

MINI LIGHT 2-axle PH1300-1900HO



GENERAL

Mini Light is the smallest and latest developed truck built RME machine.

We combine the full RME technology and safety issue in all aspects. The machine is still operated from inside the truck cabin – 14-18 ton truck. On the platform there is one large indirect heated preheater of up to 1.900L with the well known RME-pump, a hydraulically driven compressor, camera system for supervision, heat-oil system and glass bead system.

Application can be done on both sides with the newly developed transversal gun carrier, which is hydraulically movable from side to side. The gun carrier is operated from the truck cabin. The advantages of this solution are that only one extruder /set of spray guns are kept warm all the time besides the economy aspect to have only one extruder/set of spray guns to maintain.

The Mini Light is still a high capacity machine with sets ups for extruder, spray or Flexidot. By using a smaller truck model, one preheater and the transversal gun carrier the investment level is very attractive.

TECHNICAL SPEC.

Length: ~6,6 m Wheel base chassie: min 4,0 m Width: 2,55 m Height: 3,5-3,8 m <10.000 kg Weight, tara incl truck: Weight, allowed: 14.000-18.000 kg Melting set: 1.300-1.900L Control Box: **RME** Extruder: max 50cm Spray block: max 3pc Flexidot: max 45cm Bead guns: 2-3pc Bead tank: 415L RME 120L/min Production pump: Compressor: Hydraulic 5m3 Pointer: Hydraulic/Pneumatic Burners: Riello 24V Temp regulators: **CAN-BUS**

Road Marking Equipment of Sweden AB Käglingevägen 33, 213 76 MALMÖ Sweden

 Sweden
 Reg. no. 556526-6524

 Tel. +46 40 315880
 www.rme.se

 Fax. +46 40 315889
 info@rme.se