



PRODUCT OVERVIEW

TRANSPORTED BY PASSION

HAWE - ENGINEERING FOR EFFICIENT TRANSPORT SOLUTIONS

HAWE Wester GmbH & Co. KG Maschinenbau in Wipplingen, Germany, has been producing high-quality, innovative, durable and robust vehicles for agriculture,

machinery rings and agricultural contractors for over 50 years.



ULW FIELD TRANSFER TRAILERS FOR GRAIN, SEED AND FERTILISER

HAWE offers a choice of single, tandem and tridem configurations for its four, high-output transfer trailers with capacities of 16 to 38 cubic metres. Transferring while harvesting enables the combine harvester input to be increased by some 25 percent for small grains and

oilseeds, and by more than 40 percent with grain maize. Seed or fertiliser chutes, or hydraulically operated seed and fertiliser augers, enable large-width drills and manure spreaders to be filled quickly.





SUW SILAGE FIELD TRANSFER TRAILERS

HAWE offers two silage field transfer trailers, the SUW 4000 trailer with tandem running gear and 40 cubic metre capacity and the SUW 5000 trailer with tridem running gear and 48 (60) cubic metre capacity. The SUW can transfer silage grass to a lorry very quickly. With today's ever-greater distances between fields and the

drive-in silo, these transfer trailers offer a cost-efficient and environmentally friendly alternative. The tower can be swivelled through 280 degrees, enabling the silage to be transferred to the left or the right, and even across ditches or other obstacles. And the SUW can also fill metering units for biogas plants quickly and efficiently.



RUW BEET FIELD TRANSFER TRAILERS

HAWE beet field transfer trailers with 27 or 40 cubic metre capacities are the ideal complement to six-row or higher capacity sugar beet harvesters. Because the beets are transferred while driving, the harvester can stay in the rows at all times and can harvest a much greater surface

per hour. The RUW with its 4.5-metre long unloading belt forms neat beet clamps, enabling the beets to be handled without being damaged. And the RUW is an absolute must on long fields, where the harvester's bunker capacity prevents the harvester from reaching the end of the field.

SLW SILAGE TRAILERS

HAVE offers eight different, high-power silage trailers for effective silage harvesting. These large-volume trailers with capacities* of 20 to 55 cubic metres come with twin axle, tandem or tridem running gears and a wide range of standard equipment. Quick Cover roller tarpaulin systems are offered as accessories. Large-volume, low-profile tires



make the silage transport trailer easy to tow and only exert slight pressure, protecting the soil.

*more than 60 cubic metres with hydraulic sidewall extension



WPS BODY SWAP SYSTEMS

HAVE body swap systems enable you to use several different HAVE trailer bodies with tandem or tridem running gears. This enables you to optimise the year-round utilisation of your high-quality running gear components and thus improve your profitability. The bodies can be exchanged very quickly. HAVE offers two tandem and two tridem versions, optionally with

mechanical or hydraulic suspension systems. The swap bodies are locked into place by the HAVE Twist-Lock RE lock system. Universal spreaders, silage and beet transfer trailers, dumper trailers, cargo push-off trailers and silage trailers are available as swap bodies; bespoke slurry equipment from reputable manufacturers can be supplied as well.





DST UNIVERSAL SPREADERS

HAWE DST universal spreaders are DLG tested, spread all spreadable bulk materials very accurately, and have been built for long use. The robust spreader mechanism with two or three horizontal rollers, two spreading discs, a rear gate and four strong scraper-floor chains ensures exact application and has been designed to ensure the long technical service life of the spreader. The seven universal spreaders with single, tandem or tridem running gears, and with load volumes ranging from 9 to 23 cubic metres or a total permissible weight of 8 to 34 metric

tonnes, offer farmers and agricultural contractors a wide range to choose from, in keeping with their companies and applications. If you only spread light materials like compost, the easy to apply side wall extension is a great plus! A special facility to start spreading the material at the edge of the field makes your work easier and prevents the material from being spread onto the road. And for companies that only spread stable manure, HAWE offers the DST spreader with a spreader mechanism with four upright rollers as a special option.



CSW CARGO PUSH-OFF TRAILERS

The HAWE CSW 4000 push-off trailer with a capacity of 40 cubic metres in a tandem configuration and the 50 cubic metre CSW 5000 tridem configuration complete our range of vehicles. Since the load is pushed off instead of tipping the body, the trailer can also be used inside

low-ceiling buildings. Furthermore, this system is much safer on slopes since the centre of gravity of the vehicle is lower, resulting in a significantly lower risk of the vehicle tipping over. And finally, the strongly-built integral sheet steel body is capable of withstanding high stresses.



MK DUMPER TRAILERS

Five types of dumper trailer with permissible weights of 20 to 34 metric tonnes are available. The HAWE dumper range features rear or two-side tipper systems with rear tipping or a left-hand driving direction. High bodies are offered for silage and light bulk materials. The HAWE

roller tarpaulin system is extremely user-friendly. The tarpaulin is secured in place by a gear rack system so that no other measures are necessary to secure it. The trailer is operated from a standard platform that can be reached by climbing a folding ladder.





FDW FEEDER TRAILERS

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.



SVW STRAW SPREADER TRAILERS

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 metres. All vehicles are very compact, enabling them to be also used in narrow animal houses.



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