



RP30/50 Thermoplastic screed box RP30 Thermoplastic screed box with shutter set

More performance and quality for small jobs

Now 2 in 1 - one machine for screed boxes of 30 cm and 50 cm line widths



The RP30 / 50 is the further development of our proven hand-guided marking machine for thermoplastics.

With its indirectly heated screed box, it has a **number of advantages** compared to simple, unheated hand screed boxes:

- The indirect heating of the sreed box (gas burner / heat transfer oil) ensures a high and even temperature of the material outlet flap and prevents it from cooling down due to the effects of wind or during breaks.
- The outlet flaps have wear-resistant sliding skids with hard metal surface.
- A constant layer thickness can be set on the outlet flaps.
- The contact pressure of the screed box on the road surface is adjustable. This makes it particularly easy to push this manual device. The weight is distributed between the skids and wheels.
- Three wheels ensure good straight-line stability and a pointer makes work easier.

The result is a high and more even line quality.

Thanks to the width-adjustable chassis of the new RP30 / 50, only one device is now required for screed boxes with a width of 30 cm and 50 cm.



Alternative:

The RP30 with a 30 cm thermoplastic screed box can be replaced by a 30 cm thermoplastic screed box equipped with a set of shutters.





The set of shutters then depends on the desired requirements, e.g.

5 cm + 5 cm + 8 cm + 7 cm + 5 cm0 5 cm + 5 cmwhereby each flap can be switched individually.

Other sets of shutters are available with a minimum width of 3 cm and a maximum width of 30 cm.

The RP30 can also be equipped with a glass bead dispenser or a battery-operated (rechargeable battery) glass bead dispenser with an accelerator roller.

HOFMANN GmbH