

max. 350 bar

Stoppmunstycken för vattenåtervinning.

Dessa munstycken kallas ibland ismunstycken eftersom de har 4 dysor riktat framåt för att lösa upp stopp eller isproppar.



Kapitel
chapter

II
2.10

Order-No.	Designation	Kg	Dimension mm L x Ø	Connection	Inserts	Scope of application from
3901	SD 038K	0,5	45x30	3/8"	VS 4 x M4 ceramic RS 6 x M4 ceramic	Ab / ₂ DN 60
3902	SD 050K	0,10	57x35	1/2"	VS 4 x M4 ceramic RS 6 x M4 ceramic	Ab / ₂ DN 60
3903	SD 075K	0,30	70x45	3/4"	VS 4 x M4 ceramic RS 8 x M4 ceramic	Ab / ₂ DN 80
3904	SD 100K	0,50	85x55	1"	VS 4 x M6 ceramic RS 8 x M6 ceramic	Ab / ₂ DN 150
3905	SD 101K	2,80	180x70	1"	VS 5 x M10xt ceramic RS 6 x M10xt ceramic	Ab / ₂ DN 200
3906	SD 125K	1,00	105x60	1 1/4"	VS 4 x M6 ceramic RS 10 x M6 ceramic	Ab / ₂ DN 300
3907	SD 126K	4,30	210x80	1 1/4"	VS 5 x M10xt ceramic RS 6 x M10xt ceramic	Ab / ₂ DN 300
3908	SD 150K	1,50	120x70	1 1/2"	VS 4 x M6 ceramic RS 10 x M6 ceramic	Ab / ₂ DN 300

Rodding Nozzles for water-recycling

The Rodding Nozzles of our program. Now also with ceramic inserts suitable for stale and dirty water.

VS= Forward jet RS= Backward jet

The angles of the nozzles are 0°/15° forward and 25° backward.

Ceramic inserts you will find on chapter IV. Adapters for reducing or increasing connection and Rotating Joints you will find at chapter VI.

