



EASY-PLAN HANDSCREEDING SYSTEM EP-uni

EASY-PLAN HANDSCREEDING SYSTEM EP-uni

MORE THAN 50 % TIME SAVING !

NEW: TELESCOPIC

The Easy-Plan hand screeding system is a very smart tool for paver installers and landscaping contractors. With this very inexpensive Easy-Plan EP-uni system small and medium-sized sites can be screeded faster, easier and better.

Telescopic adjustable to different widths of laying courses.

▶ EP-uni is infinitely variable according to the working width between 90 cm to 2,3 m, respectively between 2,3 m to 3 m.

▶ To do the rough distribution of the screeding material and the final screeding, only this one tool is necessary now.

Special features: Cross bar handle and the very well designed shape of the aluminium profile.

▶ With the Easy-Plan you always work in an ergonomical position and the special design of the handle enables the operator to use the weight of his body to exert pulling force in every position.



No painful kneeling in the wet sand, no painful pressing down and pulling of a standard screed board. With the Easy-Plan this work can be done standing upright in comfortable position and two times faster than before. One man can do 3 m width on his own.

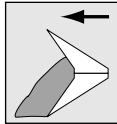


„If you want to be in front, you have to be better than the rest“

SCREEDING SYSTEM EASY-PLAN - the ingenious multiple talent for manual screeding -



SCREEDING



Nothing is easier

Immediately after laying of the screeding rails (for example water pipes or similar) the EP-uni quickly creates an exact laying course. Screed rails are not necessary if the height can be adjusted to the kerbstones, edging stones or already existing paver surfaces.

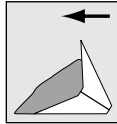
This is possible by means of the sidely fitted roller units. These can be flanged to the Alu basic element as well as to the telescope elements.

Suitable for different working widths

The Alu basic elements (90cm, 1,6m and 2,3m) can be enlarged within seconds by maximum 35 cm each with one or two telescopic elements. So working width up to 2,3m respectively 3m are achieved.



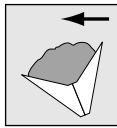
ROUGH DISTRIBUTION OF MATERIAL



Due to the special design of the Alu-profile, the EP-uni does not leave the screeding rails even when working with large quantities of screeding material. With the mounted plug-key the telescope elements are plugged in.



TRANSPORTING MATERIAL OVER WIDE AREAS

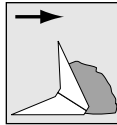


Designed up to detail

Whether in short or long version – the universal use of the EP-uni gains a rationalization profit and makes the work much easier.



PUSHING MATERIAL TO FILL HOLES

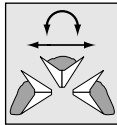


FILLING GAPS

Without any efforts the gaps of the screeding rails are filled up with the EP. The screed material is transported and filled exactly into the gaps with the EP-uni 90.



WORKING IN BOTH DIRECTIONS



FINISHING

Unevenness after filling of the gaps will be equalized without affecting the ready performance of the laying course.

With the Easy-Plan not only screeding can be done. By altering the working angle of the pulling handle you can change the position of the profile in order to be able to push material, if required. The ergonomical favourable cross bar handle allows always an optimal position of the body.

EP-uni 90 very handy around corners, kerbs, gullies, narrow curves and ways.

Type	Working Width (mm) (in)	Dead Weight (kg) (lbs)	Order-Number
EP-uni-Set 90/230 consisting of: - 1 Alu-Profile each 900 mm and 1.600 mm - 1 handle - 2 telescopic units each 450 mm	900 – 2,300 (35 1/2 – 90")	15 (33)	5100.0040
EP-uni-Set 230/300 consisting of: - 1 Alu-Profile 2.300 mm - 1 three-dimensional handle - 2 telescopic units each 450 mm	2,300 bis 3,000 (90" – 118")	15 (33)	5100.0041
EP-uni 900	900 (35 1/2")	6 (13)	5100.0044
EP-uni 1.600	1.600 (63")	8 (18)	5100.0045
EP-uni 2.300	2.300 (90")	11 (24)	5100.0046
Set of Roller Units for EP-uni (also for after-sales-equipment)		7 (15)	4100.0165
1 Set of Telescopic Units for EP-uni 2 x 450 mm (17 3/4")		3 (6,6)	4100.0164

You can obtain further information and leaflets from your local Probst dealer or directly from us.