

Overview

High traction nozzles with interchangeable (steel or ceramic) inserts.







Characteristics

The egg shape allows an easy headway in bent pipes. Made of stainless steel available upon request.

Technical Specifications

Inlet	1/4" F	3/8" F	1/2" M	1/2" F	3/4" F	1" F	1" 1/4 F
Ø x L (mm)	25 x 30	30 x 37	31 x 49	48 x 60	58 x 72	69 x 85	79 x 95
Weight (kg)	0.054	0.1	0.1	0.33	0.76	1.3	1,5
Rear Jets	15°	15°	6×25° (+1)	6×15° (+1)	8×15° (+1)	8×15° (+1)	8×15° (+1)
Inserts	-	-	M6x8	M6x8	M6x8	TE M6	TE M10x1
Flow (lt/min)	25-80	30-90	40-170	40-170	55-230	120-350	120-400
Maximum Pressure (bar)	300	300	300	300	300	300	300
Working DN (mm)	30-80	60-120	60-200	60-200	100-250	150-350	150-400

Items

	Part Number	Description
	5526.00	1/4" ARZINO NOZZLE
	5527.00	3/8" F ARZINO NOZZLE
	5529.06	1/2" M ARZINO NOZZLE, with M6 steel inserts
	5529.06C	1/2" M ARZINO NOZZLE, with M6 ceramic inserts



5528.06

1/2" F ARZINO NOZZLE, with M6 steel inserts



5528.06C

1/2" F ARZINO NOZZLE, with M6 ceramic inserts



5532.08

3/4" F ARZINO NOZZLE, with M6 steel inserts



5532.08C

ARZINO 3/4" NOZZLE, with M6 ceramic inserts



5533.08

1" F ARZINO NOZZLE, with steel inserts



5534.08

1" 1/4 F ARZINO NOZZLE, with steel inserts



5534.08C

1" 1/4 F ARZINO NOZZLE, with ceramic inserts

GALLERY IMAGES

