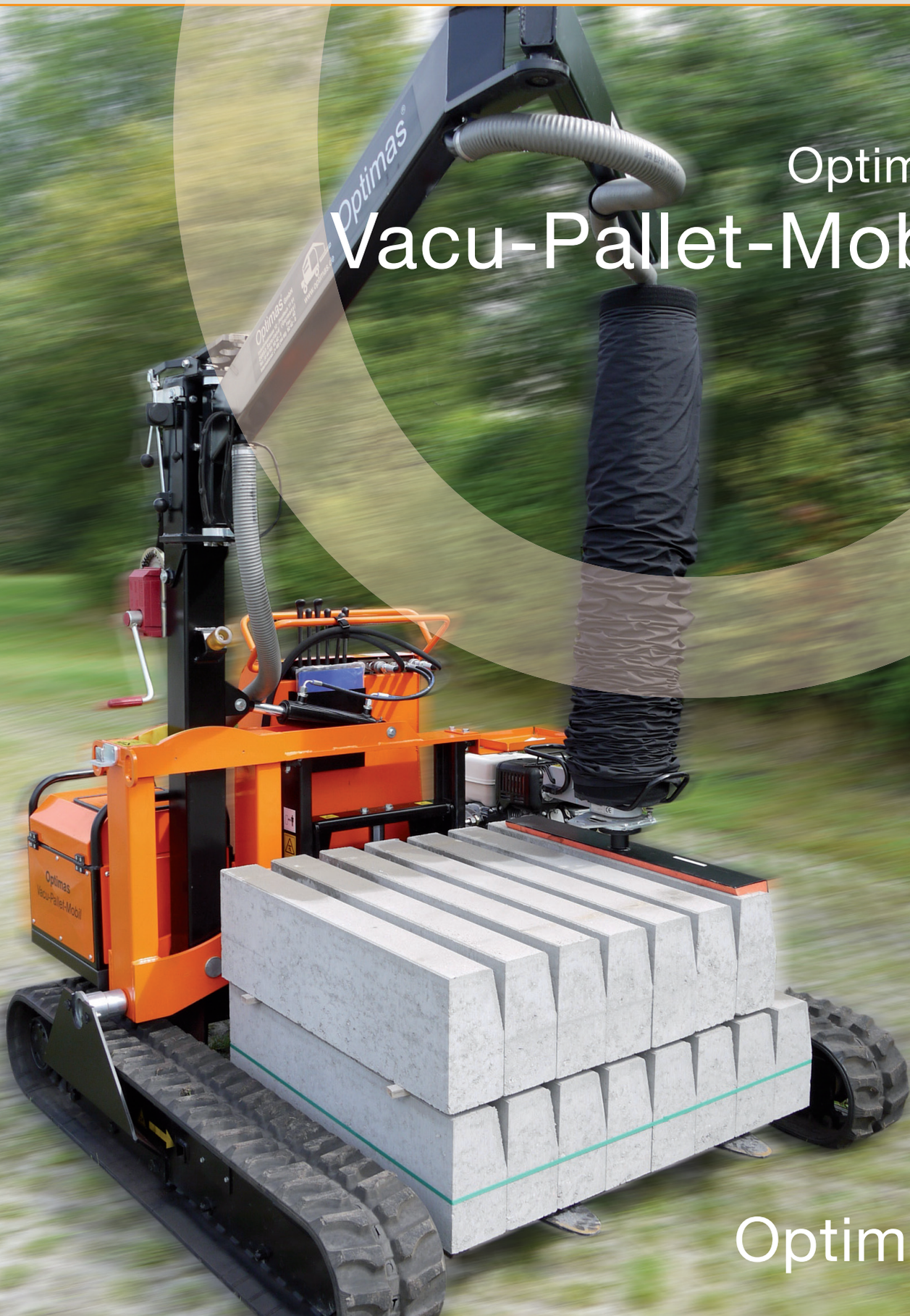


Faster. Better. Easier.

With success!

Optimas[®] Vacu-Pallet-Mobil



Optimas[®]

Compelling arguments:

- Flexible usable
- Simple operation
- Fast amortization
- Healthy working conditions
- Motivated employee

Our multi-talent ...

The Optimas Vacu-Pallet-Mobil is especially suited for laying kerbs. The multi-talent takes over the movement of pallets (1600 kg, up to 1.320 mm pallet width) and the laying of up to 140 kg of heavy concrete or natural stone elements using the integrated vacuum tube lifting technology. On many building sites this can eliminate the need to transport and use a wheel-loader. Its compact design allows the machine to even be transported on a passenger car trailer, no low-bed trailer is needed. The Vacu-Pallet-Mobil sets new milestones in your everyday construction work.

Optimas Vacu-Pallet-Mobil:

- Crane arm: Load capacity 140 kg
Length 3.0 m, 360° swing range
- Holder pallet fork: load capacity 1600 kg, up to 1320 mm pallet width
- Drive:
Honda petrol engine, IGX440, 1-Cyl., 15 hp, 11,2 kW, with electric starter and working hour counter
OR
Hatz diesel engine „SILENT PACK“, 1-cyl., 13 hp, 9,6 kW with electric starter and working hour counter
- Transport measurements: L= 2260 mm, W= 1850 mm, H= 2100 mm
- Weight: 1150 kg

* Specifications subject to change

Advantages of the Optimas line of vacuum lifters:

- Weightless, accurate, economic laying of kerbs, concrete slabs, natural stone slabs, washed concrete plates, large cobbles, petrol station paving, gutter slabs, retaining wall stones etc.
- The foldable crane arm allows smooth laying of slabs etc. at space-critical building sites, for example along house walls or tree rows.
- The mast can be simply folded by one person in a few minutes. Almost no set-up time, a very compact machine for easy transportation and daily storage on job-sites.
- The vacuum pads are easy to replace using a simple quick-change system.

+++ Advantages of the Optimas Vacu-Pallet-Mobil:

- Pallet transportation (1600 kg) and laying of kerbs etc. up to 140 kg.
- Compact design and low dead-weight (1150 kg) ensures easy transportation.
- The mast can be balanced hydraulically with very little effort.
- The undercarriage with rubber chain drive allows the unit to be manoeuvred, easily in rough terrain.



Contact us!

Optimas®

Paving Specialist

Optimas Maschinenfabrik
H. Kleinemas GmbH
Industriestraße 12
26683 Saterland-Ramsloh
Germany
Tel: +49-(0) 4498 / 92 42 - 0
Fax +49-(0) 4498 / 92 42 - 42
e-mail: info@optimas.de
www.optimas.de

