powered by Bosch or CAS – CORDLESS ALLIANCE SYSTEM



#### Technical Data

Dimension	467 × 125 × 80 mm (with 4.0 Ah battery) 445 × 125 × 75 mm (with 2.0 Ah battery)
Piston force / hub	32–34 kN / 40 mm
Nominal size	Ø 12–110 mm
Service intervall	40,000 pressings / 2 years
Press jaw fixture	270° rotation
Power supply	Battery
Operation temperature	-10 °C up to 60 °C
Pressings (with SV18 copper)	up to 240 times (with 4.0 Ah battery) up to 105 times (with 2.0 Ah battery)



#### Lightweight

The machine weighs only 3.6 kg

#### Compatible jaw fixture

Suitable for common standard press jaws (32 kN)

#### Fast and powerful pressings

Pressed in 5 seconds with 32–34 kN

#### Automatic controlled press cycles

Piston retracts after reaching the necessary pressing force

#### Rod-shape

Perfectly balanced weight distribution enables users to work comfortably

#### 270° rotatable press jaw fixture

For easy operation even in confined spaces

#### Constant Force Technology (CFT)

For constant axial pressing force

#### Multiple battery systems

Suitable for AMPShare or CAS battery systems



## ROMAX 4000 sets



No. 1000003858



No. 1000001654



No. 1000003859



No. 1000001652



No. 1000003860



No. 1000001653

Ergonomic working with the ROMAX 4000



Productive working due to expanded service interval



Cordless Alliance System: One battery system for more than 140 tools



Model	Press jaws Ø	Weight	PU	AMPSHare-No.	CAS-No.
ROMAX 4000 bare tool		5.900 kg	1	1000004166	1000002683
ROMAX 4000 basic set 1 incl. 1 × 4.0 Ah battery		7.000 kg	1	1000004165	1000001840
ROMAX 4000 basic set 2 incl. 1 × 2.0 Ah battery and 1 × 4.0 Ah battery		8.000 kg	1	1000004167	1000001923
ROMAX 4000 press jaw set SV incl. 1 × 4.0 Ah battery	15–22–28 mm	15.000 kg	1	1000004173	1000001924
ROMAX 4000 press jaw set M incl. 1 × 4.0 Ah battery	15–22–28 mm	15.000 kg	1	1000004174	1000001927
ROMAX 4000 press jaw set M incl. 1 × 4.0 Ah battery, UK	15–22–28 mm	15.000 kg	1		1000001932
ROMAX 4000 press jaw set TH incl. 1 × 4.0 Ah battery	16–20–26 mm	15.000 kg	1	1000004169	1000001925
ROMAX 4000 press jaw set U incl. 1 × 4.0 Ah battery	16–20–25 mm	15.000 kg	1	1000004170	1000001926

## Batteries and charger

Model	Weight	PU	AMPSHare-No.	Model	Weight	PU	CAS-No.
RO BP18/2, 2.0 Ah 18 V	0.400 kg	1	1000003859	RO BP18/2, 2.0 Ah 18 V	0.420 kg	1	1000001652
RO BP18/4, 4.0 Ah 18 V	0.600 kg	1	1000003860	RO BP18/4, 4.0 Ah 18 V	0.575 kg	1	1000001653
RO BP18/4, 4.0 Ah 18 V, ProCORE	0.520 kg	1	1000003863	RO BP18/4, 4.0 Ah 18 V, Li-HD	0.515 kg	1	1000002548
RO BP18/8, 8.0 Ah 18 V, ProCORE	0.960 kg	1	1000003864	RO BP18/8, 8.0 Ah 18 V, Li-HD	0.915 kg	1	1000002549
RO BC18 charger, 230 V	0.550 kg	1	1000003858	RO BC14/36 charger, 230 V	0.580 kg	1	1000001654

## Pressing

### Press machines standard

#### ROMAX 3000 AC

**Electro-hydraulic press machine with mains operation for system dependent pressing of fittings up to Ø 110 mm with 32-34 kN.**

The ROMAX 3000 AC is fast, light, easy to handle and safe. It is therefore ideally suited for the batch production of fitting joints in field operation

#### Application Benefits

- Batch production possible due to mains operation (5 m cable length)
- A pressing cycle only lasts approx. 5 seconds
- Constant Force Technology (CFT) guarantees the necessary pressing force
- Extremely low weight as well as a balanced weight distribution
- Expanded operating temperature from -15 °C up to 60 °C
- The compact, wand-like design allows pressings even in confined spaces

#### Technical Data

Dimension	460 × 120 × 90 mm
Piston force / hub	32 kN / 40 mm
Nominal size	Ø 12-110 mm
Service intervall	20,000 pressings / 2 years
Press jaw fixture	270° rotation
Operation temperature	230 V / 50-60 Hz 110 V on request
Temperature	-15 °C up to 60 °C



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Batch production possible



Slim design



Basic set (No. 1000001001) includes: ROMAX 3000 AC, 230 V, ROCASE 6414 (No. 1000001959), without press jaws

Model	Weight	PU	No.
ROMAX 3000 AC basic set	6.970 kg	1	1000001001

## ROMAX AC ECO

Electro-hydraulic press machine with mains operation for system dependent pressing of fittings up to Ø 110 mm with 32–34 kN.

