

max. 300 bar

## RTV Roterande munstycken

Dessa rotermunstycken har frontdysor och 3 st dysor bakåtstrålning. Detta munstycke kan spola loss material från rörväggen och sedan med bakdysorna spola ut det. RT = Rotationsdysor, RS = Dragdysor.



Capital  
chapter

II  
2.16

Order-No.	Designation	Weight Kg	Dimension mm	Connection	Inserts	Scope of application from
2940	RTV 22	0,15	L x Ø 50x22	1/8"	4 Drills	Ab / 2 DN 30-100
2941	RTV 22	0,15	L x Ø 50x22	1/4"	4 Drills	Ab / 2 DN 30-100
2942	RTV 28	0,20	L x Ø 60x28	1/4"	7x M4 4xRT / 3xRS ceramic	Ab / 2 DN 40-100
2943	RTV 28	0,20	L x Ø 60x28	3/8"	4x M4 4xRT ceramic	Ab / 2 DN 40-100
2944	RTV 40	0,55	L x Ø 83x40	1/2"	7x M6 4xRT / 3xRS ceramic	Ab / 2 DN 70-150
2945	RTV 40	0,55	L x Ø 83x40	3/4"	4x M6 4xRT ceramic	Ab / 2 DN 70-150
2946	RTV 50	1,0	L x Ø 93x50	3/4"	7x M6 4xRT / 3xRS ceramic	Ab / 2 DN 90-200
2947	RTV 60	1,40	L x Ø 103x60	3/4"	4x RT M6 3x RS M8 ceramic	Ab / 2 DN 100-300
2948	RTV 60	1,40	L x Ø 103x60	1"	4x RT M6 3x RS M8 ceramic	Ab / 2 DN 100-300
2949	RTV 100	7,40	L x Ø 180x100	1"	7x M10x1 4x RT / 3x RS ceramic	Ab / 2 DN 200-600
2950	RTV 100	7,40	L x Ø 180x100	1 1/4"	7x M10x1 4x RT / 3x RS ceramic	Ab / 2 DN 200-600
2951	RTV 150	21,50	L x Ø 262x150	1 1/2"	10x M10x1 4x RT / 6x RS ceramic	Ab / 2 DN 200-1000

## Rotating Nozzles RTV-Rotor max. 300 bar

The Rotating Nozzle with RTV-Rotor is equipped with water jets directed forwards to the pipe wall as well as with a central front jet and 3 thrust jets backwards, makes it possible to advance into a blocked pipe. The front jet loosens the material and the tangential nozzle break up all sorts of residues. The thrust nozzles drive the nozzle forwards and also flush out the loosened material backwards. This method is also often used for flushing out hydraulic pipes or for removing ice from grids. A further application area is the cleaning of household sewers from the inside to the outside.

RT = Rotation RS = Backward jet (thrust)

All nozzles from type RTS 28 / RTS 40 / RTS 50 are on request available without thrust jets.

Tipp:

To use with centralizer!

Hemsida: [www.vretmaskin.se](http://www.vretmaskin.se). E-post: [info@vretmaskin.se](mailto:info@vretmaskin.se)

