

Technical data

ZA-TS mounted spreader

ZA-TS	1400	1700	2000	2200	2600	2700	3200	4200	5000	
Working width (m)	15–54									
Hopper capacity (l)	1,400	1,700	2,000	2,200	2,600	2,700	3,200	4,200	5,000	
– with bolt-on extension S 600 (l)	2,000	2,300	2,600	–	–	–	–	–	–	
– with bolt-on extension L 800 (l)	–	–	–	3,000	–	3,500	4,000	–	–	
Payload (kg)	Super frame	3,200	3,200	3,200	3,200	3,200	3,200	3,200	–	–
	Ultra frame	–	–	–	4,500	–	4,500	4,500	4,500	4,500
Filling height (m) without rolling & parking device	1.13	1.23	1.31	1.30	1.49	1.42	1.54	1.76	1.96	
Filling width (m)	2.23	2.23	2.23	2.72	2.23	2.72	2.72	2.72	2.72	
Overall width (m)	2.55	2.55	2.55	2.92	2.55	2.92	2.92	2.92	2.92	
Total length (m) without weighing system	1.48	1.46	1.46	1.55	1.46	1.55	1.55	1.68	1.68	
Drive	mechanical (Tronic)/hydraulic (Hydro)									
Weighing system	as an option with Profis weighing system or ProfisPro including FlowControl torque measurement									
Regulating electronics	ISOBUS communication via AmaTron 4 or any other ISOBUS terminal									
Lower links	Super frame	Cat. II linkage dimensions and fixing pins								
	Ultra frame	Cat. III linkage dimensions, fixing pins Cat II or III								
Tractor valves required	ZA-TS Tronic	Not necessary, (1 d/a valve for hyd. rollover cover)								
	ZA-TS Hydro	1 s/a valve + pressure-free return or load sensing for drive (oil capacity 70 l/min), (1 d/a valve for hyd. rollover cover)								
Min. weight (kg) (with spreading vane set TS 20)	471	480	489	539	528	555	573	685	730	

Illustrations, content and technical data are not binding and may differ depending on the level of equipment. Country-specific road traffic regulations apply and must be complied with, meaning that special approval may be required. The permissible axle loads and total weights of the tractor should be checked. Not all the listed combination options are possible with all tractor manufacturers.