



Overview



These high traction grenade nozzles have been designed and manufactured with a lot of rear jets that enable adequate cleaning in pipes up to DN 1000.



Characteristics

An internal deviator 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" F	1" 1/4 F
Ø x L (mm)	107 x 180	107 x 180
Weight (kg)	7,7	7,7
Rear Jets	7×20° + 7×30°	7×20° + 7×30°
Inserts	TE M10x1	TE M10x1
Maximum Pressure (bar)	300	300
Flow (lt/min)	240-400	240-400
Working DN (mm)	300-800	300-1000

Items

	Part Number	Description
	65540.811W	1" DURANNO NOZZLE, M10X1, with carbide inserts
	65540.801W	1" 1/4 DURANNO NOZZLE, M10X1, with carbide inserts

GALLERY IMAGES

