ST-49 Ball type nozzle, 30°

Made out of wear-resistant, hardened stainless steel provided with front jet insert or blind plug (interchangeable). Angle of jet is 30°, sturdy wall thickness, long service life and a minimum of wear and tear. All nozzles are provided with hardened stainless steel inserts. Due to this feature the efficiency is considerably higher compared with those nozzles with drilled holes and the service life is several times longer. Max. 500 bar

Applications:

- » Suitable for removal of sludge deposits
- » Desilting of pipes
- » Opening of frozen pipelines





1/2" M. MR cone. Outside Ø 30 mm. \bigcirc rear jets, with front jet

R+M Nr.	D	A
649 040 416 060	060	6
649 040 416 080	080	6
649 040 416 100	100	6
649 040 416 120	120	6
649 040 416 150	150	6
649 040 416 200	200	6



1/4" F. Outside Ø 25 mm. \bigcirc rear jets, with front jet D A R+M Nr. 649 030 216 060 060 6 649 030 216 080 080 6 649 030 216 100 100 6 649 030 216 120 120 6 649 030 216 150 150 6 649 030 216 200 200 6



3/8" F. Outside Ø 30 mm. \bigcirc rear jets, with front jet

]	R+M Nr.	D	A
	649 030 314 060	060	4
	649 030 314 080	080	4
	649 030 314 100	100	4
	649 030 314 120	120	4
	649 030 314 150	150	4
	649 030 314 200	200	4



3/8" F. Outside Ø 30 mm. \bigcirc rear jets, with front jet

R+M Nr.	D	A
649 030 316 060	060	6
649 030 316 080	080	6
649 030 316 100	100	6
649 030 316 120	120	6
649 030 316 150	150	6
649 030 316 200	200	6



1/2" F. Outside Ø 30 mm. \bigcirc rear jets, with front jet

, , ,	,	
R+M Nr.	D	A
649 030 416 060	060	6
649 030 416 080	080	6
649 030 416 100	100	6
649 030 416 120	120	6
649 030 416 150	150	6
649 030 416 200	200	6
649 030 416 315	315	6



3/4" F. Outside Ø 38 mm. \square rear jets, with front jet

R+M Nr.	D	A		
649 030 516 100	100	6		
649 030 516 120	120	6		
649 030 516 150	150	6		
649 030 516 170	170	6		
649 030 516 200	200	6		
649 030 516 250	250	6		



1" F. Outside Ø 48 mm. \bigcirc rear jets, with front jet

				-		
	R+M N	r.		D	E	9
	649 03	0 618	120	120	8	3
	649 03	0 618	150	150	8	3
	649 03	0 618	170	170	8	3
	649 03	0 618	210	210	8	3
	649 03	0 618	260	260	8	3
	649 03	0 618	315	315	8	3
	649 03	0 618	390	390	8	3



090

M22x1.5 M. Outside Ø 25 mm. R rear jets R+M Nr. D

120 000 833*



D

090

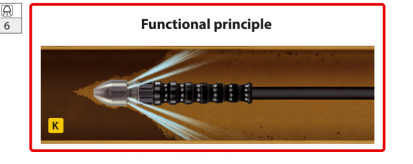
6

R rear jets

R+M Nr.

120 000 832

Functional principle



** thread coated with microencapsulated thread locking fluid * stainless steel

A

6