



max. 800 bar

Dysor med keramiska insatser

Flata strålar med spridningsvinkel 45 resp 90 grader.



Exempel
chapter
IV
4.1

Order-No.	Designation	Length mm	Connection	Keywidth	Ø Orfs	
1520	M10 x 1 45°	13,50	M10 x 1	10	1,2; 1,6; 1,9	
1530	R1/4" 45°	15,30	1/4" MPT	14	1,2; 1,6; 1,9	
1522	M10 x 1 90°	13,50	M10 x 1	10	1,2; 1,6; 1,9; 2,0; 2,4; 2,8	
1532	R1/4" 90°	15,30	1/4" MPT	14	1,2; 1,6; 1,9; 2,0; 2,4; 2,8	

Flat jet ceramic inserts

Flat jet ceramic inserts have a longer lifetime than hardened steel or other hard materials. Newest design give the stream a very powerful compact effect far behind the jet.

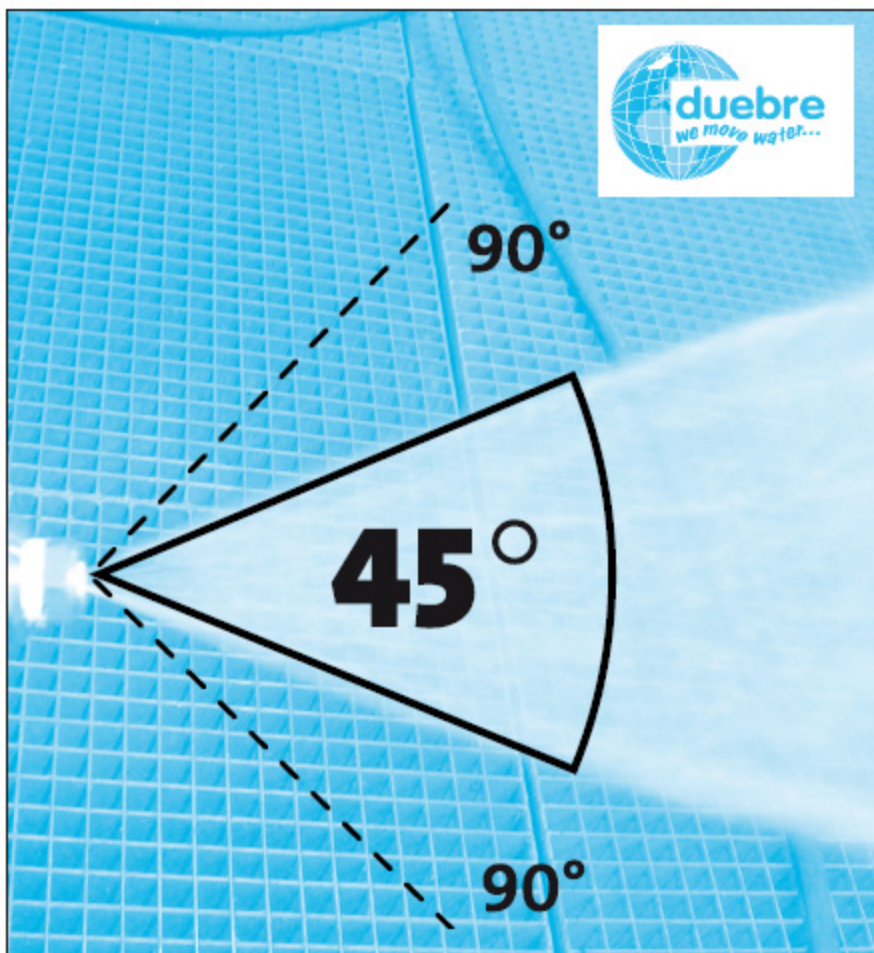
max. 1000 bar, special for water recycling. To use for bottom-cleaners, bomb-, granat nozzles and Rotation Nozzles.

M10 x 1 and R1/4" threads with 45° and 90° angle.



Vretmaskin, Box 7138, 174 07 Sundbyberg Tel. 08-628 07 60, Fax 08-628 91 25
Vretmaskin, Våpnaregalan 4, 281 50 Hässleholm, Tel. 0451-102 60

max. 800 bar



Capital
chapter

IV
4.1

The ceramic nozzles offered by us have the following advantages:

- a hydrodynamic tested form
- a constant hard full jet
- a special choice of material to provide a longer life
- no pressure decline caused by a premature wear behaviour
- no change of nozzle jet configuration / pattern
- a very high cleaning performance for a long time
- an ideal nozzle for units with water recycling, because of a better wear resistance



Hemsida: www.vretmaskin.se, E-post: info@vretmaskin.se

max. 800 bar

Dysor med keramiska insatser

Vi har ett stort utbud av dysor med olika diametrar, se tabell nedan.



English
chapter

IV
4.2

Order-No.	Designation	Length mm	Connection	Keywidth	∅ Drills
1501	M 4 ASK	5,30	M 4x0,7 / Outside hexagonal	3	0,30 - 1,80
1502	M 5 ASK	5,30	M 5x0,8 / Outside hexagonal	4	0,40 - 1,80
1503	M 6 ASK	7,30	M 6x1 / Outside hexagonal	5	0,40 - 3,00
1504	M 8 ASK	7,30	M 8x1 / Outside hexagonal	7	0,40 - 3,00
1505	M 10 ASK	13,50	M 10x1 / Outside hexagonal	10	0,70 - 4,00
1506	R 1/8"	15,30	1/8"	13	0,70 - 4,00
1507	NG-15	15,30	1/4"	17	0,70 - 4,00
1508	NG-14	15,00	1/4"	14	0,70 - 4,00
1509	LG-22	18,20	1/4"	14	0,70 - 4,00
1510	LG-22 NPT	18,20	1/4"	14	0,70 - 4,00
1513	M 6 ISK	7,30	M 6 / Inside hexagonal	--	0,40 - 3,00
1514	M 8 ISK	7,30	M 8 / Inside hexagonal	--	0,40 - 3,00
1515	M 10 ISK	13,50	M 10x1,5 / Inside hexagonal	--	0,40 - 3,00
1516	M 12 ISK	21,20	M 12x1,75 / Inside hexagonal	--	0,40 - 4,00



Ceramic Nozzle Inserts

The cleaning performance of a high pressure flushing arrangement depends on many factors. The choice of nozzles has a decisive influence on the cleaning performance. If the nozzles wear out quickly the sewer cleaning performance reduces considerably. Particularly nozzles used with recycled water can wear out quickly. Here the use of ceramic nozzles is recommended.

The ceramic nozzles offered by us have the following advantages:

- a hydrodynamic tested form
- a constant hard full jet
- a special choice of material to provide a longer life
- no pressure decline caused by a premature wear behaviour
- no change of nozzle jet configuration / pattern
- a very high cleaning performance for a long time
- an ideal nozzle for units with water recycling, because of a better wear resistance



Vretmaskin, Box 7138, 174 07 Sundbyberg Tel. 08-628 07 60, Fax 08-628 91 25
Vretmaskin, Våpnaregatan 4, 281 50 Hässleholm, Tel. 0451-102 60