



# Stetter

## Trailer Line

### Technical Data

Type	AM	10 LL	10 LL
Drive		FHA	SHA
Number of axles		2	2
Nominal volume	m <sup>3</sup>	10	10
Total geometric volume	l	17040	17040
Water line	l	11400	11400
Weight of mixer including semi-trailer	kg	6220**	7300
Overall length	mm	7339	8452
Drum diameter	mm	2300	2300
Height of feed hopper*	mm	3836	3836
Clearance height*	mm	3894	3894

  

Type	AM	10 BL	10 BL
Drive		FHA	FHA
Number of axles		2	3
Nominal volume	m <sup>3</sup>	10	10
Total geometric volume	l	17040	17040
Water line	l	11400	11400
Weight of mixer including semi-trailer	kg	6540**	7280
Overall length	mm	7339	7726
Drum diameter	mm	2300	2300
Height of feed hopper*	mm	3836	3836
Clearance height*	mm	3894	3894

  

Type	AM	10 BL	10 BL
Drive		SHA	SHA
Number of axles		2	3
Nominal volume	m <sup>3</sup>	10	10
Total geometric volume	l	17040	17040
Water line	l	11400	11400
Weight of mixer including semi-trailer	kg	7600	8360
Overall length	mm	8452	8502
Drum diameter	mm	2300	2300
Height of feed hopper*	mm	3836	3836

<b>Type</b>	<b>AM</b>	<b>12 BL</b>	<b>12 BL</b>
Drive		FHA	FHA
Number of axles		2	3
Nominal volume	m <sup>3</sup>	12	12
Total geometric volume	l	19170	19170
Water line	l	13280	13280
Weight of mixer including semi-trailer	kg	7450**	8280**
Overall length	mm	7664	8176
Drum diameter	mm	2400	2400
Height of feed hopper*	mm	3845	3845
Clearance height*	mm	3931	3931

<b>Type</b>	<b>AM</b>	<b>12 BL</b>	<b>12 BL</b>
Drive		SHA	SHA
Number of axles		2	3
Nominal volume	m <sup>3</sup>	12	12
Total geometric volume	l	19170	19170
Water line	l	13280	13280
Weight of mixer including semi-trailer	kg	8500	9250
Overall length	mm	8859	8859
Drum diameter	mm	2400	2400
Height of feed hopper*	mm	3845	3845
Clearance height*	mm	3931	3931

\* Weight indication completely mounted / ready for operation  
acc. to DIN 70020, tolerance +/- 5 %

\* Depending on tires and turntable height (datas valid for loaded  
turntable height of 1.250 mm)

\*\* without settle down supports and without hydraulic  
assy (250 kg) mounted on truck tractor

Subject to modification serving the engineering process.

Clearance height*	mm	3894	3894
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