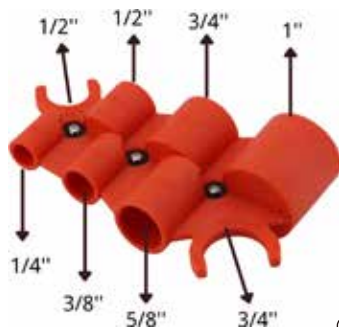


**902282****NEW****Scula pentru masurare si debavurare  
tevi de Cu, CPVC, PE-RT, HDPE, PEX**

- 6 sizes: 1/4", 3/8", 1/2", 5/8", 3/4", and 1"
- copper pipes, PEX, CPVC, PE-RT, HDPE
- easy to measure the depth of insertion and the deburring of the pipe after insertion
- can be used to disconnect fittings



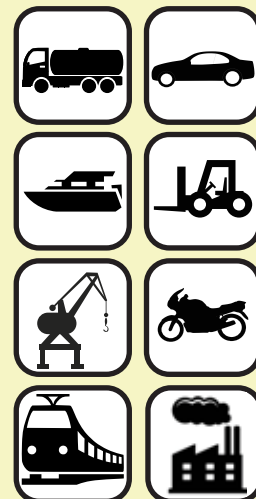
902282 **NOU** 100 1/4"-3/8"-5/8"-1/2"-3/4"-1" 50 **13.21**

**71376****NOU****Grease pipe 280-310 bar**

- material of the head, body and vaseline pipe: steel
- possibility of loading with bulk petroleum jelly or with petroleum jelly cartridge
- capacity for bulk grease: 500 cm<sup>3</sup>
- capacity for cartridge: 400 cm<sup>3</sup>
- working pressure: 4000 - 4500 psi (280-310 bar)
- flexible high-pressure line for greasing, length 290 mm, external thread R1/8", hexagonal attachment 13 mm
- steel pipe for greasing, length 130 mm, external thread R1/8"
- American grease gun head, internal thread for R1/8" pipes



902294 **NOU** 280 - 310 1300 **31.67**

**71376****Grease pipe****280-310 bar**

Flexible or rigid connections are used as the case may be, depending on the access to the place where the greasing is done

Short spout for mechanical filling (at the compressor/pump)

This cover can be dismantled for mechanical filling

Active lubrication stroke  
Absorption stroke from the body of the grease gun

There is a chrome flap that is pressed to be able to push the piston rod inside (when it is empty)

For manual filling, the piston rod is pulled outward (back)



- material of the head, body and vaseline pipe: steel
- possibility of loading with bulk petroleum jelly or with petroleum jelly cartridge
- capacity for bulk grease: 500 cm<sup>3</sup>
- capacity for cartridge: 400 cm<sup>3</sup>
- working pressure: 4000 - 4500 psi (280-310 bar)
- flexible high-pressure line for greasing, length 290 mm, external thread R1/8", hexagonal attachment 13 mm
- steel pipe for greasing, length 130 mm, external thread R1/8"
- American grease gun head, internal thread for R1/8" pipes