

MARINE RUDDER

Rudder stock

Rudder Stock Specification Rudder stock, also called rudder pintle, after Rudder Stock roughing, it will be conducted for the aging treatment, NDT Inspection and taper surface to scratch with. Rudder stock ...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

Category	Marine Rudder
Standard	DIN
Material	Stainless steel ,Forged steel,Alloy steel.
Weight / Size	Longitudinal scope:3,000 mm–20,000 mm Weight scope:8,000 kg–80,000 kg Sh...
Certificate	ABS, BV, DNV, GL, LR,NK, RINA,KR, CCS
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.	

Technical Specifications

Category	Marine Rudder	Model / SKU	Rudder-stock
Standard	DIN	Material	Stainless steel ,Forged steel,Alloy steel.
Weight / Size	Longitudinal scope:3,000 mm–20,000 mm Weight scope:8,000 kg–80,000 kg Shape:	Surface	Rudder Stock Specification Rudder stock, also called rudder pintle, after Rudder Stock roughing, it will be conducted for the aging treatment, NDT Inspection and taper surface to scratch with.
Certificate	ABS, BV, DNV, GL, LR,NK, RINA,KR, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



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Rudder stock also known as rudder pulling rod, Rudder Stock is a part of rudder system. Rudder system include rudder blade, rudder stock, rudder pintle, carriers, bearings and other accessories. It is a very important part of steering system. It make sure the vessel change direction.

Our Advantage

We produce heavy steel shaft forgings for shipbuilding, its quality level verified by World Classification Society, for example LR, DNV, ABS, GL, BV, KR, NK, RINA and CCS. Shaft forgings in ship are propeller shaft, screw shaft, propulsive shaft, stern shaft, tail shaft and intermediate shaft, rudder stock, rudder rod, rudder spindle, rudder pulling rod

Forged Shaft Characteristic which we can produce:

Longitudinal scope: 3,000 mm–20,000 mm

Weight scope: 8,000 kg–80,000 kg

Shape: pull rod or flange shaft or step or Conical.

Material: carbon steel and low alloy steel.

Quality controlling is full from steel melting, forging, heat treatment for mechanical, NDE, microstructure, mechanical, impact etc.

All Products we manufacture according to clients drawing and requirement.





Any interests in our company and products, please feel free to contact us for quotation.