

## **MINI KOMBI**



## GENERAL TECHNICAL SPEC.

Mini KOMBI is a high-capacity machine built on a 2-axle chassie.

There are three different setups; spray, extruder or combined.

Mini is equipped with a 2x950L melting set. Dual pumps on the clutch independent power take off (PTO) supplies the hydraulic functions. On each side there are applicator carriers that can be adjusted both vertically and sideways from the cab.

The control box makes the work a lot easier and also makes the line thickness independent of the speed.

The cab is equipped so that most of the work can be done inside, safe from traffic.

As an option Mini can be built with a special applicator for making profiled dot lines, Flexidot V2 – this option requires a wheel base of 4,3m. Also available as a 2-color truck.

Length: 6,7-7,0 m Wheel base chassis: 4,0-4,3 m 2,55 m Width: Height: 3,5-3.6 m Weight, tara incl truck: 13.500-14.000 kg Weight, allowed: 18.000 kg Melting set: 2x950L Control Box: RME Extruder: 300-500 mm Spray block: 2-3 pc/side Flexidot: 300-500 mm Bead guns: 2-3 pc/side Bead tank: 1-2x415L Production pump: RME 120L/min Compressor: Hvdraulic Hydraulic/Pneumatic Pointer: Burners: Riello RG2 **CAN-BUS** Temp regulators:

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