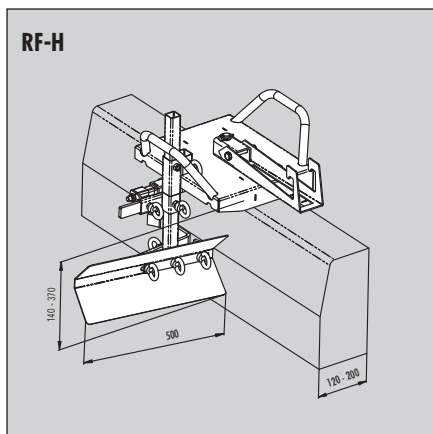


RF-H



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.
- 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 max. mm (in)	Suitable for Kerb Thickness mm (in)	Ground Level from Top of Kerb mm (in)	Dead Weight kg (lbs)	Order-Number
RF-H ^①	500 (19 3/4")	120 – 200 (4 3/4 – 7 3/4")	70 – 300 (2 3/4 – 11 3/4")	13 (30)	5100.0064

Slipform for Concrete Backfill of Precast Kerbs GR-150

When installing kerb stones it is mandatory to get them backfilled with concrete formwork as per DIN 18318.

To avoid time-consuming and expensive assembly of timber formwork at the construction site we developed a slipform with lots of clever features.

The slipform GR-150 adjusts to all prevalent precast kerb dimensions. Effortless sliding due to rollers equipped with ball-bearings.

Within seconds the slipform plate is removed from the formed concrete and put into working position again by 2 eccentric levers.

To compact the concrete backfill - according to DIN specifications - the GR-150 comes with a hand tamper including fastener.

► Applicable at not too narrow curves as well.
► Significant saving of material to some extend compared to conventional concrete liner.

► Optional add-on:
Link rod for slipform KS-GR-150.
Even faster to the finish line! This connection rod links up two or more slipforms for formwork building.

Type ^①	Length of form sheet mm (in)	Thickness of backfill mm (in)	Thickness of kerb stones mm (in)	Dead Weight kg (lbs)	Order-Number
GR-150	1.500 (59")	150 (6")	80 - 200 (3 1/4 - 7 3/4")	31 (70)	5100.0066
KS-GR-150				1 (2)	4100.0241

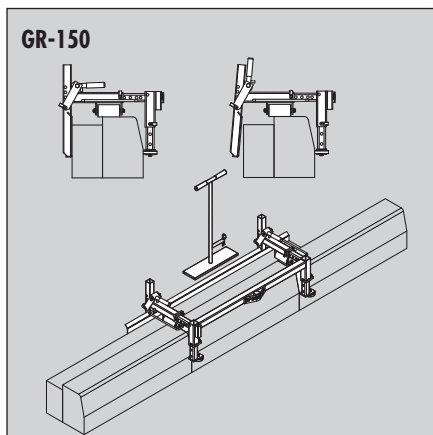
① Durable surface protection by galvanizing

Accessory

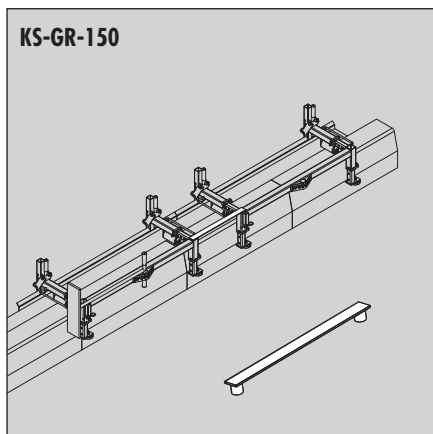
GR-150



GR-150



KS-GR-150



patented