



Heavy duty Concrete mixers.



Heavy duty steel frame chassis mounted on four wheels and steering.stearing.

Concrete mixer OCM 750 ID (Diesel).

| Description | U.M. | OCM 750E (Electric) |
|---------------------|------|----------------------|
| Drum capacity | Lt. | 750 |
| Skip capacity | Lt. | 750 |
| Output capacity | Lt. | 500 |
| Mixing per hour | Nº. | 30 |
| Water tank capacity | Lt. | 60 |
| Hatz diesel engine | HP. | 16.3 |
| Total weight | Kg. | 1700 |
| Mixer length | Mm. | 2950 |
| Mixer width | Mm. | 2000 |
| Mixed height | Mm. | 3000 |
| Tyres size | R. | 185 R 15 |
| Max towing speed | Km/h | 20 |



Heavy duty steel frame chassis mounted on four wheels and steering.stearing.

Concrete mixer OCM 750 E (Electric)

| Description | U.M. | OCM 750E (Electric) |
|-------------------------|------|----------------------|
| Drum capacity | Lt. | 650 |
| Skip capacity | Lt. | 750 |
| Output capacity | Lt. | 450 |
| Mixing per hour | Nº. | 30 |
| Water tank capacity | Lt. | 80 |
| Power of electric motor | HP. | 7,5 |
| Total weight | Kg. | 1570 |
| Mixer length | Mm. | 3100 |
| Mixer width | Mm. | 2000 |
| Mixed height | Mm. | 3100 |
| Tyres size | R. | 185 R 15 |
| Max towing speed | Km/h | 20 |

This concrete mixer has been produced according to safety standards and safety at work laws currently in force. Therefore spare parts and accessories must be replaced by original parts of the same type.

Do not make modification to the parts.

To avoid possible accidents while operating, the machine should be set on a solid and flat surface.

Make sure that the electric feeling system is in alternate tension. The mixer is provided with a plug to be connected directly to power supply. The electric cable must be automatically protected by fusible or by automatic swich. The three phase electric motors are predisposed for 380V tension.

The concrete mixer must safely work with lifted wheels and the four stabilizers fitted on ground.