

Overview

Very high traction nozzles, torpedo shaped.







Characteristics

5° and 10° rear jets have a low impact on the pipe walls, so the nozzles can be used in old sewers. In case of siphons or holes, they can be very helpful in emptying the water in order to avoid damages to the CCTV equipment. A deviator set inside the nozzle maximizes flow efficiency reducing pressure drops inside the nozzle. Suitable for sand removal and long runs jobs. With ceramic inserts as standard configuration, with carbide inserts (for water recycling units) upon request.

Technical Specifications

Inlet	1/2" F	3/4" F	1" F	1" 1/4 F
Ø x L (mm)	49 x 75	68 x 125	98 x 210	98 x 210
Weight (kg)	0,8	2.5	5.6	5.6
Rear Jets	6 x 10°	3x6° + 3x12°	5x5° + 5x10°	5 x 5° + 5 x 10°
Inserts	TE M6x1	TE M10x1	TE M10x1	TE M10x1
Maximum Pressure (bar)	300	300	300	300
Flow (lt/min)	40-170	80-200	150-500	150-50
Working DN (mm)	80-200	100-250	150-400	150-400

Items

	Part Number	Description
	65540.765	1/2" F CANIN NOZZLE, with ceramic inserts
	65540.765W	1/2" F CANIN NOZZLE, with carbide inserts
	65540.760	3/4" CANIN NOZZLE, with ceramic inserts
	65540.760W	CANIN 3/4" NOZZLE, with carbide inserts



65540.710

1" CANIN NOZZLE, with ceramic inserts



65540.710W

1" CANIN NOZZLE, with carbide inserts



65540.750

CANIN 1" 1/4 NOZZLE,



65540.750W

CANIN 1" 1/4 NOZZLE, with carbide inserts

GALLERY IMAGES

