

BINDINGAGENTSPREADER



CS 2-12 | CS 3-17

<http://amag.de>



CEMENTSPREADER

HIGHLIGHTS



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



- All-wheel-drive for difficult ground conditions
- Wide tyres with open centre tread design
- Road legal with speeds of up to 88km/h
- Self-propelled construction vehicle



- On-board weighing system
- Filter system for dust-free filling
- Dust-vacuum system for dust-free spreading
- Dust curtain at the metering shaft
- 40t trailer weight / 66t train weight



Technical Data	CS 2-12	CS 3-17
Container	12m ³	17m ³
Filling interface	3"	
Screw conveyors	4	6
Spreader Mechanism		
Dosing system	Aluminium	
Output quantity ¹	5 - 25 kg/m ²	5 - 45 kg/m ²
Spreading width	2500 mm	
Vehicle	IVECO EUROCARGO	MAN TGS
Axles	2	3
Engine	Cursor	D15
Cylinder	6	
Displacement	6 l	9 l
Power	250 ps	400 ps
Fuel	200 l Diesel / 25 l AdBlue	400 l Diesel / 35 l AdBlue
Unladen weight	8.5 t	16 t
Total permissible weight	18 t	33 t
Tyres	315/80 R22.5	
Electrical system	24V	
Dimensions L x W x H	6.420 x 2.530 x 3.230 mm	8.180 x 2.530 x 3.485 mm

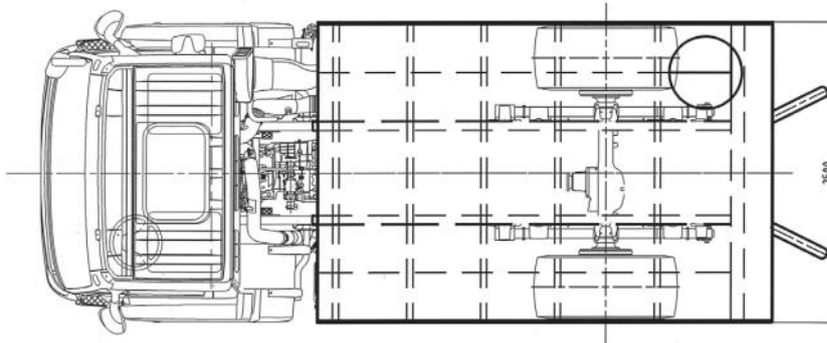
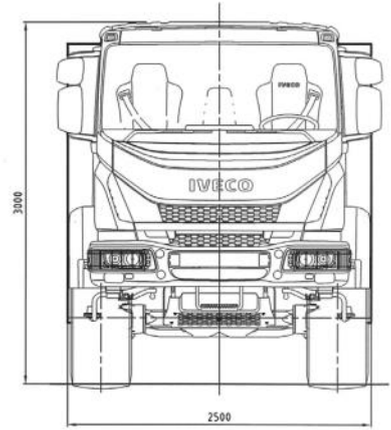
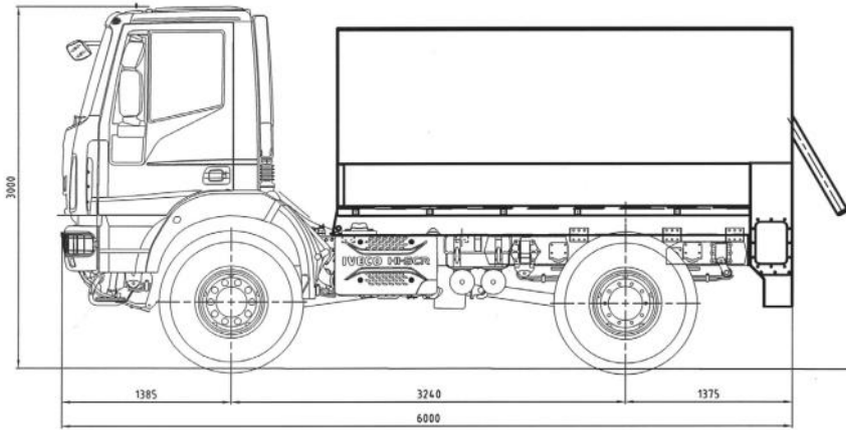
¹ Output quantity varies dependant on binding agent density

