

Blast Nozzles

Tungsten Carbide Blast Nozzle
 Tungsten carbide venturi nozzles
 with aluminium jacket
 Course Thread - 2"UNC



Silicon Carbide Blast Nozzle
 Silicon carbide venturi
 nozzles with acetal jacket
 Course Thread - 2"UNC

Syclone Blast Nozzle
 Syalon venturi liner with
 acetal jacket
 Course Thread - 2"UNC



Nozzle Service Life

Nozzle Material	Steel Shot & Steel Grit	Slag Media	Aluminium Oxide
Tungsten Carbide	400 - 800 Hours	300 - 400 Hours	20 - 40 Hours
Silicon Carbide	500 - 900 Hours	350 - 600 Hours	50 - 100 Hours
Syclone	600 - 1200 Hours	500 - 1000 Hours	150 - 500 Hours
Boron Carbide	1500 - 2500 Hours	750 - 1500 Hours	200 - 1000 Hours

Values estimated for comparison. Actual service life will vary depending on blast pressure, media size, and particle shape

Call our office today for pricing on 1300 727 240

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