## **METALLIC BUSINESS**



# PUMPING UP THE TORQUE





# COMPACT, HIGH-PRESSURE HYDROSTATIC PUMP SHAFTS FROM VARROC

Designed for optimum precision and reliability, Varroc Hydrostatic Pump shafts help maximise energy output in hydraulic drive systems. These drive shafts in the hydrostatic pump are used to transfer torque, power, and rotational motion to power transmission. Made of low-carbon alloy steel, these pumps are built to withstand heat and heavy load.



#### **Features**

Low carbon alloy steel

Critical heat treating and finishing processes

Lead-free GD&T critical parameters adherence

Higher load carrying capacity

Encompasses soundness of micro-geometry

Working speed of 1-6000 RPM

Designed for rated torque at variable RPMs

Low sound level



### **Superior Performance**



**Longer Service Life** 



**Compact & Robust Design** 



**Durable & Reliable** 



**Economical** 

## **Potential applications:**

- ✓ Sweeper
- √ Hydraulic
- ✓ Winch
- √ Conveyor
- ✓ Crane
- ✓ Aerial
- ✓ Lift
- ✓ Combine Harvester
- ✓ Seeder
- ✓ Spreader
- ✓ Auger
- √ Machine tool



