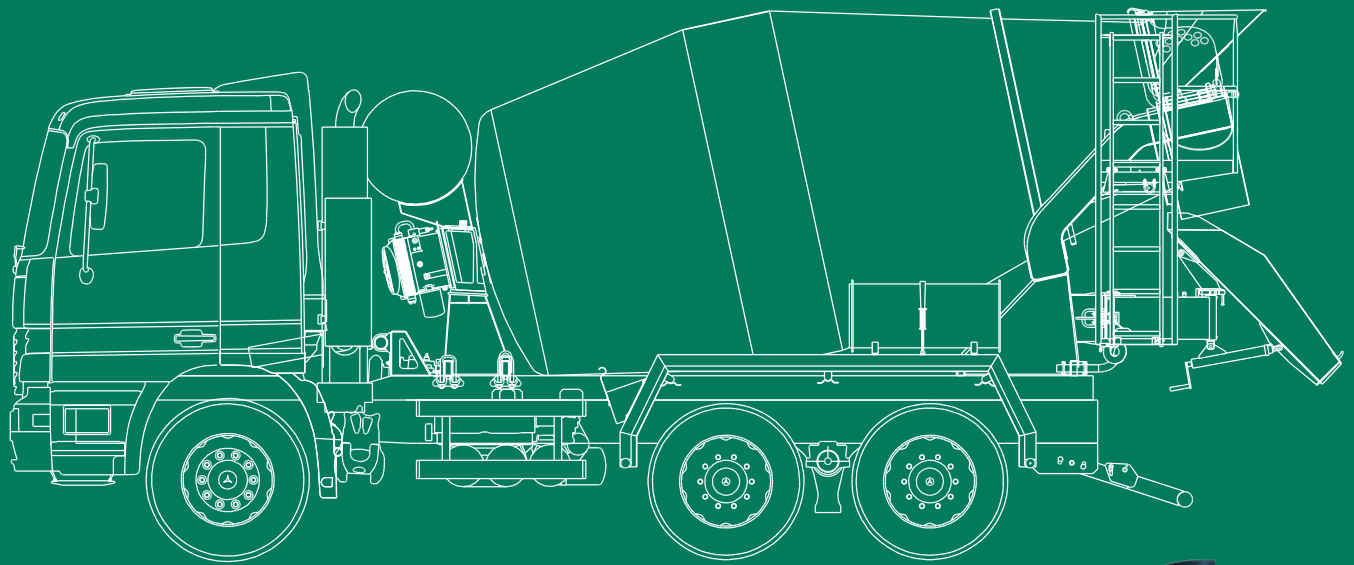


BASIC LINE

Technical data sheet



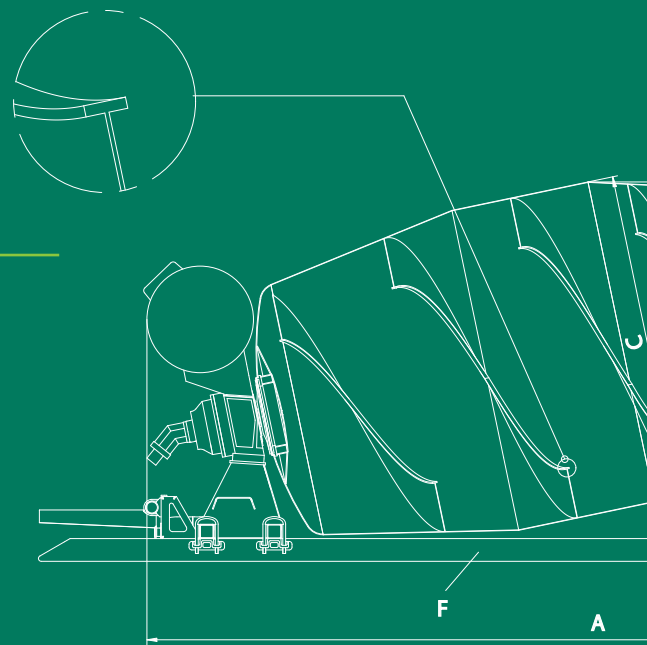
BASIC LINE

INFORMATION AND TECHNOLOGY

With **Stetter** truck mixers of the C and C+ version the time spent on filling, discharging and cleaning is reduced to an economic minimum.

You gain time – time to earn money.

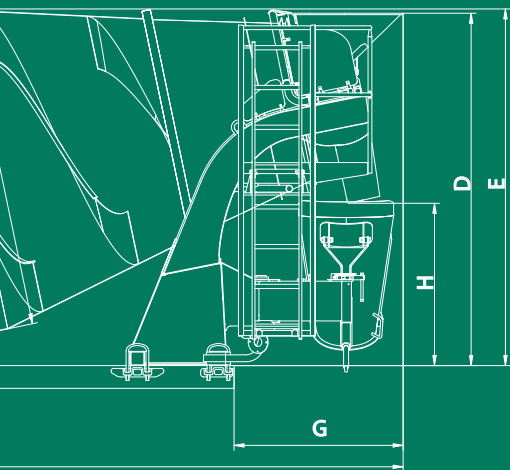
Stetter truck mixers of the Basic Line are available with mechanical or electronical control unit.



