

Data sheet RLE12-HPP

Roller Forming Unit

Rivet shank Ø: up to 0 mm | Force: up to 12.00 kN | Stroke: up to 40 mm



DATA SHEET

Key features | Content of delivery

RLE12-HPP Roller Forming Unit

Forming process: Roller forming

Standard Version

- Nominal force 12 kN @ 6 bar (max. operating pressure)
- Spindle stroke 5 40 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. 35 kg (excl. roll forming head)
- Electro-pneumatic drive power supply @x@V, @Hz
- Permanently lubricated spindle
- Adapter for roll forming head
- Color: light grey RAL 7035

Including

- HPP-010-181, Process Control HPP-25 for 231, connections X1, X2, X3, X20, X21
- Incl. SEI-100-231, Distance sensor, Type HPP-25
- Incl. SEI-200-231, Pressure sensor, Type HPP-25
- HPP-X4-02, Connection X4, for emergency-stop, w/out two-hand relay
- HPP-X6-01, Connection X6, external safety / reset
- HPP-X9-01, Connection X9, PLC interface with cable, 5m
- HPP-045-03, Sensor cable extension 3 meter Total length 4 meter
- SEI-OTH-231, Sensor upper spindle home position (TDC)
- PNP-HPP-231, Pneumatic service unit and pneumatic control package for HPP
- Standard accessories and user manual in the language of destination

Options

- HPP-X5-01, Connection X5 PVM Module (for control of PNP-PRV-020)
- PNP-PRV-020, Proportional-pressure control, integrated & ready for operation (requires HPP-X5-01)
- HPP-DLL-S7L-x, HPP-25 Siemens S7 Communication link (S7LINK). License code to be ordered for each HPP control
- HPP-DLL-PCT, PC-Analysis Software HPP-PCTool, incl. UDP Protocol (on USB Stick)
- Roll forming head

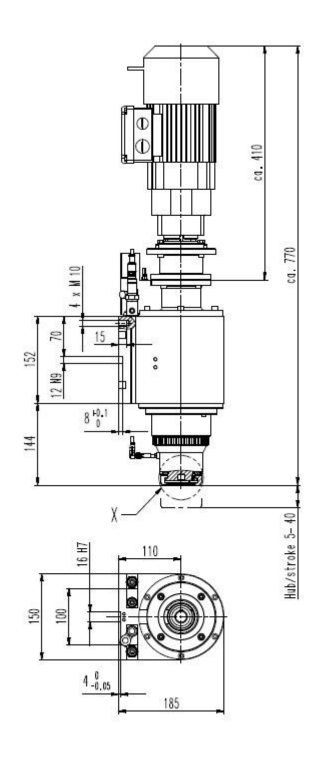
(Roller forming units incl. roll forming head is only offered after a prior feasibility analysis)

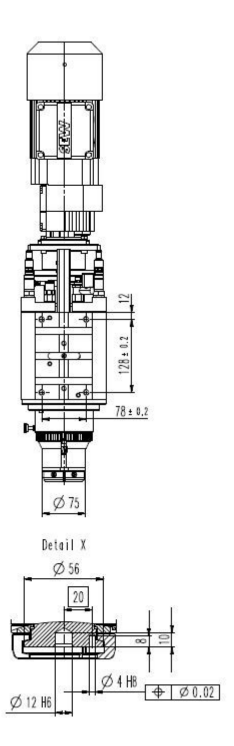
In case customer will provide roll forming head, we must receive following information:

- Desired rotational spindle (roll forming head) speed
- Operation with frequency converter yes/no
- Dimensions (drawing) of roll forming head with details of weight, height, diameter and number of rollers

Subject to change.

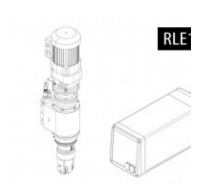
Drawing





DATA SHEET

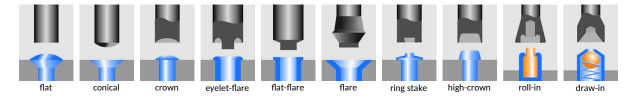
Forming tool lengths



Radius mm Rp	Tool length mm Ls	Free height mm H	Shank Ø mm Ds	Angle of inclination α
{radius}	{length}	{height}	{shaft}	{angle}



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



Industries & Applications





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