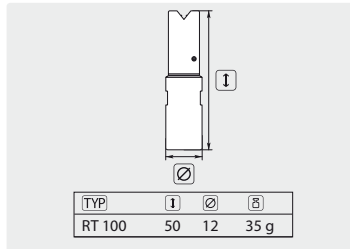


Sewer cleaning nozzles

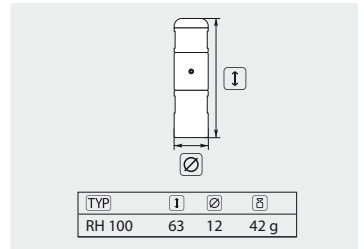
Rotating nozzles RT . 1,000 bar



Stainless steel. Rotating body hp-bronze. Compact model, universally applicable. Extreme cleaning performance, removes hard deposits. Pressure max. 1,000 bar

R+M Nr.	TYP	⊘	⊘	side jet	front jet
652 710 006	RT 100	6 l/100 bar	1/8" F	2	2
652 710 014	RT 100	14 l/100 bar	1/8" F	2	2

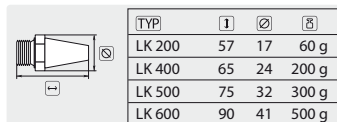
Rotating nozzles RH . 1,000 bar



Stainless steel. Rotating body hp-bronze. Compact model, universally applicable. Extreme cleaning performance, removes hard deposits. Pressure max. 1,000 bar

R+M Nr.	TYP	⊘	⊘	side jet
652 810 006	RH 100	6 l/100 bar	1/8" F	2
652 810 010	RH 100	10 l/100 bar	1/8" F	2
652 810 014	RH 100	14 l/100 bar	1/8" F	2

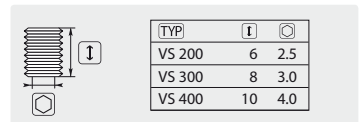
Cone shape nozzles LK . 500 bar *



Stainless steel. Extremely high impact force. Long reach. Pressure max. 500 bar. Applications: cleaning of shafts. Delivery time of approx. 3 - 4 weeks

R+M Nr.	TYP	orifice ∅	⊘
652 400 01	LK 200	2 - 5 mm	1/4" M
652 400 02	LK 400	3 - 6 mm	1/2" M
652 400 03	LK 500	3 - 7 mm	3/4" M
652 400 04	LK 600	4 - 8 mm	1" M

Nozzle inserts solid stream VS . 500 bar



Stainless steel. Pressure max. 500 bar

R+M Nr.	TYP	orifice ∅	⊘
652 600 02	VS 200	0.6 - 2.0 mm	M6
652 600 03	VS 300	0.6 - 2.5 mm	M8
652 600 04	VS 400	0.6 - 3.8 mm	M10

*** When placing an order, please state flow rate + pressure!**

HYDRO-Excavation Nozzles

In all geological areas fast and effective:

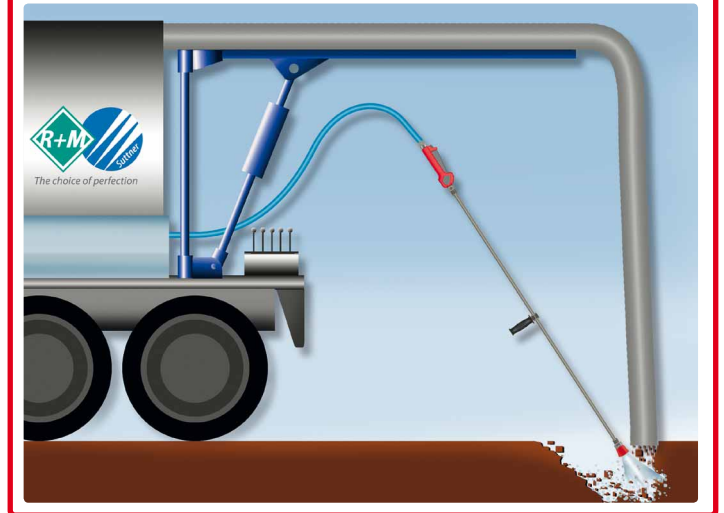
- » Areas difficult to access
- » Safe removal of contaminated material
- » 50 percent faster than usual digging by hand



Hardened stainless steel. 3 x lateral front jets 15 °and centric front jet. Max. 500 bar /100 °C

R+M Nr.	⊘	⊘
649 130 413 060	1/2" F	060
649 130 413 090	1/2" F	090
649 130 413 120	1/2" F	120

Principle of operation HYDRO-Excavation Nozzle



Symbols TYP type ⊘ thread R pipe ⊖ flow ⊘ weight ∅ diameter ⊖ length mm ⊕ inlet I height