

 **THE ORIGINAL**
From the World Market Leader

Professional Tools from Probst

Helping you work more efficiently and without back strain



 made
in
Germany

Know-how | Quality | Innovation | Service

No compromises during manual labour. Professional tools from Probst offer a long service life, are ergonomic and are guaranteed to be suitable for all everyday applications.

The right tool for every need.

Nothing can ever be done without at least some manual effort. But if you are going to work manually, the job should be as economical, precise and easy as possible. With its comprehensive program of professional tools, Probst offers real problem solvers for daily work. Practical, well thought out, quality

products provide a long service life. These professional tools make your job easier on a day to day basis. Based on practical experience, for practical applications – you can count on Probst products.

Kerb Stone Handles BZ – manageable, lightweight, gripping across

- 1 Laying concrete and natural stone kerbing, including variable lengths. The plump line remains completely free through a short intervening.
- 2 Large gripping range from 0 – 400 mm. Also suitable for steps.
- 3 Interchangeable, light coloured, non-staining rubber clamping jaws.

Type ❶	Gripping Range W mm (in)	Inside Height E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
BZ	0-400 (0-15 3/4")	200 (7 3/4")	150 (6")	150 (330)	4 (9)	5320.0084
Spare Rubbers BZ						4320.0006



Kerb Stone Handles VZ – easy to carry, lightweight, longitudinally gripping

Type ❶	Gripping Range W mm (in)	Inside Height E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
VZ-I	500-1,045 (19 3/4"-41 1/4")	40 (1 1/2")	100 (4")	100 (220)	12 (26)	5310.0140
VZ-II	700-1,000 (27 1/2"-39")	50 (2")	200 (7 3/4")	300 (660)	25 (55)	5310.0141
VZ-III	1,000-1,700 (39-67")	60 (2 1/4")	420 (16 1/2")	1,000 (2,200)	60 (132)	5310.0142



- 1 Ideal for kerb stones and larger, fixed length panels.
 - 2 No lateral overhang, precise alignment with the plumb line.
 - 3 Seamless alignment thanks to an angled support on one side.
 - 4 All models equipped with a crane attachment eyebolt.
- ❶ Durable surface protection by galvanizing

VZ-II and VZ-III with rubber clamping jaws. VZ-III with automatic switching for fully automated changeover from "grip" to "release" mode.

Tested in over 100,000 applications!

Rugged, lightweight, durable and with corrosion resistant galvanizing

Efficient laying of concrete elements and economic pin extraction.

Universal Handles BVZ – one tool for all!

- Universal: fits all concrete elements
- Large, adjustable gripper range from 0 - 550 mm. Fits practically every design element employed in the field of urban, open and green space construction
- Interchangeable rubber clamping jaws.

Type	Gripping Range W mm (in)	Inside Height E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
BVZ	0-550 (0-21 3/4")	210 (8 3/8")	200 (7 7/8")	200 (440)	12 (26)	5320.0020



Kerb Slab Lifter KSH

- Can be employed individually or in pairs
- Back-strain reduced lifting coupled with ease of movement for laying lawn edging stones, vertical panels, etc.
- We recommend the employment of two lifters for panels longer than 1 meter.

Type	Gripping Range W mm (in)	Inside Height E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
KSH	40-100 (1 1/2-4")	170-400 (6 3/4-15 3/4")	50 (2")	60 (130)	1,3 (3)	5320.0080



Kerb and Strip Stone Handles RLSH – the professional way to grip your stone

- Ideal for lightweight kerb and strip stones
- Easy to use, compact dimensions
- Simply rotate the handle to release the grippers

Type	for Width of Stones mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
RLSH-80	80 (3 1/8")	80 (175)	2,5 (5)	5320.0091
RLSH-120-UNI	60-120 (2 1/4-4 3/4")	80 (175)	3,0 (7)	5320.0092



Pin Extractor ENZ

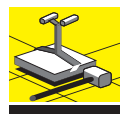
- 1 When lifting, the ENZ's hardened teeth mesh, so that the pin is simultaneously twisted and extracted
- Simple but highly efficient tool extracts any pin without bending it
 - Avoids injury-prone methods such as those employing ring wrenches, hammers and pliers, etc.