Equipment	CS 2-12	CS 3-17
Control terminal		■
Fill level indicator		■
Infinitely variable spreading volume		■
Variable spreading width		□
Tool storage		■
Lighting package with 4 LED working lights		■
Ladder		■
Access hatch		■
All-wheel-drive chassis		■
Road legal 0 — 88 km/h		■
Wide tyres with open centre tread design/ AS profile		□
Filling interface Storz, alternative on request		■
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		□
Increased power output up to 530 ps	-	□
Alternative chassis	MAN / on request	-

■ Standard □ Optional

CS 2-12

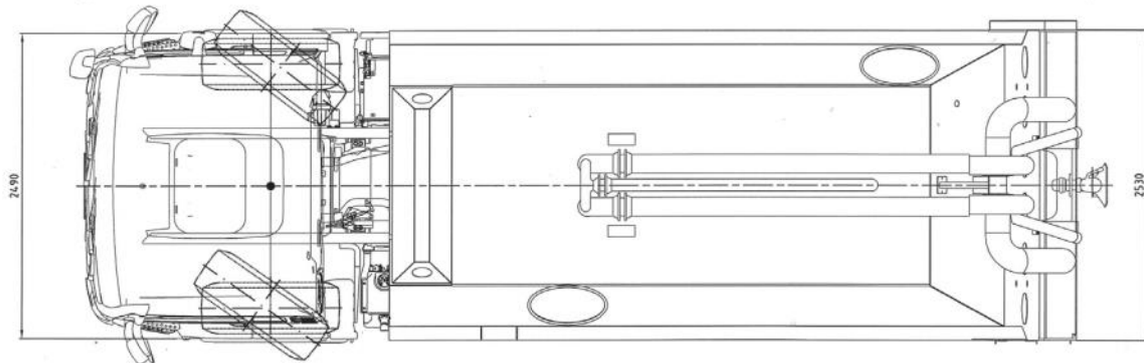
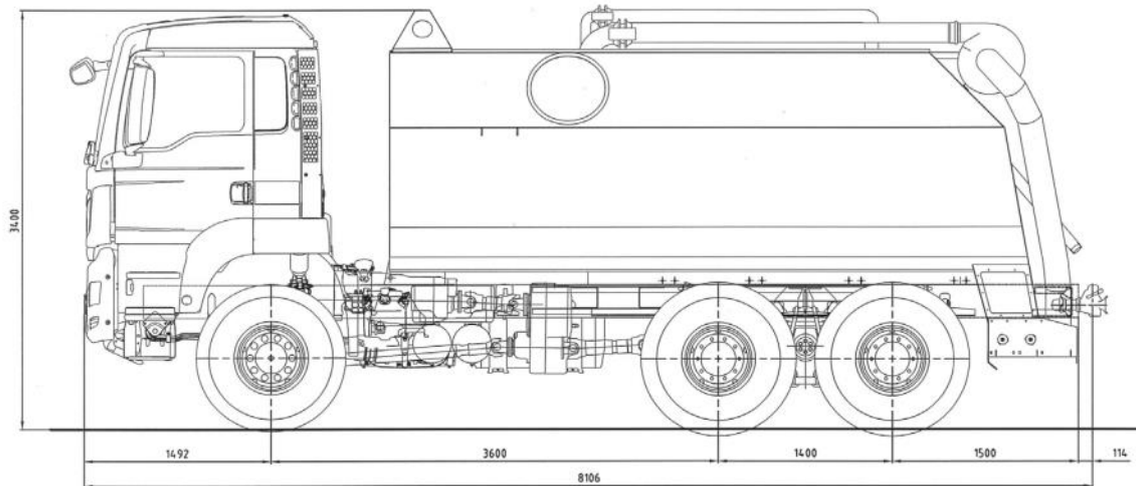
Dimensions



2 axle
12m³ Capacity

CS 3-17

3 axle
17m³ Capacity



Innovating since 1957



amag GmbH

Hauptstrasse 100
56745 Bell
Germany

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

