

# Model PROBAC-LT-C

Product **PLUS**



Model PROBAC-LT-C

- + To make standing seam profiles in parallel or conical trays, in workshop or on building site
- + Ultra-compact and light machine on building site
- + Manual transversal cut integrated



## Features PROBAC-LT-C

Features	PROBAC-LT-C
Net weight (kg)	320
Dimensions (mm)	1200 x 1350 x 1050
Capacities Zinc / Copper / Alu (mm)	0,8
Power supply (V)*	220V - single 20 A - 50Hz
Power (kW)	1,1
Roll forming speed (m/min)	9
Minimum length of trays (mm)	400
Slinging rings	4

\* Needed power supply to be given at the order

### Standard equipment

Especially suitable for roll-forming works on building site

- Adjustment range: min 250mm / max 800mm
- Foldable entry guide
- Adjustment of the strip width by wheel
- 7 roll sets to ensure a high profiling quality and longevity of the material: treated steel, hardness 55HR, protected against corrosion by ion nitriding treatment
- Quick adjustment of the profiles return
- Metal sheet guiding process designed to form the conical trays (1 side after another)
- Manual transversal cut integrated ②
- 2 caster wheels + 2 legs + handling arm
- Straightener of trays at the exit
- Sliding rings

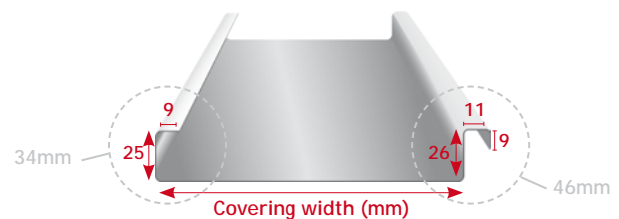


### Optional equipment

- **Digital length programmer**  
Ref. PROBAC-LGPRO, accuracy +/- 5mm (to be planned with the order)
- **Decoiler width 1000 mm** (maximum load 1200 kg) Ref. DVS1000



### Standard standing seam profile:



### Other possibilities:



In 1 run



In 1 run



In 2 runs



In 2 runs

### Conical tray



In 2 runs

