Brand: Hurricane

Engine: Fiat Lancia Delta integrale 2.0 16V

Part Type: Connecting Rods

Center to Center Length: 145mm/5.708" Big End Bore Diameter: 53.90mm/2.122"

Big End Width: 25.7mm/1.012"

Small End Bore Diameter: 22.00mm /0.866"

Small End Width: 25.7mm/1.012"

Beam Style: H-beam

Connecting Rod Bolt Diameter: 3/8"

Approximate Connecting Rod Weight: 660g/piece

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

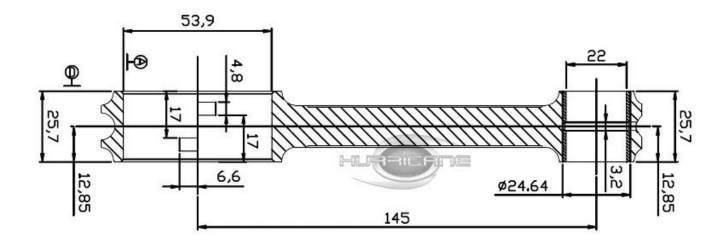
Cap Retention Style: Cap screw

Weight Matched Set: Yes ,Balanced +/- 1g

Magnafluxed: Yes

Private Label: Yes ,available Custom design: Yes, accept

## H-beam Connecting Rod for Fiat Lancia Delta integrale 2.0 16V Drawing



Fiat LANCIA 2.0L H-Beam forged Con-Rods set machined from high strength <u>4340 steel</u>, designed and manufactured by advanced CNC machine, each rods are heat treated, magnafluxed, shot peened and stress relieved to meet high quality standard, it can support 600hp. In addition, a rods machine video showed on our home page, you can click <u>here</u> to watch it. Hurricane can produce higher strength connecting rods, and any customs rods are acceptable, welcome to <u>contact</u> us to learn about more details.

## Racing 4340 Steel Connecting Rod For Fiat 145mm Review



## Features:

- ·Rods include Hurricane COPY ARP2000 3/8 rod bolts (211,829psi)
- ·Proprietary forging HRC 34-38
- ·Detailed machined work to maintain optimum weight and strength
- ·Solid beam design for high power applications
- ·Radial Truss" small end for superior strength and reduced reciprocating mass
- ·Manufactured from 4340 (EN24) steel
- ·Uniform machine peening.
- ·Big and Small edn honed to use size.

Hurricane Fiat connecting rods 145mm Fitting Info: 1989-1991 Delta HF Integrale, 1995 Coupe 16V Turbo

CAR MAKE: Lancia / Fiat

CAR MODEL: Detla HF Integrale 16V / Coupe 16V Turbo

**ENGINE SPECIFICATIONS: 2.0L 16V Turbo** 

## Fiat Car Picture

