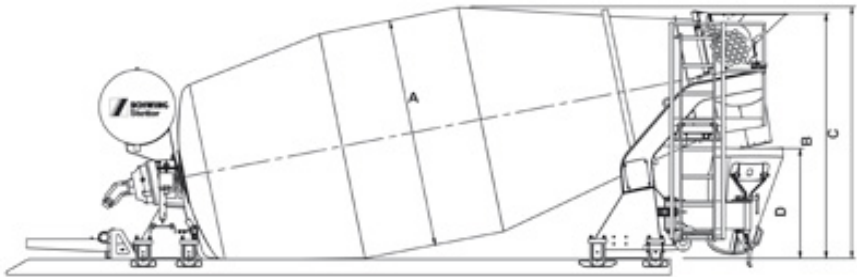


TRUCK-MIXER

BASIC LINE C3



Technical Data

Type	AM	6 C	7 C	8 C
Nominal volume		6m ³	7m ³	8m ³
Total geometric volume	l	11530	12710	14120
Water line	l	7180	8150	9340
Weight of mixer				
a) vehicle engine (FH)	kg	3370	3463	3770
b) separate engine (SH)	kg	3780	3870	4350
A: Drum diameter	mm	2300	2300	2300
B: Height of feed hopper*	mm	2425	2425	2499
C: Clearance height*	mm	2429	2426	2503
D: Transfer height of discharge shell*	mm	1029	1027	1101



Type	AM	9 C	10 C
Nominal volume		9m ³	10m ³
Total geometric volume	l	15810	17040
Water line	l	10390	11400
Weight of mixer			
a) vehicle engine (FH)	kg	3920	3990
b) separate engine (SH)	kg	4550	4620
A: Drum diameter	mm	2300	2300
B: Height of feed hopper*	mm	2474	2532
C: Clearance height*	mm	2534	2592
D: Transfer height of discharge shell*	mm	1089	1147

Type	AM	12 C	15 C
Nominal volume		12m ³	15m ³
Total geometric volume	l	19170	23520
Water line	l	13280	16330
Weight of mixer			
a) vehicle engine (FH)	kg	4950	5380
b) separate engine (SH)	kg	5580	5380
A: Drum diameter	mm	2400	2400
B: Height of feed hopper*	mm	2548	2568
C: Clearance height*	mm	2633	2671
D: Transfer height of discharge shell*	mm	1169	1211

*without mixer body frame

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

With Stetter truck mixer of the C3-version the time spent on filling, discharging and cleaning is reduced to an economic minimum. Stetter truck mixers of the BASIC LINE are available with mechanical or electrical control unit.

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.