



**ANNABURGER AGRICULTURAL ENGINEERING
OVERVIEW**



ANNABURGER – Everything from a single source!

HTS High Capacity Silage Trailer



- a powerful specialist for transporting grass and maize harvests
- large trailer volumes and high-speed mechanical discharging guarantee massive performance
- extremely even product distribution on the silo is guaranteed with the three-roller distribution device
- for the side feeding of biogas plants, a high-capacity transverse conveyor belt facilitates discharging volumes of up to 10.0 m³ per minute

Performance classes		HTS 20.03	HTS 22.03	HTS 29.03	HTS 33.03
Permissible overall weight	t	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
Useable volume	m ³	38.0	43.0	48.0	55.0
Chassis		Tandem	Tandem	Tridem	Tridem
Hydraulic unloading time	sec.	100	120	160	180
Mechanical unloading time	sec.	60	60	80	80

HTS TeleLiner - Universal Spreader/Silage Trailer



- the ultra modern vehicle combination for the transportation of harvest products and the outputting of manure, compost and lime
- the telescopic side walls are infinitely adjustable, and are produced from aluminium
- the side walls double the trailer volume, optimum for the transportation of light harvest and spreading products
- the spreading mechanism and the distribution device can be changed quickly and easily by fast fittings
- the trailer floor is build from sheet steel cassettes

Performance classes		HTS 20.03/04	HTS 22.03/04	HTS 29.03/04	HTS 33.03/04
Permissible overall weight	t	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
Useable spreader volume	m ³	17.0	19.0	21.0	29.0
Useable shredder volume	m ³	34.0	36.0	40.0	45.0
Chassis		Tandem	Tandem	Tridem	Tridem
Tractor power	HP	160	190	210	210

HTS FieldLiner - Transfer Trailer/Silage Trailer



- available for the first time as a high performance transfer trailer for harvest products and wood chips
- the huge trailer volume enables transportation of up to 60 m³ of light products
- the integrated on-board hydraulics generate 40.0 t lifting force and raise the complete superstructure to a transfer height of 4.50 m
- the mechanical scraper floor discharge system unloads the goods within 70 to 80 seconds, despite a 23 degree angle of inclination
- the hydraulically suspended chassis guarantees a high degree of mobility, even under the most difficult of ground conditions

Performance classes		HTS 29.06
Permissible overall weight	t	30.0
Useable volume	m ³	55.0
Chassis		Tridem
Transfer height	m	4.50
Mechanical unloading time	sec.	70 - 80



HTS Universal Spreader



- one of the best in Europe for the transportation and outputting of manure, compost and lime
- a high-capacity trailer and powerful scraper floor drive enable discharge volumes of up to 40 t per hectare
- the disc spreading mechanism is DLG-tested and realises excellent distribution quality in both a lateral and longitudinal direction
- the ANNABURGER machine controller and GPS control, combined with the field mapping system, guarantee Precision Farming

Performance classes		HTS 11.04	HTS 16.04	HTS 20.04	HTS 22.04	HTS 29.04	HTS 33.04
Permissible overall weight	t	11.0	16.0/17.0	20.0/21.0	22.0/23.0	29.0/30.0	33.0
Useable volume	m ³	10.0	16.0	17.0	19.0	21.0	29.0
Chassis		Tandem	Tandem	Tandem	Tandem	Tridem	Tridem
Oil capacity	l	50.0	60.0	75.0	80.0	90.0	90.0
Tractor power	KP	120	140	160	180	210	210

ANNABURGER AGRICULTURAL ENGINEERING

HTS Tipper Trailer



- produced since 1991 and in frequent demand as a transport vehicle due to its extensive functionality
- superbly well suited for the transportation of all free-flowing agricultural goods of various consistencies
- also with transverse/combination tipper for the discharging of products in low halls or accordant take-up
- can be equipped with a high capacity grain auger for the transferral of rape, cereals and maize
- available with pendulum, parabolic or hydraulic chassis

Performance classes		Length	Height	Useable volume
Rear tipper	Combination tipper	(m)	(m)	(m ³ with superstructure)
HTS 20.12	HTS 20.14	5.25 / 6.50	1.20 oder	34.5
HTS 22.12	HTS 22.14	6.50 / 7.00	1.40 oder	40.5
HTS 29.12	HTS 29.14	7.75	1.60 oder	45.0
HTS 33.12	HTS 33.14	9.00	1.80	52.0

HTS Chaser Bin / Grain



- ANNABURGER transfer trailers are becoming increasingly common in grain harvesting
- the correct choice of vehicle from the .16 range guarantees an increase in threshing performance of up to 25 %
- large load volumes, a high degree of mobility and enormous transfer capacities are the outstanding characteristics of ANNABURGER transfer trailers
- with the appropriate additional equipment, the filling of sowers and manure spreaders is also possible with speed and ease
- all ANNABURGER transfer trailers can be equipped with weighing devices

