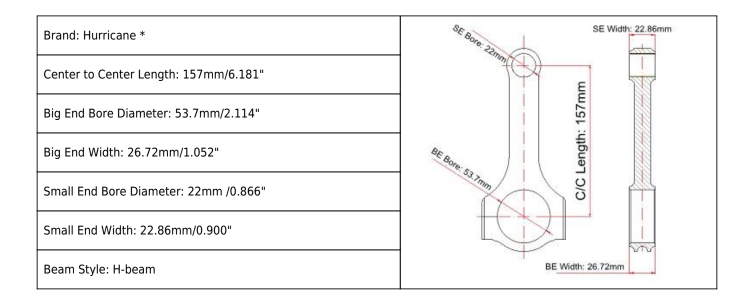
#### Alfa Romeo 157mm conrods Main Sizes



### H-Beam Connecting Rods Alfa Romeo 157mm Features

Connecting Rod Bolt Diameter	3/8"
Approximate Connecting Rod Weight	XXXg
Advertised Horsepower Rating	550hp
Quantity	Sold as 4 pieces /set
Material	Forged 4340 steel
Connecting Rod Finish	Shot-peened, Polished
Pin	Bronze wrist pin bushings
Wrist Pin Style	Floating
Cap Retention Style	Cap screw
Weight Matched Set	Yes ,Balanced +/- 1g
Magnafluxed	Yes
Private Label	Yes ,available
Custom design	Yes, accept

# Connecting Rod for Alfa Romeo nord 2000 157mm Description

Those Alfa Romeo 157mm conrods are made from forged 4340 Chrome Moly Steel, designed to H beam for the highest strength, durability and dedicated for Racing. Connecting rod for Alfa Romeo Nord 2000 157mm are fully CNC machine and shot peened for higher fatigue strength, also are optimal balancing for

weight matched sets within +/- 1g. Alfa Romeo 4340 EN24 H -beam connecting rods all big, small ends are honed to use size by SUNNEN honing machine.



Note: Burring, polishing,(remove burrs and make surface smooth) and shot blasting (Small ball hit surface and make them on surface, increase rods strength with Small ball) are all crucial operations in the making of a competition connecting rod. You can check more detailed information at: <a href="https://document.com/html/>
Hurricane High Performance connecting rods - Process of machining rods">https://document.com/html/>
Connecting rods - Process of machining rods</a> Or check our opreations at Youtube Viedo: <a href="https://document.com/html/>
How it's made: Connecting rod">https://document.com/html/>
How it's made: Connecting rod</a>

## 4340 EN24 H-Beam connecting rods for Alfa Romeo FAQs

1, What is your connecting rod MOQ, Could you accept customized connecting rod order?

MOQ: 80 pieces and Yes, there are 2 ways to start business:

- 1. Provide used sample or full drawing to us directly.
- 2. Download and Fill: <u>Hurricane Speed & Performance Custom Connecting Rod Form</u> If you still have any concerns, welcome to contact us online.
- 2, What is the bolt torque required on rods?

Copy ARP2000 5/16-1.500" 45N\*m Copy ARP2000 3/8 -1.600" 75N\*m Copy ARP2000 7/16-1.600" 95N\*m

3, Could you provide logo printing(private label) service on connecting rods?

Yes, Welcome to *contact our skilled staff* and discuss more.

## Alfa Romeo Car

