

RM Inoxpres installation Memo

Group 1 12-54 mm

- make sure that the pressing tool you use has 32KN Force. Check the label under battery (for example Novopress)
- for diameter **12-35mm** pressing with **jaws**.
- 42- 54 mm pressing with Chains not jaws.
- **lubricate** the jaws often (for example every time you start working) to ensure correct functionality.
- the bigger diameters **lubricate even more often** 76,1mm 88,9mm 108mm (WD40 or similar).

1 Cut the pipe

- check that you use correct RM pipes
- manual cutter (**recommended**) up to **54 mm**. Then no need for removing the deburring, cleaning the pipe.
- hand held electric disc machine (not recommended) when using you remove the stainless steel from pipe = > increased corrosion risk
- if using another cutter (electric etc.) **deburring the pipe** (cleaning)with the tool **inside & outside** is needed.

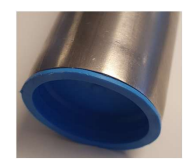


2. Marking

• mark the pipe with the blue marking tool.



- check that marker is next to fitting edge (tolerance 1-2mm)
- check that the **blue cap** is taken out from pipe



3.Check the O-ring

• if **O-ring** missing or damaged, take new pipe fitting or you can change the o-ring, ask new from RM.

4. Pressing

- Check that you use the correct jaw/chain
- insert the machine to 90 deg towards pipes before pressing
- press and hold until machine stops automatically
- press only once per joint, (if you press more than one time the joint will be damaged)
- BT model can record the usage of machine for maintenance purposes (phone APP needed)

5. Check the joint

- check the **logo N** (if Novopress tool used sizes 12-54 mm), then the pressing is done with enough force and the joint qaranteed by RM.
- wrong installation may cause leaking in pipe.
- check the pipe that it has not any big deformations.
- Calibration of the tool must be done every other year to garantee the functionality and acceptable joints.

Group 2 76 - 108mm (same steps as in G 1)

• 120KN pressing tool force needed, check the label under battery (for

example Novopress).



• Only Klauke or Novopress machines to be used! Approved by RM.

Cutting and Marking

- use special electric cutter tool to ensure correct and straight cut of the pipe
- remove the debree from pipe with the tool
- mark the pipe with marker plate
- do not remove the plastic sleeve before installation
- plastic sleeve helps the tool to work, sleeve works also as a lubricant
- check the O-ring (unbroken, not damaged)

Pressing

- choose right chain size
- check the battery level for successful operation
- if the plastic sleeve removed or lost use plastic film before pressing or use new fitting
- put chain first to pipe then attach the pressing tool
- press hold until machine stops automatically
- when finished the wings in the chain are open, put the wings to right position

AV1 Ari Vuorte; 7.12.2020

Final steps

- remove the plastic sleeve -> check logo N (for Novopress), confirms the right force
- lubricate chains/jaws often
- pipe support, refer Technical hand book
- minimum distance between fittings, refer Technical hand book
- this is not an official installation guide. See the manufacturer's Technical hand book for official instructions

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