

BINDINGAGENTSSPREADER



MS F-3 | MS R-5 | TS 1-8 | TS 2-12

<http://amag.de>



MOUNTEDSPREADER

HIGHLIGHTS



- No control panel needed — output controlled by hydraulic flow
- Exact spreading of binding agent
- Variable working width



- Dust curtain at the metering shaft
- Filling from BigBag possible
- Wheel Loader version available



Technical Data	MS F-3	MS F-3WL	MS R-5	MS R-5WL
Container	3m ³		5m ³	
Filling interface	3"			
Spreader Mechanism				
Dosing system	Aluminium			
Output quantity ¹	5 - 60 kg/m ²			
Spreading width	2500 mm			
Unladen weight	890 kg		1090 kg	
Dimensions L x W x H	1.45 x 2.60 x 1.75m		1.65 x 2.61 x 1.90m	
Vehicle Requirements				
Attachment	CAT2	CAT2 / Wheel Loader	CAT3	CAT3 / Wheel Loader
Hydraulics / Power	60 l/min / >80ps			

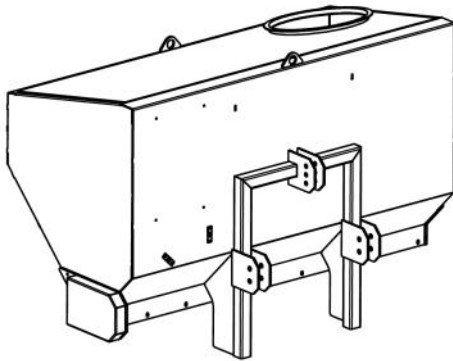
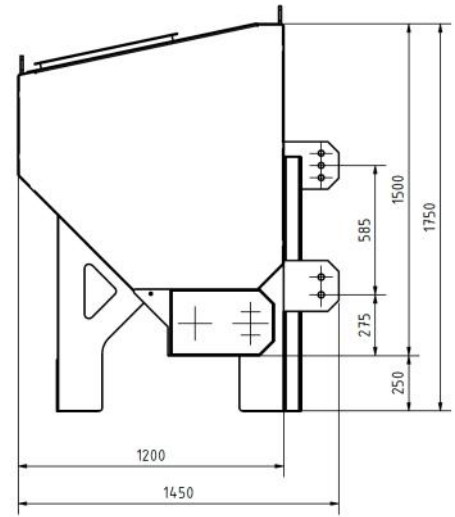
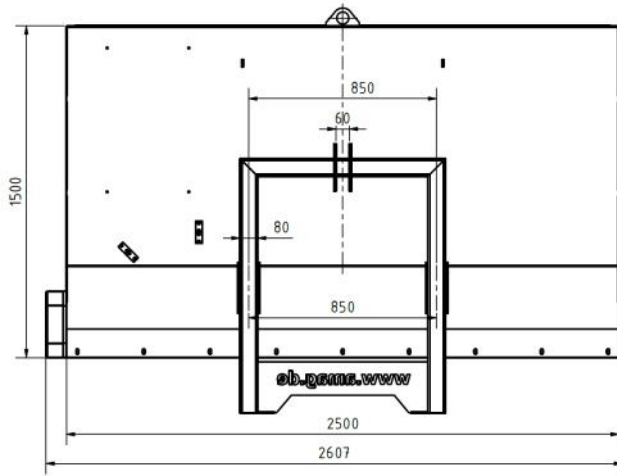
¹ Output quantity varies dependant on binding agent density and vehicle speed

Equipment	MS F-3 / MS F-3WL	MS R-5 / MS R-5WL
Fill level indicator		<input type="checkbox"/>
Infinitely variable spreading volume		<input checked="" type="checkbox"/>
Variable spreading width 1/3 — 2/3 split		<input type="checkbox"/>
Tool storage		<input checked="" type="checkbox"/>
Closed design with access hatch / filling from the top		<input checked="" type="checkbox"/>
Truck tarpaulin top		<input type="checkbox"/>
Filling interface Storz, alternative on request FOC		<input checked="" type="checkbox"/>
Filling interface 4" or 5"		<input type="checkbox"/>
Paintwork		RAL 9001
Custom paintwork		<input type="checkbox"/>

