

HVZ-VA-180 $-24 / 16-5 \times 5$ - Position adapter, folding


## Shifting Adapter HVZ-VA- $180^{\circ}$



In conventional laying of paving layers with uneven paving rows and shiffing with the hydraulic installation clamp into the $1 / 3$-bond, the following situation arises:
The first installation row A can be installed entirely normally, i.e. the paving layers interlock cleanly on the side after shifting.
For the second installation row $B$, the paving layer must first be shifted into the $1 / 3$-bond then the clamp must be raised and turned through $180^{\circ}$ with no blocks.
Subsequently, the side gripping width is deactivated by means of a ball valve, the paving layer is clamped again, the clamp is turned back through $180^{\circ}$ with the paving layer and then installed. This must be done for every paving layer in even installation rows ( $2,4,6 \ldots$...) , so that the running bond aligns.
With the HVZ-VA- $180^{\circ}$ shifting adapters from Probst this time-consuming effort is no longer required for installation of even installation rows.
The two shiffing adapters are screwed onto the C-profiles of the side gripping width.
With a C grip, it is now possible by simple shifting of the two position adapters and by folding in and out the third position adapter, to adjust the side gripping width on which side 2 or 3 blocks are shifted into the $1 / 3$ running bond.
The shifting adaptor can be easily retro-fitted onto the C-profiles on the side gripping width of the hydraulic installation claws of the HVZ-ECO, HVZ-GENIUS, HVZ-UNI and HVZ-UNI-II (with automatic programming on the VM-401).
I Durable surface protection by galvanizing.

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| Type | Dimensions Stone/Element $\mathrm{L} \times \mathrm{W}$ mm (in) | Dead Weight kg (lbs) | Paver Layer Rows $\mathrm{Stones} /$ /Row | Order-Number |
| :---: | :---: | :---: | :---: | :---: |
| HVZ-VA-180 ${ }^{\circ}-24 / 16-5 \times 5$ | $240 \times 160$ ( $9.45 \times 6.30)$ | 13 (29) | $5 \times 5$ | 41400988 |

