



## Accessories for Hydraulic Installation Clamp HVZ

### Adapter

For some installation units it can be advantageous or even necessary, predominantly for the side grippers, to use a special adapter in order to achieve optimal gripping. The shifting adapter is used with rectangular stones, for instance, to shift pavers into the running bond. (Please, indicate stone formation).  
When laying installation units in the herring-bone pattern, it is better not to bother with the half stones on the sides and to use a herring-bone adapter FA instead (Please, indicate stone formation).  
Special adapters SA for installation units 21–24 or similar are available on request (please, indicate stone formation).

FA for HVZ-UNI

Type	Description	Dead Weight kg (lbs)	Order-Number
<b>C-Profiles</b>	50 x 30 x 950 mm (2 x 1 x 38 inch) B x H x L	6 (13)	<b>34010018</b>
<b>C-Profiles</b>	50 x 30 x 860 mm (2 x 1 x 34 inch) B x H x L	5.5 (12)	<b>34010046</b>
<b>FA-Adapter for HVZ-UNI</b>	(external bow not required)	10 (22)	<b>41400277</b>
<b>FA-Adapter for HVZ-UNI-II/HVZ-ECO</b>	(for rectangular pavers)	18 (40)	<b>41400847</b>
<b>FA-Adapter for HVZ-UNI-II/HVZ-ECO</b>	(for Uni pavers)	15 (33)	<b>41401042</b>
<b>HD connection hose</b>	600 mm (24 inch) long for hydraulic rotator Indexator 12 L	0.28 (0.62)	<b>22000081</b>
<b>HD connection hose</b>	1,100 mm (44 inch) long for hydraulic rotator HVZ 10 L	0.78 (1.72)	<b>22000032</b>
<b>HD connection hose</b>	1,700 mm (67 inch) long – HVZ 12 L	0.9 (1.98)	<b>22000007</b>
<b>HD connection hose</b>	2,500 mm (10 inch) long – HVZ/VZ-HS 12 L	1.1 (2.43)	<b>22000014</b>
<b>HD connection hose</b>	3,000 mm (10 inch) long – HVZ 12 L	1.7 (3.75)	<b>22000312</b>

011223 Technical data contained in this catalogue can be modified without prior notice in the interest of progress. Illustrations are exemplary and non-binding. No liability accepted for any misprints, mistakes and errors. \* Details in the general sales conditions at the end of the catalogue or at [www.probst-handling.com/en/gtc](http://www.probst-handling.com/en/gtc)