TCS 'UNIVERSAL' TURNING HOOKS

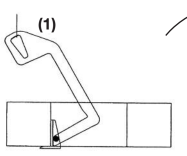


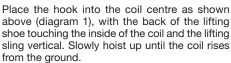


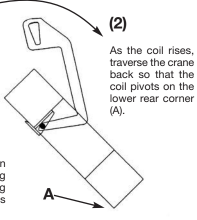


The TCS coil turning hooks are specifically designed to pick coils of steel or banding material etc when lying flat.

Once the turning hook is positioned and the crane hook is raised, the coil automatically transfers from the horizontal position to the vertical position. This allows for easy transportation and also allow for loading onto machines or racking.









(3)

Continue hoisting and traversing the crane until the coil is vertical. Take special care when the pivot point is below the cog of the coil, as the coil will topple back into the hook. If thin coils are lifted, then place the coil down on its edge and move the coil to the rear of the hook for transporting.

Model	WLL kg	Coil mm	Min. internal dia. mm	Weight kg
TCS 0.5 / 120 TCS 0.5 / 200 TCS 1.0 / 200 TCS 1.0 / 300 TCS 2.0 / 200 TCS 2.0 / 300 TCS 3.0 / 200	500 500 1000 1000 2000 2000 3000	50 - 120 100 - 200 100 - 200 200 - 300 100 - 200 200 - 300 100 - 200	220 300 300 400 300 400 300	9 10 13 15 21 23
TCS 3.0 / 300	3000	200 - 300	400	39

DL5 CABLE DRUM LUG WITH LOCKING LEVER

The DL5 cable drum lug with locking lever has been designed for the lifting, loading or transportation of steel or wooden cable reel drums.

The simple design allows the user to place the lugs either side of the drum, attach a two legged chain sling (not supplied) and lift.

The standard capacity supplied is 5000kg over the pair however other sizes can be manufactured upon request.



er	1
Weight kg	



SOLD

IN

Model	WLL*	Hole size	Weight
	kg	mm	kg
DL 5	5000	82 x 85	11