



Stetter

Heavy Duty Line

Technical Data

Type	AM	6 C	7 C
Nominal volume		6m ³	7m ³
Total geometric volume	l	11530	12710
Water line	l	7180	8150
Weight of mixer			
a) vehicle engine (FH)	kg	3590	3690
b) separate engine (SH)	kg	4000	4100
A: Drum diameter	mm	2300	2300
B: Height of feed hopper*	mm	2425	2425
C: Clearance height*	mm	2429	2426
D: Transfer height of discharge shell*	mm	1029	1027

Type	AM	8 C	9 C
Nominal volume		8m ³	9m ³
Total geometric volume	l	14120	15810
Water line	l	9340	10390
Weight of mixer			
a) vehicle engine (FH)	kg	4050	4197
b) separate engine (SH)	kg	4630	4830
A: Drum diameter	mm	2300	2300
B: Height of feed hoppe*	mm	2499	2474
C: Clearance height*	mm	2503	2534
D: Transfer height of discharge shell*	mm	1089	1147

Type	AM	10 C	12 C
Nominal volume		10m ³	12m ³
Total geometric volume	l	17040	19170
Water line	l	11400	13280
Weight of mixer			
a) vehicle engine (FH)	kg	4290	4960
b) separate engine (SH)	kg	5580	5380
A: Drum diameter	mm	2400	2400
B: Height of feed hoppe*	mm	2532	2548
C: Clearance height*	mm	2592	2633
D: Transfer height of discharge shell*	mm	1147	1169

*without mixer body frame

(F/H)/(S/H) Weight indication completely mounted / ready for operation acc. to DIN 70020, tolerance +/- 5 %