Type	Suitable for Diameters mm (in)	Dead Weight kg (lbs)	Order-Number
ENZ	10 - 30 (1/2 - 1 1/2")	0.8 (2)	5180.0038

● Durable surface protection by galvanizing

Pin extraction can be so easy!

This tool quickly pays for itself: Aligning 50 bent pieces of pin costs more than the tool itself!



PROFESSIONAL TOOLS

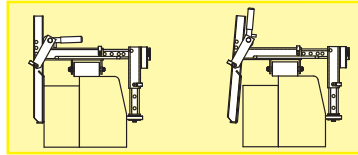
Probst has everything you need to make sure that everything is right, both in front of and behind the kerb stone.

Slip Form for Concrete Backfill of Kerbs GR-150 – standardized backfill in minutes.

The galvanized GR puts an end to laborious backfill work on the construction site. DIN 18318 mandates slip formed backfill.

Easy to use:

- 1 Two eccentric levers release the backfill panel and lock it into its new position
- 2 In many cases, significant amounts of concrete can be saved when compared with concrete inserts
- 3 Can be adjusted to all conventional kerb stones. Easily adjustable thanks to ball-bearing mounted rollers
- 4 The optional KS-GR 150 coupling rod allows two or more KS-GR 150 units to be joined together, making the job even faster



Type	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 7/8")	31 (70)	5100.0066
KS-GR-150				1 (2)	4100.0241



PROFESSIONAL TOOLS

The practical detail from Probst

Since DIN standards mandate compaction of the concrete, the delivery includes the tamper. Practical: The tamper retainer is integrated on the GR.



Type	Working Width max. mm (in)	Suitable for Kerb Thickness mm (in)	Ground Level from Top of Kerbs mm (in)	Dead Weight kg (lbs)	Order-Number
RF-H	500 (19 3/4")	120-200 (4 3/4-7 7/8")	70-300 (2 3/4-11 3/4")	13 (30)	5100.0064

● Durable surface protection by galvanizing

GUTTERFIX RF-H – perfect gutter bedding

Professional, galvanized tool for roadwork. Eliminates time consuming conventional removal with shovels.

- Ball-bearing mounted rollers for ease of adjustment and accuracy
- Adjustable to all conventional kerb stone thicknesses and heights



Typical Probst!

The RF-H can be pushed by a single operator and, if required, a second operator can assist with the integrated shovel link.

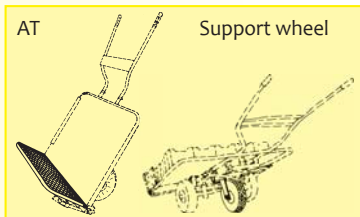
Manual paver moving can be this simple.

Adjustable Paver Transport Cart VTK-V – moving individual portions from the packaging to the laying site

Transport represents nearly 70 % of all paver work!

Compared with conventional transport with handcarts or wheelbarrows, the VTK-V pays for itself after transporting only approx. 900 m² of pavers.

- The integrated roller simplifies removal from the pallet
- Lightweight and easy handling thanks to low empty weight (only 68 kg) and large pneumatic tires (290 mm diameter)
- Simply rotating a handle 90 degrees exerts enormous tension on the lowest paver layer; this allows loose pavers without vertical strapping to be safely transported
- Also suitable for tile, kerb stones, sandstone panels, etc.
- Durable surface protection thanks to galvanized finish
- Support wheel, extension and support panel optionally available



Combines an enormous number of potential productivity improvements! Work can be performed more quickly, more simply and more effectively. Both individuals and materials are protected!



