## MIX 360 MIX 750

High production capacity mortar mixers



MIX 360

## **Advantages:**

Easy to move and comfortable to use thanks to the pneumatic wheels and legs adjustable in height – New design of the discharge opening protection to ensure maximum precision and minimum effort in handling – Material loading is made easy with the grid with bag-splitting blade – Mixing is fast and discharge speed is optimum thanks to the planetary mixing system – Paddles with rubber inserts for cleaning the drum – Protection cover on the rotation shaft to distribute the material uniformly – Maximum safety for the operator with the paddle rotation stopping device when the protection grid of the drum is opened – Gearbox unit with gears in oil bath to ensure long life of the machine and a low noise level – Legs can be extended and are remarkably stable for operating with a wide variety of mortar buckets.

## **Choose the Mix 360 and Mix 750 mortar mixers:**

they are an optimum answer to working requirements for both bagged pre-mixed materials and silos.

## **Standard equipment**

- Electric safety limit switch
- 2 versions: Three-phase 400V/50Hz electric motor Honda GXV340 petrol engine
- Thermal-magnetic switch with IP 55 no-volt coil and IP 67 plug (version with electric motor)
- Grid with bag-splitting blades: provides good visibility and protects against accidental contact

MIX 750

• Pneumatic wheels and torsion bar for excellent on-site mobility



New design of the mixing paddles for a quick homogeneous mix and an outstanding unloading speed. The drum bottom is generously sized to reduce wear and the mixing paddles have rubber inserts for cleaning the mixing drum. The protection cover on the rotation shaft distributes the material uniformly throughout the drum. The newly designed mixing gearbox unit ensures torque even in the most difficult mixes.



		MIX 360	MIX 750
Drum capacity	litres	360	750
Actual yield	litres	200	480
Drum diameter	mm	952	1300
Paddle speed - electric motor/petrol engine	rpm	36/36	35/36
Motor power: electric motor/petrol engine	kW	3/8.1	4/8.1
Discharge height: max - min.	mm	745-445	720-570
Machine weight: electric motor/petrol engine	kg	357/360	720/720
Dimensions w/l/h	mm	1080/1680/1155	1730/2279/1680