Performance classes		HTS 20.16	HTS 22.16	HTS 29.16	HTS 33.16
Permissible overall weight	t	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
Useable volume	m ³	25.0	28.0	33.0	36.0
Chassis		Tandem	Tandem	Tridem	Tridem
Transfer capacity	m ³ /min	15.0	15.0	15.0	15.0
Tractor power	HP	190	190	210	240

HTS SchubMax - Pushing Shield Trailer



- the SchubMax has been an important supplement to the programme since 2007, with volumes rising annually
- designed for the transportation of chaff, rape and cereals silage
- discharge takes place on a dosage basis and products with extensive adhesion resistance are also dispatched quickly and easily
- no change to the centre of gravity during unloading, no risk of toppling
- with a grain auger attached, the SchubMax can also be used as a transfer trailer
- all chassis are equipped with hydraulic suspension

Performance classes		HTS 22.17	HTS 29.17	HTS 33.17
Permissible overall weight	t	22.0 / 23.0	29.0 / 30.0	33.0
Useable volume	m ³	41.0	50.0	50.0
Chassis		Tandem	Tridem	Tridem
Unloading time	sec.	50.0	58.0	58.0
Tractor power	HP	180	210	210

HTS SchubFix - Pushing Shield Trailer



one optimum vehicle combination for three applications:

- one transporter for all agricultural harvest products, manure and lime
- with grain auger for the transferral of rape and cereals
- with 3-roller disc spreading mechanism for outputting stall dung and compost

Performance classes		HTS 20.18	HTS 22.18	HTS 29.18	HTS 33.18
Permissible overall weight	t	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
Useable volume	m ³	26.0	28.0	33.0	33.0
Chassis		Tandem	Tandem	Tridem	Tridem
Unloading time	sec.	50.0	50.0	60.0	60.0
Tractor power	HP	180	180	210	210

HTS Slurry Tank Trailer - Compressor



- the only tank trailer with fiber glass tank, which has been in use for almost 40 years as a vacuum/pressure vessel
- all GRP tanks are certified by TÜV
- they impress with their high application reliability and long service lives
- high performance compressors guarantee rapid filling times and an even distribution across large working areas
- the crop-friendly dosing takes place by means of computer control, GPS is also available
- due to the integrated three or four-point linkage, all commercially available slurry adapters can be used

Performance classes		HTS 16.27	HTS 20.27	HTS 22.27	HTS 29.27	HTS 33.27
Permissible overall weight	t	16.0 / 17.0	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
Tank volumes	m ³	12.0	15.0	18.0	21.0	24.0 / 27.0
Chassis		Tandem	Tandem	Tandem	Tridem	Tridem
Compressor	l/min	12.200	12.200	12.200	14.200	14.200
Tractor power	HP	120	160	180	210	240

HTS Pump Tank Trailer



- proven vehicle designs have been further developed and aligned with growing application demands
- ANNABURGER slurry tank trailers are being increasingly equipped with rotary pumps due to customer requests
- as a result of higher operating performance, trailing hose distributors can be used with working widths of up to 27.0 m
- suction nozzles on customer request
- optionally with tyre pressure control system, ISO-BUS and GPS

Performance classes		HTS 20.28	HTS 22.28	HTS 29.28	HTS 33.28
Permissible overall weight	t	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
Tank volume	m ³	15.0	18.0	21.0	24.0
Chassis		Tandem	Tandem	Tridem	Tridem
Pump	l/min	3.845	3.845	5.430	5.430
Tractor power	HP	160	180	210	240