Type ❶	Gripping Width W mm (in)	Block Height max. E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Best.-Nr.
VTK-V	550-1,050 (21 3/4-41")	900 (35 1/4")	200 (7 3/4")	400 (880)	68 (150)	5110.0004
VTK-V with supporting wheel; technical data see above					74 (160)	5110.0010
Supporting wheel; for easy handling on even ground. Can be additionally attached at any time					7 (15)	4110.0041
Retrofit Kit: Special grippers and wider load support max. 1.350 mm						4110.0056
AT; insertable storage tray for transporting tools, small compactors, etc.					5 (11)	4110.0010

❶ Durable surface protection by galvanizing

Pallet Cart PW-III – rolls easily thanks to large wheels



- The fork ends are driven under the pallet, the two main wheels are then located on the pallet's left and right sides. The load is raised using the hand pump and hydraulic cylinder.
- Easy movement of material pallets around the construction site, i.e., to allow the full paver pallet to follow behind the laying area.
- Easily pushed thanks to large wheels. Puts an end to tugging and pulling conventional pallet carts.

Type	max. Pallet Length mm (in)	Distance between forks mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
PW-III	1,250 (49")	adjustable	1,500 (3,300)	195 (430)	5110.0011

❶ Durable surface protection by galvanizing



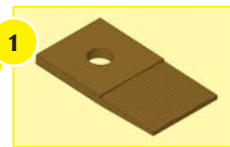
PROFESSIONAL TOOLS



Quickly and easily extract pavers with the right tool – saving time and energy!

Paver Lifter SAH – the paver extractors “faster” brother

The easy way to extract individual pavers from uncompacted paver coverings. If, for example, different coloured marker stones are to be installed, or damaged pavers need to be removed prior to compaction – the SAH does it, while allowing you to maintain a relaxed and back saving posture.



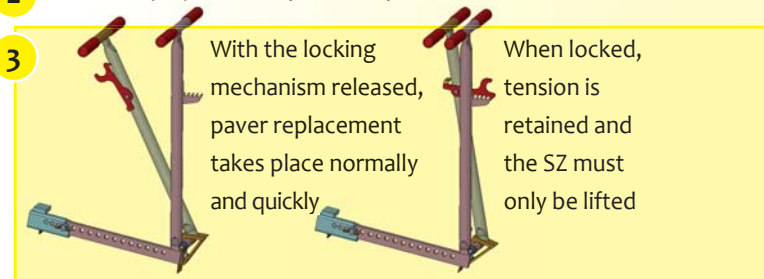
The sharp-edged, profiled and hardened spring steel blades securely lock onto the individual pavers.



Paving Block Extractor SZ – the only one with an adjustable locking mechanism

Indispensable for anyone who lays pavers or is responsible for their maintenance

- 1 Spring steel blade
- 2 Can be employed for all paver shapes and sizes



With the locking mechanism released, paver replacement takes place normally and quickly

When locked, tension is retained and the SZ must only be lifted



Combination Hammer KH – for hard and soft blows

- The hammer’s steel side: To drive the SZ blade into the joint
- Plastic side: To hammer adjacent pavers and release the one being extracted



Extraction Rocker AHW – using the leverage effect:

- Simply insert the rocker end under the SZ. Press down on the other end with your foot, and sand filled components can be easily extracted
- Including two spare blades and a steel brush to clean the blade profile and improve its grip

Extraction Rocker AHW



Slab Extractor PZ

- Same design as the paver extractor, but with a larger handle area
- With additional, adjustable handle
- Two spring steel blades per side

Type ❶	Gripping Range W mm (in)	Dead Weight kg (lbs)	Order-Number
SZ	90 – 330 (3 1/4 – 13")	4 (9)	5180.0030
PZ	200 – 610 (7 3/4 – 24")	6 (13)	5320.0006
SAH	90 – 400 (3 1/2 – 15 3/4")	4,9 (11)	5180.0500
SZ-Set	consisting of Paving Block Extractor, Extraction Foot Lever, Combination Hammer		5180.0048

❶ Durable surface protection by galvanizing

Type	Dead Weight kg (lbs)	Order-Number
Extraction Foot Lever AHW ❶	1.5 (3.3)	4180.0036
Combination Hammer KH (with a hard steel side and a „soft“ Nylon side)	0.8 (2)	4180.0037
Spare blade for SZ short per piece		4180.0001
Spare blade for SZ long per piece		4180.0003

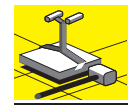
Probst alignment tools simplify your work – for obvious quality and perfect joints.