The ROMAX AC ECO is fast, light, easy to handle and safe. It is therefore ideally suited for the batch production of fitting joints in field operation

### Application Benefits

- Ergonomic thanks to the rubberized handle and balanced weight distribution
- Controlled press cycle
- Constant Force Technology (CFT) guarantees the necessary pressing force
- Safety lock guarantees no unintentional opening because a 180° rotation is necessary
- Emergency stop switch for immediate interruption of the feed
- 5 m cable for a large operations radius



### Technical Data

Dimension	415 × 180 × 80 mm
Piston force / hub	32 kN / 40 mm
Nominal size	Ø 12–110 mm
Service intervall	10,000 pressings / 2 years
Press jaw fixture	270° rotation
Operation temperature	230 V / 50–60 Hz 110 V on request

#### 270° rotatable jaw fixture

For easy use in confined spaces

#### Compatible jaw fixture

Suitable for common standard press jaws (32 kN)

#### Emergency stop switch

Immediate interruption of the feed

#### Safety lock

No unintentional opening because a 180° rotation is necessary

#### 5 m cable length

Large operations radius

#### Constant Force Technology (CFT)

For constant axial pressing force

#### Balanced weight distribution

Ergonomic use



Fig. ROMAX AC ECO press jaw set SV

Basic set (No. 15705) includes: ROMAX AC ECO, 230 V, ROCASE 6414 (No. 1000001959), without press jaws

Model	Press jaws Ø	Weight	PU	No.
ROMAX AC ECO press jaw set M	15–22–28 mm	13.400 kg	1	15750
ROMAX AC ECO press jaw set TH	16–20–26 mm	13.400 kg	1	15730
ROMAX AC ECO press jaw set SV	15–22–28 mm	13.400 kg	1	15740
ROMAX AC ECO press jaw set U	16–20–25 mm	13.400 kg	1	15760
ROCASE 6414 with inlay for ROMAX AC ECO		2.487 kg	1	1000001959

**Press jaw sets >B< MaxiPro**

An innovative press system suitable for air-conditioning and refrigeration applications consisting of Conex Bänninger® >B< MaxiPro® fittings, suitable press jaws and press machines from ROTHENBERGER.



**Tight connections up to 48 bar**

- The O-ring is resistant against several oils including ester oil.
- The 3-point press, one on each side of the bead and one press compressing the O-ring, provides a permanent and secure joint.

**The advantages**

- Only 3 seconds per joint completion
- Saves approx. 3 minutes per connection
- Flame-free joint, no hot work permit needed
- No need for nitrogen purge

**Made-to-last through laser hardening**

The press jaws are partially laser-hardened. This makes them particularly durable in those places that take the most pressure. Laser hardening increases the jaws' durability considerably.

**Technical Data**

Application	Air-conditioning and refrigeration
Connections	Copper to copper
Dimensions	1/4", 3/8", 1/2", 5/8", 3/4", 7/8", 1", 1.1/8"
O-Ring	HNBR
Max. operating pressure	48 bar / 4,800 kPa / 700 psig
Leak tightness	He ≤ 7,5 × 10 <sup>-7</sup> Pa.m <sup>3</sup> /s at +20 °C, 10 bar
Vacuum	200 microns
Operating temperature	-40 °C up to 140 °C
UL listing continues operating temperature	121 °C
Compatible refrigerants	R32, R134a, R404A, R407C, R407F, R410A, R507, R1234ze, R1234yf, R718, R450A, R513A, R448A, R449A, R407A, R427A, R438A, R417A and R422D

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Press jaw for ROMAX Compact III No. 1000001751

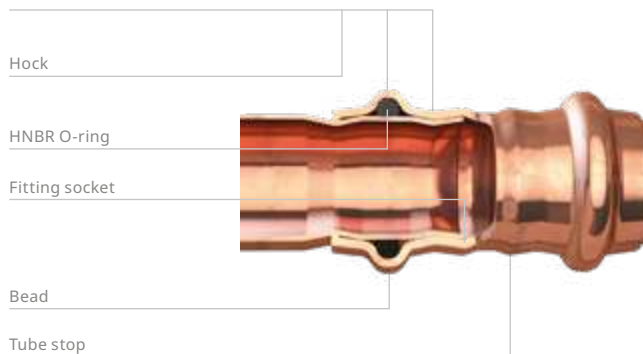
Press jaw for ROMAX 4000, ROMAX 3000 AC and ROMAX AC ECO No. 1000001891

Press ring set >B< MaxiPro No. 1000003641



**3-point press technology**

Three press points: one on each side of the bead and one compressing the O-ring for a permanent and secure joint



Set (No. 1000004286) includes: ROMAX Compact III press machine, 1 × RO BP18/2, 2.0 Ah 18 V (No. 1000001652), RO BC14/36 charger, 230 V (No. 1000001654), 8 × press jaws (No. see below), TUBE CUTTER 35 (No. 70027), internal and external deburrer (No. 1500000237), UNIGRAT pencil deburrer (No. 21660), ROVLIES cleaning pads (No. 45268), depth gauge (No. 1000002400), 2 × ROCASE 4414 case system

