

WHA CIFA



Truck Mixers

SL - SLX - HD - ENERGYA Series







CIFA truck mixers are designed in Senago, Milan, Italy and manufactured in Castiglione delle Stiviere, Mantua, Italy. These facilities can produce up to 3.000 truck mixers per year. Thanks to the high efficiency of the manufacturing process, CIFA has made and sold more than 57.000 truck mixers up to now.

TRUCK MIXER SERIES

LIGHT	EXTRA LIGHT	HEAVY DUTY	HYBRID
SL	SLX	HD	ENERGYA









PAINTING







MADE IN ITALY



CIFA truck mixers are 100% made in Italy. All the components of the CIFA truck mixers are Italian or German brand

MOUNTED ON ALL TRUCK BRANDS

Multi-colour customized painting on demand

LEASING

SERVICES







CIFA truck mixers can be mounted on all truck brands. CIFA truck mixers are all developed according to truck specifications documentation

Available in Italy, Russia, China, South Africa, Australia, USA and Germany

Training for operators



Water pump installed on the reducer.



Hot galvanized ladder.



Hot galvanized discharge chute. One-piece type, lenght 1200 mm.



Polymer rear mono-axle mudguards. Double-axle mudguards made of aluminum are available on demand.



Water tank (capacity from 400 to 1200 liters).



Drum safety stop for truck mixer maintenance and plastic back cover.



Manual control system driven by flexible cables (for Basic version mixer).



Mono-support arm for discharge chute (for SL and SLX series).



Drum anti-reboud system to keep the drum in the right position during the transport phase.



Drum rollers. Single or double type according to the truck mixer model.



Electronic control system. CSD Constant Speed Drive (for CSD version mixer).



Double water inlets. Water can be filled from both right and left side of the truck mixer. Heat exchanger with oil tank. Manometer for concrete consistency.



STANDARD EQUIPMENT FOR SL, SLX AND HD SERIES



SL SERIES TRUCK MIXERS



CAPACITY (m³): 7-8-9-10-12



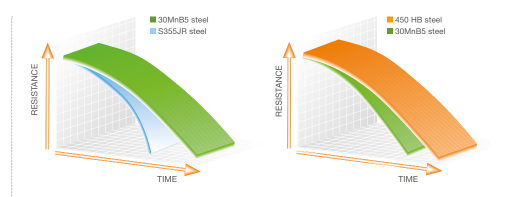
4 mm THICKNESS MADE OF 30MnB5 STEEL (STANDARD **EQUIPMENT**)



4 mm THICKNESS **MADE OF** 450 HB STEEL (ON DEMAND)



LIGHT **WEIGHT**



DRUM AND BLADES

The drum is designed according to international specifications and rule DIN 459. Special high resistant steel (30MnB5) is used in drum and blades with different thickness from three (3) to seven (7) millimeters. Chrome, manganese and boron prevent concrete wear and action resistance.

Drum and blades are also available made of special wear resistant steel 450 HB, in order to maximize the lifetime

of the truck mixer.



SL 9



SL 12 Aluminum pressurized water tank is available as option.



SL 12

Mudguards in aluminium for 3 rear axles (tridem), mono-support arm for discharging chute, positioning of rear control panel on the rear of left side, special support placed at 90° for chutes under the drum, loading hopper with straight rear side shape.



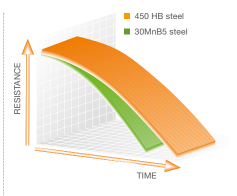
SLX 10

SLX SERIES TRUCK MIXERS



LIGHT COMPONENTS

Components made of aluminum such as pressurized water tank, rear double-axle mudguards, ladder and additional discharging chutes are available on demand, in order to optimize the mixer weight.



DRUM AND BLADES

The drum is composed of a steel plate with different thickness from three (3) to seven (7) millimeters. SLX Series have the drum and blades made of special light and resistant 450 HB steel.



CAPACITY (m³): 8-9-10



3 mm THICKNESS MADE OF 450 HB STEEL



EXTRA LIGHT WEIGHT

HD SERIES TRUCK MIXERS





CAPACITY (m³): 7-8-9-10-12-15







PTO OR AUXILIARY ENGINE
The HD series is also available
with the separate auxiliary engine
mounted on the frame (HDA 7, HDA
8, HDA 9 and HDA 10 versions).



DOUBLE ROLLERS

Double rollers with sling bar are installed under the HD 9, HD 10, HD 12+ and HD 15 drum in order to guarantee a perfect balance of the drum for all job conditions. They are bolted for easy maintenance and adjusting.



DISCHARGING CHUTE

The supporting structure of the discharge chute is welded to the main frame in order to maximize the resistance against the fatigue.



HEAT EXCHANGER

The heat exchanger in HD 9, HD 10, HD 12+ and HD 15 is equipped with 30 liters capacity oil tank.





Fold over chute (1200 mm + 600 mm).



EKOS drum closing system and rear flashlight.



Aluminum pressurized water tank (capacity from 200 to 950 liters).



"SL 45" hydraulic extractable discharge chute.



Rear protection tilting bar.



Cone shaped chute with end diameter 200 mm.



Cover protection under the drum.



Rear lights.



Special supports for chutes placed at 90° underneath the drum.



Quick release hatch for easy maintenance of the drum.



Concrete chute flap.



Rubber cover protection between aluminum mudguards and mixer frame.



Rubber sleeve on the loading hopper.



Plastic toolbox.



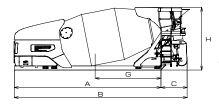
Loading hopper with rear straight side shape.

OPTIONS



ENERGYA E9

ENERGYA SERIES HYBRID TRUCK MIXERS



* CIFA standard frame.

