

## **Cable Pulley**

## Product Introduction

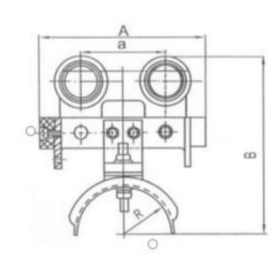
The I-beam cable pulley series is a conductive form of power supply for the crane trolley. It consists of a walking wheel, a bracket, and a support plate. The flexible cable is fixed on the support plate, and the traction frame is synchronized with the I-beam cable pulley to achieve the purpose of cable power supply.

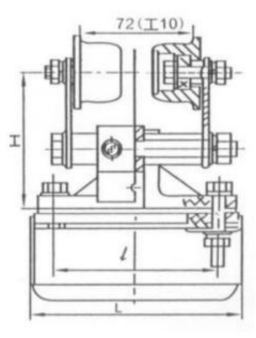
## Product Features

I-beam cable pulleys are divided into medium load type, heavy load type, and light load type. Therefore, the pulleys have three types of walking wheels: 86, 73, and 55, with a carrying capacity of 50-150KG or less. Each type is divided into single layer, double layer, and three layers according to the number of supporting layers. There are three forms in each type, with the first end being a cable tractor, the end being a fixed hanging frame, and the middle being an I-beam cable pulley.

The CH series I-beam pulley device is used for the suspension and movement of cables in mobile power supply machinery, and has been widely used in various types of lifting machinery. The device has a sturdy structure. Flexible mobility. Advantages such as safety and reliability.

The CH type pulley is composed of three parts: a traction pulley, a cable pulley, and a terminal pulley. The traction pulley follows the mobile mechanical cable (traction) device, and each mobile machinery is equipped with one, running back and forth with the mobile machinery. The middle cable pulley suspends the cable within the range of the I-beam track and moves with the traction pulley. Both ends are equipped with buffer collision heads, and the number of pulleys varies depending on the length of movement. The terminal pulley is fixed at the end of the I-beam guide rail, and generally one is set for each mobile machinery.





I-beam cable pulleys





## Basic Parameter

Model	A	a	В	Н	L	1	R	Weight kg
GHD-1	170	72	195	110	145	110	50	2.84
GHD-	170	135	245	120	220	135	60	5. 88
GHD-	240	135	285	130	260	180	80	7.09
GHD-1V	320	200	315	130	300	200	95	7. 33
GHD-V	420	200	350	150	360	260	120	8. 35