

HVZ-UNI-II-EK with HVZ-UNI-II-PK-II

Paving Claw Adapter HVZ-UNI-II-PK-II

For safe installation of 90° herringbone block layers with no half blocks at the sides. If half blocks are missing from the block layer at the sides, individual blocks are not gripped by the installation clamp. The clamping elements of the HVZ-UNI-II-PK-II paving claw also grip these blocks and thus allow easy installation.

Comprises 2 support bars and 3 hydraulic clamping elements.

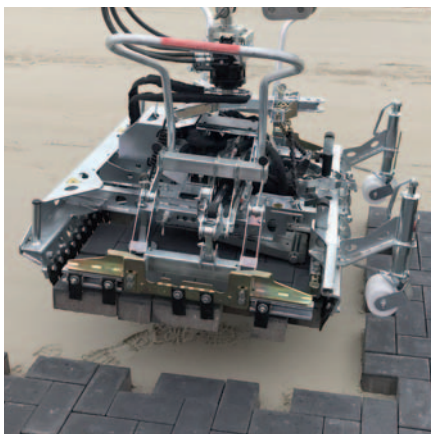
The hydraulic clamping elements are fixed to the side clamp holders, i.e. they are automatically adjusted at the same time in the case of adjustment of the secondary clamp.

The scope of delivery includes three hydraulically operated clamping elements, each with three additional adapters that can be changed without tools for block layers (see fig. left, concrete paving stones and bricks). Adapters for other block layers on request.

Subsequent attachment to hydraulic installation clamp HVZ-UNI-II-EK is possible by Probst service.

- Low payload loss on truck loading crane.

Type	Dead Weight kg (lbs)	Order-Number
HVZ-UNI-II-PK-II	45 (100)	41401069



HVZ-UNI-II-EK with HVZ-FA-RE

Herring-Bone Adapter with RE-Blades HVZ-FA-RE

With the FA-RE adapters, the broadest range of block layers with missing blocks or half blocks at the side can be gripped safely. The infinitely adjustable RE blades ensure a firm grip on the blocks.

In this case, the side clamp is opened only after final placement of the block layer.

The stable, hardened, thin RE spring steel blades are then withdrawn upwards between the blocks when the clamp is lifted away from the installed block layer.

Subsequent attachment to hydraulic installation clamps HVZ-UNI-II and HVZ-UNI-II-EK is possible with no problem.

Comprises two support bars with RE blade adapters.

- Durable surface protection by galvanizing

Type	Dead Weight kg (lbs)	Order-Number
HVZ-FA-RE	35 (75)	41400557-009