



## Overview

Turbine Nozzles with interchangeable rotating head.



## Characteristics

With carbide head it can be used for milling and unblocking application.



Chain supporting head and proper centralizers can be set for root cutting use.

Nozzle can also be ordered as package, including carbide and chain supporting heads, centralizers, chains, tools and plastic case.

# Technical Specifications

<b>Inlet</b>	1/2" F	3/4" F	1" F
<b>Ø x L (mm)</b>	35x83	55 x 106	70 x 140
<b>Weight (kg)</b>	0,37	0,95	2,27
<b>Rotation Jets</b>	3x90°	3x90°	3x90°
<b>Rear Jets</b>	6x25°	4x20°	6x20°
<b>Inserts</b>	M4x5	M6x8	M6x8
<b>Maximum Pressure (bar)</b>	275	250	250
<b>Flow (lt/min)</b>	60-160	80-240	90-270

## Items

	<b>Part Number</b>	<b>Description</b>
	75510.17TTW	1/2" F SS AVIAN TURBINE NOZZLE, with carbide cutting head
	75510.360TTW	3/4" SS AVIAN TURBINE NOZZLE, with carbide cutting head
	75510.260TTW	1" AVIAN SS TURBINE NOZZLE with carbide cutting head

## GALLERY IMAGES

