Sewer cleaning & sewer cleaning nozzles

**ST-49 nozzles for sewer cleaning**

### Sewer cleaning nozzles with male thread

- **Due to its conical front design this is the ideal solution to make its way through tight bends and traps.**
- **Ideal for hobby and semi-professional use.**
- **Background jets for maximum thrust and high cleaning impact.**
- **Front jet to blast through roots and scale or de-icing.**
- **Nozzle drillings as stepped bore for best protection against mechanical impact.**
- **Outside Ø 15 mm.**
- **Brass.**
- **Max. 210 bar / 16 l/min**

#### R+M Nr. 121 000 360
- **1/4” M 035 3**

#### R+M Nr. 121 160 360
- **1/4” M 040 3**

#### R+M Nr. 123 160 860
- **3/8” M 060 8**

### Compact and heavy construction with background jets.

- **For standard cleaning and desilting applications.**
- **Outside Ø 25 mm.**
- **Stainless steel.**
- **Max. 500 bar / 40 l/min**

#### R+M Nr. 120 000 312
- **1/2” AG 080 3**

### Drain cleaning nozzle suitable for use on most van and trailer mounted cleaning machines.

- **Background jets for higher thrust.**
- **Front jet to blast through roots and scale or de-icing.**
- **Conical head for tight bends and offsets.**
- **Outside Ø 24.2 mm.**
- **Stainless steel. Max. 500 bar / 45 l/min**

#### R+M Nr. 120 110 410
- **1/2” AG 090 4 (30°)**

### Sewer cleaning nozzles with female thread

- **Due to its very compact design this is the ideal solution for tight elbows.**
- **Background jets for maximum thrust and powerful cleaning impact.**
- **Front jet to blast through roots and scale or de-icing.**
- **Outside Ø 15 mm.**
- **Hardened stainless steel.**
- **Max. 500 bar / 17 l/min**

#### R+M Nr. 120 155 375
- **1/8” F 035 3**

#### R+M Nr. 120 163 391
- **1/4” F 050 3**

#### R+M Nr. 120 000 675
- **1/4” F 060 6**

### Due to its very compact design this is the ideal solution for tight elbows.

- **Background jets for maximum thrust and powerful cleaning impact.**
- **Front jet to blast through roots and scale or de-icing.**
- **Outside Ø 22 mm.**
- **Hardened stainless steel.**
- **Max. 500 bar / 30 l/min.**

#### R+M Nr. 120 163 390
- **1/4” F 045 3**

#### R+M Nr. 120 163 397
- **1/4” F 065 6**

#### R+M Nr. 120 163 398
- **1/4” F 080 6**