



A333 Gr 6 A106 Gr B Seamless Pipe For Hydraulic Cylinder Astm A335 Gr P11

Basic Information



Product Specification

• Name: Hydraulic Seamless Pipe

Length: CustomizedOD: 40mm-480mmI.D: 30mm-400mm

Application: Hydraulic Cylinder, Swivel Crane,injection

Machine

• Standard: GB/T3639-2000 DIN2391 EN10305 ASTM

A519

• Certificate: ISO, API, CE, PED, BV, SGS

Technique: Hot Rolled, Cold Drawn, Cold Rolled
Highlight: seamless pipe for hydraulic cylinder, seamless hydraulic cylinder tubes,

a333 gr 6 seamless pipe



Product Description

High Pressure Seamless Steel Tube Anti Rust Customized Size

Hydraulic seamless steel tubes often undergo a honing process or other surface finishing treatments to achieve a smooth internal surface. The smoothness reduces friction and turbulence within the tube, facilitating efficient fluid flow and minimizing pressure drop. It also helps prevent the accumulation of debris or contaminants that could affect the performance of hydraulic components.

Specification

Product name	Hydraulic seamless steel tube
Standard	GB/T3639-2000 DIN2391 EN10305 ASTM A519
Metarial	C20 CK45 Q355B Q355D E355/ST52 SAE1026 4130 4140 STKM 13C
Heat treatment	BK+S
Size	I.D:30mm-400mm O.D:40mm-480mm
Length	Fixed length, Random length or as requests of customers
Straightness	0.5-1/1000
ID roughness	RA 0.1-0.8micron(max)
Payment term	FOB, CFR, CIF,EXW, FCA and so on
IADDIICATION	Seamless tube for hydraulic cylinder, swivel crane,injection machine and construction machine application
Conservation	anti rust oiled inside and outside surface, plastic caps in both ends
Package	bundle with steel strip and knitting strip, or wooden case

Applications

Construction Machinery: Hydraulic systems are integral to construction machinery, including excavators, bulldozers, cranes, and loaders. Hydraulic seamless pipes are used to carry hydraulic fluid to power the various hydraulic components and enable precise control of movements and heavy lifting.

Industrial Machinery: Hydraulic systems are found in a wide range of industrial machinery, such as machine tools, presses, injection molding machines, and material handling equipment. Hydraulic seamless pipes are used to transmit hydraulic fluid to actuate different components and perform various functions, such as clamping, bending, cutting, and lifting.

Agricultural Equipment: Hydraulic systems are crucial in agricultural machinery, such as tractors, combines, and harvesters. Hydraulic seamless pipes enable the operation of hydraulic implements, such as loaders, backhoes, and hydraulic lifts, used for tasks like lifting heavy loads, adjusting equipment height, and controlling attachments.

Aerospace and Aviation: Hydraulic systems are vital in aircraft for functions like landing gear operation, wing flap actuation, and control surfaces movement. Hydraulic seamless pipes are used to transport hydraulic fluid to different hydraulic actuators and ensure reliable operation in demanding aerospace environments.

Marine Applications: Hydraulic systems are employed in marine vessels for various functions, including steering, propulsion, and cargo handling. Hydraulic seamless pipes are used to transfer hydraulic fluid to control mechanisms, rudders, winches, and other hydraulic components in marine applications.

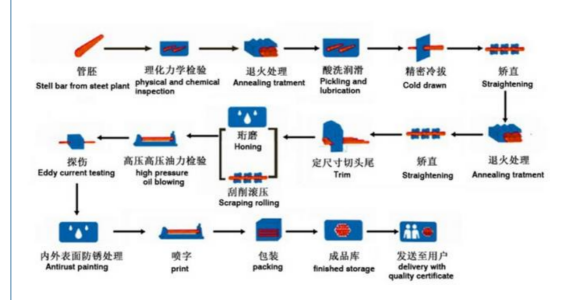


Production Process

Tubes designated for hydraulic are seamless cold drawn steel tubes that are used in pressure distributions and circuits, in hydraulically operated equipment. The speed and pressure of the medium are significantly changing and these devices have characteristic pressure surges on the inner surface of tubes.

Tubes designated for hydraulic are seamless cold drawn steel tubes that are used in pressure distributions and circuits, in hydraulically operated equipment. The speed and pressure of the medium are significantly changing and these devices have characteristic pressure surges on the inner surface of tubes.

PRODUCTION PROCESS





13003369243



Lydia@fengbaosteels.com



seamless-steeltube.com