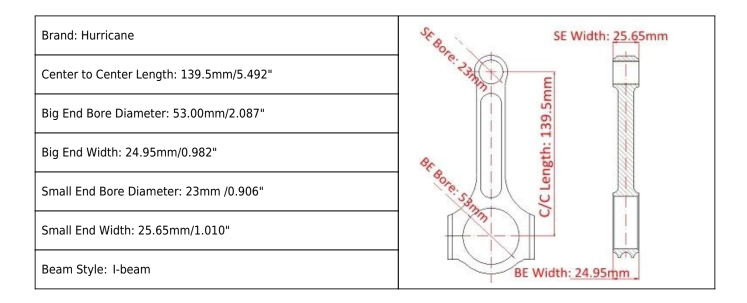
Forged Connecting Rods 139.5mm Main Sizes



Volvo 850 Forged Connecting rods 139.5 mm Features

	2.2.0
Connecting Rod Bolt Diameter	3/8 "
Approximate Connecting Rod Weight	xxx gram per piece
Advertised Horsepower Rating	1000 HP
Quantity	Sold as 5 pieces per 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 per set
Magnafluxed	Yes
Private Label	Yes, available
Custom design	Yes, accept

Volvo C70 MK1 2.3L B5234T3 I5 139.5mm I beam Connecting Rod Description

When building your Volvo 2.3I engine, using Forged Connecting Rods 139.5mm is an excellent way to hold more boost and make more power, hurricane Volvo C70 MK1 2.3L B5234T3 I5 139.5mm I beam

Connecting Rod could reach around 1000 horsepower.

Volvo 850 C70 V70 T-5 2.3L 2.5L B5234T 139.5mm I-Beam Connecting Rods using 4340 steel forgings for optimum performance. Volvo 850 Forged Connecting rods 139.5 mm with Bronze wrist pin bushings and Shot peened for improved fatigue life. Much more bolts are installed and tightened to our exacting specifications prior to honing to insure accurate and repeatable bore geometry. All Con Rods for Volvo 850 C70 V70 T5 2.3 Bielle 139.5mm are honed in-house and sizes are held to some of the tightest accepted tolerances in the industry. Rods are weight-matched into sets and boxed.



Our Volvo C70 MK1 2.3L B5234 T3 I5 139.5mm I beam Connecting Rod is ready for cleaning and packing.

FAQs

Q: What kind of connecting rods bolts you use and what is the bolt torque required on rods?

A: We use hurricane 3/8 with 1.6 inch length bolts on Volvo 850 connecting rods and the bolt torque

is 75 N*m.

Welcome to visit more general informations at our <u>FAQ page</u>, please feel free to <u>email us</u> with your inquiry and requirement..

Volvo Race Car



Note: Picture from Motor1.