

Wire rope drum

◆ Basic Parameter:

Standard roll($\phi 300$ 、 $\phi 400$ 、 $\phi 500$ 、 $\phi 650$ 、 $\phi 700$ 、 $\phi 800$ 、 $\phi 1000$)

Size:Customizable

Applications:

The drum group is the primary component of the lifting machinery. The drum is used to wind the wire rope in the lifting mechanism to transmit power. The drum group consists of a drum, a drum group, a gear coupling, a bearing frame and other components. The drum shaft is connected to the reducer through a gear coupling. The drum used for the crane with the wire rope fixed on the drum is a compound drum.

Features:

Strong and durable: The drum manufactured by steel plate welding process has higher hardness, wear resistance and impact resistance, and longer service life.

High safety:The drum is usually equipped with a second lifting brake to improve the safety of the lifting process.

Extend the life of the wire rope: The large diameter drum can increase the diameter ratio of the drum to the wire rope, thereby extending the service life of the wire rope.

