

BINDINGAGENTS SPREADER



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

<http://amag.de>



MOUNTED SPREADER

HIGHLIGHTS



- Easy to use control terminal – manual / automatic
- Exact spreading of binding agent
- Variable working width
- Dust curtain at the metering shaft
- Filling from BigBag possible

Technical Data		MS F-3	MS R-5
Container		3m ³	5m ³
Filling interface		3"	
Spreader Mechanism			
Dosing system		Aluminium	
Output quantity ¹		5 - 45 kg/m ²	
Spreading width		2500 mm	
Unladen weight	830 kg		1090 kg
Dimensions L x W x H	1.450 x 2.610 x 1.500mm		1.650 x 2.610 x 1.900mm
Vehicle Requirements			
Attachment	Linkage CAT2		Linkage CAT3
Hydraulics / Power	60 l/min / >80ps		

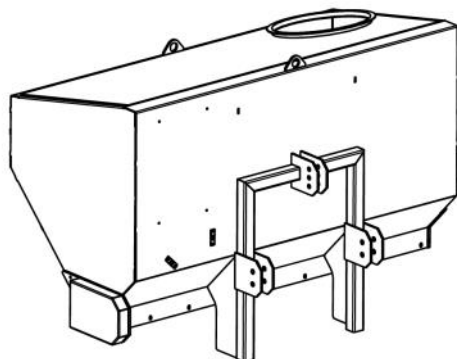
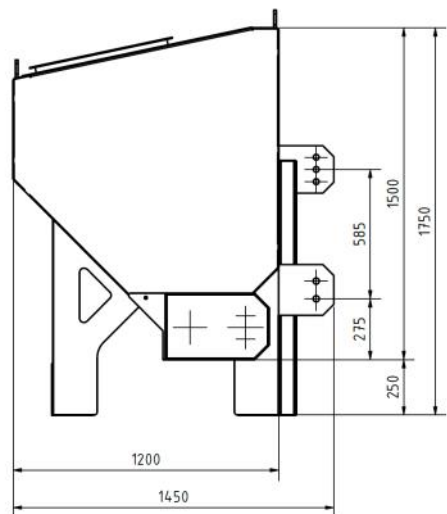
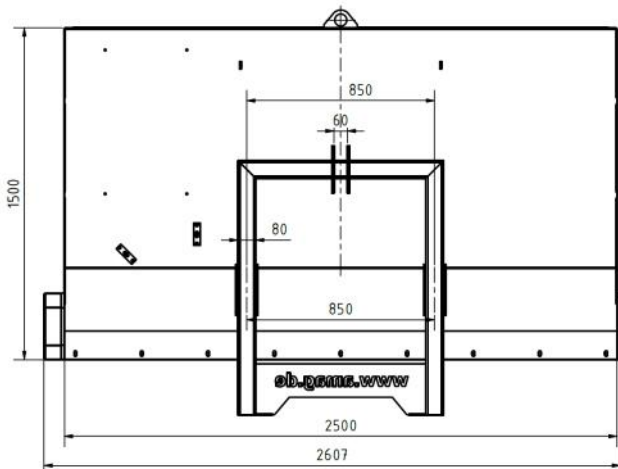
¹ Output quantity varies dependant on binding agent density

Equipment	MS F-3	MS R-5
Control terminal	■	
Fill level indicator	□	
Infinitely variable spreading volume	■	
Variable spreading width	□	
Tool storage	■	
Access hatch / Filling from the top	■	
Filling interface Storz, alternative on request FOC	■	
Filling interface 4" or 5"	□	
Paintwork	RAL 9001 cremeweiss	
Custom paintwork	□	

■ Standard □ Optional

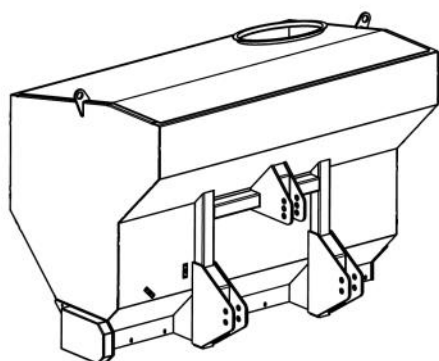
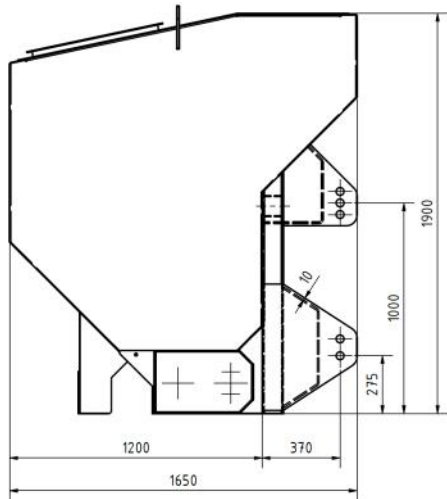
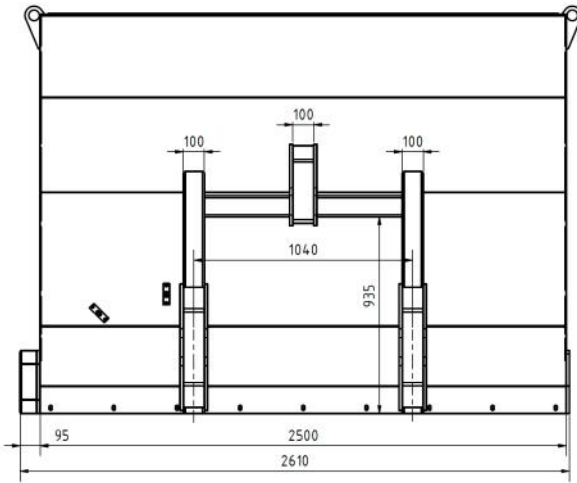
MS F-3

