



Transported by Passion



Push-off Trailers

CSW

CSW 4000

Load volume 40 cubic metres



CSW 5000

Load volume 50 cubic metres





Transported by Passion



HAWE CSW push-off trailers are suitable for the transportation of various goods. Heavy or damp loads can also be safely and quickly unloaded.



High capacity gives outstanding performance in the silage-making chain. The carrying capacity can be increased by compressing the load.



www.hawe-wester.de

CSW 4000 | CSW 5000



HAWE CSW 4000 with tandem running gear and hydraulic suspension, incl. lift axle and self-steering.



HAWE CSW 5000 with tridem running gear and parabolic suspension with self-steering for the first and third axle. Positive steering is available as an option.



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 with a capacity of 40 or 50 cubic metres.



Transported by Passion



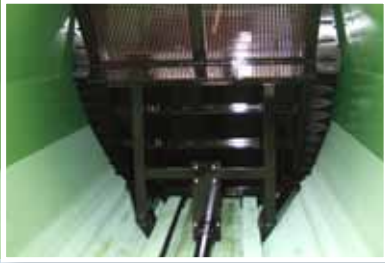
All HAWE CSW have a high level of stability due to the low center of gravity, even when unloading on side slopes and in low buildings where headroom is limited.

The powerful telescopic cylinder enables fast unloading times.

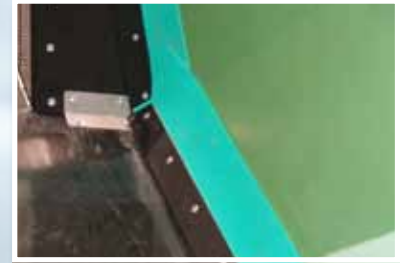


www.hawe-wester.de

CSW 4000 | CSW 5000



The bulkhead is operated by a multi-stage telescopic ram. The HAWE CSW experiences very little wear because moving parts are reduced to a minimum



High quality **plastic seal** for residue-free unloading.



Large tailgate with safely mounted rear lights.



The driver has an **excellent view** of the hydraulically operated bulkhead and operates the CSW via the userfriendly electro-hydraulic controls. All the hydraulic drives are actuated by the on-board hydraulics which are fitted as standard and powered by a drive shaft.



Hydraulic parking stand and hydraulic drawbar suspension.



Transported by Passion

Tyre options for all CSW models

Large-volume tyres reduce the tractive power requirement and prevent soil compaction even under wet conditions. The relatively large contact area minimises rolling resistance so the tyres keep rolling even under difficult conditions.



BKT RIDEMAX FL 693 M

- The ideal tyre for a multipurpose use on road and field
- Excellent performances on the road.
- High comfort and self-cleaning
- Low rolling resistance for fuel savings



BKT FL 630 Super

- The ideal tyre for a multipurpose use on road and field
- Uniform running and high resistance



Alliance AGRIFLEX + 389 VF

- The Alliance 389 VF flotation tyre with „Very High Flexion“ technology can be used with 30% lower tyre pressure
- Suitable for field use as well as for road transport



Michelin TRAILXBIB High Flotation

- For low soil compaction and optimised yields
- New VF casing designed for robustness and low pressure impact
- Very good self-cleaning
- Specific tread pattern design aids the evacuation of mud



Transported by Passion

Specifications

Typ	CSW 4000	CSW 5000
Permitted gross weight (t)	24	33
Capacity (m ³)	40	50
Dimensions, body		
Length (m)	7,50	8,50
Width (m)	2,55	2,55
Height (m)	2,58	2,58
Overall dimensions		
Length (m)	9,75	10,75
Width incl. tyres (m)	2,85	2,85
Height (m)	3,90	3,90
Brakes	Dual-circuit air brakes with ALB	Dual-circuit air brakes with ALB
Running gear type	BPW axles, tandem	BPW axles, tridem
Suspension	Running gear with hydraulic suspension incl. lift axle	48 t LK float unit with dynamic axle compensation
Steering axle(s)	2nd axle self-steering, hydr. lockable	1st & 3rd axle self-steering, hydr. lockable
Attachment		
Low-level K80	Standard	Standard
Drawbar suspension	Hydraulic	Hydraulic
Tyres		
Standard	710/50 R 26,5	710/50 R 26,5
Unloading system	Hydr. operated bulkhead with d.a. hydraulic cylinder, unloading time approx. 1 min. Oil supply via on-board hydraulics with electro-hydr. control	

Additional equipment: Further tyre options, running gear with hydraulic suspension incl. lift axle, manually controlled, electronic running gear adjustment, Quick Cover load covering system, also available as body-swap system.

The HAWE product range is being further developed continually. We reserve the right to alter technical specifications, prices and models at any time. Illustrations and specifications approximate.

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