	Type of truck mixer		AM 6 C	AM 7 C
	Drive by vehicle engine			
	Drive by separate engine			
	Nominal volume	m ³	6	7
	Total geometric volume	l	11700	12560
	Water line	l	7400	8150
	Fill ratio	%	51,3	55,7
	Drum inclination	degree	12,2	12,2
	Drive for SH-execution Deutz diesel engine	Type kW	F4L914 59	F4L914 59
	Drum speed	rpm		
	Water connection			
	Size of water tank (compressed air system)	l		
	Size of water tank (water pump system)	l		
	Weight of mixer (FH / SH) ¹⁾	kg	3620 / 4090	3750 / 4220
A	Overall length (FH / SH)	mm	5723 / 5859	6005 / 6141
B	Width of mixer (FH / SH)	mm		
C	Drum diameter	mm		
D	Height of feed hopper	mm	2427	2427
E	Clearance height	mm	2436	2436
F	Mixer frame	mm		
G	Mixer's rear overhang	mm	1136	1136
H	Transfer height of discharge shell	mm	1022	1022

¹⁾ Weight indication completely mounted / ready

Subject to technical modification serving the engineering process.



Reliable drive components guarantee smooth operation.

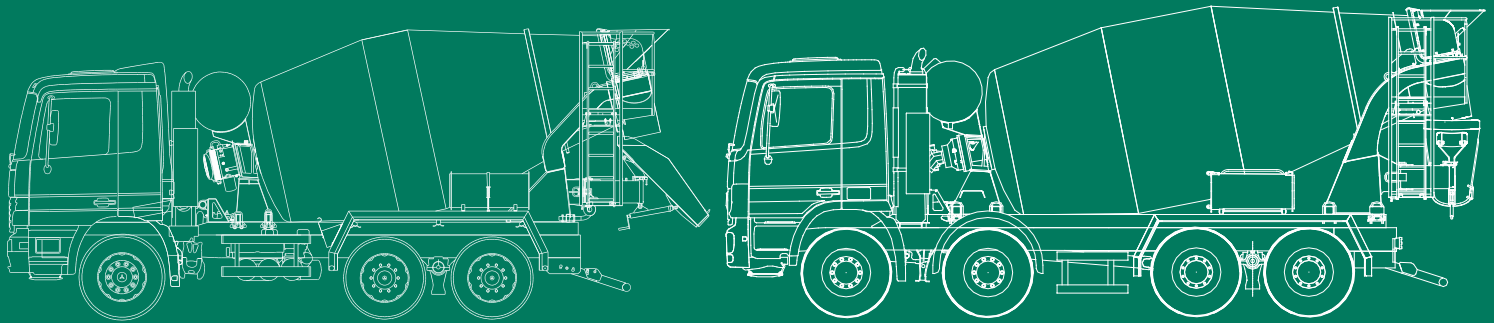
The truck mixers of the BASIC LINE are available with a nominal volume of 6 – 15 m³ - of course also with drive via a separate engine.

AM 8 C	AM 9 C	AM 10 C	AM 12 C	AM 15 C
FH / -				
- / SH				
8	9	10	12	15
14370	15660	17310	20690	21900
9020	10240	11080	13150	14110
55,7	57	57,7	58	68,5
12	11,2	10,5	8,5	8,5
F5L914 72	F6L914 88	F6L914 88	F6L914 88	-
0 - 12/14				
C (2") on all types, adapter B (2.5") optional				
190 / 300 / 500 / 650				
190 / 450 / 650 / 800				
4090 / 4670	4280 / 4910	4450 / 5080	5650 / 6280	5800
6358 / 6860	6781 / 7291	7083 / 7580	8163 / 8840	8458
2400 / 2500				
2300				
2482	2482	2482	2459	2459
2507	2539	2565	2614	2614
u-profile 160 / 70 / 8 (6-10 m ³) hollow section 160 / 80 / 10 (12-15 m ³)				
1190	1190	1190	1274	1274
1084	1084	1084	1092	1092

dy for operation acc. to DIN 70020, tolerance +/- 5 %

BASIC LINE

Mature technology in functional design



5 mm mixing spirals in the main wear zones

Stetter T-protect wear protection (30 x 8 mm) on the mixing spirals

Wear-resistant plates in feed hopper, discharge shell and swivel chute

Mechanical or electronical mixer control unit

Large loading volume thanks to high water lines

Optimum driving characteristics thanks to a low center of gravity

The 1450 mm long swivel chute facilitates discharge of concrete into the concrete pump hopper

Large clearance for the discharge of concrete into big crane buckets and concrete storage silos

Double dripping ring - even less soiling in the discharge trestle area

Simple and fast cleaning thanks to smooth rear wall surface of the discharge trestle

Light standard plastic extension chute for simple handling

Completely detachable feed hopper arrangement

Bolted discharge arrangement – easy to maintain

And not to forget:

The short-distance service

Cataphoretic painting – the optimum protection against corrosion

Quality management acc. to DIN ISO 9001

Subject to technical and dimensional modifications.
Photos are not binding.
The exact scope of the delivery is listed in the offer.