Alignment Bar RE – the traditional paver slider

The contractor demands precise joints and will only sign off on pavements with straight joint lines. This is why they must be aligned prior to compacting. The galvanized RE allows work to be performed noticeably more quickly than with conventional screwdrivers, spades, trowels, etc.



- 1 Interchangeable, rugged, sharp-edged splayed blade made of hardened spring steel
- 2 Foot rest
- 3 Offset handles for improved tool guidance
- 4 If required, a surface to drive the blade into the joint with a hammer is available



PROFESSIONAL TOOLS

Multiple Alignment Bar MRE: For faster work on larger surfaces

The “turbo accelerator” for alignment work:

- Instead of merely shifting a single row of pavers, this tool allows 4 to 5 rows to be shifted simultaneously
- With four, interchangeable, rugged, sharp-edged splayed blades made of hardened spring steel
- The remaining equipment is the same as for the RE, and is also galvanized

Type ^①	approx. Working Width mm (in)	Dead Weight kg (lbs)	Order-Number
RE	-	1,5 (3,3)	5180.0011
MRE	650 (25 1/4)	5 (10)	5180.0045
Spare blade for RE/MRE per piece			4180.0002

Rubber Hammer GH – lightweight with a long handle to promote ergonomic posture



Uncompacted pavements can be quickly and easily aligned along their edges.

- Light-weight, available with long or short handle for work in optimal position
- High resistance, rubber/metal elements can be quickly replaced
- The rectangular shape of the rubber head holds the hammer upright during use so the user does not need to constantly bend over to pick it up

Type	Length of handle mm (in)	Dead Weight kg (lbs)	Order-Number
GH	800 (31 1/2)	2,2 (5)	5180.0012
GH-K	400 (15 3/4)	1,8 (4)	5180.0051
Rubber cover for GH/GH-K per piece			4180.0006

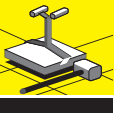
^① Durable surface protection by galvanizing

There's nothing like the original!

Probst stands for:

- Products which are thoroughly thought out to the last detail
- Close contact and practical testing with users
- Ongoing development and improvement of every product detail

That is why: You should only trust original Probst products – They're worth it!



Whatever the job – Probst has it in hand.

Manual Boulder Grab H-FVZ-UNI – and suddenly the stone is lighter

- Easy and secure transport and precision placement of boulders and blocks
- Quickly adjustable to any boulder size, without the need for tools
- With lifting eyes (please note permissible weight limits!)

Hollow Slope Block Handles FSZ



- Specially designed to move hollow slope blocks and other hollow-core slope retainers
- Large adjustment range for all commercial kerb stones

Column Handles PVZ



Optimal for transporting and consolidating concrete and wooden bollards

Brick Handles KKT – for quick transport to the laying site



Reliably gripping tool for manual transport of bricks and similar items from the pallet to the site

Turf Stone Handles RVH

Used in pairs, specially designed to fit 100 x 100 mm gaps. (Other dimensions available on request)

Type ①	Gripping Range W mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
H-FVZ-UNI	0 – 600 (0–23 1/2")	200 (440)	18 (40)	5320.0086
FSZ	180 – 580 (7–22 3/4")	150 (330)	8 (18)	5320.0001
KKT	400 – 670 (15 3/4–26 1/2")	50 (110)	1.5 (3.2)	5180.0025
PVZ	200 (7 3/4")	150 (330)	6 (13)	5320.0030
PVZ-V	100 – 305 (4–12")	150 (330)	8 (18)	5320.0031
RVH (Pair)			3 (6.5)	5180.0021

EASYGRIP EXG Border Stone Handle

EASYGRIP EXG is a mechanical grab suitable for handling parallel, plane and non-conical concrete elements, such as border stones, slabs, block steps and kerb stones.

