

Version January 2023

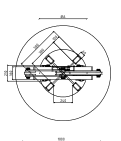
COIL CLAMPS COIL CLAMP R/5000

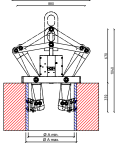
This coil clamp can be used to lift and move cold drawn coils. According to the inner diameter of the coil, the coil can be equipped with different sets of clamp jaws. The standard execution is with type R5000/600/6S. This coil clamp is also available for galvanised wire.

Type R/5000 Maximum lifting capacity: 5200 kg Net weight: 190 kg

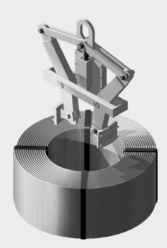
CLAMP JAWS

Type R/5000/540/6S R/5000/560/6S R/5000/600/6S R/5000/620/6S R/5000/640/6S Inner diameter of the coil from 510mm to 540mm = max from 540mm to 570mm = max from 580mm to 610mm = max from 600mm to 630mm = max from 610mm to 640mm = max









COIL CLAMP RS/5000

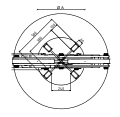
This coil clamp can be used to lift and move hot rolled coils that are perfectly spooled. According to the inner diameter of the coil, the coil can be equipped with different sets of clamp jaws. The standard execution is with type RS5000/600/6S. This coil clamp is also available for galvanised wire.

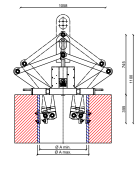
Type RS/5000 Maximum lifting capacity: 5200 kg Net weight: 220 kg

CLAMP JAWS

Туре	
RS/5000/560/6S	
RS/5000/600/6S	

Inner diameter of the coil from 540mm to 600mm = max from 580mm to 640mm = max









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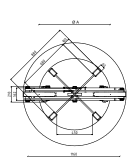
COIL CLAMP RS/5000/900

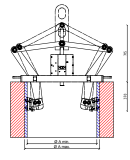
This coil clamp can be used to lift and move cold drawn coils with an inner diameter of 900mm. The standard execution is with clamp jaws type RS5000/900/6S.

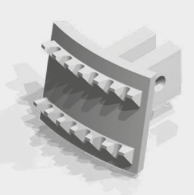
Type RS/5000/900 Maximum lifting capacity: 5200 kg Net weight: 231 kg

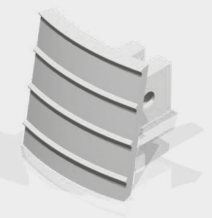
CLAMP JAWS

Type RS/5000/900/6S Inner diameter of the coil from 880mm to 910mm = max













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COIL CLAMP INSTRUCTIONS



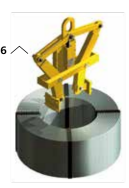


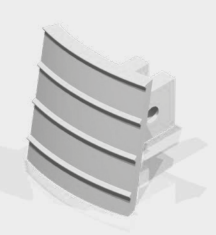












- 1 Lower the clamp into the coil. Make sure that the jaws of the clamp do not grab the strapping.
- 2 When the bridge of the clamp rests on the coil, lower the hook completely until its lowest point.
- **3** When the clamp is lifted, the closing mechanism unlocks and the jaws of the clamp will grab the coil.
- 4 When putting down, lower the hook completely until the locking mechanism closes. If the clamp is used to put rolls onto a reel, make sure that nothing can prevent the lowering of the jaws of the clamp, otherwise, the load could get loose.
- 5-6 Now, the coil clamp can be lifted freely.

ATTENTION!

Please check regularly

- 1 The moving joints for wear and ensure all bolted connections are secure.
- 2 The cogs of the clamp jaws (when the cogs are not sharp enough due to wear and tear, the coil can start to slip). Replace when necessary.
- 3 Wear and tear on the connecting shafts.