Model	Press jaws Ø	Weight	PU	AMPShare-No.	CAS-No.
Press jaw set compact >B< MaxiPro	1/4–5/8"	6.000 kg	1		1000003580
Press jaw set compact >B< MaxiPro	1/4–1.1/8"	14.000 kg	1		1000001989
Press jaw set standard >B< MaxiPro	1/4–5/8"	6.000 kg	1		1000003581
Press jaw set standard >B< MaxiPro	1/4–1.1/8"	18.100 kg	1		1000002207
ROMAX Compact III press jaw set >B< MaxiPro incl. 1 × 2.0 Ah battery	1/4–1.1/8"	17.750 kg	1	1000004287	1000004286
ROMAX Compact III press jaw set >B< MaxiPro incl. 1 × 2.0 Ah battery, UK	1/4–1.1/8"	17.750 kg	1	1000004289	1000004288
ROMAX 4000 press jaw set >B< MaxiPro incl. 1 × 4.0 Ah battery	1/4–1.1/8"	24.300 kg	1	1000004175	1000002945
ROMAX 4000 press jaw set >B< MaxiPro incl. 1 × 4.0 Ah battery, UK	1/4–1.1/8"	24.300 kg	1		1000002946

## How to install the Conex Bänninger® >B< MaxiPro® system?

Conex Bänninger® >B< MaxiPro® benefits from a 3-point radial press—three press points, one on each side of the bead and one press compressing the O-ring. This provides a permanent and secure joint. As the connection is a mechanical joint, there is no need for nitrogen purge during the joining process.

1. Cut the tube to length.



2. Deburr and remove all external sharp edges.



3. Use a pencil deburrer on internal edges.



4. Clean the tube end with a circular movement, avoiding grooves that run parallel to the tube.



5. Check for defects.



6. Ensure the O-ring is seated.



7. Mark insertion depth using depth gauge and insert tube fully into the fitting.



8. Align jaws squarely on the fitting and complete the joint.



9. Mark the completed joint.



**Please note:** To ensure a safe and tight connection please follow the detailed Conex Bänninger® >B< MaxiPro® installation process. For more information, please visit the Conex Bänninger® website: [conexbanninger.com](http://conexbanninger.com)



### Accessories

	Weight	PU	No.
TUBE CUTTER 35, 6–35 mm (1/4–1.1/2”), DURAMAG	0.255 kg	1	70027
Internal and external deburrer, 6–35 mm (1/4–1.3/8”)	0.100 kg	1	1500000237
UNIGRAT with HSS deburring blade	0.030 kg	10	21660
ROVLIES, 10 pcs.	0.080 kg	1	45268
Conex Bänninger® >B< MaxiPro® depth gauge	0.050 kg	1	1000002400

### Batteries and charger

AMPSHare	Weight	PU	No.	CAS	Weight	PU	No.
RO BP18/2, 2.0 Ah 18V	0.400 kg	1	1000003859	RO BP18/2, 2.0 Ah 18V	0.420 kg	1	1000001652
RO BP18/4, 4.0 Ah 18V	0.600 kg	1	1000003860	RO BP18/4, 4.0 Ah 18V	0.575 kg	1	1000001653
RO BP18/4, 4.0 Ah 18V, ProCORE	0.520 kg	1	1000003863	RO BP18/4, 4.0 Ah 18V, Li-HD	0.515 kg	1	1000002548
RO BP18/8, 8.0 Ah 18V, ProCORE	0.960 kg	1	1000003864	RO BP18/8, 8.0 Ah 18V, Li-HD	0.915 kg	1	1000002549
RO BC18 charger, 230V	0.550 kg	1	1000003858	RO BC14/36 charger, 230V	0.580 kg	1	1000001654

**Press jaws compact >B< MaxiPro****For ROMAX COMPACT III/ ROMAX COMPACT TT**

Suitable for use in pipe systems for refrigeration systems and heat pumps from -40 °C to +140 °C at a maximum operating pressure of 48 bar.

**Application Benefits**

- Flame free connection: No more working with open flame necessary
- Secure sealing: Reliable and durable connection through 3-point compression
- Fast, simple and cost-effective installation



Model	Press jaws Ø	Weight	PU	No.
Press jaw compact >B< MaxiPro	1/4"	1.265 kg	1	1000001749
Press jaw compact >B< MaxiPro	3/8"	1.250 kg	1	1000001750
Press jaw compact >B< MaxiPro	1/2"	1.180 kg	1	1000001751
Press jaw compact >B< MaxiPro	5/8"	1.180 kg	1	1000001752
Press jaw compact >B< MaxiPro	3/4"	1.190 kg	1	1000001753
Press jaw compact >B< MaxiPro	7/8"	1.290 kg	1	1000001754
Press jaw compact >B< MaxiPro	1"	1.930 kg	1	1000001755
Press jaw compact >B< MaxiPro	1.1/8"	1.275 kg	1	1000001756
Press jaw compact set >B< MaxiPro	1/4–5/8"	6.000 kg	1	1000003580
Press jaw compact set >B< MaxiPro	1/4–1.1/8"	14.000 kg	1	1000001989

**Press jaws standard >B< MaxiPro****For ROMAX 4000, ROMAX 3000 AC and ROMAX AC ECO**

Suitable for use in pipe systems for refrigeration systems and heat pumps from -40 °C to +140 °C at a maximum operating pressure of 48 bar.

