## **STRAUTMANN**



SMK 1602 - 2402



## Strong arguments & intelligent details

The Strautmann dump trailers have been designed for demanding and intensive use. The large capacities can still be increased and adapted to your needs by means of attachments. Whether silage or other bulk materials – the Strautmann dump trailer is the right vehicle for safe and efficient transport for any application.



**Hydraulic tailgate** with rubber gasket



#### Conical skip platform

 Complete and safe emptying even in case of sticky materials



#### Hydraulic tailgate

- With mechanical locking mechanism for safe transport
- Rubber gasket for absolutely tight closing



in height for top and

bottom linkage



#### **Grain discharge**

- Equipped with lockable slide and chute as standard
- For optimum dosing



### Hydraulically folding front panel

- Optional extra
- Lower discharge height during chopping



#### Folding extensions

- Hydraulic version as an optional extra
- Locking by means of practical long-lever locks
- Tailgate can also be opened without any problems with the extensions folded down



### Towing hook with locking bolt (towing capacity 8 t)

Optional equipment:

- Compressed air supply and hydraulic connections for 2nd vehicle
- Automatic towing hook with a towing capacity of 18 t





#### **Rectangular frame**

- Maximum stability and service life
- Weight-optimised design



#### Four-spring chassis

- Large distance of parabolic springs
- Good roadability



#### Hydraulic rear axle support

- Optional extra with 4-spring chassis
- Automatic support of rear axle during tilting procedure



#### Robust underride guard

Protected lighting



#### **Hydraulic chassis**

Option for SMK 2402



#### Durable all-steel trough

- Consistent thickness of 4 mm
- S 355 steel
- High stability due to canted side panels and solid stanchions



#### **Practical ladder**

- Folding
- Galvanised



### Inspection window in the front panel

 Good view into the cargo space from the tractor

#### Technical data

### Dump trailer SMK 1602 - 2402

#### Technical data

Model		SMK 1602	SMK 2002	SMK 2102	SMK 2402
Length	m	6,63	7,13	8,21	9,26
Platform height	m	1,34	1,40	1,55	1,55
Gross vehicle weight rating					
Gross vehicle weight rating	kg	16.000	20.000	20.000	24.000
Payload	kg	ca. 11.000	ca. 14.400	ca. 13.500	ca. 16.500
Inside dimensions of superstructure					
- Platform length, inside	m	5,00	5,50	6,25	7,50
- Platform width, inside	m	2,28 - 2,32	2,28 - 2,32	2,28 - 2,32	2,28 - 2,32
Loading capacity					
- Loading capacity	$m^3$	17,2	19,0	21,6	25,9
- with 600 mm extension	m³	24,7	26,6	30,2	36,2
- with 800 mm extension	m³	-	29,1	33,1	39,7
Additional data					
Lifting power of 1st cylinder stage at 180 bar	kg	27.000	27.000	33.500	42.800
Tilting angle to the rear approx.	0	51	51	51	51

	SMK 1602	SMK 2002	SMK 2102	SMK 2402				
Standard equipment								
Frame / chassis	- Solid rectangular frame							
<ul> <li>Lighting in accordance with StVZO (note of transl.: German Road Traffic Licensing Code) and trailer socked</li> <li>Two chocks with retainer</li> </ul>								
Bridge	Bridge – Conical, canted all-steel trough 4 mm							
	- Hydraulic tailgate							
Tilting mechanism	- H	<ul> <li>High-quality tilting cylinder with gimbal bearing</li> </ul>						
	- With quick coupling for connection to the hydraulic system of the tractor							
Brakes	- Four-s	<ul> <li>Four-spring pendulum chassis with parabolic suspension</li> </ul>						
	2 brake-axles,	2 brake-axles,	2 brake-axles,	2 brake-axles,				
	track 1950 mm,	track 2000 mm,	track 2100 mm,	track 2100 mm,				
	brake 400x80 FAD - 40 km/h	brake 410x120 BPW - 40/60 km/h	brake 410 x 120 BPW - 40/60 km/h	brake 410 x 180 BPW - 40/60 km/h				
Linkage	- Susp	Suspended drawbar						
	height	for bottom						
	– Mecha	linkage						
	– Mechanical trailer hitch AK 80, standard							



# **STRAUTMANN**



B. Strautmann & Söhne GmbH u. Co. KG is a medium-sized family-owned company from southern Lower Saxony having already celebrated its 80th anniversary of existence and now being managed by the third generation. In a modern plant at the second production site in Lwówek (Poland), Strautmann manufactures individual machine components and, apart from that, also parts of the

machine programme such as tipping trailers and all-grip buckets. As a machine manufacturer offering a wide range of machinery for cattle feeding, green fodder harvesting, universal spreader and transport technology as well as in the field of charging and dosing technology for biogas plants, Strautmann is the competent partner for almost any customer in this industry.



Pol-Strautmann









