

PAVER LAYING

VM-301-GREENLINE Inst. Machine

Mechanical paver installation with 100% electric power



Six hours of paver installation – **smooth running, low noise and no exhaust fumes**. The world's first fully electric laying machine is designed for endurance. It is also of particular advantage when used in areas with stricter limits for exhaust and noise emissions, e.g. in underground car parks or near hospitals and schools.



Battery technology :

- 2 lithium ion rechargeable batteries at 48 V, 105 Ah
- Charging time on a 230 V power supply: approx. 4.6 h Charging time on a 400 V power supply: approx. 2.3 h
- Max. running time in laying operation up to 6 hours



making hard work easier

For 60 years, our tools and machines have been making hard work easier.

Today, we are world market leader and define the handling of building materials on construction sites and in concrete plants.

www.probst-handling.com

Probst GmbH
Gottlieb-Daimler-Straße 6
71729 Erdmannhausen, Germany
+49 7144 3309-30
info@probst-handling.de

made
in
Germany

We are happy to assist you.

Probst Construction machines



Powerful technology
for road and path
construction

 **probst**

PAVER LAYING

VM-X-PAVERMAX Installation Machine

360° panoramic view meets maximum laying comfort



The new installation machine from Probst is available in four variants – the right equipment for every requirement. What they all have in common is the unique feeling of space with a full overview of the laying and outer edges. Pleasant driving experience thanks to numerous comfort features and ergonomic arrangement of the controls. With double articulated steering system for maximum manoeuvrability.



- Optimized stability with up to 700 kg load capacity
- Large swiveling range of around 1,600 mm from a standing position – purely by steering, without moving the pavement
- 2 practical automatic programmes
- A 4-cylinder Diesel engine (3-cylinder at basic) 18.5 KW/ 25 hp means high performance reserves. Complies with EU emission regulations level V and TIER IV final (USA), no restriction in environmental zones, as engine power < 19 kW

VACUUM LAYING

TRANSMOBIL TM Installation Carrier

Transporting and laying kerb stones



A compact universal machine – transport and handling of palletised building material and vacuum installation all in one. The powerful vacuum laying unit allows the immediate installation of heavy construction elements up to 250 kg – effortless and without physical strain. The chassis with rubber tracks is particularly suitable for uneven terrain.

VACUUM LAYING

JUMBO-BV-VARIO

Vacuum Kerb Stone Installation Machine



Kerb stone laying directly from the pallet. Lifting & installation all in one operation up to 250 kg.



VACUUM LAYING

JUMBOMOBIL

Vacuum Slab Laying Machine



Install concrete slabs, natural stone slabs and large pavers effortlessly and accurately up to 200 kg.



SCREEDING

POWERPLAN PP Screeding Machine

Material distribution and perfect screeding all in one go



Whether sub-base, base or gravel split, whether sand or even bedding material, the POWERPLAN PP from Probst takes on installation and levelling of the relevant material in one go (up to installation height 20 cm) – at absolutely accurate height. Depending on height profile and kind of control system used, it is possible to screed per day between 2.500 sqm using sonic control or up to 10.000 sqm using laser control feature.

SCREEDING

LEVELKING LK Screeding Attachment

Fully automated and accurate creation of sub-base and top bedding



As against conventional screeding blades the LEVELKING work with integrated smoothing board. With this function it is possible to screed not only the subbase, rather the top bedding for paver laying. The LEVELKING screed fully automatic controlled, accurate, fast and efficient – with no multiple transits. This makes the LEVELKING LK an efficient and affordable alternative.