

Faster. Better. Easier.

With success!

Optimas[®] Vacu-Mobil Allrounder



Optimas[®]

Vacu-Mobil Allrounder Original Optimas Quality!

Well thought out...

No passage is too narrow for the compact Vacu-Mobil Allrounder. This makes it the ideal machine for the transportation and laying of heavy plates, kerbs etc., especially at space-critical building sites. Concrete and natural stone elements up to a weight of 140 kg can be moved and accurately laid as if they were weightless. The Vacu-Mobil Allrounder has an undercarriage with rubber chain drive allowing it to be easily manoeuvred, even in difficult terrain. The machine is also equipped with 4 hydraulically controlled supporting legs. This allows the Allrounder to be easily balanced.

Optimas Vacu-Mobil Allrounder:

- Crane arm: Load capacity 140 kg
Length 3.0 m, 360° swing range
- Drive:
Petrol engine, Honda GX390, 9,5 KW, 13 HP
- Transport measurements: L= 2500 mm,
W= 920 mm, H= 2100 mm
- Weight: 755 kg

Contact us!

Optimas[®]

Paving Specialist

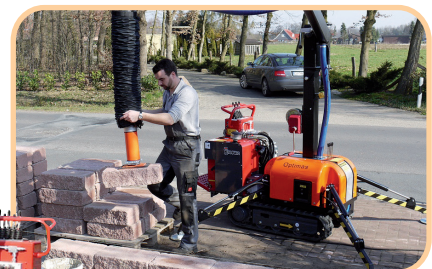
Optimas Maschinenfabrik
H. Kleinemas GmbH
Industriestraße 12
26683 Saterland-Ramsloh
Germany
Tel: +49-(0) 4498 / 92 42 - 0
Fax +49-(0) 4498 / 92 42 - 42
e-mail: info@optimas.de
www.optimas.de

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-Mobil Allrounder:

- The undercarriage with rubber chain drive allows the unit to be manoeuvred easily in rough terrain.
- The 4 hydraulically controlled supporting legs allow the machine to be balanced easily and provide secure positioning.
- No passage is too narrow for the compact design (width 920 mm)



* Specifications subject to change