



4 mm

Base and side  
walls made of  
Hardox®

24 m<sup>3</sup>  
Frame  
capacity

## HALF-PIPE TIPPER STEEL

Robust and weight-optimised, designed for a long life



Langendorf



high tech on wheels

[www.langendorf.de](http://www.langendorf.de)

# High-quality implementation down to the smallest detail



Light, robust and still individual - The latest development of the SKS-HS is a revised version of the tipper in the body.

The new design qualifies the half-pipe tipper from Langendorf for an even wider range of applications. The side walls of the trough are made of 4 mm high-strength Hardox® HB 450 fine-grain steel and the floor is made of 4 mm high-strength Hardox® HB 500 TUF fine-grain steel. Due to the thinner walls, a lower weight can be achieved and the tipper can take heavier loads.

In order to still maintain the durability and quality of the body at the high standard typical for Langendorf, the side walls have been equipped with an additional bend that does not allow any compromise in quality.

The first axle is equipped with the Langendorf axle lift. An electro-pneumatic paver brake with automatic raising and lowering additionally increases stability during the tipping process.

Langendorf attaches great importance to being a brand-independent manufacturer in order to continue to be able to react to individual customer requests quickly and without complications.

## Langendorf's weight-optimised steel tipper

Material	High-strength Hardox® HB 450 Fine-grained steel
Capacity	24,3 m <sup>3</sup>
Base and side walls	4 mm
Loading length	7.500 mm
Tipping angle	52°

