



Drive

12V

Spreading width



0.5–2 m

Capacity

**up to
1,200 m²
(with 110 l)**

Control panel



As standard



SPECIAL-PURPOSE MACHINES

ÖlTiger®

12 V spreader for the precise, efficient and safe dispensing of oil binding agents over a width from 0.5 to 2.0 m in fire-fighting and other municipal vehicles.

ÖTiger® – SAFELY AND RELIABLY WHERE IT'S HAPPENING

Firstly, the ÖTiger® minimises the potential risks to personnel when dispensing oil binding agents. Secondly, spreading by machine is much faster, more even, and more user-friendly than spreading by hand. This saves on materials (up to 70% less binding agent) and therefore also on subsequent disposal costs. The ÖTiger® can be fitted to practically all vehicles using a 12/24 V supply, e.g. cars, lorries, road sweepers, wheel loaders, etc. and is fully ready for use in just a few minutes.

Best prepared for every eventuality:

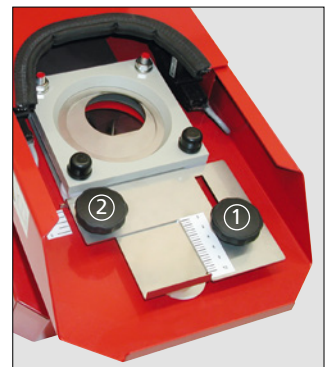
- Transparent hopper with residue emptying (capacity 110 l: oil binding agents for up to 1,200 m²)
- LAS control panel for setting the spreading width by steplessly regulating the speed of the spreading disc, and for controlling all switching functions from the driver's seat
- 12V drive – 24V also possible using transformer (accessory)
- Valve and spreading disc made from stainless steel
- For front or rear installation
- OPTIONAL: Saline agitator in the hopper for very slow-flowing oil binding agent



For attachments, brackets, and accessories, go to www.lehner.eu

ÖTiger® TECHNICAL DATA

	110 l	170 l
Hopper capacity (litres)	110 l	170 l
Dimensions (LxWxH) in mm	490x585x1,050	690x610x1,100
Weight	30 kg	34 kg
Spreading width	0.5 – 2.0 m	
Motor power / fuse	60 W / 25 A	
Speed range	70 – 660 rpm	
Power consumption	Up to 7A in normal operation	
Operating temp. / storage temp.	-10 to +50 °C / -30 to +50 °C	
Battery cable / control cable	5 m (2.5 mm ²) / 6 m	



Spreading dosage:

On the ÖTiger®, the spreading rate is adjusted directly on the machine using the dosing valve ①. The position at which the material strikes the spreading disc can also be adjusted ② to ensure the homogeneous distribution of different oil binding agents.

