



Optimas®

Paving Specialist

Paver joint filling device for Paver laying machine

The Optimas paving joint filler for attachment to the Paver laying machine has been optimised for working in joint filling material in paving joints on medium and large-scale paving surfaces.

The paving joint filler can be attached in two minutes to the Paver laying machine by means of socket pins without the need for any tools. Height guidance of the paving joint filler is provided by simply hanging it in the paver arm. The high degree of manoeuvrability of the Paver laying machine means that filling material can be fed precisely into the paving joints even on curves and at edges.

The material can be introduced dry or optionally with water as it is often the case that optimum results with the filling material are attained by forming a slurry with the water, Optimas offers as an additional feature a water container (1000l) on a trailer basis which supplies the brush units.

The overlapping and rotating brush heads ensure that the paving joints are completely filled longitudinally and laterally with joint filler of various grain sizes.



Working width:	1,70 m
Depth:	1,70 m
Height:	0,55 m
Weight:	110 kg
Option:	water container (1000 l) with hose

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