**Application Benefits**

- Flame free connection: No more working with open flame necessary
- Secure sealing: Reliable and durable connection through 3-point compression
- Fast, simple and cost-effective installation



Model	Press jaws Ø	Weight	PU	No.
Press jaw standard >B< MaxiPro	1/4"	2.050 kg	1	1000001889
Press jaw standard >B< MaxiPro	3/8"	2.040 kg	1	1000001890
Press jaw standard >B< MaxiPro	1/2"	1.940 kg	1	1000001891
Press jaw standard >B< MaxiPro	5/8"	1.945 kg	1	1000001892
Press jaw standard >B< MaxiPro	3/4"	1.895 kg	1	1000001893
Press jaw standard >B< MaxiPro	7/8"	2.000 kg	1	1000001894
Press jaw standard >B< MaxiPro	1"	1.930 kg	1	1000001895
Press jaw standard >B< MaxiPro	1.1/8"	1.930 kg	1	1000001896
Press jaw standard set >B< MaxiPro	1/4–5/8"	6.000 kg	1	1000003581
Press jaw standard set >B< MaxiPro	1/4–1.1/8"	18.100 kg	1	1000002207

## Press rings >B< MaxiPro

For ROMAX COMPACT III / ROMAX COMPACT TT /  
ROMAX 4000 / ROMAX 3000 AC / ROMAX AC ECO

Suitable for use in pipe systems for refrigeration systems and heat pumps from -40 °C to +140 °C at a maximum operating pressure of 48 bar.



Actuator jaws are not included in the sets!

Model	Press ring Ø	Weight	PU	No.
Press ring >B< MaxiPro	1/4"	0.200 kg	1	1000003610
Press ring >B< MaxiPro	3/8"	0.200 kg	1	1000003611
Press ring >B< MaxiPro	1/2"	0.200 kg	1	1000003612
Press ring >B< MaxiPro	5/8"	0.250 kg	1	1000003613
Press ring >B< MaxiPro	3/4"	0.280 kg	1	1000003614
Press ring >B< MaxiPro	7/8"	0.310 kg	1	1000003615
Press ring >B< MaxiPro	1"	0.400 kg	1	1000003616
Press ring >B< MaxiPro	1.1/8"	0.380 kg	1	1000003617
Press ring set Small	1/4-5/8"	3.200 kg	1	1000003641
Press ring set Large	1/4-1.1/8"	3.600 kg	1	1000003703
Actuator jaw R Standard		2.360 kg	1	1000003589
Actuator jaw R Compact		1.370 kg	1	1000003590

## Press rings

For ROMAX COMPACT III / ROMAX COMPACT TT /  
ROMAX 4000 / ROMAX 3000 AC / ROMAX AC ECO

Press rings are suitable, among others, for machines with constant axial force of 19 kN or 32 kN and compatible jaw fixture.



Actuator jaws are not included in the sets!

Model	Press rings Ø	Weight	PU	No.	Model	Press rings Ø	Weight	PU	No.
Press ring SV	12 mm	0.220 kg	1	1000003872	Press ring TH	20 mm	0.540 kg	1	1000003931
Press ring SV	15 mm	0.290 kg	1	1000003874	Press ring TH	26 mm	0.470 kg	1	1000003933
Press ring SV	18 mm	0.280 kg	1	1000003876	Press ring TH	32 mm	0.640 kg	1	1000003934
Press ring SV	22 mm	0.300 kg	1	1000003877	Press ring U	18 mm	0.290 kg	1	1000003938
Press ring SV	28 mm	0.400 kg	1	1000003878	Press ring U	20 mm	0.280 kg	1	1000003939
Press ring SV	35 mm	0.430 kg	1	1000003879	Press ring U	25 mm	0.460 kg	1	1000003940
Press ring M <sup>1</sup>	12 mm	0.220 kg	1	1000003880	Press ring U	32 mm	0.580 kg	1	1000003941
Press ring M <sup>1</sup>	15 mm	0.290 kg	1	1000003881	Press ring set SV	15-18-22-28 mm	1.780 kg	1	1000003974
Press ring M <sup>1</sup>	18 mm	0.270 kg	1	1000003882	Press ring set M <sup>1</sup>	15-22-28-35 mm	1.930 kg	1	1000003973
Press ring M <sup>1</sup>	22 mm	0.310 kg	1	1000003883	Press ring set TH	16-20-26-32 mm	2.530 kg	1	1000003975
Press ring M <sup>1</sup>	28 mm	0.400 kg	1	1000003884	Press ring set U	16-20-25-32 mm	2.120 kg	1	1000003976
Press ring M <sup>1</sup>	35 mm	0.440 kg	1	1000003885	Actuator jaw R Standard		2.360 kg	1	1000003589
Press ring TH	18 mm	0.360 kg	1	1000003930	Actuator jaw R Compact		1.370 kg	1	1000003590



## Press jaws compact

For ROMAX Compact III/ROMAX COMPACT TT

ROTHENBERGER press jaws with proven material and manufacturing quality for system dependent pressing of fittings up to Ø 40 mm (plastic/ multilayer) and / or up to Ø 35 mm (metal).

