



Wieland Pallet Decoiler

The optimized solution to decoil
copper tube coils

Your advantages at a glance

1. Optimised setup time

- Ø For setup no lifting equipment, straps or crane is required
- Ø For changing the pallet only a forklift, electric pallet truck or the like is necessary
- Ø Very easy and quick setup from coil to coil without equipment

2. Easy decoiling

3. Very high safety

- Ø No lifting of coils
- Ø No turning of coils into vertical position
- Ø No danger through lifting / fixing of loose coils in case of early change in dimension



Your advantages at a glance

4. Easy and fast change in dimension

- Ø In case of early change in dimension the incompletely decoiled coil can be removed together with the pallet from the system
- Ø Hence less scrap
- Ø It suffices to slightly fix the coil, e. g. with adhesive tape before the pallet is changed.

5. Relatively little space required

- Ø Compact design
- Ø Relatively little extra space needed for pallet decoiler compared to storage of pallet
- Ø Material storage practically combined with the system

Your advantages at a glance

6. High flexibility

- Ø Compatible with all standard pallets
- Ø Compatible with all standard coil dimensions
- Ø Easy change of different coil sizes
- Ø Future-proof through high maximum coil weight
- Ø Possibility of decoiling jumbo coils
- Ø Various setup possibilities through modular design



Technical data

- Turn table for (euro-) pallets \varnothing 1.500 mm
- Turn table is driven by a frequency-controlled three-phase motor, output 2,2 kW
- Max. weight of pallet: 2.000 kg
- Max. loading height incl. pallet: 2.280 mm
- Max. revolutions per minute: 25 rpm = 50 m/min (at core \varnothing 600 mm)
- Max. coil diameter 1.200 mm
- Switch board with integrated control panel standing on adjustable board feet
- Winding direction clockwise or counterclockwise possible
- Instruction for use and machine markings in german, national language optional possible

- Colour: Machine RAL 7035 (light grey)
Disk / protective ring RAL 2004 (orange)
- Power connection: 400 V, 3 Ph, 50 Hz, 16 A
- Machine dimension: L = 3.500 mm, B = 1.550 mm, H = 3.250 mm
- Machine weight: approx. 920 kg



Please get in contact with us, we are glad to inform you.

Wieland-Werke AG
Sales Department Industrial Tubes
Graf-Arco-Straße 36
89079 Ulm, Germany



Best quality. Better service.