ROTHENBERGER pipetool technologies at work

Over 60 Years of Global Innovation

ROTHENBERGER ROMAX PRESS TECHNOLOGY







Over 60 Years of Global Innovation

ROMAX® Press Machines - Made in Germany

For the bonding of pipes, ROTHENBERGER has developed a high-quality press technology system. Thanks to a platform strategy with high component similarity, the tools win over customers with their technology and safety. ROTHENBERGER pressing tools are developed and manufactured in Germany.

ROTHENBERGER Pressing Technology Overview

	Compact	3000		
Nominal size	For press connections of Ø 15 - 40 mm - Overview below	For press connections of Ø 15 - 100 mm* - Overview below *Capable of pressing up to Ø 110 mm but dependent on the availability of a fitting system and approved jaws		
_	ROMAX® Compact	ROMAX® 3000		
Press machines				
	Compact Press Jaws	3000 Press Jaws		
Press jaws	5V26	5922 5922 1000 1000 1000 1000 1000 1000 1000 1		

Press Jaw & Pipe System Overview

Label Colour	Pipe system	Romax unit	Jaw sizes available
	B-Press	Compact	15 - 20 - 25mm
	D-PIESS	3000	15 - 20 - 25 - 32 - 40 - 50 - 65 - 80 - 100mm
	Duanay	Compact	16 - 20 - 26 - 32 - 40mm
	Duopex	3000	16 - 20 - 26 - 32 - 40 - 50 - 63mm
	Augnov	Compact	16 - 20 - 25mm
	Auspex	3000	16 - 20 - 25mm

Note: Press jaws are not interchangable between the Romax Compact and Romax 3000 Systems

ROMAX PRESS TOOLS

ROTHENBERGER pipetool technologies at work

Over 60 Years of Global Innovation

ROTHENBERGER Constant Force Technology

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



No accidental release, since a 180° rotation is required

Safety lock



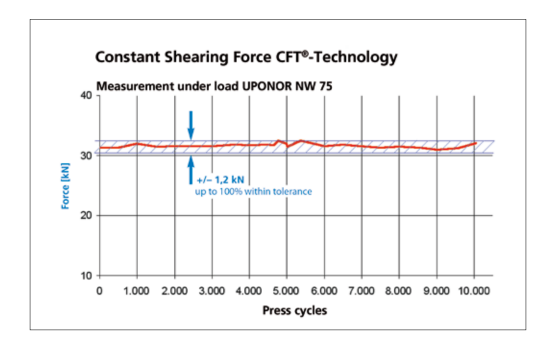
ROMAX® Compact 19-21 kN for 10,000 press cycles

ROMAX® 3000 32-34 kN for 20,000 press cycles

Safe operation with the emergency-stop switch

All ROTHENBERGER press machines are equipped with an easily accessible emergency stop switch. By pushing the switch, the press cycle is immediately interrupted and the piston retracts automatically.





Controlled press cycle

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



CHNOLO

ROTHENBERGER Li-Ion Technology

The pressing tools ROMAX® Compact and ROMAX® 3000 are equipped with the newest Li-ion technology. Li-ion batteries have many advantages compared to standard battery technology:

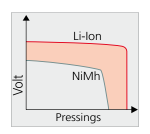


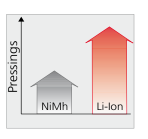
- High energy density up to 100% more pressing per charge compared to the ROTHENBERGER NiMH battery
- Low weight 30% weight savings
- Cold-resistant even at near freezing temperatures
- Lowest self-discharge can be stored up to 12 months
- No memory effect can be charged at any time
- Constant energy from the first until the last pressing

Electronic control

The electronics of the ROMAX® Compact and the ROMAX® 3000 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





ROMAX **PRESS TOOLS**

Over 60 Years of Global Innovation

Made in Germany

ROMAX® Compact

Electro-hydraulic press machine, for battery and mains operation for the pressing of fittings up to Ø 40 mm (plastic/multi-layer) and/or up to Ø 25 mm (metal) with 19 kN

Product Profile

APPLICATION AREA

The ROMAX® Compact is extremely light, easy to hold and with it's compact design it is perfect for field use, especially in confined spaces

KEY FEATURES

- Extremely light: only 2.6 kg
- Ergonomic thanks to the rubberised handle and balanced weight distribution
- For battery and mains operation
- Work-bench function
- Controlled press cycle
- Electric control with service counter and battery status indicator
- CFT®-Technology
- Safety lock
- Emergency stop switch

