

METALLIC BUSINESS



TRANSFER OF **POWER DONE RIGHT**



PERFORM@CHANGE



POWER-PACKED TRACTION MOTOR SHAFT

A central component of the electric motor, the traction motor shaft is pivotal to the performance of an electric vehicle. Responsible for transferring energy from the motor to the gear train that eventually transferred to the wheel. Hot-forged Varroc Traction Motor Shaft is built to withstand very demanding combination of RPM & Torque.



Features

Low Carbon alloy steel; surface hardness range 58 to 62HRC

Hot forged to enhance strength

Built to withstand high stress

Enables a smooth drive



Compact & Lightweight



Peerless Precision



Long-lasting Build



Improves Mileage

Potential applications:

- ✓ 3KW & 8KW Traction Motors
- ✓ 2W & 3W
- ✓ Passenger Vehicle

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