



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.

* NEW

Type	Gripping Width W mm (in)	Block Height max. E mm (in)	Gripper Length L mm (in)	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
VTK-V ^⓪	550 – 1,050 (21¾ – 41")	900 (35½")	200 (7¾")	400 (880)	68 (150)	5110.0015
* VTK-V-AR	Access ramp for VTK-V, to make picking up interlocking paving stones on the pallet easier. L = 700 mm, W = 850 mm, H = 160 mm				10 (22)	5110.0014
VTK-V-SR/N ^⓪	Supporting wheel for easy handling on even ground. Can be additionally attached at any time.				7 (15)	4110.0041
VTK-V-AV ^⓪	Retrofit Kit: Special gripper and wider load support max. 1,350 mm				10 (22)	4110.0056
VTK-V-AT ^⓪	Insertable storage tray for transporting tools, small compactors, etc.				5 (11)	4110.0010

⓪ Durable surface protection by galvanizing

021217 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.