

S330 Shot Ball Size 0.5mm-3.0mm S330 stainless steel shot blasting media

Specifications :

Price	Contact Us
Model Number	s330
Place of Origin	Shandong, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.
Keyword	Steel Shot Beads

Detail Introduction :

Steel Shot - High carbon steel shot

S50, S70, S110, S130, S170, S230, S280, S330, S390, S460, S550, S660, S780, S930, S1110

Product Description

Steel shot is used for steel plate pretreatment, usually used for rust removal before painting. There are many kinds of steel balls. Different kinds of steel balls require different raw materials and equipment. The production of steel balls, as well as related production lines and equipment, can be purchased directly. There are many places where steel balls are needed, such as castings, forgings, parts surface after machining, parts surface after heat treatment and so on. They can be sold to these related places, such as general manufacturing industry, shipbuilding and so on. Generally, heavy industry will be in demand somewhat.

Features: Moderate hardness, strong toughness, impact resistance, long service life, up to 2000-2900 times, good resilience, fast cleaning speed, low consumption, no breakage, fast cleaning speed, good technical effect. The cleanliness of the metal surface treated by this product can reach GB/T8923-1989, and the surface roughness can reach Rz=10-150 um, which increases the specific surface area of the metal surface and improves the surface adhesion of the coatings after coating. It has remarkable economic benefits.

Specification:

Product	Steel shot , Steel grit , Cut wire shot ,etc
Size	Steel shot : S70,S110,S130,S170,S230,S280,S330,S390,S460,S550,S660,S780,S930,etc Steel grit : G14,G16,G18,G25,G40,G50,G80,G120,etc Cut wire shot : 0.5mm,1.0mm,1.5mm,2.0mm ,etc
Standard	EN12413, ISO9001:2008
Micro structure	Tempered Martensite or Sorbite
Hardness	HRC 40-65
Field	Cement plant , Mining , Power station , Chemical industries ,etc
MOQ	1 ton
Lead Time	In 15 days for quantity under 100 tons
Testing	Size testing ,Hardness testing ,Chemical composition testing
Free Sample	Available upon request

