

Front axle

Both axles

steering

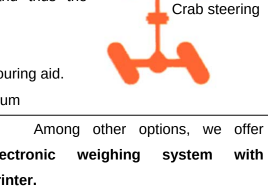
steering

Self-loading concrete mixer Premier 6, due to its tubular structure, combines flexibility and robustness.

Its features make it the actual reference in its sector, mainly because of:

- The speed and quality of mixture
- The big capacity of the loading shovel
- The big capacity of the tanks
 - o Water
 - o Fuel
 - Hydraulic oil
- Rops-Fops cabin, placed in the loading area for a better visibility of the operator.
- It avoids useless stops optimizing duty time and thus the efficiency.
- Engine accomplishing TIER III standard.
- 270° Rotation of drum and hydraulic lifting of it for pouring aid.
- Handling and controls inside the cabin and by the drum



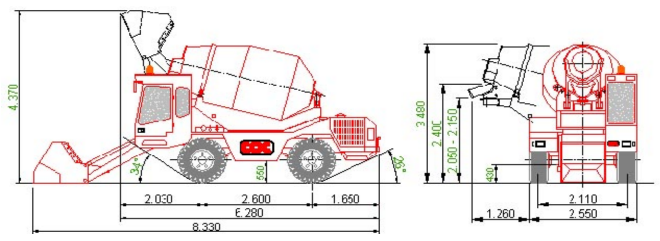


electronic printer.

Also optinals:

- Heated cabin / Air Conditioned
- **Higher pouring**
- **Rotatory cabin**
- "Extreme cold" modified unit.

PREMIER-6



SMALL DIMENSIONS, BIG FEATURES

The unit is made for working under the worst conditions with the best and most advanced features in technology and safety.





EASY TO TRANSPORT

In this global world, forwarding equipment in a fast and safe way has become a need an obligatory feature. *Premier 6* has been designed for being shipped in containers or by Ro-Ro service, which can be delivered anywhere in the world.

Our "Premier" equipment is working in such different places as Angola, México, Dominican Republic, Russia, Brazil, Italy ... No need of more introductions; It is the answer to your requirements in Civil Works with no doubt.









BRAND		C.O.C.
MODEL		PREMIER-6
OUTPUT CAPACITY		5m³
DRUM CAPACITY		6,200 Lit
DROW CAPACITI	BRAND	PERKINS
MOTOR TRANSMISSION	MODEL	1104D-E44TA
	COOLING	WATER
	POWER	
		140CV AT 2,200 R.P.M. HYDROSTATIC
	TYPE	
AVIEC	GEARS	2 GEARS FORWARD AND REVERSE
AXLES		MONOBLOCK
AXLE CAPACITY		10,500 KGS
DRIVE		4-WHEEL
CABIN		FRONT, CLOSED
		JOYSTICK
		ROP - FOPS
STEERING	TYPE	HYDRO-ASSISTED
	FRONT AXLE	YES
	REAR AXLE	YES
	CRAB STEERING	YES
HYDRAULIC CIRCUITS	SHIFT	HYDROSTATIC DA SYSTEM
	DRUM ROTATION	HYDROSTATIC ELECTRICAL REGULATION
	BRAKES	GEAR PUMP FOR STEERING AND BRAKES
	STEERING & SERVICE	GEAR PUMP FOR SERVICES
		"SELF-CONTROL" DEVICE
BRAKES	SERVICE	OIL BATHED INNER DISCS ON 4 WHEELS
	PARKING	OIL BATHED INNER DISCS ON REAR AXLE
DIMENSIONS		8,330 mm*2,550 mm*3,480 mm
DRUM		DOUBLE BLADE
DRUM MOVEMENT		270⁰
STEERING RADIOS	INNER	1,400 mm
	OUTTER	5,100 mm
POURING CHUTE		SWIVELLING AND ADJUSTABLE
CYCLE		7 - 10 MIN
SPEED	WORKING	0 TO 8 KM/H
	SHIFTING	20 KM/H ACCORDING TO SPANISH NORMATIVE
MAXIMUM SLOPE		30%
ELECTRICAL SYSTEM		12 V BATTERY
POURING		270⁰
POURING HEIGHT		2,050 mm - 2,400 mm
TYRES		18-19.5 MPT02
WEIGHT		10,500 Kg
HYDRAULIC OIL TANK		200 Lit
WATER TANK		1,500 Lit
FUEL TANK		110 Lit
SHOVEL CAPACITY		970 Lit
SHOVEL CAPACITY		370 Lit

Due to the constant process of improvement at factory, all data are subject to modification without prior notice, being merely illustrative all data in this catalogue.

MADRID: Ctra de Valencia, Km 19,200. 28524 RIVAS VACIAMADRID (MADRID). FAX: +34916701005. e-mail:madrid@mlorenzana.com

LEÓN: Pol. Ind. Villacedré. 24009 VILLACEDRÉ (LEÓN). FAX: +34987849036. e-mail:leon@mlorenzana.com



