

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

SHOT BLASTING MACHINE

H Shaped Shot Peening Equipment

It is suitable for handling welding steel structure, all kinds of structural steel, steel angles etc. It can remove the workpiece surface rust, clean out the welding slag on the structural parts, the workpiece can also elim...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Shot Blasting Machine
Standard	DIN
Material	It is suitable for handling welding steel structure, all kinds of structu...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.



Technical Specifications			
Category	Shot Blasting Machine	Model / SKU	H-Shaped-Shot-Peening-Equipment
Standard	DIN	Material	It is suitable for handling welding steel structure,all kinds of structural steel,steel angles etc.It can remove the workpiece surface rust, clean out the welding slag on the structural parts, the workpiece can also eliminate welding stress and improve the fatigue strength of workpiece increase film adhesion workpiece painting, and, ultimately, improve the surface and internal quality.
Surface	It is suitable for handling welding steel structure,all kinds of structural steel,steel angles etc.It can remove the workpiece surface rust, clean out the welding slag on the structural parts, the workpiece can also eliminate welding stress and improve the fatigue strength of workpiece increase film adhesion workpiece painting, and, ultimately, improve the surface and internal quality.	Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS
Warranty	12 Months unless specified otherwise	Origin	China

China H Shaped Shot Peening Equipment:

It is suitable for handling welding steel structure,all kinds of structural steel,steel angles etc.It can remove the workpiece surface rust, clean out the welding slag on the structural parts, the workpiece can also eliminate welding stress and improve the fatigue strength of workpiece increase film adhesion workpiece painting, and, ultimately, improve the surface and internal quality.