5

### DURA LAZR TEC

100% more press cycles thanks to laser hardening<sup>1)</sup>

### 3-bolt synchronised mechanism

Synchronised run of the jaw lever enables the jaw to be opened with just one finger

### Batch numbering and individual testing

Secures the high-quality standard of material and press contour

### Precision-manufactured contours

For optimum and reliable pressings

### Made of forged, highly resilient special steel

Suitable for all press machines with a constant axial thrust of 19–21 kN and compatible press jaw fixture

### Permanent bolt

Without potential weak points / no thread n Considerable reduction of the breakage risk n Increased safety

### Long-term corrosion protection

Optimum for heavy-duty field operation

### Optimum for heavy-duty field operation

Adapted power flow and less wear and tear

Press jaws SV35 and M35 with optimized material and manufacturing quality

Product identification, simple to read, clear system and nominal size classification



Model	Press jaws Ø	Weight	PU	No.
Press jaw compact SV	35 mm	2.225 kg	1	1000002266
Press jaw compact TH	40 mm	2.225 kg	1	015401X
Press jaw compact M	35 mm	2.225 kg	1	1000002267
Press jaw compact set SV	14–16–18–22 mm	4.900 kg	1	1000002801
Press jaw compact set SV	15–18–22–28 mm	5.960 kg	1	1000002800
Press jaw compact set TH	16–20–26–32 mm	6.425 kg	1	1000002803
Press jaw compact set M	15–18–22–28 mm	5.865 kg	1	1000002804

Overview pressing tools starting on page 139



## Interchangeable press jaw compact

For ROMAX Compact III/ROMAX COMPACT TT

ROTHENBERGER interchangeable press jaw for system dependent pressing of plastic fittings Ø 12–32 mm.

Combine various interchangeable inserts with only one press jaw!



5

Fig. interchangeable inserts set

Model	Inserts Ø	Weight	PU	No.
Interchangeable inserts compact set RFz <sup>1</sup>	16–20–25–32 mm	1.110 kg	1	14849
Interchangeable inserts compact set U <sup>1</sup>	16–20–25–32 mm	1.350 kg	1	14869
Interchangeable inserts compact set TH <sup>1</sup>	16–20–26–32 mm	1.054 kg	1	14895
Interchangeable press jaw compact with set RFz	12–16–20 mm	1.111 kg	1	1000002135
Interchangeable press jaw compact with set CO	12–16–20 mm	1.111 kg	1	1000002136
Interchangeable press jaw compact, without inserts		1.320 kg	1	1000002134

Overview pressing tools starting on page 139

<sup>1</sup>) Can only be used with interchangeable press jaw No. 1000002134 (successor of No. 014880X)

**Press jaws standard**

**For ROMAX 4000, ROMAX 3000 AC and ROMAX AC ECO**



ROTHENBERGER press jaws with proven material and manufacturing quality, for system conforming pressing of fittings up to Ø 40 mm (plastic / multilayer) and / or up to Ø 54 mm (metal).

5

**DURA LAZR TEC**

100% more press cycles thanks to laser hardening<sup>1)</sup>

**3-bolt synchronised mechanism**

Synchronised run of the jaw lever enables the jaw to be opened with just one finger

**Batch numbering and individual testing**

Secures the high-quality standard of material and press contour

Product identification, simple to read, clear system and nominal size classification



**Precision-manufactured contours**

For optimum and reliable pressings

**Made of forged, highly resilient special steel**

Suitable for all press machines with a constant axial thrust of 32–34 kN and compatible press jaw fixture

**Permanent bolt**

Without potential weak points / no thread n Considerable reduction of the breakage risk n Increased safety

**Long-term corrosion protection**

Optimum for heavy-duty field operation

**Optimum for heavy-duty field operation**

Adapted power flow and less wear and tear



Fig. press jaw set SV

Model	Press jaws Ø	Weight	PU	No.
Press jaw standard set SV	15–22–28 mm	6.800 kg	1	1000002068
Press jaw standard set SV	15–18–22–28 mm	8.700 kg	1	015060X
Press jaw standard set SV	42–54 mm	10.540 kg	1	015080X
Press jaw standard set M	15–22–28 mm	6.700 kg	1	1000002067
Press jaw standard set M	15–18–22–28 mm	8.600 kg	1	015062X
Press jaw standard set TH	16–20–26 mm	8.700 kg	1	015063X
Press jaw standard set U	16–20–25 mm	7.300 kg	1	1000002069
Press jaw standard set G	16–20–26–32 mm	8.800 kg	1	015068X
Press jaw standard set BE	16–20–26 mm	8.730 kg	1	1000002065

**Overview pressing tools starting on page 139**

<sup>1)</sup> In comparison to previous models

### Press jaws standard 3-elemental

For ROMAX 4000, ROMAX 3000 AC and ROMAX AC ECO

ROTHENBERGER 3-elemental press jaws with proven material and manufacturing quality, for system dependent pressing of M42 / M54 fittings and TH50 / TH63 fittings.



