

Wide range of equipment for the ZG-TX

One spreader – so many possibilities

Electronic equipment for the ZG-TX Easy and Tronic

Model	ZG-TX Easy	ZG-TX Tronic
Basic machine		
Forward-speed dependent application rate control		
Digital fill-level indicator	–	
Low level sensors	–	
Steering axle	–	
Fertiliser equipment		
Electric delivery point adjustment	–	
Single shutter with manual adjustment ¹		–
Electric double shutter ¹		
FlowControl online rate calibration	–	
AutoTS border spreading system		
Maximum number of part-width sections	1/2	16
HeadlandControl	–	
Lime equipment		
Automatic headland switching	–	
Low application rate slide		
Border spread deflector		
Mode of operation		
Terminal	Easy	ISOBUS

¹: Either the manual single shutter or the electric double shutter is possible for fertiliser metering in the ZG-TX Easy

■ = Standard

■ = Option

– = not available

All ZG-TX spreaders can be specified either as a pure fertiliser or lime spreader as well as a combi spreader with both spreading units.

Technical data: ZG-TX Special and Super

Model	ZG-TX Special 6800 / 9000	ZG-TX Super 9000 / 11200
Working width (m)	Mineral fertiliser: 15 – 54 m, lime: up to 16 m	
Hopper capacity (l)	6,800 / 9,000	9,000 / 11,200
Fill height ² (m)	2.45 – 2.72	2.72 – 2.99
Filling width (m)	4.15	
Filling depth (m)	1.84	
Overall length (m)	7.51	
Unladen weight (kg) (Tronic equipment level, spreadable ^{1,2})	from 3,500	from 3,800
Drive	Spreading discs: Drive shaft (540 rpm) / Floor belt: electro-hydraulic (max. 45 l/min), either via Load-Sensing system or via a single-acting spool valve and pressure-free return flow	
Data: field operation		
Permissible support load (kg)	2,500	6,000
Permissible axle load (kg)	10,000	15,000
Permissible machine weight (kg)	12,500	21,000
Technical payload on the field (kg)	max. 9,000	max. 17,200
Data: road use		
Permissible support load (kg)	2,500	4,000
Permissible axle load (kg)	10,000	10,000
Permissible machine weight (kg)	12,500	14,000

¹: Fertiliser spreading system, TS 30, double shutter

²: Tyre sizes 520/85 R42

Illustrations, content and technical data are not binding! Deviations of technical data are possible depending on the equipment. The illustrations may deviate from the requirements for local road traffic regulations.