

METALLIC BUSINESS



FORCE MEETS
STEEL BONDS,
**WITH ENDLESS
OPTIONS**

CRANK PIN



PERFORM@CHANGE



UNLEASH POWER AND STRONG LINKS WITH CRANKSHAFTS

This component works like a heart valve, operating continuously with the engine cycle. It connects the left and right crankshafts and transfers power from the piston to the crank via the connecting rod. Made from high-quality steel, it's strong enough to handle the engine's forces. Plus, it can be customized with different types of crankpins to match specific engine performance requirements.



Features

Also called as Rod bearing journal

Material Low carbon Alloy Steel finished with precise GD&T Control



**Performance as
Per Design**

Technology Specifications

✓ Carburize, Quenching, Tempered. Ground & Super-finished

PERFORM@CHANGE

L-4, MIDC Industrial Area, Waluj, Aurangabad - 431 136,
Maharashtra, India



varroc.com

For more details, please connect with our
Varroc representative at varroc.info@varroc.com