The perfect solution for using level wound copper tubes without cardboard reel.

The Wieland lifting system can be used for weights up to 300 kg and for coil diameters from 750 to 1,150 mm.

Assembly and Dimensions of the Wieland De-Coiling Adapter for Layer Wound Coils

De-Coiling Adapter and Lifting Strap

The Wieland lifting system can be used for weights up to 300 kg and for coil diameters from 750 to 1,150 mm.
① Copper tube coil without cardboard packaging.

② Lifting strap and cross bar.

③ Place lifting strap around the coil. (For coil diameters 750 - 1,150 mm).

④ Tighten tension strap by hand and secure with ratchet.

⑤ Lift coil with cross bar, vertically. (Coil should remain in a horizontal position. For safety reasons, do not transport above personnel.)

⑥ Lift coil to working height and, if necessary, turn 90°/180°.

⑦ The carrying handles will slide through the hooks of the cross bar.

⑧ Lift coil to working height and, if necessary, turn 90°/180°.

⑨ Place coil on the de-coiling adapter.

⑩ Remove the lifting system, attach the adapter cover and secure the triangle fastening device. Cut and pull out the copper strips.

• Lower packaging cost
• Safe transport with protected material
• Simple use up to coil weights of 300 kg

⑪ Coil ready to be used.