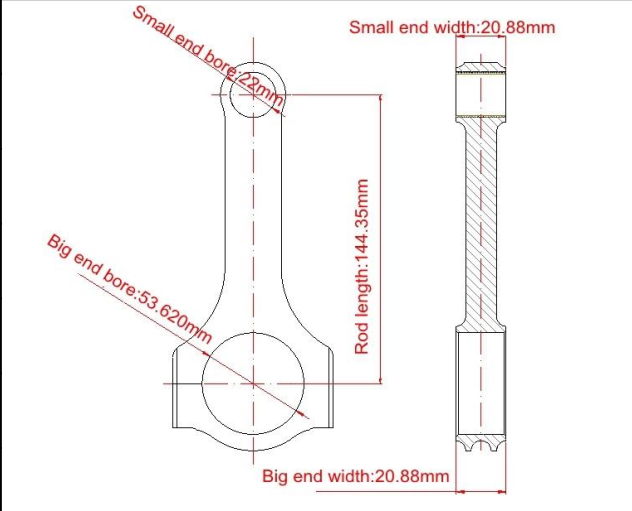


BMW N20 race connecting rods Main Sizes

| | |
|--|--|
| Brand: Hurricane* |  |
| Center to Center Length: 144.35mm/5.683" | |
| Big End Bore Diameter: 53.620mm/2.111" | |
| Big End Width: 20.88mm/0.822" | |
| Small End Bore Diameter: 22mm /0.866" | |
| Small End Width: 20.88mm /0.822" | |
| Beam Style: H-beam | |

Forged 4340 steel performance BMW N20 Connecting Rods Features

| | |
|-----------------------------------|-----------------------------------|
| Connecting Rod Bolt Diameter | 3/8" |
| Approximate Connecting Rod Weight | ~ |
| Advertised Horsepower Rating | 600hp |
| 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 |

Forged 4340 EN24 aircraft chrome moly quality steel rods for racing BMW N20

Hurricane Speed and Performance manufacture quite possibly what are the best connecting rods ever. These rods are manufactured in China with Forged 4340 EN24 aircraft chrome moly quality steel directly. This means that we could control quality from material to final users.

Hurricane BMW N20 EN24 race connecting rods features

One-Piece forging for reliable strength



The forged blank should be quenched and tempered with HRC34-38 hardness.

Multi Stage Heat Treatment for maximum strength, dimensional stability, and fatigue life.

Magnaflux Inspection guarantees that the consistency of the forged material meets our high-quality standard

Dowel sleeves for perfect fit and accurate re-assembling

Shot Peening for improved fatigue life



Fully CNC machining for superior tolerances

Supplied with weight ratio +/- 1.000gram in sets

Hurricane 3/8 bolt - Set of 4 connecting rods for BMW N20

Brand: Hurricane

Stud Diameter: 3/8

Under Head Length: 1.600 inch

Material: forged 40CrNiMoA steel

Torque: 75 N*M

Tensile Strength: 211,829PSI

Weight: 27g per piece