■ Standard □ Optional

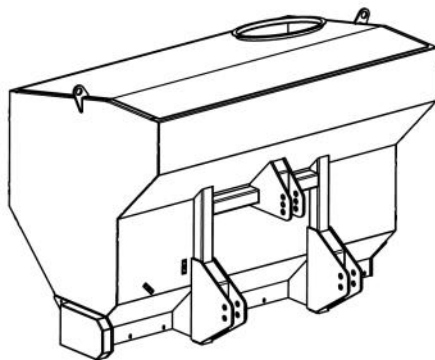
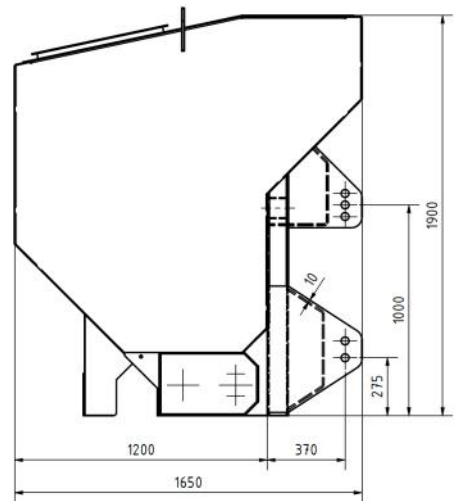
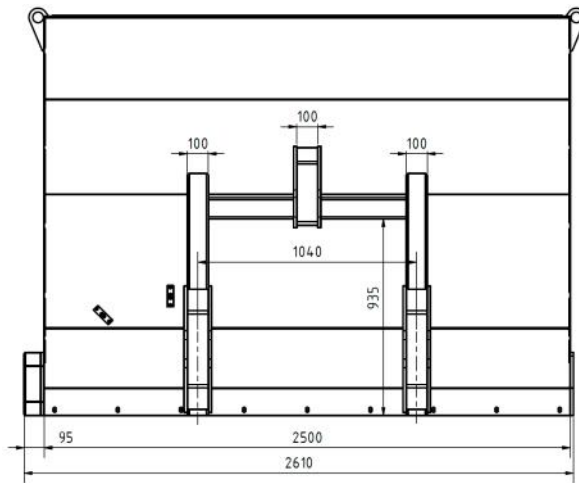
MS F-3

DIMENSIONS



Front-mounted
3m³ capacity

MS R-5



Rear-mounted
5m³ capacity

TOWEDSPREADER

HIGHLIGHTS

- Fully hydraulic operation or in combination with PTO
- No control panel needed - output controlled by hydraulic flow
- Exact spreading of binding agent



- Variable working width left / right
- Dust curtain at the metering shaft
- Low maintenance screw conveyors
- Low centre of gravity — excellent stability



Technical Data	TS 1-8	TS 2-12
Container	8m ³	12m ³
Filling interface	3"	
Screw conveyors	4	
Spreader Mechanism		
Dosing system	Aluminium	
Output quantity ¹	5 - 60 kg/m ²	
Spreading width	2500 mm	
Axles	1	2
Unladen weight	4000 kg	4900 kg
Dimensions L x W x H	5.95 x 2.61 x 2.80m	6.69 x 2.61 x 2.72m
Vehicle Requirements		
Attachment	K-80	
Hydraulics	60 l/min	
Power take-off (PTO)	540/1000 rpm	

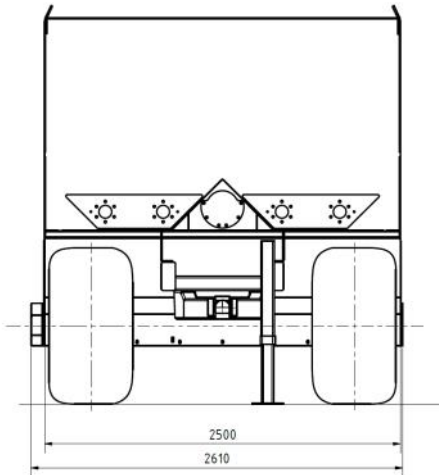
¹ Output quantity varies dependant on binding agent density and vehicle speed

Equipment	TS 1-8 / 2-12
Fill level indicator	■
Infinitely variable spreading volume	■
Twin dosing roller	□
Fully hydraulic operation	□
Variable spreading width 1/3 – 2/3 split	□
Tool storage	■
Ladder	■
Access hatch / Filling from the top	■
Wide tyres AS profile	■
Filling interface Storz, alternative on request FOC	■
Filling interface 4" or 5"	□
Paintwork	RAL 9001
Custom paintwork	□
Alternative trailer coupling	□

