Faster. Better. Easier.

With success!



Vacu-Lift D/H/P Original Optimas Quality!

Compelling arguments:

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

Simple to use...

The Optimas Vacu-Lift D/H/P sets new milestones in your construction work. Kerbs, slabs and retaining wall stones up to 140 kg can be transported and at the same time can be laid with ease using the vacuum hose lifter. This ideally couples the logistic advantages of a suitable transportation crane with those of a vacuum lift. The Vacu-Lift D/H/P can be mounted as an attachment on all types of front-loaders with fork carriage plates or pallet fork tines. The "D"+"P"-version have their own integrated diesel/petrol engine with electric starter and can work independently of the front-loader. The "H"-version works with a hydraulic drive.

The Optimas Vacu-Lift D/H/P

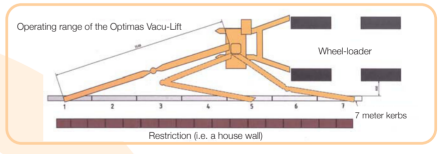
- Crane arm: Load capacity 140 kg Length 3.5 m, 360° swing range
- Work area/kerbs: 7.0 m
- Petrol engine: Honda GX 270; 6 kW; 8 hp with electric starter
- Diesel engine: Yanmar 4,4 kW; 5,9 hp with electric starter
- Hydraulic drive: volume flow of carrier vehicle: 22 l/min
- Transport measurements: L= 2230 mm. W= 1330 mm, H= 2100 mm
- Weight: D = 430 kg, H = 380 kg, P= 430 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 laving of kerbs etc. also 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 quickchange system.

+++ Advantages of the Optimas Vacu-Lift D/H/P:

- Alternatively with hydraulic drive or a diesel/petrol engine.
- Suitable for all loader types with fork carriage plate and pallet fork tines.
- Logistic advantage by the simultaneous transportation and laying of the material.











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