

## ET5 High Efficiency Nozzle 4×5° + 4×10°



### Technical Features:

ET 5 distinctive feature is its double jets inclination at 5° and 10° which gives to this heavy nozzle a high traction power inside long pipes. Thanks to its weight and very well fitted in orifices this high efficiency nozzle has a very strong life time.

Available with S/Steel or Ceramic Inserts.




Using dirty or recycled water fit in ceramic inserts.

- Material: high quality hardened and polished steel alloy or hardened polished stainless/steel
- Holes nr: 4+4 x rear jets
- Jets angle: 5° x 4 jets +10° x 4 jets
- Max Pressure: 300 bar
- Engraving: it's possible to engrave customer company name or lt/bar

### Application:

- Removing and expulsion of strong blockages inside big pipes
- Flushing out of calcareous deposits, sand, sludge, gravel, mud
- Long runs jobs

**ET5 with S/Steel Inserts 4x5°- 4x10°**

Part n.	Description	Hose connection 	Rear jets 	Front jet 	Dimension ØxL (mm) 	Weight (Kg) 	Diameter Pipe (mm) 
15150.03A	ET5	3/4"F	8 - 1/4"M	1 - Tcei M8	70x150	3,50	80 - 300
15150.04A	ET5	1"	8 - 1/4"M	1 - Tcei M8	98x172	4,80	150 - 500
15150.14A	ET5	1" 1/4"	8 - 1/4"M	1 - Tcei M8	98x172	4,80	150 - 500
15150.05A	ET5	1"	8 - 1/4"M	1 - Tcei M8	98x220	5,30	150 - 500
15150.15A	ET5	1" 1/4"	8 - 1/4"M	1 - Tcei M8	98x220	5,30	150 - 500
For S/Steel nozzles write "I" after each part nr( 15150.03AI)							

**ET5 with Ceramic Inserts 4x5°- 4x10°**

Part n.	Description	Hose connection 	Rear jets 	Front jet 	Dimension ØxL (mm) 	Weight (Kg) 	Diameter Pipe (mm) 
15150.03C	ET5	3/4"F	8 - 1/4"M	1 - Tcei M8	70x150	3,50	80 - 300
15150.04C	ET5	1"	8 - 1/4"M	1 - Tcei M8	98x172	4,80	150 - 500
15150.14C	ET5	1" 1/4"	8 - 1/4"M	1 - Tcei M8	98x172	4,80	150 - 500
15150.05C	ET5	1"	8 - 1/4"M	1 - Tcei M8	98x220	5,30	150 - 500
15150.15C	ET5	1" 1/4"	8 - 1/4"M	1 - Tcei M8	98x220	5,30	150 - 500
For S/Steel nozzles write "I" after each part nr( 15150.03CI)							