** Weights may vary ± 5% according to DIN 70200

Technical data and characteristics subject to
modifications without notice.

		E8	E9			
DRUM						
Nominal capacity	m ³	8	9			
Geometric volume	m ³	14	15,9			
Filling ratio	%	57	56,3			
Water line	m ³	9	10,2			
Rotation speed	rpm	0 ÷ 14				
Diameter	mm	2300				
Rollers	n	2				
Water meter scale	I	0 ÷ 500				
Water tank capacity	I	300 (500 as option)				
Water tank type	I	aluminum	pressurized			

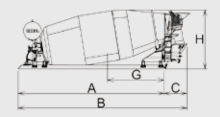
	E8	E9				
DRIVEN BY						
Electric motor						
DIMENSIONS						
A - Min. length of frame mm	5965	6450				
B - Min. length of mixer mm	7170	7655				
C - Overhang mm	12	205				
G - Center of gravity mm	2598	2895				
H - Max height * mm	2680	2755				
Max width mm	2355					
Total weight (empty) ** kg	4600	4900				
CHARGING MODES						
Standard charging mode through on-board charger	three-phase 380V/400V - 20A					
High speed charging mode	DC current 300V - 80A					
TRUCK SPECIFICATIONS						
Axles n.	4 /	_⊚⊚ xles				

DATA SHEET

TRUCK MIXERS



SL - SLX SERIES TRUCK MIXERS

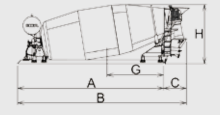


		SL 7	SLA 7	SL 8	SLX 8	SLA 8	SL 9	SLX 9	SLA 9	SL 10	SLX 10	SLA 10	SL 12	SLA 12
DRUM														
Nominal capacity	m ³	7	7		8			9		10		12		
Geometric volume	m³	12	2,2		14,0		15,9		16,2		18,5			
Filling ratio	%	5	7	57		56,3		62		65				
Water line	m³	7.	,8		9		10,2		10,8			12,7		
Rotation speed	rpm	1	4		14		14			14			14	
Diameter	mm	23			2300			2300			2350		2300	
Rollers	n	_	2		2		2			2			2	
Water pump output	l/min	56	60		560		560		560		560			
Water pump pressure	bar	4		4			4			4			4	
Water meter scale			500	0 ÷ 500		0 ÷ 500		0 ÷ 500		0 ÷ 500				
Water tank capacity		40	00	400			400		800		800			
DRIVEN BY														
PT0 □ Separate er	ngine =													
DIMENSION														
A - Min. length of frame	mm	5156	5250	5479		5710	5970)	6200	6010)	6240	6350	6830
B - Min. length of mixer	mm	6310	6403	6660		6890	7177 7407		7215 7445		7445	7560	8032	
C - Overhang	mm	12			1205		1205		1205			1025		
G - Center of gravity	mm	1910	2250	2160		2598	2450		2895	2481		2862	2821	3226
H - Max height *	mm	25			2650		2725		2770		2830			
Max width	mm	23			2355		2355		2380		2355			
Total weight (empty) **	kg	3157	3542	3718	3270	4185	3966	3350	4466	4172	3610	4672	4374	4874
TRUCK SPECIFICATIONS														
Axles		3 4	_⊚⊚ xles		3 - 4 Axle	 		1	=		4 Axles	•		_⊚⊚

 $^{^{\}star}$ CIFA standard frame. ** Weights may vary $\pm~5\%$ according to DIN 70200



HD SERIES TRUCK MIXERS



		HD 7	HDA 7	HD 8	HDA 8	HD 9	HDA 9	HD 10	HDA 10	HD 12+	HD 15	
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DRUM												
Nominal capacity	m ³		7	8		9		10		12 (13)	15	
Geometric volume	m³		,02	13,71		16,01		17,02		20,2	23,73	
Filling ratio	%		62		58	62		58		59,5	63	
Water line	m ³		,5		9	10		10,7		13,21	15,9	
Rotation speed	rpm		4		4	1		14		14	14	
Diameter	mm	22	200		200	23	50	23	50	2350	2400	
Rollers	n		2		2		1		4	4	4	
Water pump output	l/min	5	60	5	60	56	60	5	60	560	560	
Water pump pressure	bar		4		4		1		4	4	4	
Water meter scale	I	0 ÷	500	0 ÷	500	0 ÷	500	0 ÷	500	0 ÷ 500	0 ÷ 500	
Water tank capacity	I	8	00	800		80	800		00	1200	1200	
DRIVEN BY												
PT0 □ Separate 6	engine =											
DIMENSION												
A - Min. length of frame	mm	5000	5400	5700	5900	5900	6300	6500	6700	6935	7060	
B - Min. length of mixer	mm	6175	6575	6870	7070	7075	7475	7700	7900	8170	8600	
C - Overhang	mm	11	75	11	70	11	75	1214		1200	1535	
G - Center of gravity	mm	2019	2282	2199	2491	2482	2927	2551	2876	2940	2822	
H - Max height*	mm	min 2570	- max 2650	27	45	27	60	2790		2800	2705	
Max width	mm	23	355	23	345	2355		2440		2355	2500	
Total weight (empty)**	kg	4043	4460	4270	4750	4807	5357	4980	5534	5490	5910	
TRUCK SPECIFICATIONS												
Axles			_00_	4	4	4	<u></u>	1	49_99_	4 -80-08-	<u> </u>	
		3 A	xles	3 - 4	Axles	3 - 4	Axles	3 - 4	Axles	4 Axles	4 - 5 Axles	

 $^{^{\}star}$ CIFA standard frame. ** Weights may vary \pm 5% according to DIN 70200



Discover more at www.cifa.com

Distributor





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