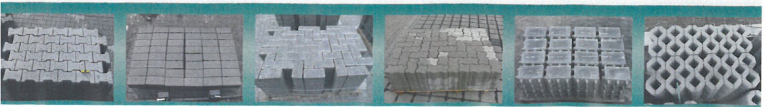


HYDRAULIC PAVER INSTALLATION CLAMP





Wide range of CARRIER MACHINES



Highly competitive paving with 1.6 tonn machine



Highly efficient machine laying with 5 tonn excavator



Effective installation works with widereach



Paving flexible & cost efficient with a loader



Powerful clamp for installation machine



Strong paver clamp for laying machine

We offer innovative, state-of-the-art hydraulic paver laying attachments!



Optimum grip with TWIST-technology



Site-problem: Uneven packs: Twisted stone layers



Problem-solution:
TWIST clamping-system from HUNKLINGER

Developed by HUNKLINGER, the patented **TWIST** clamping-system for paver laying attachments grabs paving stone layers maximum **safely & securely** when taken from skewed packs:

This is a major advantage especially for those struggling with thinner and wider layers.

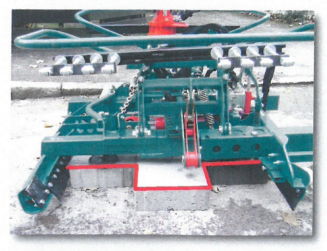
For all existing owners: TWIST clamping-system can be upgraded on all HUNKLINGER paver clamps.

SHIFTING PAVERS



"VS5" - Paver, 5-fold interlocked Modula Plus, MultiTec, LP5, ...

HUNKLINGER paver clamps easily shift even challenging stones effectively and reliably



Even large slabs into half offset

Installing even large slabs which have to be offset by up to 30 cm with significantly more output with HUNKLINGER paver clamp



Your advantages with HUNKLINGER PAVER INSTALLATION CLAMP

Best laying quality

Powerful fully automatic push-off-bar (ADE) enables best laying quality



Simple handling

Quick mounting, no tools needed, easy-to-understand adjustment, automatic, safe operation, supported installation, automatic offset of stones on top of pallet layer: Everything indeed very simple



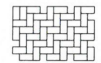
TWIST-clamping

Highly reliable clamping of paver stones owing to **TWIST**-ystem (only available from HUNKLINGER), especially with twisted, very uneven clusters on top of distorted packs



Multitude of different pavers: very flexible application

layers of 0.5 up to 1.9 m^2 , thicknesses of 4 up to more than 14 cm and offset by up to 30 cm: all available types of pavers in all common patterns, as well as unusual ones can be installed



Wide range of carrier machines: universal application

mini-diggers starting at 1.6 up to 20 t mobile diggers and beyond, all brands and models of paver installation machines, (even backhoe-) loaders, truck crane, etc ... all can be used to attach and run the HUNKLINGER paver installation clamp



Highest excavator square meter capacities

Average 1 paver cluster per minute, daily record operating levels of up to 1200 m²/12000 ft²



Powerful and robust

Very powerful offset of pavers even if pavers are "safe-to-be-offset"; Highly durable special steels, computer aided strength calculations



Service

Highly qualified service staff with long term experience for your support



Innovator

HUNKLINGER is seen as technological market leader in hydraulic paver installation clamps as attachments with the claim to set the technical standard for the future, product quality "Made in Germany"



Hunklinger allortech GmbH & Co. KG

Albert Hunklinger, Lorenz Hunklinger Wächterhof 1 85635 Höhenkirchen-Siegertsbrunn Germany



Tel. +49 (0)8102 99844 0 Fax +49 (0)8102 99844 12

info@hunklinger-allortech.com www.hunklinger-allortech.com