DIMENSIONS



**Front-mounted
3m³ capacity**

MS R-5



**Rear-mounted
5m³ capacity**

TOWEDSPREADER

HIGHLIGHTS



- Easy to use control terminal — manual / automatic
- Exact spreading of binding agent
- Variable working width
- Dust curtain at the metering shaft
- On-board weighing system



Technical Data		TS 2-12
Container		12m ³
Filling interface		3"
Screw conveyors		4
Spreader Mechanism		
Dosing system		Aluminium
Output quantity ¹		5 - 45 kg/m ²
Spreading width		2500 mm
Axles		2
Unladen weight		4.900 kg
Dimensions L x W x H		6.255 x 2.610 x 2.719mm
Vehicle Requirements		
Attachment		K-80
Hydraulics		60 l/min
Power take-off (PTO)		540/1000 rpm

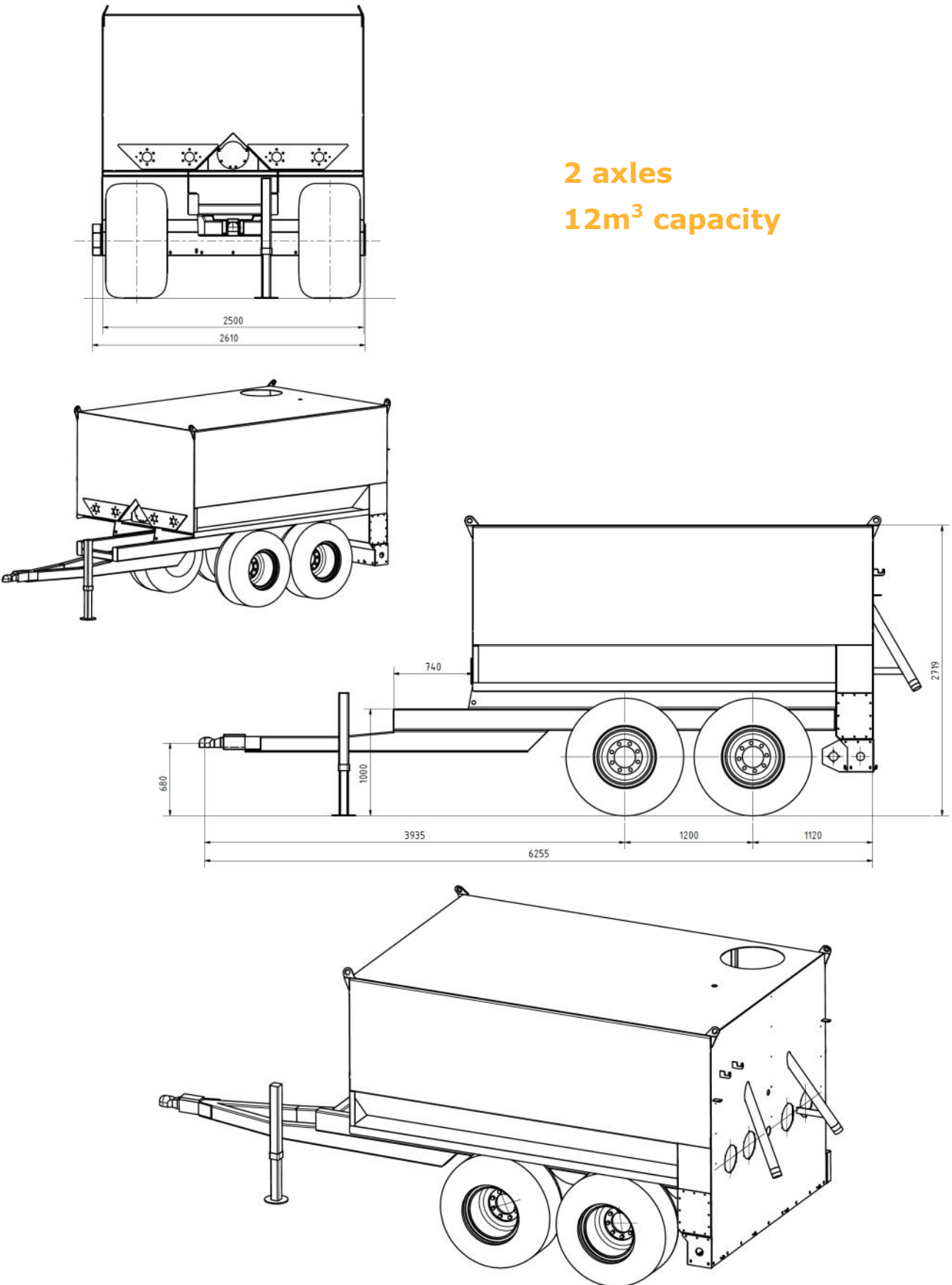
¹ Output quantity varies dependant on binding agent

Equipment		TS 2-12
Control terminal		■
Fill level indicator		■
Infinitely variable spreading volume		■
Variable spreading width		□
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"		□
Filter system for dust-free filling		□
Dust-vacuum system for dust-free spreading		□
On-board weighing system		□
Paintwork	RAL 9001 cremeweiss	
Custom paintwork		□
Alternative trailer coupling		□

■ Standard □ Optional

TS 2-12

DIMENSIONS



Innovating since 1957



amag GmbH

Hauptstrasse 100
56745 Bell
Germany

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



amag-Bell



amagBell



amag_gmbh