

# BINDINGAGENTSPREADER



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

http://amag.de



### **MOUNTEDSPREADER**







Technical Data	MS F-3	MS R-5		
Container	3m³	5m³		
Filling interface	3'			
Spreader Mechanism				
Dosing system	Aluminium			
Output quantity <sup>1</sup>	5 - 60 kg/m²			
Spreading width	2500 mm			
Unladen weight	890 kg	1090 kg		
Dimensions L x W x H	1.450 x 2.607 x 1.750m	1.650 x 2.610 x 1.900m		
Vehicle Requirements				
Attachment	Linkage CAT2	Linkage CAT3		
Hydraulics / Power	60 l/min / >80ps			

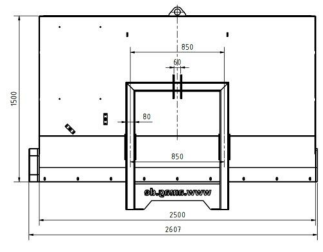
<sup>&</sup>lt;sup>1</sup> Output quantity varies dependant on binding agent density and vehicle speed

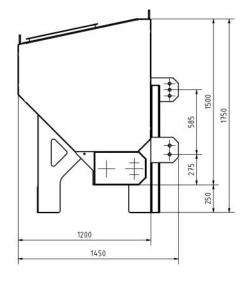
Equipment	MS F-3	MS R-5
Fill level indicator	1	<b>-</b>
Infinitely variable spreading volume		
Variable spreading width $1/3-2/3$ split	1	3
Tool storage		
Closed design with access hatch / filling from the top		
Truck tarpaulin top	1	<b>-</b>
Filling interface Storz, alternative on request FOC		•
Filling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

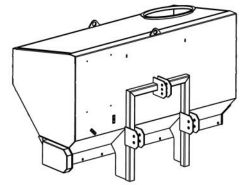
<sup>■</sup> Standard □ Optional

## **MS F-3**



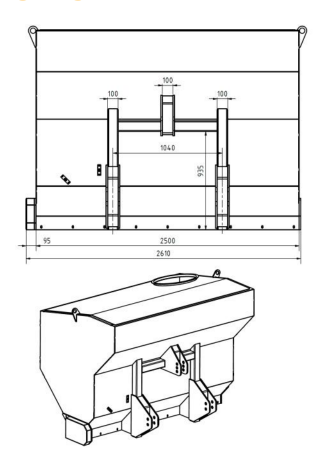


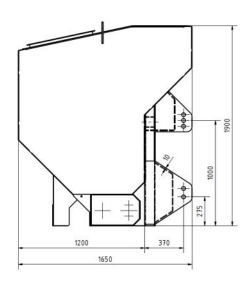




Front-mounted 3m<sup>3</sup> capacity

## **MS R-5**





Rear-mounted 5m<sup>3</sup> capacity

#### **TOWEDSPREADER**



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





- Dust curtain at the metering shaft
- Low maintenance screw conveyors
- Lowe centre of gravity excellent stability





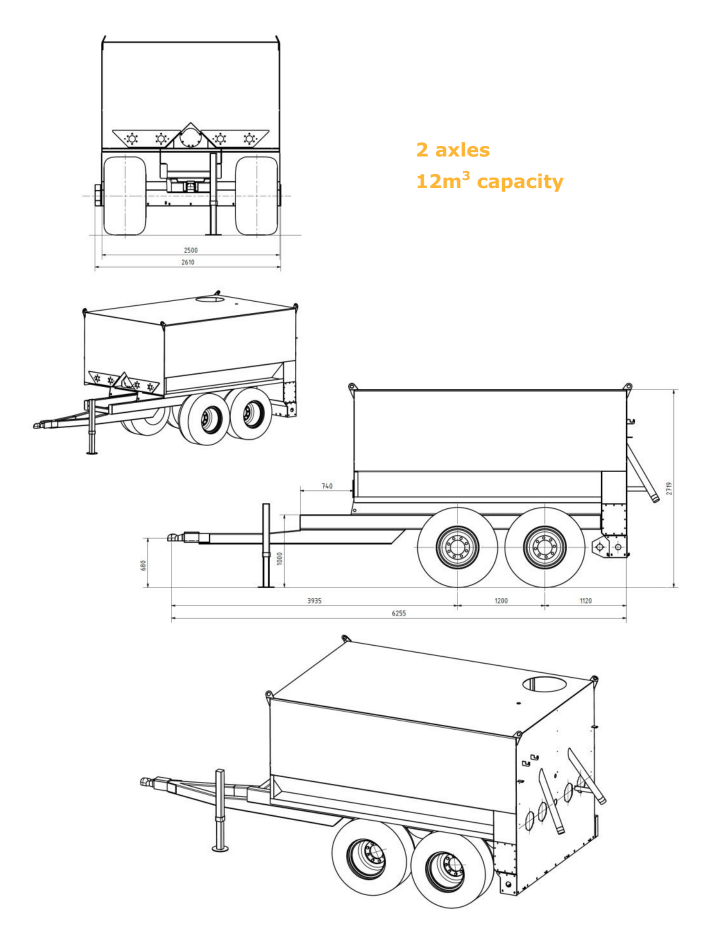
Technical Data	TS 1-8	TS 2-12
Container	8m³	12m³
Filling interface		3"
Screw conveyors		4
Spreader Mechanism		
Dosing system	Aluminium	
Output quantity <sup>1</sup>	5 - 60 kg/m²	
Spreading width	2500 mm	
Axles	1	2
Unladen weight		4.900 kg
Dimensions L x W x H	5.950 x 2.610 x 2.800m	6.685 x 2.610 x 2.719m
Vehicle Requirements		
Attachment	K-80	
Hydraulics	60 l/min	
Power take-off (PTO)	540/1000 rpm	

<sup>&</sup>lt;sup>1</sup> 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	0
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"	0
Paintwork	RAL 9001 cremeweiss
Custom paintwork	0
Alternative trailer coupling	□ Standard □ Ontional

■ Standard □ Optional







Innovating since 1957



#### amag GmbH

Hauptstrasse 100 56745 Bell Germany

+49-2652-93936-0 info@amag.de







