Optimas side-shoot bucket FINLINER

The multi-talent for <u>road shoulder maintenance</u>, <u>Material-distribution</u> work for foundation for kerbs/gutter, <u>backfill</u> of ditches and canals at line-construction and <u>filling</u> of e.g. container, sacks etc.



Perfectly dosed material distributed via a conveyor belt.

This side-shoot bucket is used for wheel loader and is mounted by a quick release coupling.

This side-shoot bucket is filled either like a conventional bucket (1) or directly from the truck (2) or from a second wheel loader (3).

Various kind of materials such as concrete, asphalt, bulk material (e.g. sand, chips, ballast, top soil, salt, wood chips, pebbles etc.) are dispensed evenly metered via a conveyor belt.





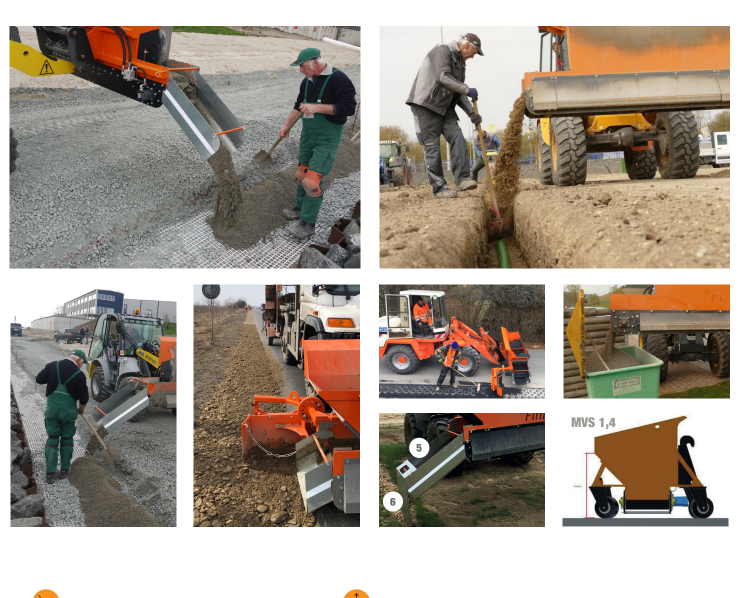
Precise material metering is controlled by the adjustable speed of the conveyor belt as well as by the drive speed of the carrier vehicle.

It is a very affordable alternative against using a swivel loader and a side dump bucket **(4)**, which cannot be dosed and requires a heavy carrier.









Side-shoot bucket FINLINER 1,0 m ³	MVS1,0	54368
Road shoulder bucket FINLINER 1,4 m ³ (with wheels)	MVS1,4	54369
Quick-Release-coupling	MVS-SWP	53265
Material chute 60 cm (5)	MVS-MR60	53693
Material chute 40 cm	MVS-MR40	53924
Guiding sheet (6)	MVS-LB	53825
Frame for boards (road shoulder screeding)	MVS-R	53835
Screeding board STEEL 650 mm	MVS-RS	53792
Screeding board RUBBER 650 mm	MVS-RG	53833
Conveyor belt, heat-resistant for asphalt	MVS-FH	53713

	MVS 1,0	MVS 1,4
l∎ m³	1,0	1,4
x ∱y mm	x 2600 y 850 z 510	2600 850 520
🗋 kg	690	1.000

www.pavingspecialist.com