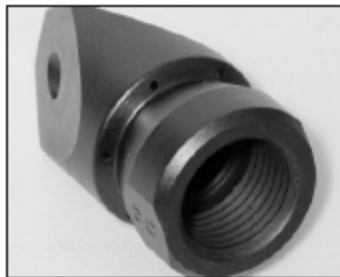


max. 350 bar

Stoppmunstycken.

Dessa munstycken kallas ibland ismunstycken eftersom de har 4 dysor riktat framåt för att lösa upp stopp eller isproppar. Strålvinklar framåt är 0 och 15 grader, bakåt 25 grader.



Kapitel
chapter

II
2.11

Order-No.	Designation	Weight Kg	Dimension mm L x Ø	Connection	Inserts	Scope of application from
0601	SD 025	0,03	28x18	1/4"	All drilled	Ab / ₂ DN 40
0602	SD 038	0,05	45x25	3/8"	VS 4 x M6 VA RS 6 x drilled	Ab / ₂ DN 60
0603	SD 050	0,10	57x30	1/2"	VS 4 x M6 VA RS 6 x drilled	Ab / ₂ DN 60
0604	SD 075	0,30	70x40	3/4"	VS 4 x M6 VA RS 6 x drilled	Ab / ₂ DN 80
0605	SD 100	0,50	85x50	1"	VS 4 x M6 VA RS 8 x drilled	Ab / ₂ DN 150
0606	SD 125	1,00	105x60	1 1/4"	VS 4 x M6 VA RS 10 x drilled	Ab / ₂ DN 300
0607	SD 150	1,50	120x70	1 1/2"	VS 4 x M6 VA RS 10 x drilled	Ab / ₂ DN 300

Rodding Nozzles

This is the ideal nozzle for difficult situations in the sewer. Thanks to the concentrated force of the forward jets, even heavy obstructions can be removed. Very good cleaning performance and even the clearing of totally obstructed pipes can be achieved. This Rodding Nozzle is indispensable to sewer cleaning experts.

VS= forwards jet RS= backwards 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.