For 60 years, our tools and machines have been making your daily work on the construction site easier.

Especially in these dynamically changing times, reliability is a valuable asset. You can rely on us and our products.

www.probst-handling.com

Not enough staff?
Construction site delayed?
Are you behind your schedule?
With these tools & machines you can make up for lost time!
**Installation Clamp HVZ-ECO**

Powerful attachment clamp for mini excavators: only one hydraulic control circuit is required to control all movement sequences of the clamp.

Order-No. 51400034

**Paving Block Extractor SZ**

Indispensable for anyone who lays interlocking pavers or carries out repairs on them. Suitable for all paver shapes and sizes.

Order-No. 51800030

**Paver Transport Cart VTK-V**

Easy transport of interlocking paving stones, kerbstones, slabs or similar.

Order-No. 51100015

**Laying Dolly UNIMOBIL UM-VS**

Complete unit for rapid vacuum laying of highly porous laying materials such as natural and concrete stone slabs.

Order-No. 42740017, 52700015, 52500243, 42720238

**Paver Jointing Device EASYFILL EF-H**

Fast & inexpensive filling of pavement joints on small and medium sized areas. Joint material can be grouted dry or wet.

Order-No. 51700003

**Kerb Stone Inst. Machine JUMBO-BV-VARIO-B**

Vacuum kerb lifter with innovative safety features: lay kerbs quickly, safely and ergonomically.

Order-No. 52200011

**Telescopic Screeding System TAS-UNI**

Precise laying course adjustment due to height-adjustable, smooth-running roller units with guide plate and folding deflector.

Order-No. 51000042

**Grab for Angular Concrete Products WEZ-2**

Exact placement of L-stones: Suspension eye can be adjusted to the centre of gravity of common elements so that they hang vertically.

Order-No. 53100347

**Handscreeding System EASYPLAN EP-UNI**

Hand tool set for the efficient screeding of small and medium sized subgrade surfaces: time-saving and ergonomic, all without kneeling.

Order-No. 51000040

**Manhole & Cone Inst. Clamp SVZ-UNI-VARIO**

Exact placement of cones: the adjustable integrated centre of gravity enables cones to be moved in a secure horizontal position.

Order-No. 54000041

**Vacuum Laying**

Order-No. 51100015, 51700003, 54000040

**Civil Engineering**

Order-No. 51000042, 53100347

**Joint Filling**

Order-No. 52200011

**Screeding**

Order-No. 52500243

**Transportation**

Order-No. 52720238

**Vacuum Laying**

Order-No. 51000041