

HS Carbon Valve Push Rod for MOKI radial engines



Reduced mass push rods

Rating: Not Rated Yet

Base price with tax

Selling price:247,90 €

Selling price without VAT:247,90 €

VAT:

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We are using a four 9-cylinder radial engine valve push rods made out of high strength carbon tubes with a ball / pan System. These push rods are functioning very well.

We make our push rods with Special care in 9 individual steps, using the best materials possible.

The summarized Advantages and Features are:

- The balls consist of Chrome Vanadium steel type without wear.

- Minimized Transmission loss because of the optimized knuckle Joint of the ball / pan system
- 50 % less weight because of the light but high strength carbon tubes. 50 % less moving mass in asking for 50 % less energy effort. That makes it significantly easier for the valve steering System.
- There is less friction at the cam disk. The adjusted valve clearance remains consistent.
- Higher Rotation Speed will be possible at the regularly valve Timing.
- The carbon tube is light and generates no own momentum.
- At the same time it absorbs vibrations. I have never lost a push rod.

Included as Standard:

- adjusting screws and nuts
- HS Valve Adjust Gauge
- Push Rod Grease
- fork wrench 5,5

Delivery time:

- about 5 days (order production)
- Please note two different length are available as MOKI S 250 !
- On request, we will be happy to install it for your - [please contact us!](#)
- Special Length upon demand ! Please feel free to contact us !

Units in box: 1 Satz / Set