Dimension: 400 x 70 x 90 mm

Weight: ca. 2.6 kg (without press jaw)

Piston force / hub: 19 kN / 30 mm

Nominal size: Ø 15 - 40 mm (System dependent)

270° rotation Press jaw fixture:

Li-ion battery 14.4 V / 2.6 Ah Power supply:

 0° C up to $+40^{\circ}$ C Operating temperature:

Pressings: up to 140 with 28 mm stainless steel

PRESSING TOOLS

TECHNICAL DATA

Press jaws: ROTHENBERGER Compact press jaws





















* compared to ROTHENBERGER NiMH batteries

Up to 100% more pressings*

Over 60 Years of Global Innovation

ROMAX® Compact Set

(No. 1000000184) includes: ROMAX® Compact press machine, 1x 14.4 V/2.6 Ah Li-ion battery (No. 15418), rapid charger (No. 1500000230), 3 x B-Press jaws (15, 20 & 25mm) in a plastic carrying case

Made in Germany







Workbench function with stable supporting surface









Model	Description	Press jaws mm	$\sqrt[]{\log \Delta}$	No.
ROMAX® Compact	t Set Romax Compact tool, Charger, 14.4V Li-ion battery, 3 x B-Press Jaws in a plastic carry case	15, 20 & 25mm	5.0	1000000184
ROMAX® Compact	t Romax Compact tool, Charger, 14.4 Li-ion battery No in a plastic carry case	o Pressing Jaws	2.65	1000000161

ACCESSORIES

Model No. ROMAX® Compact spare battery (14.4 V / 2.6 Ah, Li-lon) **15418** ROMAX® Compact charger (230 V) 1500000230 Plastic carrying case for up to 6 B-Press Jaws (Case only) 15031







Made in Germany

Over 60 Years of Global Innovation

ROMAX® 3000

Electro-hydraulic press machine for battery and mains operation for the system dependant pressing of fittings up to Ø110 mm* with 32 - 34 kN

Product Profile

APPLICATION RANGE

The ROMAX® 3000 is fast, light, handy and safe. It is ideally suited for use at the building site

KEY FEATURES

Fast

A pressing cycle only last approx. 5 seconds. The piston retracts automatically after every finished pressing

CFT® guarantees the necessary pressing force. The automatic controlled press cycles ensures that the piston retracts to the starting position after the necessary pressing force has been reached

Light

Wand-like

Design allows use in installation shafts

and by front-wall constructions

Electronic flat battery detection, electronic counting of press cycles (Notify maintenance interval), further pressings possible

The extremely low weight, as well as the balanced weight distribution, ensure fatigue-free use even in continuous use

*Dependent on the availability of a system with that size fitting and a press jaw engineered to match that system.



Rubberised handle

2-speed switch Light pressure

Secure hold even in wet conditions

activates the LED.

when pressed through the pressing cycle begins LED display

THENBERGER

KEY FEATURES

Reliable & economical

Thank the highest quality service interval of 20,000 pressing cycles. This secures continuous economical use

Expanded operational temperature range The ROMAX® 3000 works perfectly even under adverse environmental conditions. Pressing is possible between

-10° C and +60° C Large range

The standard Li-ion technology allows up to 160 pressings (with 28 mm stainless steel), and/or 90 pressings (with 54 mm stainless steel) with each charge

Practical design

The compact, wand-like design allows pressings even in confined spaces



Light weight and

balanced weight distribution Fatique-free and ergonomic use even over long periods of time





No unintentional opening











Safety lock

is required

Press jaw fixture can be rotated 270°

For easy operation even in confined spaces

CFT®- Technology (Constant Force-Technology) for constant axial pressing force of 32 kN

Constant pressing force over 20,000 press cycles



Fast pressings in approx. 5 seconds

Powerful motor

Emergency stop switch

Immediate interruption of the feed and retraction of the piston

ROMAX PRESS TOOLS

Over 60 Years of Global Innovation

ROMAX® 3000 Set Basic I

Set Basic I (No. 15020) includes: ROMAX® 3000 press machine, 1x 14.4 V/2.6 Ah Li-ion battery (No. 15810), rapid charger (No. 150000231), plastic carrying case (No. 15016), (without press jaws)

TECHNICAL DATA

Dimensions: 445 x 125 x 75 mm

Weight: approx. 3.6 kg (without press jaws)

