Roll Lifting C Hook:



Description:

Roll Lifting C Hook is mainly used for the horizontal lifting of the coiled plate. Because its shape resembles the literal C, it is called a Roll Lifting C Hook.

Advantages:

1. Spreader: it is the main part of Roll Lifting C Hook, which is made of steel plate (high-quality low-alloy steel) and steel pipe. The cross-section is box type structure, with good bending and torsion resistance. The weight of the sling is light and the service life is long.

2. Counter weight iron: it can adjust the balance of spreader to make the center of gravity of spreader and object in the same line.

3. The structure is simple and reasonable, the use is convenient, and the lifting is safe and reliable.

Specification:

work load	coil width(mm)	the diameter of inner coin (mm)	inner width	inner height	itself weight(mm)	Dead Weight (kg)
ЗT	300-500	2400	500	450	350	
	750-900	≥400	900	500	450	80
5T	900-1100	2400	1100	600	650	100

	1100-1300	2560	1300	600	800	200
10T	700-900	≥560	900	650	600	330
	900-1120	≥560	1120	850	900	460
	1100-1300	≥560	1300	750	1000	845
	1300-1500	≥560	1500	850	1200	1500
15T	900-1100	≥560	1100	850	1200	2500
	1100-1500	≥560	1500	850	1600	4200
25T	900-1100	≥560	1100	860	1800	9100
	1100-1500	≥560	1500	860	2500	
30T	1400-1660	≥560	1160	850	3400	

Application:

Roll Lifting C Hook is widely used in hot-rolled strip mill and cold-rolled strip mill, as well as in stations, freight yards, wharves and large-scale coil users.