



# Optimas®

## Paving Specialist

### Joint filling device for wheel-loader

The Optimas joint filler concept for attachment to wheeled loaders is tailored to those ubiquitous construction site situations. As a rule virtually every construction site possesses a wheeled loader with pallet forks for transport tasks (paving stone pallets, transport of small machines etc.). The Optimas joint filler can be simply picked up using the pallet fork, the hydraulic connections made and work can already be got underway.

In principle the device can be used both dry as well as with metered water feed (water reservoir 1000ltr and hose feed optional) depending on the joint material. The rotating and overlapping brush heads ensure that the paving joints are completely filled longitudinally and laterally with filling material of various grain sizes. The broad working width of 2.20 m achieves a high rate of surface coverage.

The ability of the paving joint filler to be quickly attached and removed means that the wheeled loader always remains flexible and can be used for other tasks on the building site when there is a break in filling work.



Working width:	2,20 m
Brushes (surface):	2,40m <sup>2</sup>
Weight:	360 kg
Drive:	hydraulic
Performance:	400m <sup>2</sup> - 600m <sup>2</sup> per hour
Sonstigeswater container 1000l as an option	

Optimas Maschinenfabrik H.Kleinemas GmbH  
Industriestraße 12  
D-26683 Saterland-Ramsloh  
Germany

0 44 98 / 92 42 - 0  
0 44 98 / 92 42 - 42

[www.optimas.de](http://www.optimas.de)  
[info@optimas.de](mailto:info@optimas.de)

13.6.2008