Piston force/-hub: 32 kN / 40 mm

Nominal size: Ø 15 - 50 mm (system dependant)

Press jaw fixture: 270° rotation

Power supply: Li-ion battery 18 V / 3 Ah Operating temperature: -10° C up to $+60^{\circ}$ C

Up to 160 with 28 mm stainless steel Pressings:

Up to 90 with 54 mm stainless steel

PRESSING TOOLS

Press jaws: ROTHENBERGER standard press jaws,

compatible with many other manufacturers

starting on page 69



More pressing per charge, light weight 2) Can be used in even the

No memory effect

High energy density

A partially discharged battery can be fully recharged without any loss of capacity

Cold-resistant

lowest temperatures (-10° C up to + 60° C)

Low self discharge

Very long shelf-life

Made in Germany

Romax® 3000 Jaw Set



Romax® 3000 Set



Light



Reliable









Model	Description	Press jaws mm	$\sqrt[]{\log \Delta}$	No.
ROMAX® 3000*	Romax 3000 tool, Charger, Li-ion 18V Battery in plastic carrying case	No Pressing Jaws	9.8	1000000162
ROMAX® 3000 Jaw Set*	6 x B-Press Jaws in a plastic carry case	15, 20, 25, 32, 40 & 50mm	17	1000000186
*Romax 3000 (1000000162) Romax 3000	Jaw Set (1000000186) must be puchased together to make a complete set			

ACCESSORIES

Model No. ROMAX $^{\circ}$ 3000 Li-ion battery 18 V / 3 Ah 15810 ROMAX® 3000 charger for 110-230 Volt 1500000231 Plastic carrying case for up to 6 B-Press Jaws (Case only) 15031







ROMAX PRESS TOOLS

Over 60 Years of Global Innovation

Compact Press Jaws

For ROMAX® Compact

ROTHENBERGER Press Jaws with proven material and manufacturing quality for system dependant pressing of fittings up to 25 mm (B Press), Ø 32 mm (Auspex) and / or up to Ø 40 mm (Duopex)



3000 Press Jaws

For ROMAX® 3000

ROTHENBERGER Press Jaws with proven material and manufacturing quality, for system conforming pressing of fittings up to 50 mm (B Press), Ø 32 mm (Auspex) and / or up to Ø 40 mm (Duopex)



ROMAX PRESS TOOLS

Over 60 Years of Global Innovation

XL Press Jaws

For ROMAX® Press Tools

ROTHENBERGER XL Press Jaws with proven material and manufacturing quality for system dependant pressing of fittings of 65, 80 & 100 mm (B Press)



Actuator

For ROMAX® Press Tools

ROTHENBERGER Press Jaws with proven material and manufacturing quality, for system conforming pressing of fittings 65, 80 & 100 mm (B Press)







Over 60 Years of Global Innovation

Romax Compact Press Jaws

Unit Model	Description	Press jaws mm	$\sqrt[4]{\log \Delta}$	No.
ROMAX® Compact	15mm B-Press Jaw (Not interchangeable with Romax 3000)	15mm	1.2	1000000163
ROMAX® Compact	20mm B-Press Jaw (Not interchangeable with Romax 3000)	20mm	1.2	1000000164
ROMAX® Compact	25mm B-Press Jaw (Not interchangeable with Romax 3000)	25mm	1.55	1000000165
For Duopex system				
Unit Model	Description	Press jaws mm	$\sqrt[]{\log \Delta}$	No.
ROMAX® Compact	16mm Duopex Jaw (Not interchangeable with Romax 3000)	16mm	1.2	1000000174
ROMAX® Compact	20mm Duopex Jaw (Not interchangeable with Romax 3000)	20mm	1.2	1000000176
ROMAX® Compact	26mm Duopex Jaw (Not interchangeable with Romax 3000)	26mm	1.8	1000000177
ROMAX® Compact	32mm Duopex Jaw (Not interchangeable with Romax 3000)	32mm	2.5	1000000178
ROMAX® Compact	40mm Duopex Jaw (Not interchangeable with Romax 3000)	40mm	2.8	1000000179
ROMAX® Compact	16, 20, 26 & 32mm Jaw Set (Not interchangeable with Romax 3000)	Set	-	1000000417
For Auspex system				
Unit Model	Description	Press jaws mm	$\sqrt[]{\log \Delta}$	No.
ROMAX® Compact	16mm Auspex Jaw (Not interchangeable with Romax 3000)	16mm	1.2	1000000206
ROMAX® Compact	20mm Auspex Jaw (Not interchangeable with Romax 3000)	20mm	1.2	1000000207
ROMAX® Compact	25mm Auspex Jaw (Not interchangeable with Romax 3000)	25mm	1.8	1000000208
ROMAX® Compact	16, 20 & 25mm Jaw Set (Not interchangeable with Romax 3000)	Set	-	1000000198

