

## MULTICOIL®: An innovation from Wieland to increase customer productivity

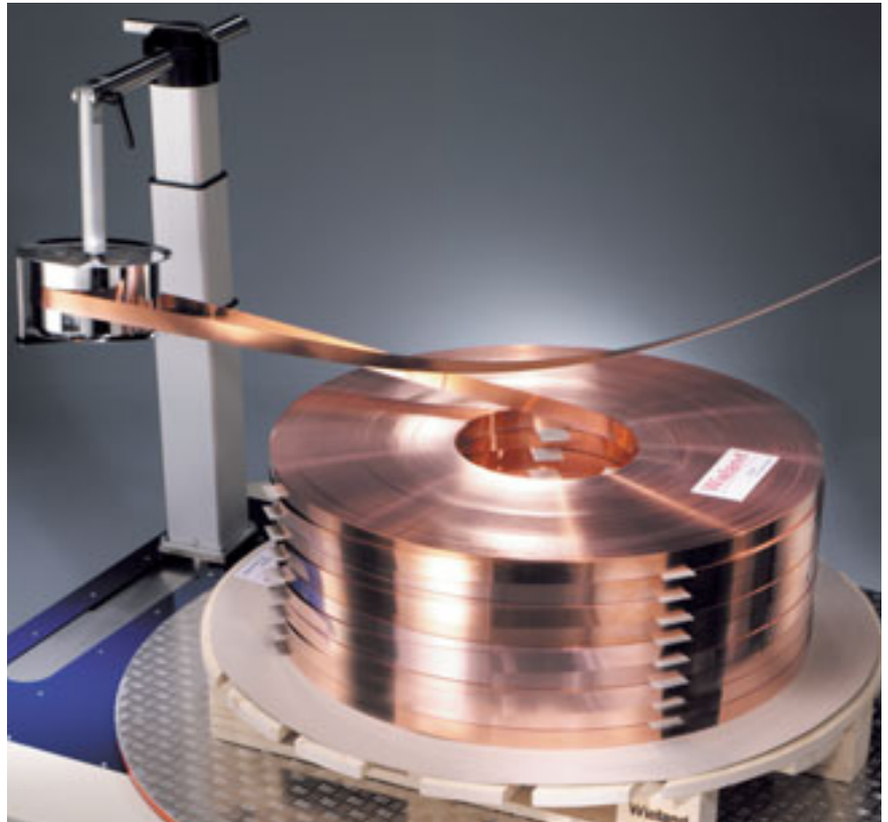
Progress is only possible if we constantly develop new ideas and better solutions. Wieland meets this requirement by introducing MULTICOIL® as a new delivery format in addition to standard coils and drums.

Wieland MULTICOIL® is a simple and particularly effective method of improving operator productivity.

### The concept:

The Wieland MULTICOIL® consists of a stack of coils joined together to produce a long strip when decoiled on a horizontal decoiler. This allows the operator to process an entire stack of coils in one procedure.

Result: MULTICOIL® increases productivity due to far less downtime compared to individual coils.



### Characteristics of the Wieland MULTICOIL®:

- Decoiling on existing horizontal decoilers (no investment in new equipment required).
- Joins are welded as for traverse-wound strip. The welds allow smooth stamping.
- Less downtime (no coil changes).
- Reduced tool wear (fewer starting operations).
- Less tool damage due to fewer set up procedures.
- Lower cost than for traverse-wound strip.
- Reduced set-up time.
- Increased production.
- Higher turnover.
- Increased productivity!



Wieland MULTICOIL®

# MULTICOIL®

## Sizes and weights possible:

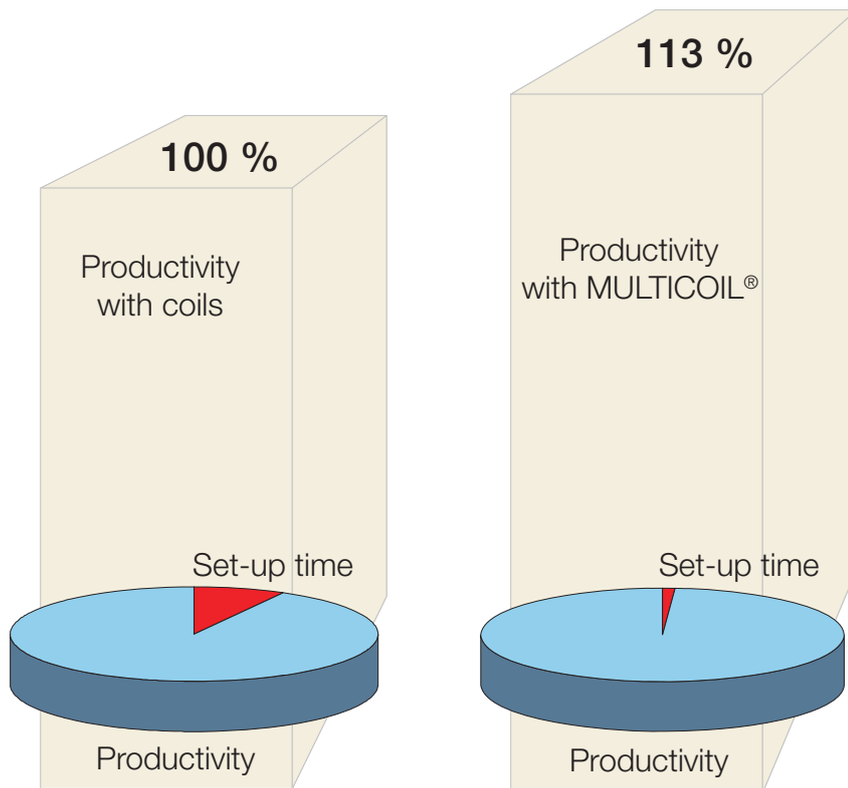
### Size range:

Strip thickness	Strip width
0.2 - 0.8 mm	10 - 60 mm
> 0.8 - 1.2 mm	10 - 40 mm

Other sizes on request.

### Weights:

The strip length of the Wieland MULTI-COIL® is governed by the pallet weight, which in turn depends on the customer's handling capabilities (max. pallet weight 5 tons).



Higher production output

Wieland-Werke AG

[www.wieland.com](http://www.wieland.com)

Rolled Products Division

Graf-Arco-Str. 36, 89079 Ulm, Germany, Phone +49 (0)731 944-0, Fax +49 (0)731 944-2772, [info@wieland.de](mailto:info@wieland.de)

This leaflet is for your general information only and is not subject to revision. No claims can be derived from it unless there is evidence of intent or gross negligence. The data given are no warranty that the product is of a specified quality and they cannot replace expert advice or the customer's own tests.