

Slab and block cutters AL

Using the leverage of the adjustable excentrical lever, slabs and pavers can be split precisely and quickly. Different versions are available dependant on cutting length and cutting height. They come with a square blade, which is turned on its edge, giving you a total of 4 sharp cutting edges. The types AL 33/S and AL 43/S come with special segmental teeth, which allow you to cut clay bricks and natural stone.



The inclined supporting table allows the cutting on an angle, so the irregular cut always fits.

Radial cut adapter RSA

The RSA converts each standard block cutter into a radial cutter within seconds. Now concrete pavers can be cut with a radius pattern, so allowing pavers to be placed around gullies quickly and accurately.



The RSA converts each standard block cutter into a radial cutter within seconds

Three well known fellows

The rubber hammer GH weighs only 2.5kg (5.5lbs) and can be easily used when standing upright adjusting freshly laid pavers.

The paving block extractor SZ, equipped with exchangeable blades is indispensable when you need to remove broken or damaged pavers.

Easy alignment of pavers without damaging spades or similar tools is achieved with the help of the alignment bar RE.



Using tools and devices from Probst, you immediately notice the experience and know how which has been used to make these items. Even simple tools are easily identifiable because of the precise detail of the item. First class manufacturing and high quality materials are combined to guarantee a reliable, highly durable product. Most of the tools are galvanised to maintain a highly durable appearance. Probst design all of its products using the latest technology in CAD/CAM/FEM methods, with each design that you use you will see the benefits.

CLEVER PROFESSIONAL TOOLS FOR EFFICIENT PAVER LAYING

To be competitive you must be more effective, to be more effective in the field of landscape contracting and civil engineering, there are still lots of tasks where professionally designed tools can achieve a higher standard of work. Often pavers and slabs have to be cut into place accurately on a certain angle.

In order to mark the cutting line precisely, the measurements have to be taken exactly.

Also, transportation of the different materials as well as proper installation takes lots of effort, this costs time and last but not least, money. Probst as a leading manufacturer of all kinds of handling and laying equipment, knows about this problem, and has developed a wide range of tools, especially for installation professionals. Using these tools, a higher quality of workmanship can be achieved.

Result: a more professional finish and higher economics.



The measuring and marking tool MAL is a light-weight precision tool for measuring and marking the length and angle of a paver, which has to be cut. This easily folds away, and is an ideal paving accessory.

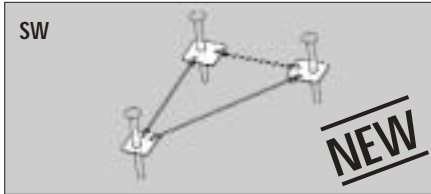


For laying slabs manually, the professional slab handle PPH is an ideal partner.



"More Effective Power"

Cost cutting by cost effectiveness!



Rope angle SW – an indestructible tool which marks out large 90° angles (3m x 4m x 5m) using 3 pins, and a wire rope.



Aluminium angle AW, an easy to use tool, made of lightweight material to mark out a 45°, 60°, and 90° angle, this item folds down to a length of only 2 metres.



Quick draw QD – a clever tool to quickly mark out pavers. Especially effective with soldier courses.

The QD saves at least 50% of your working time.



With the new pin extractor ENZ, string line pins can be extracted within seconds, simple, quick and without danger of injury. The time consuming process of straightening out bent pins is now history.

NEW



Adjustable paver transport cart VTK-V – for quick and effective transportation of pavers, kerbs, slabs etc. The material is loaded and secured in the cart just by turning the squeezing (operating) handle. This has proved successful thousands of times.



Do you want to lay heavy and large pavers without pain in the fingers?

The paver boy PB1 for two H stones and PB 15/24 universally suitable for large format pavers is the answer.

VACUUM-LAYING-TECHNOLOGY



Lots of heavy-duty work can be carried out easily and economically, using the vacuum laying from Probst. For more information ask for our catalogue!

VACUUM LIFTING HELPS TO PROTECT YOUR BACK, KNEES AND FINGERS!
The MJ has achieved an innovation award!



Brick handles KKT – a reliable tool for manually picking up and transporting clay pavers and bricks from the pallet to the laying point. This has a flexible opening range, adjustable from 400 - 670 mm (16 - 26").

WITH PROBST SCREEDING DEVICES YOU CAN ACHIEVE A 400% INCREASE IN OUTPUT!



Smaller and medium sized screeding areas can now be done with enormous speed, with the help of the Easy-Plan hand screeding tool EP-uni. The working width can be adjusted with the help of telescopic profiles, up to 3,000mm (118").

Additional information and leaflets are available from your construction equipment dealer or directly from Probst.