Romax 3000 Press Jaws*

For B Press

Unit Model	Description	Press jaws mm	$\sqrt[]{\log \Delta}$	No.
ROMAX® 3000	15mm B-Press Jaw (Not interchangeable with Romax Compact)	15mm	2	1000000166
ROMAX® 3000	18mm B-Press Jaw (Not interchangeable with Romax Compact)	18mm	2	1000000714
ROMAX® 3000	20mm B-Press Jaw (Not interchangeable with Romax Compact)	20mm	2	1000000167
ROMAX® 3000	25mm B-Press Jaw (Not interchangeable with Romax Compact)	25mm	3	1000000168
ROMAX® 3000	32mm B-Press Jaw (Not interchangeable with Romax Compact)	32mm	3	1000000169
ROMAX® 3000	40mm B-Press Jaw (Not interchangeable with Romax Compact)	40mm	3.5	1000000170
ROMAX® 3000	50mm B-Press Jaw (Not interchangeable with Romax Compact)	50mm	4	1000000171
ROMAX® 3000	15, 20, 25, 32, 40 & 50mm Set (Not interchangeable with Romax Compact)	Set	-	1000000186
ROMAX® 3000	65mm XL B-Press Jaw (Not interchangeable with Romax Compact)	65mm	-	1000000750
ROMAX® 3000	80mm XL B-Press Jaw (Not interchangeable with Romax Compact)	80mm	-	1000000751
ROMAX® 3000	100mm XL B-Press Jaw (Not interchangeable with Romax Compact)	100mm	-	1000000752
ROMAX® 3000	65, 80, 100mm XL Set & Actuator (Not interchangeable with Romax Compact)	Set	-	1000000753
ROMAX® 3000	Actuator to suit XL range (Not interchangeable with Romax Compact)	-	-	1000000104

For Duopex system

Unit Model	Description	Press jaws mm	$\sqrt{\log \Delta}$	No.
ROMAX® 3000	16mm Duopex Jaw (Not interchangeable with Romax Compact)	16mm	2	1000000313
ROMAX® 3000	20mm Duopex Jaw (Not interchangeable with Romax Compact)	20mm	2	1000000314
ROMAX® 3000	26mm Duopex Jaw (Not interchangeable with Romax Compact)	26mm	3	1000000315
ROMAX® 3000	32mm Duopex Jaw (Not interchangeable with Romax Compact)	32mm	3	1000000316
ROMAX® 3000	40mm Duopex Jaw (Not interchangeable with Romax Compact)	40mm	3.5	1000000317
ROMAX® 3000	16, 20, 26 & 32mm Jaw Set (Not interchangeable with Romax Compact)	Set	-	1000000418
ROMAX® 3000	40mm XL Duopex Jaw (Not interchangeable with Romax Compact)	40mm	-	1000000705
ROMAX® 3000	50mm XL Duopex Jaw (Not interchangeable with Romax Compact)	50mm	-	1000000706
ROMAX® 3000	63mm XL Duopex Jaw (Not interchangeable with Romax Compact)	63mm	-	1000000707
ROMAX® 3000	40, 50 & 63mm XL Set & Actuator (Not interchangeable with Romax Compact	-	-	1000000708
ROMAX® 3000	Actuator to suit XL range (Not interchangeable with Romax Compact	-	-	1000000104

For Auspex system

Unit Model	Description	Press jaws mm	$\sqrt[]{\log \Delta}$	No.
ROMAX® 3000	16mm Auspex Jaw (Not interchangeable with Romax Compact)	16mm	2	1000000320
ROMAX® 3000	20mm Auspex Jaw (Not interchangeable with Romax Compact)	20mm	2	1000000321
ROMAX® 3000	25mm Auspex Jaw (Not interchangeable with Romax Compact)	25mm	3	1000000322
ROMAX® 3000	16, 20 & 25mm Jaw Set (Not interchangeable with Romax Compact)	Set	3	1000000416

^{*}Capable of pressing up to 0 110 mm but dependent on the availability of a fitting system and approved jaws **Duopex jaws are suitable for Auspex system