- Attached to a carrier the clamp can be mechanically operated from one worker only.

The clamp is equipped with two handles and thus also suitable for two-man manual operation.

Type ①	Gripping Range W mm (in)	Inside Height E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
EXG	0–300 (0–11 3/4")	145 (5 3/4")	235 (9 1/4")	550 (1,200)	12 (26)	5310.0370

- ① Durable surface protection by galvanizing

NEW:
Small, lightweight, easy to handle but nonetheless ultra-strong!





PAVERBOY PB-I

If one hand isn't enough for gripping – use the Probst manual laying aid to solve your problem.

PAVERBOY PB I – the traditional method for installing H-pavers

Work economically and without effort. This is how easily two H-stones can be seamlessly laid.

- Fingers provide no clamping force; the force is simply generated by lifting
- Two stones can be removed from the pallet
- Time-saving and effortless work

PAVERBOY PB 15/24 – the professional aid for large-sized paving stones

- Spring-steel blades on either side to allow stones tightly packed on pallets to be easily removed

Type ①	Gripping Range W mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
PB-I	100 – 170 (4 – 6 3/4")	10 (22)	1 (2.2)	5180.0001
PB-15/24	150 – 240 (6 – 9 1/2")	10 (22)	1 (2.2)	5180.0004



Slab Handle PPH – the rugged aid in proven Probst quality

For efficient, seamless laying of concrete and natural stone panels

- Large adjustment range
- Galvanized, with interchangeable clamping jaws
- PPH-S available as a set comprising 3 sets of clamping jaws

Type ①	Gripping Range W mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
PPH-7/37	70 – 370 (2 3/4 – 14 1/2")	60 (130)	1.5 (3.2)	5320.0053
PPH-19/50	190 – 505 (7 1/2 – 7")	60 (130)	1.5 (3.2)	5320.0052
PPH-30/62	300 – 620 (10 – 24")	60 (130)	1.5 (3.2)	5320.0054
PPH-7/62	70 – 620 (2 3/4 – 24")	60 (130)	3 (7)	5320.0055

① Durable surface protection by galvanizing



PAVERBOY PB-15/24

See for yourself!

- + Faster work
 - + Effortless work
 - + Quickly pays for itself
 - + Less glove wear
- = Increased economy !!**

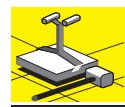


VACUUM-HANDY VH – the smart solution for laying vacuum-dense slabs

Simply press onto the surface of vacuum-tight panels – the suction force increases as the unit is raised.

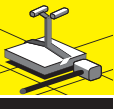
- Precise compact laying. Removal possible at any time
- No adhesives. Fast replacement. Extremely rugged seal

Type ①	Suction Plate dimension ø; mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
VH-1/25	280 (11")	25 (55)	5 (10)	5260.0009
VH-2/50	280 (11")	50 (110)	8 (18)	5260.0010
VH-2-HG Two-men handle			3 (7)	4260.0155
Replacement seal for Type VH 1/25 and VH 2/50				4273.0008



PROFESSIONAL TOOLS

Measuring and monitoring are essential – Probst marking tools and angles.



PROFESSIONAL TOOLS

QUICKDRAW QD – transfer contours and spacing to the paver surface

The ingenious marking tool for all types of pavers.

- Spacing and contours can be quickly and effortlessly transferred to already laid surfaces. The perfect base for exact cuts of marked pavers
- Particularly effective for “soldier course” laying with right-angle pavers along borders
- Wax chalk and marker pens are included

Type	Dead Weight kg (lbs)	Order-Number
QD	1,8 (4)	5180.0034

Measuring and Marking Tool MAL – so it fits right, the first time

An essential tool for precise measurement and marking of paving stones and panels, along lengths and around angles

- Time savings of at least 400 to 600 % during marking

Type	Dead Weight kg (lbs)	Order-Number
MAL	0,5 (1.1)	5180.0026

Aluminium Angle AW – trust is good, but checking is better

Pavers are to be laid and aligned at right angles to the borders, otherwise there will be problems later!