**DURA LAZR TEC**

100% more press cycles thanks to laser hardening<sup>1)</sup>

**3-bolt synchronised mechanism**

Synchronised run of the jaw lever enables the jaw to be opened with just one finger

**3-elemental system**

Easy handling / assembling and optimized power distribution

**Precision-manufactured contours**

For optimum and reliable pressings

**Made of forged, highly resilient special steel**

Suitable for all press machines with a constant axial thrust of 32-34 kN and compatible press jaw fixture

**Permanent bolt**

Without potential weak points / no thread n Considerable reduction of the breakage risk n Increased safety

**Long-term corrosion protection**

Optimum for heavy-duty field operation

**Optimum for heavy-duty field operation**

Adapted power flow and less wear and tear

Wide jaw mouth for easy assembling of the jaw on the fitting



5

Model	Press jaws Ø	Weight	PU	No.
Press jaw standard M 3-elemental	42 mm	4.800 kg	1	1000001273
Press jaw standard M 3-elemental	54 mm	4.860 kg	1	1000001274
Press jaw standard TH 3-elemental	50 mm	4.800 kg	1	1000001810
Press jaw standard TH 3-elemental	63 mm	4.795 kg	1	1000001811
Press jaw standard set M 3-elemental	42-54 mm	12.000 kg	1	1000001502

1) In comparison to previous models

**Press chains standard**

**For ROMAX 4000, ROMAX 3000 AC and ROMAX AC ECO**

Suitable for press machines with a constant, axial pressing force of 32–34 kN and the appropriate compatible press jaw fixture. For the system conforming pressing of fittings from Ø 42 mm up to Ø 54 mm (metal).



**DURA LAZR TEC**

100% more press cycles thanks to laser hardening<sup>1</sup>

**Batch numbering and individual testing**

Secures the high-quality standard of material and press contour

**Long-term corrosion protection**

Optimum for heavy-duty field operation

Opening of the press chain up to 180° allows assembling even in confined spaces

Closing the press chain

Gripping the press chain with actuator jaw



Fig. press chain SV54

**Precision-manufactured contours**

For optimum and reliable pressings

**Clamping technology**

Self-clamping press chain

**3 segments**

For an optimum force distribution on the fitting and two flexible elements for an optimal material flow on the fitting

**Low weight**

Comfortable operation even over long periods of work



Fig. Actuator jaw S1

**Made of forged, highly resilient special steel**

Suitable for all press machines with a constant, axial force of 32–34 kN and compatible press jaw fixture

**3-bolt synchronised mechanism**











Synchronised run of the jaw lever enables the jaw to be opened with just one finger













Press chain sets include: Press chains according to the table, actuator jaw S1 (No.1000001126), ROCASE case system 4212 (No.1000001960)

Model	Press chains Ø	Weight	PU	No.
Press chain M	42 mm for actuator jaw ZBS1	1.300 kg	1	1000001391
Press chain M	54 mm for actuator jaw ZBS1	1.500 kg	1	1000001392
Press chain SV	42 mm for actuator jaw ZBS1	1.300 kg	1	1000001393
Press chain SV	54 mm for actuator jaw ZBS1	1.500 kg	1	1000001394
Press chain set SV with actuator jaw ZBS1	42–54 mm	7.300 kg	1	1000001501
Press chain set M with actuator jaw ZBS1	42–54 mm	7.600 kg	1	1000001500
Actuator jaw ZBS1	For press chains SV and M up to Ø 54 mm	2.100 kg	1	1000001126

Overview pressing tools starting on page 139

System	Nominal size	 Press jaws compact	 Interchangeable insert compact Use only in combination with interchangeable jaws (No. 1000002134)	 Press jaws standard	 Press chains standard Only to be used with actuator jaw S1 (No. 1000001126) for SV, M, Ø42-54 mm
<b>A</b>	<b>Metal / NE-Metal</b>				
	A1/2"			015222X	
	A3/4"			015223X	
	A1"			015224X	
	A11/4"			015225X	
	A11/2"			015226X	
	A2"			015227X	
<b>M</b>	M12	015151X		015101X	
	M15	015152X		015102X	
	M18	015153X		015103X	
	M22	015154X		015104X	
	M28	015155X		015105X	
	M35	1000002267		015106X	
	M42			1000001273	1000001391
	M54			1000001274	1000001392
	<b>V / SV</b>	V/SV12	015261X		015211X
	V/SV14	015269X		015219X	
	V/SV15	015262X		015212X	
	V/SV16	015260X		015220X	
	V/SV18	015263X		015213X	
	V/SV22	015264X		015214X	
	V/SV28	015265X		015215X	
	V/SV35	1000002266		015216X	
	V/SV42			015217X	1000001393
	V/SV54			015218X	1000001394
	<b>R(H)</b>	<b>PEX / Multilayer</b>			
	R12		14863	015339X	
	R14	015370X		015330X	
	R16	015371X	14865	015331X	
	R17	015378X		015333X	
	R18	015379X		015334X	
	R20	015374X	14868	015335X	
	R25	015380X		015338X	
	R26	015376X	14708	015336X	
	R32	015377X		015337X	
	<b>Rfz</b>	Rfz12		14822	1000000173
	Rfz16	015180X	14823	015161X	
	Rfz18		1000000124		
	Rfz20	015181X	14824	015162X	
	Rfz25	015182X	14825	015163X	
	Rfz26		1000000125		
	Rfz32	015183X	14826	015164X	
<b>TH</b>	TH14	015395X	14708	015321X	
	TH16	015385X	14843	015322X	
	TH18	015398X	14844	015323X	
	TH20	015389X	14845	015324X	
	TH25	015399X	14846	015325X	
	TH26	015391X	14847	015326X	
	TH32	015393X	14848	015327X	
	TH40	015401X		015328X	
	TH50			1000001810	
	TH63			1000001811	
	<b>THG</b>	THG32	1000000236		1000000235
<b>THT</b>	THT32	1000004620		015329X	

