

Site Equipment Screeding

EASYPLAN EP-UNI Handscreeding System



EP-UNI-230/300

The EP-UNI is an optimal hand-tool for an economical performance of smaller and medium-sized sites. It's quicker, easier and better.

Flanged at the sides, optionally available height-adjustable roller units take the height off existing kerbs, pavers or similar. This is possible not only with the basic element but also with the telescopic elements. No further rail gauges are necessary, thus granting additional time-saving!

- Continuously adjustable telescopic elements.
- With only one system you can screed different working widths easily and exactly.
- EP-UNI is adjustable to the required working width between.
- With two telescopic elements the basic Alu-profile can be enlarged.
- Including special key for fast mounting of the telescopic elements and the roller units.
- No flexing with the strong Alu-profile, even at working-widths up to maximum 3 m!
- Due to special design, the profile does not leave the screeding rail even when working with large quantities of screeding material.
- The handle of EP 230/300 is adjustable to the required angle-positioning.
- The special design of the handle enables the operator to use their bodyweight to exert pulling force in every position of the EP-profile.
- With the EP 90/230 the screeding material can be carried and filled exactly into the gaps left by the screeding rails, for example water-pipes.
- Handle removable for transport.

Type	Working Width mm	Dead Weight kg	Order-Number
EP-UNI-Set 90/230	900 – 2,300	16	51000040
EP-UNI-Set 230/300	2,300 – 3,000	15	51000041

Accessories

Type	Description	DeadWeightkg	Lengthmm	Order-Number
EP-UNI-RS	Set of Roller Units (can be added later)	4.8		41000165
1 Set of Telescopic Units	for EP-UNI 2 x 350 mm (13½")	3	350	41000164

Scope of delivery

EP-UNI-Set 90/230: 1 Alu-Profile each 900 mm and 1,600 mm, 1 handle, 2 telescopic units each 350 mm

EP-UNI-Set 230/300: 1 Alu-Profile 2,300 mm, 1 three-dimensional handle, 2 telescopic units each 350 mm