



# **Data sheet RLE-40**

Roller Forming Unit Rivet shank Ø: up to 0 mm | Force: up to 40.00 kN | Stroke: up to 50 mm

0





### Key features | Content of delivery

**RLE-40 Roller Forming Unit** 

Forming process: Roller forming

#### Standard Version

- Nominal force 40 kN @ 65 bar (max. operating pressure)
- Spindle stroke 5 50 mm with 0.01 mm micrometer scale and mechanical stroke limit
- Application specific motor (typically: gear motor with brake)

- Spindle rotational speed typically approx. 500/min. (optimal speed will be determined via trials)

- Machine weight: approx. 80 kg (excl. roll forming head)
- Electro-hydraulic drive power supply @x@V, @Hz
- Permanently lubricated spindle
- Adapter for roll forming head
- Color: light grey RAL 7035

#### Including

- Standard accessories and user manual in the language of destination
- Declaration for integration of an incomplete machine

#### Options

- SEI-OTH-181 Sensor upper spindle home position (TDC)
- SEI-UTE-000, Sensor for spindle in work position
- Roll forming head

(Roller forming units incl. roll forming head are only offered after a prior feasibility analysis)

- Please provide following information:
- Desired spindle (roll forming head) speed
- Operation with frequency converter yes/no

- Dimensions (drawing) roll forming head with details of weight, height, diameter and number of rollers

Subject to change.



Drawing

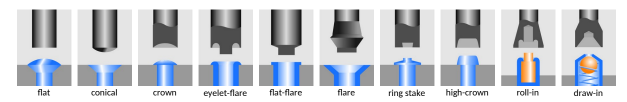


# DATA SHEET

## Forming tool lengths



tools needed for your metal forming project can mean the difference between success and failure. Contact us with your unique application for custom tooling.



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