

# s780 steel shot stainless steel polishing shot

## Specifications :

Price	Contact Us
Model Number	s780
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 :

### The size of Steel Shot :

S780/SS2.5, S660/SS2.0 , S550/SS1.7 , S460/SS1.4 , S390/SS1.2 , S330/SS1.0 , S280/SS0.8 , S230/S0.6 , S170/SS0.5 S140/SS0.4 , S110/SS0.3 , S70/SS0.2

### Steel Shot Operative Standards:

In accordance with standards of GB/T18838.3-2008 Steel shot and Steel Grit, SFSA20-66 Cast Steel Abrasive, SAE J827 Cast Steel Shot, SAE J1993 High Carbon Steel Grit, YB/T5149-1993 Cast Steel Shot, YB/T5150-1993 Cast Steel Grit, ISO11124-3 High Carbon Cast Steel Shot and Grit.

### Application

1. Steel shot for Cleaning: shot blast cleaning, shot blast cleaning, die casting cleaning, casting shot blast cleaning, forging shot blast cleaning, forging shot blast cleaning, casting sand cleaning, steel plate cleaning, steel cleaning, steel plate cleaning, H-shaped steel cleaning, steel structure cleaning.
2. Steel shot for Rust removal: shot blasting, shot blasting, casting rust removal, forging rust removal, steel plate rust removal, forging rust removal, steel rust removal, H-shaped steel rust removal, steel structure rust removal.
3. Steel shot for Strengthening: shot peening, heat-treated parts shot peening, gear shot peening.
4. Steel shot for Shot peening: section steel shot peening, section steel sandblasting, shipboard shot blasting, steel plate shot peening, steel shot peening.
5. Steel shot for Shot blasting: steel plate shot blasting, steel shot blasting, profile steel shot blasting.
6. Steel shot for Sanding: Sanding treatment.
7. Steel shot pretreatment: pretreatment for painting, pretreatment for painting, surface pretreatment, shipboard pretreatment, section steel pretreatment, steel pretreatment, steel plate pretreatment, steel structure pretreatment.

### Steel Shot Major Technological Index:

Products		Steel Shot
Chemical Composition	C	0.70~1.20%
	Mn	0.35~1.20%
	Si	≤0.40
	S	≤0.05%
	P	≤0.05%

Microhardness	Normal:40~50HRC (377~509HV) Special:52~56HRC (543~620HV) Special:56~60HRC (620~713HV)
Hardness Deviation	Max Deviation $\pm 3.0$ HRC
Microstructure	Tempered Martensite or Sorbite
Density	7.4g/cm <sup>3</sup>

## FAQ

### Q1: How long does it take on average to develop a sample?

A: Generally, samples will be finished within 1-3 working days after received your sample fee.

### Q2: What is the production time?

A: Production time are different from different products, the production time is 10-25 days after sample approval and receiving your deposit.

### Q3: What is the payment terms?

A: T/T, L/C, Western Union, etc.

### Q4: Can I visit your factory ?

A: We warmly welcome customers visit us. Before you come here, please kindly tell me your schedule, we can arrange specialized salesman to guide you.

### Q5: Can we use our own shipping agent?

A: Yes, you can. We had cooperated with many forwarders. If you need, we can recommend some forwarders to you and you can compare the price and services.

### Q6: What is your main market?

A: We have most market relationships including Germany, Canada, USA, Unite Kingdom, Netherland, Russia, France, South Africa, etc.

### Q7: Do you accept sample order or trial order?

Yes, welcome to place a sample order or trial order. we are very glad to form a business relationship with you.