

OVERVIEW



**ANNABURGER** – Everything from a single source!

#### ANNABURGER AGRICULTURAL ENGINEERING

#### **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	m³	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	m³	17.0	19.0	21.0	29.0
Useable shredder volume	m³	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



Performance classes		HTS 29.06
Permissible overall weight	t	30.0
Useable volume	m³	55.0
Chassis		Tridem
Transfer height	m	4.50
Mechanical unloading time	sec.	70 - 80

- 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



# **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	5	HTS 11.04	HTS 16.04	HTS 20.04	HTS 22.04	HTS 29.04	HTS 33.04
Permissible overall wei	ght t	11.0	16.0/17.0	20.0/21.0	22.0/23.0	29.0/30.0	33.0
Useable volume	m³	10.0	16.0	17.0	19.0	21.0	29.0
Chassis		Tandem	Tandem	Tandem	Tandem	Tridem	Tridem
Oil capacity	Ì	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	<b>Combination tipper</b>	(m)	(m)	(m³ 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	m³	25.0	28.0	33.0	36.0
Chassis		Tandem	Tandem	Tridem	Tridem
Transfer capacity	m³/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

Perfo	ormance classes		HTS 22.17	HTS 29.17	HTS 33.17
Perm	issible overall weight	t	22.0 / 23.0	29.0 / 30.0	33.0
Usea	ble volume	m³	41.0	50.0	50.0
Chass	sis		Tandem	Tridem	Tridem
Unlo	ading time	sec.	50.0	58.0	58.0
Tract	or 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	m³	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

#### **ANNABURGER AGRICULTURAL ENGINEERING**

# **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	m³	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	m³	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

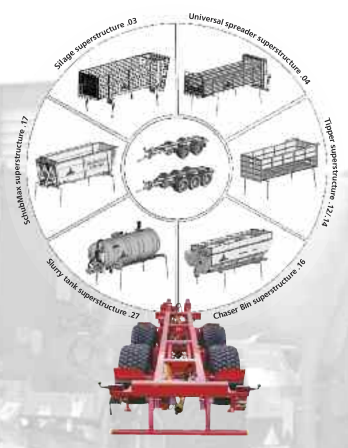


SchubMax superstructure



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	m³	38.0	42.0	46.0	50.0
Spreader superstructure Tipper superstructure	m³	17.0 27.0	19.0 29.0	21.0 32.0	26.0 36.0
SchubMax superstructure	m³	33.0	36.0	41.0	41.0
Chaser Bin superstructure	m³	25.0	28.0	33.0	36.0
Slurry tank superstructure	m³	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** 

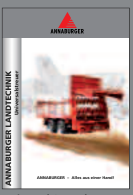
Tel. +49 (0) 35385 70911 Fax +49 (0) 35385 70915 info@annaburger.de www.annaburger.de



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