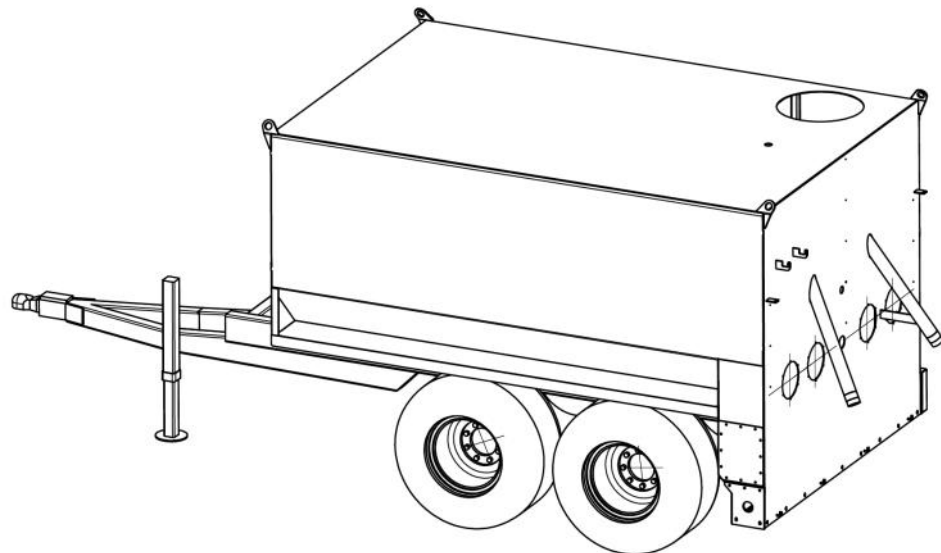
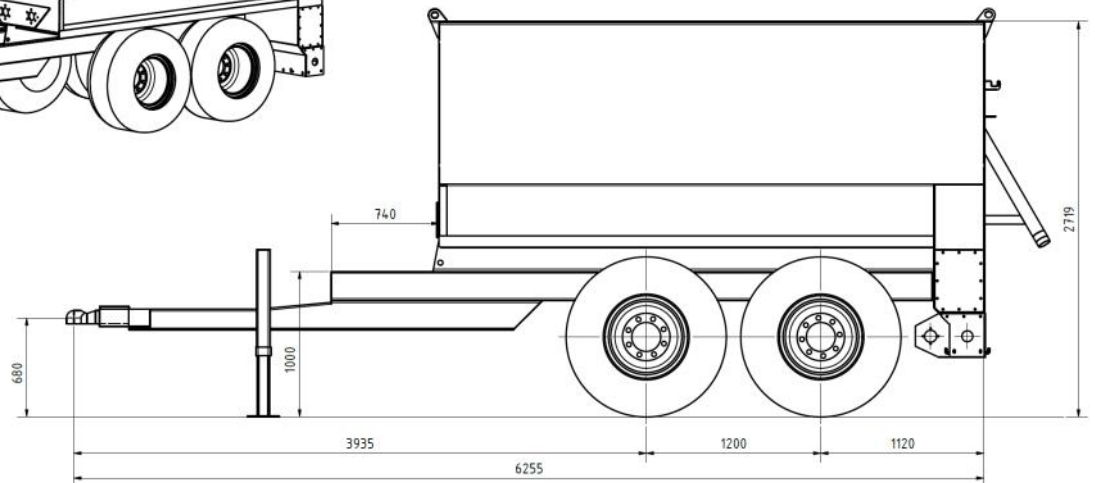
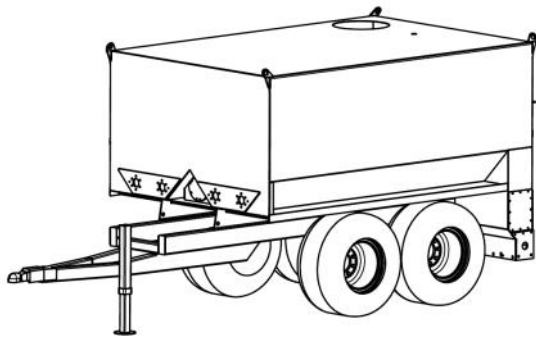
■ Standard □ Optional

TS 2-12

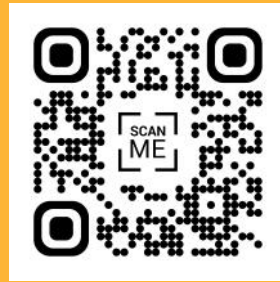
DIMENSIONS



2 axles
12m³ capacity



Innovating since 1957



amag GmbH

Hauptstrasse 100
56745 Bell
Germany

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



amagBell



amag_gmbh