Turbo nozzle ST-358.2 for sewer cleaning



Ideal for sewer cleaning

- Strong, sharp cutting performance thanks to the rotating front jet
- Feed with 5 to 8 jets backwards for powerful penetra-tion of blockages



The stainless steel turbo nozzle from Suttner

- Perfect for drilling through blockages in sewers and pipes
- Up to 8 powerful, rear-facing feed jets push the sewer cleaning nozzle
- The forward-facing high-velocity jet has a cone shape that has enough cutting power to pierce roots and lime
- The ideal sewer cleaning nozzle for cutting and shredding tissue and grease deposits

• Inlet 1/4" F

smooth, shiny surface.

Processing: Stainless steel with a



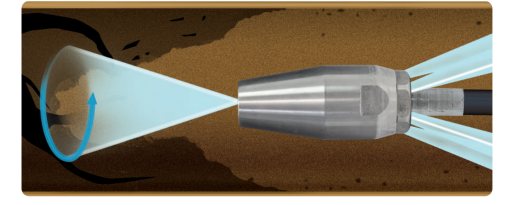
Many variants for propulsion: 5 to 8 holes of 0.4 mm each ensure powerful progress.



Stainless steel. 1/4" F. Rotor nozzle with 1 rotating front jet, 5 to 8 precision holes 0.4 mm for the rear feed jets. Ν

lax. 350 bar /150 '	°C
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R+M Nr.	nozzle	thrust jets
200 358 650	050	5 x 0,4 mm
200 358 660	060	6 x 0,4 mm
200 358 670	070	7 x 0,4 mm
200 358 680	080	8 x 0,4 mm



Technical data

Inlet	1/4" F
Max. pressure	275 bar / 4.000 psi
Max. Temperature	150 °C
Weight	0,3 kg
Material	stainless steel

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