



APPROVED INSTALLATION TOOLS

APPROVED INSTALLATION TOOLS

SANITARY AND HEATING INSTALLATIONS

These specifications define the pressing tools approved by FRABO for **sanitary and heating installations** for the following press systems:

- FRABOPRESS H2O SECURFRABO - M
- FRABOPRESS 316 SECURFRABO - M
- FRABOPRESS C-STEEL SECURFRABO - M

Dimensions	Manufacturer	Pressing tool	Jaws/Chains
12-35 mm	Novopress	AFP101 AC0102 / AC0103	PB1 jaws M profile: 12-35 mm
12-54 mm		EC0201/202/203 AC01 Pressboy AC03 Pressmax AC0201 AC0202/203 EFP2 EFP201/202 AFP201/202 AC0202XL / AC0203XL	PB2 ECOTEC jaws M profile: 12-35 mm Chains M profile 42 mm and 54 mm (with ZB201/203 adaptor) "Snap on" chains M profile 42 mm and 54 mm (with ZB201/ZB203 adaptor)
42-54 mm		EC0301 EC03 Pressmax	Chains M profile 42 mm and 54 mm (with ZB302/ZB303 adaptor) "Snap on" chains M profile 42 mm and 54 mm (with ZB303 adaptor)
12-28 mm	Rothenberger	Romax Compact	Romax Compact jaws M profile 12-35 mm
12-35 mm		Romax Compact TT	
12-54 mm		Romax Pressliner Romax Pressliner ECO Romax AC Eco Romax 3000 Romax 4000	Rothenberger jaws M profile 12-54 mm "Snap on" chains M profile 42 mm and 54 mm (with ZBS1 adaptor)

Continued overleaf....

Dimensions	Manufacturer	Pressing tool	Jaws/Chains
12-35 mm	Klauke	Mini MAP2L Klauke Mini	Klauke mini jaws 12-35 mm (KSP3) and 35 mm jaws (KSP3)
12-54 mm		UAP2 UNP2 UP75 UAP3L UAP4 UAP4L	Klauke jaws: 12-35 (KSP3) and 42-54 chains (KSP3) with SBK4254 adaptor
12-35 mm	REMS	Mini Press ACC	REMS Mini Press jaws M profile 12-35 mm
12-54 mm		Powerpress (2000) Powerpress E Powerpress ACC Akku-Press Akku-Press ACC	REMS Press jaws M profile 12-54 mm Chains M profile
12-35 mm	Roller	Multi-Press Mini ACC	Roller Press Mini jaws M profile 12-35 mm
12-54 mm		Roller Uni-Press Uni-Press E Uni-Press ACC Multi-Press Multi-Press ACC	Roller jaws M profile 12-35 mm Chains M profile
12-54 mm	Geberit	PWH 75	Jaws M profile:12-35 mm Chains M profile 42 and 54 mm

GAS INSTALLATIONS

These specifications define the pressing tools approved by FRABO for gas installations for the following press systems:

- FRABOPRESS GAS - M
- FRABOPRESS 316 GAS - M

Dimensions	Manufacturer	Pressing tool	Jaws/Chains
12-35 mm	Novopress	AFP101 AC0102 / AC0103	PB1 jaws M profile 12-35 mm
12-54 mm		EC0201/202/203 AC01 Pressboy AC03 Pressmax AC0201 AC0202/203 EFP2 EFP201/202 AFP201/202 AC0202XL / AC0203XL	PB2 ECOTEC jaws M profile 12-35 mm Chains M profile 42 and 54 mm (with ZB201/203 adaptor) "Snap on" chains M profile 42 and 54 mm (with ZB201/ ZB203 adaptor)
42-54 mm		EC0301 EC03 Pressmax	Chains M profile 42 and 54 mm (with ZB302/ZB303 adaptor) "Snap on" chains M profile 42 and 54 mm (with ZB303 adaptor)
12-28 mm	Rothenberger	Romax Compact	Romax Compact jaws M profile 12-35 mm
12-35 mm		Romax Compact TT	
12-54 mm		Romax 3000 Romax 4000 Romax AC ECO	Rothenberger jaws M profile 12-35 mm "Snap on" chains M profile 42 mm and 54 mm (with ZBS1 adaptor)
12-35 mm	Klauke	Mini MAP2L Klauke Mini	Klauke mini jaws 12-35 mm (KSP3) and 35 mm jaw (KSP3)
12-54 mm		UAP2 UNP2 UP75 UAP3L UAP4 UAP4L	Klauke jaws: 12-35 (KSP3) and 42-54 chains (KSP3) with SBK4254 adaptor

Continued overleaf....

Dimensions	Manufacturer	Pressing tool	Jaws/Chains
12-35 mm	Rems	Mini Press ACC	REMS Mini Press jaws M profile 12-35 mm
12-54 mm		Powerpress (2000) Powerpress E Powerpress ACC Akku-Press Akku-Press ACC	REMS Press jaws M profile 12-35 mm Chains M profile

RECIPROCAL COMPATIBILITY OF TOOLS PRODUCED BY DIFFERENT MANUFACTURERS

It is known that different press manufacturers have standardised the chuck head so that it is also compatible with jaws made by other manufacturers.

Despite this situation FRABO S.p.A. strongly advises against using machines and jaws made by different companies unless a specific technical compatibility declaration is provided for the tools drawn up by the manufacturer.

MAINTENANCE OF PRESSING TOOLS

The pressing tools and jaws/chains are subject to wear due to use, therefore regular maintenance must be carried out according to the intervals established by the manufacturer. In this way, the best installation conditions of the fittings can be guaranteed and danger of sudden breaking can be avoided, which could be dangerous for the user.

It is good practice to periodically check that the jaws/chains are not damaged or worn. In that case the jaws/chains must not be used any longer and must be sent to an authorised service centre by the tool manufacturer for the relevant checks.



FRA.BO s.p.a.

HEADQUARTER Via Cadorna, 30 - 25027 Quinzano d'Oglio (BS) - Italy
MANUFACTURING UNIT Via Circonvallazione, 7- 26020 Bordolano (CR) - Italy

T +39 030 99 25 711 F +39 030 99 24 127 @ info@frabo.com W www.frabo.com