- AW-200: Adjustable angles 45°, 60°, 90°
- AW-60: Operating angles 45° and 90°
- Can be folded into a compact unit

Type	Side Length mm (in)	Dead Weight kg (lbs)	Order-Number
AW-200	2,000 x 2,000 (79" x 79")	6,5 (14)	5180.0018
AW-60	600 x 600 (24" x 24")	0,6 (1.4)	5180.0052

The convenient STRINGTIGHT SB makes your daily work easier

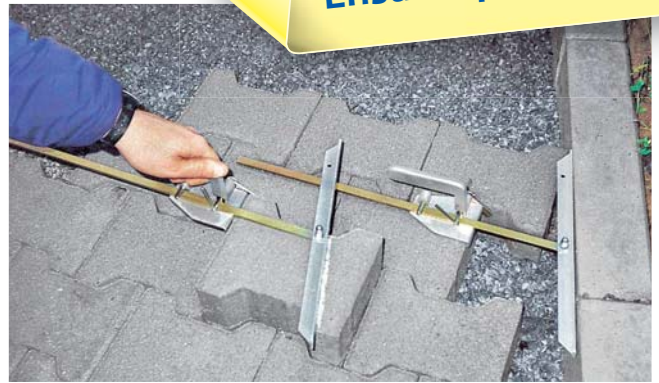
The STRINGTIGHT SB provides a clearance of approx. 4 – 5 mm between stone and string line – giving great results every time!

- The practical tool for paver laying and masonry work.
- The kit contains 2 metal brackets, 1 roll of Nylon line: thickness 1,4 mm with a length of 100 m
- Made of robust steel, powder coated.

Type	Dimensions mm (in)	Packaging unit/kit	Order-Number
SB	120 x 120 (4 ³ / ₄ x 4 ³ / ₄ ")	Pieces 12	5180.0072



Avoid errors, Save time, Ensure quality!



NEW: PAVERMARKER PM

- The smart marker for horticulture and landscaping
- Marks nearly all materials with a constant line thickness, perfect for pavers
- Suitable for dry and wet surfaces
- Unbreakable – embedded with glass fibers



Mechanical block cutter AL/S with segmental cutting teeth – able to cut through clay bricks and natural stones

The hardened carbide cutting teeth are flexibly spring-loaded. Height differences up to 4 mm can be overcome.



Type	Splitting force t	Blade rigid	Blade flexibel	Cutting Length mm (in)	Cutting Height mm (in)	Dead Weight kg (lbs)	Order-Number
AL-33		x		330 (13")	10-120 (1/2-5 3/8")	40 (88)	5120.0001
AL-43		x		430 (17")	10-120 (1/2-5 3/8")	60 (130)	5120.0002
AL-43/U		x		430 (17")	10-300 (1/2-11 3/4")	65 (145)	5120.0003
AL-65		x		650 (25 1/2")	10-120 (1/2-5 3/8")	80 (175)	5120.0004
AL-33/S			x	50-320 (2-5 1/8")	10-135 (1/2-5 3/8")	70 (155)	5120.0010
AL-43/S			x	180-430 (7-17")	10-135 (1/2-5 3/8")	75 (165)	5120.0011
AL-65/U		x		650 (25 1/2")	10-300 (1/2-11 3/4")	87 (190)	5120.0006
AL-43-SH-14	14		x	180-440 (7-17 1/4")	10-200 (1/2-8")	125 (275)	5120.0035
AL-43-H-21	21		x	50-440 (2-17 1/4")	10-200 (1/2-8")	125 (275)	5120.0038

Radial Cut Adapter RSA – ingeniously simple, professional radial cuts

In a matter of seconds, the RSA transforms any commercial stone cutter into a radial cutter

- Professional alignment surrounding manhole covers (exterior diameter, approx. 700 to 800 mm)
- Easy to use – simply mount the RSA between the two blades on the block cutter. No additional fastening needed

Type	Cutting Length mm (in)	Required inside width of the cutter mm (in)	Cutting Height mm (in)	Dead Weight kg (lbs)	Order-Number
RSA-25	250 (9 3/4")	355 (14")	50-100 (2-4")	4,5 (10)	4120.0016

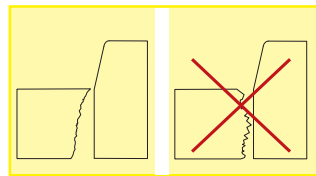


Cutting borders – wherever a clean line is needed. Naturally, using Probst block cutters.

