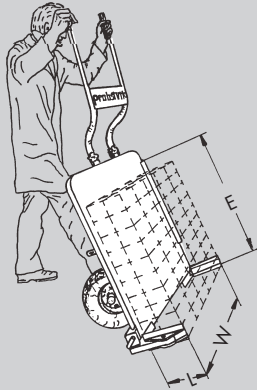


VTK-V



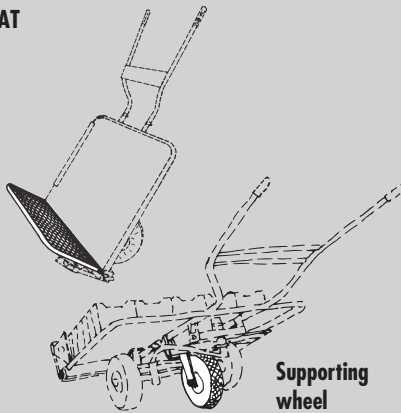
## Adjustable Paver Transport Cart VTK-V

For the effortless transportation of bound or loose pavers, kerb stones, slabs, etc.

- ▶ Clamping is done by bending a lever 90° (maximum pressure 15 kp).
- ▶ An integral protection device prevents overloading of the clamping mechanism.
- ▶ A favourable load distribution and the light-weight-nature of the device (68 kg) ensures optimal operating.
- ▶ Its narrow build (115 cm/45") means it can be used on the smallest building sites.

- ▶ Blocks can easily be loaded from the pallet without the need of a ramp.
- ▶ Fully mechanical
- ▶ Adjusts smoothly and without the need for tools.
- ▶ Adjustable gripping width from 550 mm – 1,050 mm.
- ▶ Durable galvanized surfaces.
- ▶ The minimum and maximum gripping widths can be altered using special grippers.

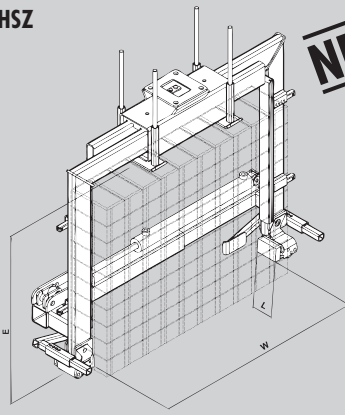
AT



Type	Gripping Width W mm (in)	Block Height max. E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
VTK-V	550 – 1,050 (21 <sup>3</sup> / <sub>4</sub> – 41")	900 (35 <sup>1</sup> / <sub>2</sub> "")	200 (7 <sup>3</sup> / <sub>4</sub> "")	400 (880)	68 (150)	5110.0004
<b>VTK-V with supporting wheel</b> technical data see above					74 (160)	5110.0010
<b>Supporting wheel</b> , for easy handling on even ground. Can be additionally attached at any time.					7 (15)	4110.0041
<b>Retrofit Kit: Special grippers and wider load support</b> max. 1,350 mm						4110.0056
<b>AT insertable storage tray</b> for transporting tools, small compactors, etc.					5 (11)	4110.0010

HSZ

**NEW**



## Hydraulic Slice Grab HSZ

If it is not possible to install layers of pavers mechanically (layer is not ready to install, a colour mix is required ...) this attachment for Laying Machines VM and also for Mini-Excavators accelerates the material distribution from the pallet to installation point tremendously.

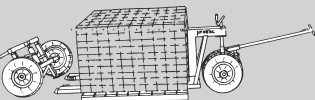
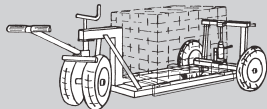
- ▶ Enormous clamping force, also not vertically strapped rows of pavers 80 mm thickness and more can be picked up safely.

- ▶ When attached to a carrier by using a hydraulic rotator it is a one man operation.
- ▶ Wide range of special grippers available, such as rotating grippers to turn concrete elements from horizontal to vertical position.

Type	Gripping Width W mm (in)	Stack Height E mm (in)	Gripper Length L mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
HSZ	600 – 1,260 (23 <sup>1</sup> / <sub>2</sub> – 50")	850 (33 <sup>1</sup> / <sub>2</sub> "")	100 (4")	400 (880)	110 (245)	5160.0032

Special information for attachments, hydraulic rotator and special grippers on request.

PW I + II



PW III

## Pallet-Cart PW

For the transportation of palletized products on the building site.

- ▶ With large rubber wheels for easy movement.
- ▶ On slopes, the PW cart can be slowed down.
- ▶ PW III: The pallets are approached sideways.

- ▶ The forked end of the cart PW I and PW II is positioned under the pallet, then the rear wheel set is placed back on the forked end and the whole lot is lifted by means of a hydraulic jack. The front piston is equipped with a spindle.

Type	max. Pallet Length mm (in)	Distance between forks mm (in)	Carrying Capacity kg (lbs)	Dead Weight kg (lbs)	Order-Number
PW I	1,250 (49")	380 (15")	1,400 (3,100)	100 (220)	5110.0002
PW II	1,250 (49")	380 (15")	2,000 (4,400)	168 (370)	5110.0003
PW III	1,250 (49")	adjustable	1,500 (3,300)	195 (430)	5110.0009