



# Optimas®

## Paving Specialist

### Paver laying machine

The idea behind the basic concept embodied by the Optimas - Paver laying machine is to employ different attachments to meet the needs of the respective work stages found on your building site. All that is required is to attach the hydraulic curbstone grab to the arm of the basic machine. This can be done in minutes and does not require additional tools.

Curbstones are laid at an average rate of approximately 70 - 100 continuous metres per hour. The Optimas Paver laying machine removes the individual curbstones directly from the delivered packs. In direct comparison with other systems and laying by hand, the high degree of mobility displayed by the basic machine means that it can not only save a lot of costly time, but that it, at the same time, also ensures that your workers work in a highly ergonomic environment.

Optimas has devised the hydraulic Optimas - curbstone grab so that it can be fitted not only as an attachment to the Paver laying machine but can also be fitted to an excavator. The curbstone grab is suitable for laying both concrete and granite curbstones. A lateral extension can be fitted to cope with curbstones measuring more than the standard size of between 0.45 mm and 1.40 m. It is also possible to lay curbstone arcs.



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)

17.2.2010