Mechanical slab and block cutter AL with fixed blades – probably the best block cutter available!

A clean cut can frequently replace expensive work with stone saws. This cutter is very effective for improved productivity.

- 1 Tilting support table to allow undercuts for precise fits without large, irregular gaps



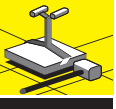
- 2 Clean cuts thanks to precisely guided rectangular blades
- 3 /U versions also suited for kerb stones up to a height of 300 mm

Hydraulic Stone Cutter AL-(S)H – split stones electro hydraulically with the push of a button

- Integrated battery with charger unit
- Available with a fixed (for pavers with a more than 4 mm thickness difference) or flexible blade made of hardened metal (for height differences of less than 4 mm)



Number one in the world with a comprehensive line of handling and laying systems. Probst sets the standard when it comes to performance, quality, efficiency and economy ...



PROFESSIONAL TOOLS



... paving: Innovative, high performing and flexible – the new and comfortable Laying Machine VM-401.



... pavement cleaning device: The professionals choice EASYCLEAN EC-60.



... screeding with a wheel loader? No problem! Just mount the LEVELKING LK and go.



... paving even large areas with an excavator is extremely easy – Hydraulic Installation Clamp HVZ-GENIUS.



... laying big and heavy plates: Powerful and save even with porous material - Vacuum lifter QUICKJET QJ-600-E.



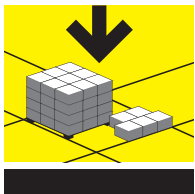
... installing heavy kerb stones and concrete elements: mechanical, powerful and safe – Grab for Prefabricated Concrete Products FTZ-UNI.

Based on practical experience, for practical applications!

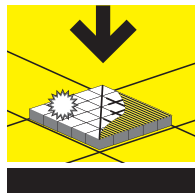
Probst is well-known for customer-oriented and comprehensive solutions. Significant and profound technical expertise combined with customers' experiences throughout the most

versatile fields of application - this is how we strengthen the market potential and commercial value of our products. The results are robust and field-proven machines, devices and

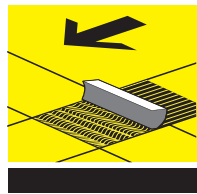
tools featuring longevity and economic efficiency -thus setting standards for an entire industry sector. For good reasons they say: **Probst – the better solution.**



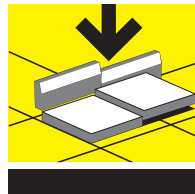
Paver laying and paver transportation



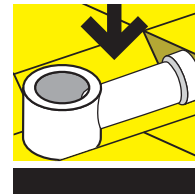
Joint filling and cleaning



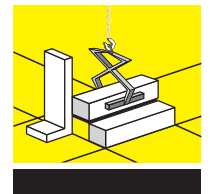
Screeding



Kerb stone and slab laying



Pipe and manhole laying



Garden, landscape and open space construction

Call us for detailed brochures or visit our website.

probst
the better solution

Probst Greiftechnik Verlegesysteme GmbH
Gottlieb-Daimler-Straße 6, 71729 Erdmannhausen, Germany
Telefon +49 7144 3309-0, Telefax +49 7144 3309-50
info@probst.eu

Our Branch in United Kingdom:

Probst Handling Equipment
Unit C 12, Wem Industrial Estate
Soulton Road, Wem, Shropshire, SY4 5SD
Phone 01939-235325 • Fax 01939-235562
info@probst-handling.co.uk
www.probst-handling.co.uk

Specification without obligation, subject to change without prior notice. No liability accepted for any misprints, mistakes and errors.