

VW 1.9L TDI Connecting Rods Main Sizes

| | |
|------------------------------------------|--|
| Brand: Hurricane | |
| Center to Center Length: 144mm/5.670" | |
| Big End Bore Diameter: 50.6mm/1.992" | |
| Big End Width: 24.9mm/0.980" | |
| Small End Bore Diameter: 26.01mm /1.024" | |
| Small End Width: 24.9mm/0.980" | |
| Beam Style: I-beam | |

VW 1.9L TDI Connecting Rods Features

| | |
|-----------------------------------|---------------------------|
| Connecting Rod Bolt Diameter | 3/8" |
| Approximate Connecting Rod Weight | XXX |
| Advertised Horsepower Rating | 750hp |
| 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 |

VW 1.9L TDI Connecting Rods Description

Same with other Hurricane connecting rods , these VW 1.9L TDI connecting rods also manufactured from high tensile 4340 steel material . 100% designed and processed by CNC machine, sonic tested , magnafluxed and shot peened to meet high quality standard . What's more, these VW 1.9L TDI I-beam connecting rods machined with tapered on the small ends to allow for some weight saving on the reciprocation end and offer increased clearance for fully boxed pistons.

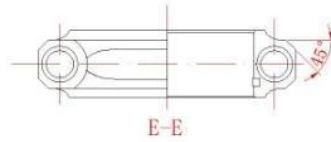


Except I-beam forged rods, Hurricane also produce H-beam and X-beam shape for VW 1.9L TDI applications to meet different customers' needs . And customizing rods are acceptable too , welcome to send us sample or drawing to custom a perfect rods for your car engine.

[VW 1.9L TDI X-beam Connecting Rods](#)



[VW 1.9L TDI H-beam Connecting Rods](#)



More Related product:

1. VW Audi X-Beam Connecting Rods for 1.9L TDI 144mm Rod Length 4 PCS
2. Audi VW TDI 144 x 26mm H-beam Forged Connecting Rods

Any inquiry for these products , please feel free [contact](#) us .