



RF-H

## GUTTERFIX RF-H Screeding System for lean concrete

The GUTTER FIX RF-H is a professional device for road construction. In one working step large paving blocks are installed in lean concrete to form this gutter. No more time consuming screeding work!

- Time saving due to easy handling.
- Level height from kerb surface continuously adjustable from 70 – 300 mm (2.75 – 11.81 inch).
- The RF-H can be pushed by one operator, if required a second operator can assist in pulling with an integrated standard hooking point for shovel.
- The adjustment of the ground level and the width of the kerb is done simply and quickly by using clamp bolts (no tools are necessary).
- Large rollers which are touching the top surface and the rear surface can be easily pushed.
- The plowshare is made of extremely high wear-resistant V2A stainless steel.

Type	Working Width mm (in)	Width mm (in)	Dead Weight kg (lbs)	Order-Number
RF-H	500 (19.69)	120 – 200 (4.72 – 7.87)	13 (29)	51000064

6



BP

## BOBPLAN BP Pulling aid for the concrete subgrade

**NEW**

Prepare the concrete bed for kerbs quickly and easily. Ready for use in just a few steps.

The concrete subgrade is removed to a length of approx. 1.20 m for the kerbstones to be placed subsequently.

There are two folding handles for pushing the unit forward. This means that the BOBPLAN BP can be operated by only one person.

The concrete planer is guided on both sides by 3 adjustable guide rollers.

- Can be folded into a compact transport position.
- Convenient carrying handle (also for securing the folding up in the transport position).
- No loose parts during transport.
- Infinitely adjustable pull-off pusher.
- With 3 guide rollers.

Type	Dimensions mm (in)	Working Width mm (in)	Inside Height mm (in)	Dead Weight kg (lbs)	Length mm (in)	Order-Number
BP	1,532 x 277 x 146 (60.31 x 10.91 x 5.74)	270 (10.63)	195 – 335 (7.68 – 13.19)	14.9 (33)	1,532 / 2,760 (60.31 / 108.66)	51000099