# **ROLLBETA RIOBETA 140**

Small-sized concrete mixers

## **Standard Equipment**

- ✓ Single-phase 230V/50Hz electric motor
- ✓ Gearmotor with steel and technopolymer gears
- Electric safety: built to EN 60204-1 double insulation norms,
- ✓ protected against spraying water (IP 55) and against overload and inadvertent starting again after a power failure.
- ✓ Packing: cardboard
- Available in the versions with steel drum and poly drum HDPE (only Rollbeta)

### **Optional Accessory**

✓ Rotating pivoting support (only Rollbeta)



115V/60Hz SPH 220V/60Hz SPH

MOTOR AVAILABLE

✓ Rollbeta ✓ Riobeta 140





Rollbeta with poly drum (HDPE)



Rollbeta rotating pivoting support (optional)

#### **Rollbeta Applications**

It is the lightweight, compact concrete mixer easy to transport, ideal for small building sites or refurbishment work. Its construction features make it suitable for professional use.

# **Riobeta 140 Applications**

Concrete mixer of reduced volume and high discharge. It allows to unload the material directly to the wheelbarrow (without the necessity to use the trestle). Easy access to the drum during the material loading. Easy to use in narrow spaces, with possibility of transport to the floor. Oversized solid wheels ensure the stability on any construction site.

ROLLBETA
RIOBETA 140
with STANDARD DOUBLE
INSULATION



|                            |       | ROLLBETA     | RIOBETA 140   |
|----------------------------|-------|--------------|---------------|
| Drum capacity              | I     | 134          | 134           |
| Batch output               | - 1   | ~100         | ~100          |
| Drum diameter              | mm    | 610          | 610           |
| Wheel dimensions           | Ø mm  | 370x60       | 370x60        |
| Motor power rate           | kW    | 0.3          | 0.3           |
| Running current            | Α     | 2.3          | 2.8           |
| SPL in operator's position | dB(A) | 63           | 63            |
| Machine weight             | kg    | 46           | 52            |
| Machine dim. w/l/h         | mm    | 660/1170/920 | 653/1489/1217 |
| Packing dim. w/l/h         | mm    | 660/730/700  | 1070/720/660  |