

CNC - AF - PI5 + RTC (L) I5 MINI LUG CAP LINE



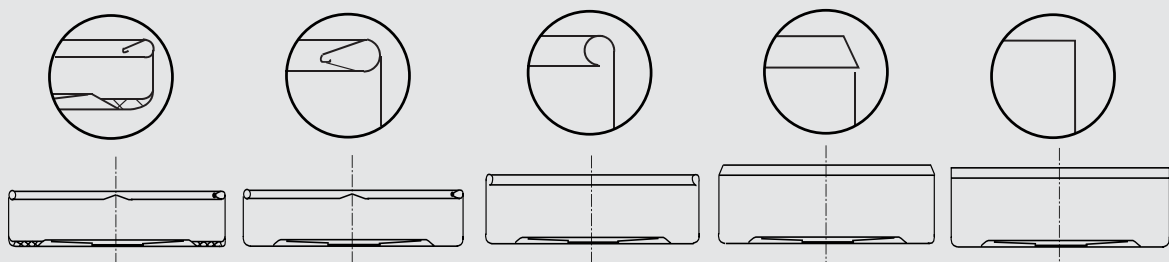
- Material**
- Tinplate
 - DR-TFS
 - $\geq 0,14\text{mm}$
- Capacity** • up to 400 caps/min.

- Changeover Time** • 1 hour
- Tooling** • up to 2-out
- Belt transfer system**
- Optional PVC-lining** integrated

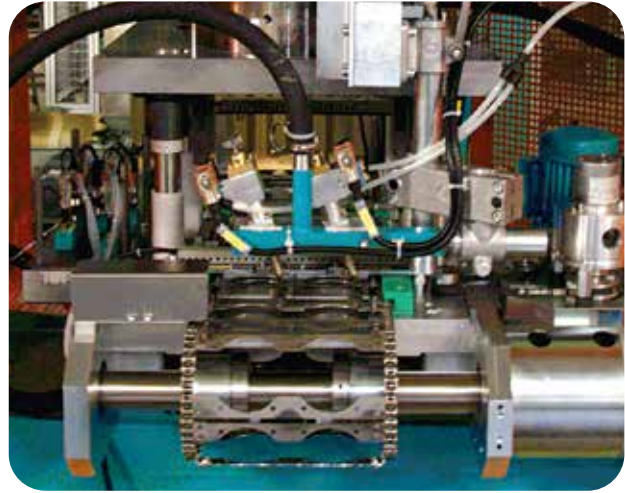
- Playfree preloaded roller press ram guidance



(LINE) ← LUG ← CURL ← COAX ← SHELL ← SHEET

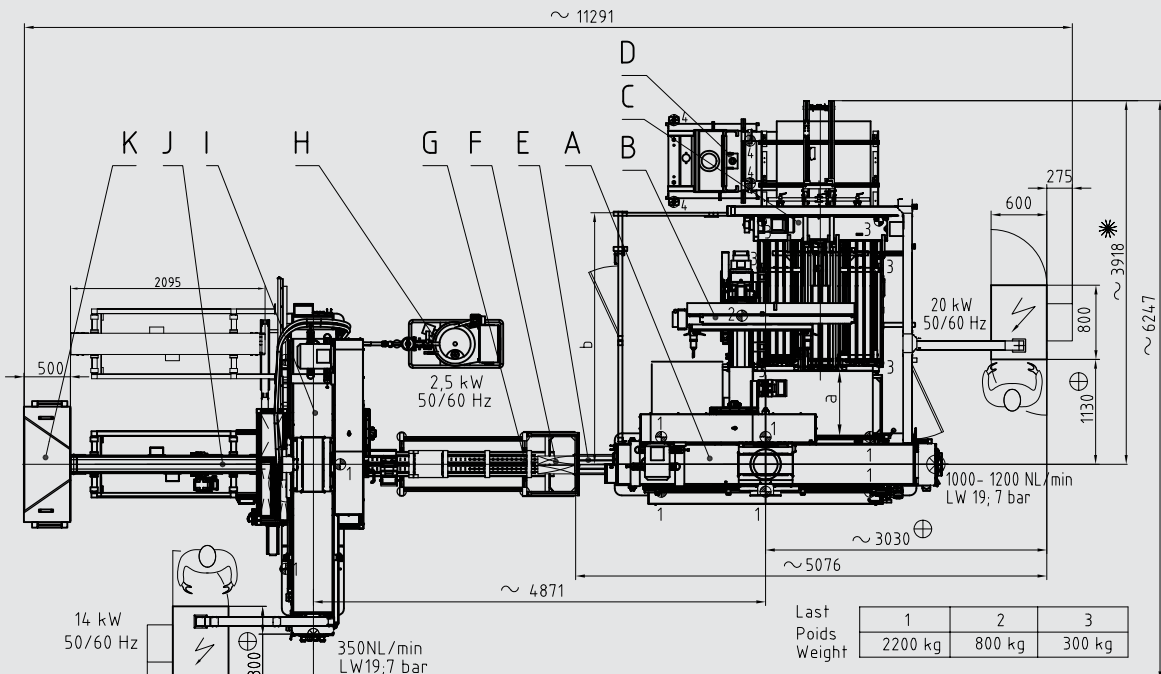


CURLING, LUGGING, LINING PRESS RTC(L)15 MINI LUG CAP LINE



TECHNICAL DATA TYPE: RTC(L)15
CAPACITY: 15 t
STROKE LENGTH: 120 mm
VARIABLE SPEED MAX: 260 spm

MAIN DRIVE: 5,5 kW
DRIVE: DIRECT
TOOLING: up to 2-out
CAP DIAMETER: 30 mm - 110 mm (1.18" - 4.33")



- A - Portal eccentric press type P15
- B - Sheet advance system type AF3
- C - Sheet coating system
- D - Pallet lift type 1K
- E - Discharge chute
- F - Twister
- G - Caps conveyor system in to RTCL
- H - Compound Conditioner
- I - Lug-cap press and liner type RTCL 15
- J - Conveyor system from RTCL to the oven
- K - Infeedsystem to oven