

Transmission Shaft



Description

These Transmission shafts are stepped shafts which are used for transmitting power between one source to the other machine absorbing power. On stepped portion of shaft gear, hub or pulley are mounted for transferring motion. Example: Overhead shafts, line shafts, counter shafts and all factory shafts.

Features

Cross shaft D*L: $\varnothing 30.2*80$

Inner pipe h*s: 45*3.8

Outer pipe H*S: 51.5*3

Size: available in all sizes or as customer's drawings

Horsepower (hp): 48Hp.

Drive Shaft of Agricultural Machinery

Material: grey iron, ductile iron, carbon steel, stainless steel, alloy steel, aluminum alloy, zinc alloy, copper, brass, bronze etc.

Application: Machinery parts, hydraulic pressure, agricultural machinery

Weight range: 0.01kg-200kg

Machining precision: $\pm 0.01\text{mm}$

Surface treatment: Heat Treatment, Polishing, Plating, Machining, Anodizing, shot, sand blasting, zinc plated, oxide, galvanized etc.

Process: lost wax casting process, die casting process, sand casting process, soluble glass casting process, silicasol casting process

CNC and MC machining:

Three coordinate measurement machine for testing.

Service: To chart to sample production, OEM / ODM

Packing details:

Wood or carton packages as per your demands.

CNC Machine Transmission Drive Shaft



Agricultural Machinery Cross Joint Transmission Shaft Pto



Agricultural machinery transmission shafts are engineered to provide OE fit, form, and function. Premium materials, coupled with precise machining and balancing, ensure smooth, vibration free performance. All transmission shafts are thoroughly inspected for quality and workmanship before leaving the factory to ensure only the highest consumer satisfaction.

Transmission Shaft For Industrial Tractors



Truck Parts Transmission Shaft



Why Choose SAIVS™ as Your Supplier?

1. Superb Quality Control Management

At SAIVS, we take pride in our perfect quality management systems and procedures, which guarantees the excellent performance of all our products, being a professional Investment Casting | Die Casting| Sand Casting manufacturer in China.

2. Rich Production Experience

With 20 years of experience in production, SAIVS has a deep understanding of the market and trends, and strives for continuous research and innovation. This has created advantages in both the product's performance and appearance.

3. Competitive Prices

As a Chinese factory committed to becoming the most cost-effective Investment Casting | Die Casting| Sand Casting exporter in China, SAIVS provides high-quality products at advantageous prices. By lowering costs and increasing efficiency, we ensure that our customers receive the best possible value for their investment.