System	Nominal size	 Press jaws compact	 Interchangeable insert compact Use only in combination with interchangeable jaws (No. 1000002134)	 Press jaws standard	 Press chains standard Only to be used with actuator jaw ZB S1 (No. 1000001126) for SV, M, TH Ø40, 42, 50, 63 mm
<b>U</b>	<b>PEX / Multilayer</b>				
	U14	015351X	14832	015311X	
	U16	015352X	14833	015312X	
	U18	015353X	14834	015313X	
	U20	015354X	14835	015314X	
	U25	015355X	14836	015315X	
	U32	015357X	14838	015317X	
	U40	015358X		015318X	
	U50				
	U63				
	U75				
	U90				
U110					
<b>RC</b>	RC26	015277X	14837	015271X	
<b>VP</b>	VP14	015530X	14882	015230X	
	VP16	015531X	14883	015231X	
	VP20	015532X	14884	015232X	
	VP25	015533X	14885	015233X	
	VP32	015534X	14886	015234X	
	<b>BE</b>	BE16	015291X		015392X
	BE20	015292X		015394X	
	BE26	015293X		015396X	
	BE32	015294X		015397X	
	<b>CO</b>	CO12		14852	
	CO16		14853		
	CO20		14854		
	CO25		14855		
	<b>G</b>	G16	015362X		015302X
	G20	015364X		015304X	
	G26	015366X		015306X	
	G32	015367X		015307X	
	G40	015368X		015308X	
	<b>HA</b>	HA16	015580X		015280X
	HA20	015581X		015281X	
	HA26	015582X		015282X	
	HA32	015583X		015283X	
	HA40			015284X	

## Pressnavigator app

Pressnavigator for easy verification of the compatibility of press tool and fitting system.

Which press tool is suitable for which fitting system?

The ROTHENBERGER Pressnavigator offers convenient assistance: with just a few clicks, the compatibility between our press tools and the established fitting system can be checked.

The app is available in German or English.



App for smartphone and tablet  
For easy verification of the compatibility of press tools.  
Available for iOS and Android!













App Store



Google Play



OVERVIEW ALSO AVAILABLE ONLINE!

	Nominal size	Press jaws compact	Press jaws standard	Interchangeable insert compact <small>Use only in combination with interchangeable jaws (No. 1000002134)</small>	Eurotubi Pressfitting System	F.B.Q. BARONIO B Q pres	Frabo Frabopress C Steel, 316	Frabo MULTI-BRASS	FRÄNKISCHE, ALPEX F50	Gabo, Gabopress H+5	GAROS	Geberit Mapress Gas	Geberit Mapress Stainless	Geberit Mapress Copper Carbon steel	Geberit Mepla	Giacomini Giacobflex, Gosco Therm	HAKA, Fimisol, HAKAP-RES, HAKA, GERODUR	Harden 2000, Polypex 2000	Henco PVDf	Herz pipefix	HIDROTEC KLIMATEC	Hitec Sistema, Multistrato	IBP >B< Press Rotguss, Inox
<b>M</b>	M12	015151X	015101X									●	●	●									
	M15	015152X	015102X		●							●	●	●									
	M18	015153X	015103X		●							●	●	●									
	M22	015154X	015104X		●							●	●	●									
	M28	015155X	015105X		●							●	●	●									
	M35	1000002267	015106X		●							●	●	●									
	M42		1000001273									●	●	●									
	M54		1000001274									●	●	●									
<b>V/SV</b>	V12	015261X	015211X				●																
	SV14	015269X	015219X			●	●																
	SV15	015262X	015212X			●	●																
	SV16	015260X	015220X			●	●																
	SV18	015263X	015213X			●	●																
	SV22	015264X	015214X			●	●																●
	SV28	015265X	015215X			●	●																●
	SV35	1000002266	015216X			●	●																●
	SV42		015217X			●	●																●
	SV54		015218X			●	●																●
<b>G</b>	G16	015362X	015302X												●								
	G20	015364X	015304X												●								
	G26	015366X	015306X												●								
	G32	015367X	015307X												●								
	G40	015368X	015308X												●								
<b>HA</b>	HA16	015580X	015280X																				
	HA20	015581X	015281X																				
	HA26	015582X	015282X																				
	HA32	015583X	015283X																				
	HA40		015284X																				
<b>R(H)</b>	R12		015339X	14863																			
	R14	015370X	015330X														●						
	R16	015371X	015331X	14865					●								●						
	R17	015378X	015333X														●						
	R18	015379X	015334X														●						
	R20	015374X	015335X	14868					●								●						
	R25	015380X	015338X														●						
	R26	015376X	015336X	14708					●								●						
	R32	015377X	015337X						●								●						
<b>RFz</b>	RFz12		1000000173	14822																			
	RFz16	015180X	015161X	14823																			
	RFz20	015181X	015162X	14824																			
	RFz25	015182X	015163X	14825																			
	RFz32	015183X	015164X	14826																			
<b>TH</b>	TH14	015395X	015321X	14842				●		●	●					●		●	●	●		●	
	TH16	015385X	015322X	14843					●	●	●					●		●	●	●		●	
	TH18	015398X	015323X	14844						●	●					●		●	●	●		●	
	TH20	015389X	015324X	14845				●	●	●	●					●		●	●	●		●	
	TH25	015399X	015325X	14846						●	●					●		●	●	●		●	
	TH26	015391X	015326X	14847						●	●					●		●	●	●		●	
	TH32	015393X	015327X	14848						●	●					●		●	●	●		●	
	TH40	015401X	015328X							●										●			
<b>THG</b>	THG32	1000000236	1000000235													●							
<b>THT</b>	THT32	1000004620	015329X																●				
<b>U</b>	U14	015351X	015311X	14832																			
	U16	015352X	015312X	14833					●	●												●	
	U18	015353X	015313X	14834																		●	
	U20	015354X	015314X	14835					●	●												●	
	U25	015355X	015315X	14836																		●	
	U32	015357X	015317X	14838					●	●												●	
	U40	015358X	015318X																			●	
<b>RC</b>	RC26	015277X	015271X	14837					●														
<b>VP</b>	VP14	015530X	015230X	14882																			
	VP16	015531X	015231X	14883						●													
	VP20	015532X	015232X	14884						●													
	VP25	015533X	015233X	14885						●													
	VP32	015534X	015234X	14886						●													

