

# THE CENTER OF GRAVITY DIMENSION ARE REFERRED TO THE MIXER SUB-FRAME.

### **Data sheet**

Nominal capacity Geometrical volume Capacity in water Drum speed Filling capacity Unloading capacity Drum angle 4 m<sup>3</sup> 7,900 m<sup>3</sup> 4.700 l 0-14 rev/min 15"/m<sup>3</sup> 15"- 40"/m<sup>3</sup> depending on concrete slump 15°

Drum walls made in 30MnB5 anti-wear resistant steel - HB 200/220 N/mm<sup>2</sup> (4mm thickness) Mixing blades made in 30MnB5 anti-wear resistant steel - HB 200/220 N/mm<sup>2</sup> (4mm thickness)

#### Motion

By P.T.O. on truck engine (excluded from our supply).

## Controls

By cable with control box.

### Hydrostatic transmission

Eaton 46.21 (75.3 cm<sup>3</sup>/rev) variable displacement hydraulic pump with 25 cm<sup>3</sup>/rev feeding pump. Eaton 46.31 (75.3 cm<sup>3</sup>/rev) fixed displacement hydraulic motor. LT OK6000 double stage planetary gearbox, max. output torque: 58.000 Nm.

2005

# TRUCK MIXER LT 40H



Oil cooler (42.000 BTU) built in oil tank, complete with cartridge filter with indicator and electric fan with thermostat

### Water system

650I steel water tank with level indicator. LTI30 water pump (450 I/min at 4 BAR) driven by P.T.O. on gearbox. 0-500I water meter.

## **Standard features**

- 180° swivelling discharging chute with support and mechanical jack for lifting.
- 2 Polystone lightweight extension chutes with holders.
- Anti-wear resistant plate on discharging hopper.
- Inspection manhole.
- Inspection ladder.
- Wash off hose on ladder pedestal.
- Drum lock (for safety maintenance operations).

Mixer frame "C" shaped

Carrying rollers made in C45 special steel. Steel surfaces shotblasted in SA 2,5 grade. Double primed in antirust painting.



### **Optionals / Variations**

- $\rightarrow$  Additional extension steel chute L=1000 mm
- $\rightarrow$  Additional short extension steel chute L=500 mm
- $\rightarrow$  Additional polystone extension chute (light construction) L=1000 mm
- → Additional short polystone extension chute (light construction) L=500 mm
- → Telescopic discharging chute LT 555 with funnel
- → Funnel chute ø195 mm
- → Hinged extension steel chute
- → Hinged extension Polystone chute (light construction)
- → Flap on discharging chute
- → Anti wear protection sheet on feeding hopper
- → Anti wear protection sheet on discharging chute
- → Vibrator on discharging chute
- → Half hydraulic drum cover
- → Full hydraulic drum cover
- $\rightarrow$  Hydraulic manometer with large gauge ø 65 mm placed at the rear
- → Hydraulic manometer with large gauge ø 100 mm placed at the rear
- → Water connection on two sides
- $\rightarrow$  Additional valve for water tank closing
- → Rear steel mud-guards and supports (one pair)
- $\rightarrow$  Rear aluminium mud-guards and supports (one pair)
- → Rear aluminium mud-guards with the smooth surface on the outside and supports (one pair)
- → Mud-guards for front axle and supports (one pair)

# LT 40 H