MultiLandPlus - the ANNABURGER Premium Product

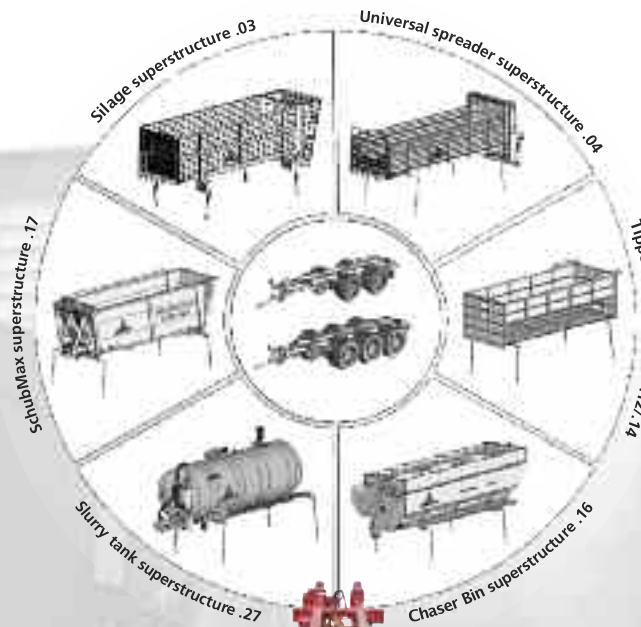
Silage superstructure



SchubMax superstructure



Slurry tank superstructure



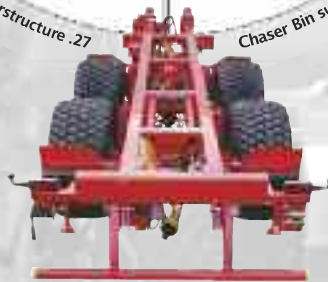
Universal spreader superstructure



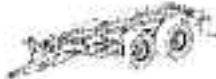


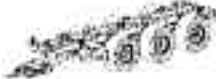
Tipper superstructure



Chaser Bin superstructure



- 6 components in 4 performance classes are available, the right size for every operation
- the component changeover takes place within 30 minutes additional tools
- no limitations to utility value when compared with conventional vehicles
- best drive characteristics and a high degree of driving safety due to hydraulically suspended chassis
- the MultiLandPlus is also available with ISO-BUS and GPS
- over 1,500 MultiLandPlus are already operating in ten countries to the intense satisfaction of our customers

Performance classes		20.79	22.79	29.79	33.79
Permissible overall weight	t	20.0 / 21.0	22.0 / 23.0	29.0 / 30.0	33.0
					
Chassis		Tandem	Tandem	Tridem	Tridem
Silage superstructure	m ³	38.0	42.0	46.0	50.0
Spreader superstructure	m ³	17.0	19.0	21.0	26.0
Tipper superstructure	m ³	27.0	29.0	32.0	36.0
SchubMax superstructure	m ³	33.0	36.0	41.0	41.0
Chaser Bin superstructure	m ³	25.0	28.0	33.0	36.0
Slurry tank superstructure	m ³	15.0	18.0	21.0	24.0

With HTS MultiLandPlus changeover systems, ANNABURGER customers save 25% to 50% of investment costs with the same benefits in the performance categories!

ANNABURGER Nutzfahrzeug GmbH

Torgauer Straße 59/61/63

06925 Annaburg

Deutschland

Tel. +49 (0) 35385 70911

Fax +49 (0) 35385 70915

info@annaburger.de

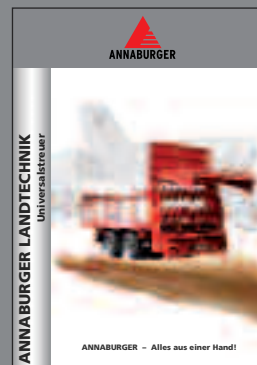
www.annaburger.de



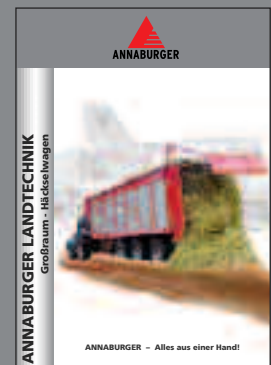
TeleLiner
Vehicle Combination



FieldLiner
Transfer Trailer



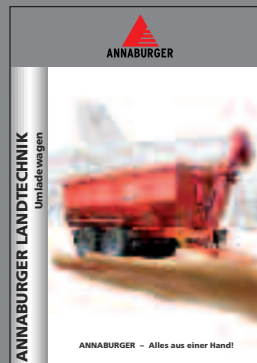
Universal Spreader



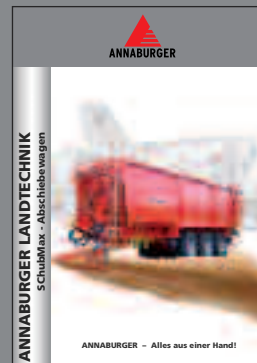
High Capacity Silage
Trailer



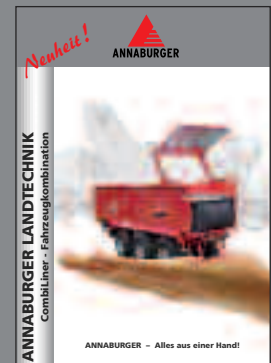
Tipper



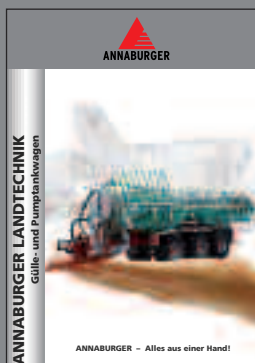
Chaser Bin



SchubMax
Pushing Shield Trailer



CombiLiner
Vehicle Combination



Slurry and
Pump Tank Trailer



MultiLandPlus
Changeover System



Overview