The above release table reflects the status quo at the time this catalogue went to press, which may be subject to technical changes. For latest compatibility information, please check out the ROTHENBERGER Pressnavigator app for your smartphone.





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	<b>M</b>	M12	015151X	015101X	<b>Interchangeable insert compact</b> Use only in combination with interchangeable jaws (No. 1000002134)	<b>PIPE LIFE RADOPRESS</b>	<b>POLYSAN Press-System</b>	<b>Prandelli, MULTYRAMA</b>	<b>Raccorderie Metalliche Inoxpress, Steelpress</b>	<b>Raccorderie Metalliche Aespres</b>	<b>Raccorderie Metalliche, Inoxpress Gas</b>	<b>RIQUJERA A SERTIR</b>	<b>ROTH SISTEMA ROTH A-PRESS</b>	<b>Roth-Roth Rohrinstallations-systeme</b>	<b>Roth Alu-Laserplus</b>	<b>Sanha 3fit-PRESS SYSTEM 14-63 mm</b>	<b>SANHA NiroSan Serie 9000, 17000 Gas, 18000, 19000</b>	<b>SANHA Press Serie 10000, 11000 Gas, 12000, 13000</b>	<b>SANHA PURAPRESS Serie 8000</b>	<b>SANHA-NiroSan-Presssystem Chronimo</b>	<b>Simplex SiRoCon Cu/E</b>	<b>Simplex SiRoCon PPSU H</b>	<b>Simplex SiRoCon PPSU TH</b>	<b>SST-Rolltec Delphi-Press, STS Systemtechnik</b>	<b>THERMOVAL, THERMOSMART</b>	<b>Tiemme, Cobarapress</b>
	M15	015152X	015102X																							
	M18	015153X	015103X																							
	M22	015154X	015104X	●																						
	M28	015155X	015105X	●																						
	M35	1000002267	015106X	●																						
	M42		1000001273	●																						
M54		1000001274	●																							
	<b>V/SV</b>	V12	015261X	015211X																						
	SV14	015269X	015219X																							
	SV15	015262X	015212X																							
	SV16	015260X	015220X																							
	SV18	015263X	015213X																							
	SV22	015264X	015214X	●																						
	SV28	015265X	015215X	●																						
	SV35	1000002266	015216X	●																						
	SV42		015217X	●																						
	SV54		015218X	●																						
	<b>G</b>	G16	015362X	015302X																						
	G20	015364X	015304X																							
	G26	015366X	015306X																							
	G32	015367X	015307X																							
	G40	015368X	015308X																							
	HA	HA16	015580X	015280X																						
	HA20	015581X	015281X																							
	HA26	015582X	015282X																							
	HA32	015583X	015283X																							
	HA40		015284X																							
	<b>R(H)</b>	R12		015339X	14863																					
	R14	015370X	015330X	14864																						
	R16	015371X	015331X	14865	●																					
	R17	015378X	015333X	14866																						
R18	015379X	015334X	14867	●																						
R20	015374X	015335X	14868	●																						
R25	015380X	015338X	14707																							
R26	015376X	015336X	14708																							
R32	015377X	015337X	14709																							
<b>RFz</b>	RFz12		1000000173	14822							●															
RFz16	015180X	015161X	14823																							
RFz20	015181X	015162X	14824																							
RFz25	015182X	015163X	14825																							
RFz32	015183X	015164X	14826																							
<b>TH</b>	TH14	015395X	015321X	14842			●																			
TH16	015385X	015322X	14843	●																						
TH18	015398X	015323X	14844	●																						
TH20	015389X	015324X	14845	●																						
TH25	015399X	015325X	14846																							
TH26	015391X	015326X	14847	●																						
TH32	015393X	015327X	14848	●																						
TH40	015401X	015328X		●																						
<b>THG</b>	THG32	1000000236	1000000235																							
<b>THT</b>	THT32	1000004620	015329X																							
<b>U</b>	U14	015351X	015311X	14832																						
U16	015352X	015312X	14833																							
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<b>RC</b>	RC26	015277X	015271X	14837			●																			
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VP16	015531X	015231X	14883																							
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