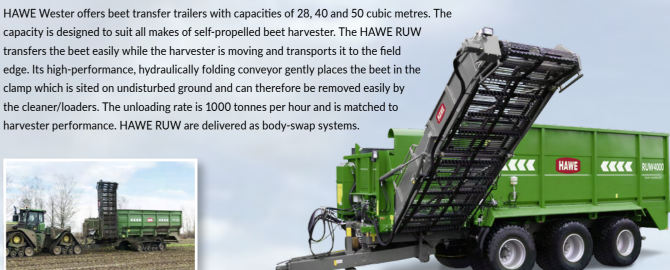




Product-Overview

HAWE Wester is a medium-sized Family Business based in Wippingen, Emsland. We specialize in the Production of robust, reliable, innovative Vehicles and Transportation Solutions. The Products are developed in close Dialogue with agricultural Practice and are characterized by a long Lifespan.

Transported by Passion







The Potato transfer trailer KUW 2000 has been completely redeveloped for quick and cropfriendly potato harvesting: With up to 30 cubic metres loading capacity and the usual robust HAWE construction, the KUW 2000 offers an efficient and comfortable solution. The reliable stable frame construction meets the highest requirements. The mounted steel container is equipped with a rolling floor with stable conveyor chain and galvanized steel strips. The cross elevator is 1200 mm wide and allows a discharge capacity of up to 120 t/h.

Field Transfer Trailers ULW

HAWE Transfer Trailers for grain, seed and fertiliser were the first vehicles of this kind and have been in use now for decades. We continue to further develop these proven vehicles and they are therefore they are always stateof-the-art. The transfer trailers, now exported worldwide, help to exploit the potential of high performance combine harvesters to the full. With a maximum transfer rate of 1200 t/h for these vehicles, they are capable of filling an entire truck and trailer or semitrailer in less than two minutes. This eliminates a large amount of idle time and waiting time at the field edge. The entire drive train is designed to cope with very high outputs. Modern operating concepts make it easier for the driver, and guarantee maximum efficiency of the entire harvest chain.

KKKK HAWE KKKK ULW 4000







Beet Transfer Trailers RUW

Potato Transfer Trailers KUW

www.hawe-wester.de

Silage Transfer Trailers SUW

This tried-and-tested vehicle concept uses proven components from the HAWE range: the rear gate/metering plate, three metering rollers and two augers transport the chopped silage to the blower with pre-accelerator. HAWE Wester offer an intelligent, cost-effective and environmentally friendly solution because trucks with large load capacities cause fewer problems for road traffic and local residents. It is also possible to transport wood chips and over-load. The powerful blower has a discharge capacity

of 11 cubic metres per minute. HAWE SUW offers maximum performance and efficiency.



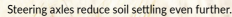
With the HAWE body-swap systems, you achieve the highest possible utilization of the high-quality tandem, tridem or caterpillar chassis. You can choose between different running gears with mechanical parabolic suspension or hydro-pneumatic suspension. An optimum utilization of the chassis can be achieved with two to three different swap bodies. The HAWE WPS systems enable optimum utilization of the high-quality tandem and tridem chassis with several swap bodies throughout the year. The possibility of changing the superstructures quickly with the Twist-Lock system results in a significant cost reduction and more flexibility in scheduling. We offer contractors and large companies a wide range of powerful, solid-processed constructions. As a further novelty, HAWE offers body-swap systems with caterpillar tracks in various designs. Available are towed and powered systems.





Silage Transport Trailers SLW

HAWE SLW are designed for professional use, high loads and a long service life. These trailers, which are available in seven models from 32 to 52 cubic metres loading volume, were developed in close cooperation with farmers, contract farmers and machinery rings. Each HAWE silage transport trailer represents decades of experience. All trailers feature important details to deliver maximal loading volumes and make working with them as easy as possible for users. HAWE silage transport trailers are very easy to tow, highly fuel-efficient and gentle to soils.







HAWE large-capacity universal spreaders are designed for non-stop professional work. The use of high-quality components guarantees a long service life. The spreading system with two horizontal beaters, regulating gate and spinning discs is DLG tested and enables accurate application of different materials over a maximum width of 24 metres. All coupling options for upper or lower drawbar that are currently available on the market can be used. Drawbar loads of up to four tonnes are possible. Drawbars can optionally be supplied with mechanical or hydro-pneumatic suspension, providing contractors and large farms with the right system for their operation.





Body-Swap Systems WPS

Universal Spreaders DST

www.hawe-wester.de

Push-off Trailers CSW

HAWE push-off trailers feature a strongly-built sheet steel body which is capable of withstanding high stresses. The bulkhead is operated by its own on-board hydraulics which are actuated by an electro-hydraulic remote control system. Two models are available, CSW 4000 with tandem running gear and with a capacity of 40 cubic metres and HAWE CSW 5000 with tridem running gear and 50 cubic metres. The HAWE CSW is very stable even when

unloading on side slopes and in low buildings where headroom is limited.



The HAWE range of feeder trailers features five types of maximum permissible weights of 6 to 16 metric tonnes and capacities of 6 to 25 cubic metres. The feed can be presented at the front, where the driver sees it, or at the rear, to feed animals in narrow feeding passages. Delivery augers and conveyors are optionally available, the latter with clockwise and anticlockwise operation. And special vehicles to feed various input metering systems in biogas plants can also be produced to customer specifications.



Dumper Trailers MK

CSW5000 >> >> HAWE >> >>

HAWE offers five dumper trailers with a gross permitted weight of 20 to 34 tonnes. These can also be supplied as two-side tippers and can optionally be fitted with 50 or 70 cm high silage extensions. HAWE dumper trailers are robust, reliable, durable and economical vehicles. The HAWE roll-up cover system is very easy to use.

The cover is firmly attached by a toothed rack system; additional ratchet fixings or similar are unnecessary. It is operated from a platform which is supplied as standard equipment and is accessed by a folding ladder.



HAWE straw spreader trailers come in five different configurations, optionally with an upright straw blower fan at the front, a horizontal throwing turbine at the front, or two spreading disks at the rear. This type is highly suitable for poultry, cattle or pig houses with straw bedding, whereas the other varieties with a blower fan are ideal for bedding cubicles. The blower fans reach distances of up to 12 meters. All vehicles are very compact, enabling them to be also used in narrow animal houses.



Feeder Trailers FDW



Straw Spreader Trailers SVW



www.hawe-wester.de





HAWE Wester GmbH & Co. KG Zum Turm 16 · 26892 Wippingen Phone +49 (0)4966 / 91880 · Fax +49 (0)4966 / 1211 mail@HAWE-wester.de · www.HAWE-wester.de