

TRACKEDSPREADER



CS T-13 | CS T-13R | CS T-18

http://amag.de



CRAWLERSPREADER



- Easy to use control terminal manual / automatic
- Exact spreading of binding agent
- Variable working width



- Tracked for extreme ground conditions
- Structure rotates 360° (CS T-13R)



- On-board weighing system
- Dust curtain at the metering shaft







Technical Data	CS T-13	CS T-13R	CS T-18
Container	13m³		18m³
Filling interface	3"		
Screw conveyors	4		6
Spreader Mechanism			
Dosing system	Aluminium twin doser, splitable		
Output quantity ¹	5 - 60 kg/m²		
Spreading width	2500 mm		3000 mm
Vehicle	Prinoth T12	Prinoth T14R	Prinoth T16
Track wheels	4		5
Engine — EPA Tier 4 Final / EU-Stufe V	Caterpillar C7.1		
Cylinder	6		
Displacement	7.11	7.11	7.11
Power	250 PS	275 PS	300 PS
Fuel	245l Diesel / 27l AdBlue	280l Diesel / 27l AdBlue	325l Diesel / 37l AdBlue
Unladen weight	16.5 t	18.5 t	20 t
Total permissible weight	28 t	30 t	34 t
Electrical system	12V		
Dimensions L x W x H	6.70 x 2.57 x 3.37 m	6.64 x 2.57 x 3.37 m	8.78 x 3.00 x 3.25 m

¹ Output quantity varies dependant on binding agent density and vehicle speed

Twin dosing roller required for max amount

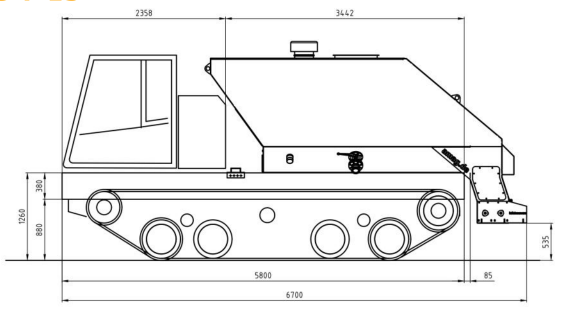


Equipment	CS T-13 / CS T-14R	CS T-18
Control terminal		•
Fill level indicator		
Infinitely variable spreading volume		
Twin dosing roller, splitable	0	•
Active onboard weighing system		3
Vacuum system—noDust		
Filter		
Tool storage		
Lighting package with 4 LED working lights		1
360° camera system		1
Ladder		
Access hatch		
Filling interface Storz, alternative on request		•
Filling interface 4" or 5"	C	1
Airconditioning		•
ROPS ISO 3471		
Inclinometer built in display w/adjustable alarms		•
On-board weighing system	C	1
Paintwork	RAL 9001 cremeweiss	
Custom paintwork		

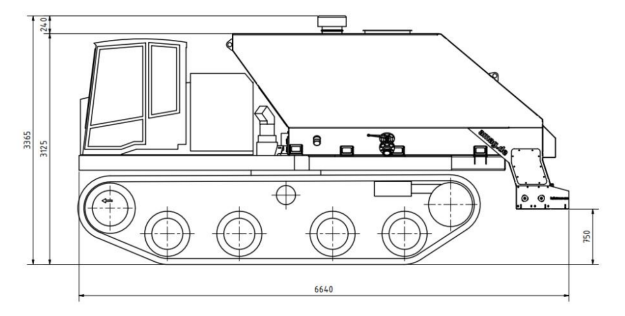
■ Serie □ Option

CS T-13

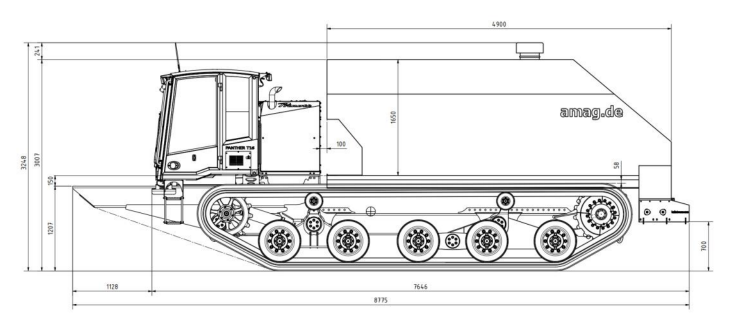




CS T-13r



CS T-18





Innovating since 1957



amag GmbH

Hauptstrasse 100 56745 Bell Germany

+49-2652-93936-0 info@amag.de http://amag.de







