Malaxeurs de terre

Le bon mélange

MecoConcept has specially selected for you mixers that are compatible with mixing soil in order to make CEB. Mixing is an essential step in making CEB because the mixer must be able to distribute water homogeneously without breaking the granulometry. Not all concrete mixers are capable of this.

## Vertical axis mixers

Three models are available with capacities that have been adapted to the different MecoConcept presses :

## Mix 140

With a capacity of 140 litres and in $220 \mathrm{~V} / \mathrm{AC}$, this is the most versatile mixer and can be connected to most power sources.

Adapted to the speed of the MonoMeco, it is also very compatible with the ManuMeco.

For the MultiMeco, we recommend using two 140 liter mixers in order to keep up with the mixing speed of 220V/Ac.

## Follow us !

Regardez les machines fonctionner sur la chaîne Youtube de MecoConcept https://www.youtube.com/user/MecoConcept

## 

## Mix 300

The Mix 300 is a powerful and efficient forced action mixer for demanding professionals.
Powerful, quiet motors and high quality gears ensure smooth operation.

Easy-to-clean drain, Handles for loading it into your vehicle,
Equipped with a phase indicator.
Other uses: concrete mixing, mortar, clay, rubber granules and resin bound aggregates.


Mix 140

Ideal mixer for a wide
Technical information

| Dimensions $\mathrm{L} \times \mathrm{L} \times \mathrm{H}$ | $142 \times 100 \times 122(\mathrm{~cm})$ |
| :--- | :--- |
| Dimensions Cuve $\emptyset \times \mathrm{H}$ | $\varnothing 100 \times 42(\mathrm{~cm})$ |
| Hauteur sortie | 61 cm |
| Poids | 245 kg |
| Capacité cuve | 300 litres |
| Capacité malaxage | 250 litres |
| Vitesse de rotation | $32 \mathrm{tr} / \mathrm{min}$ |
| Alimentation | $380 \mathrm{~V} / \mathrm{tri} 16 \mathrm{~A}$ |
| Moteur | 4.0 kW |



The ideal aid for mixing your soil but also mortar, plaster, tile adhesive etc...
A simple, reliable and efficient chine and motor for a standard 55 litre tank

- Break bag on the grid.
- Emptying into a bucket or wheelbarrow.
- Easy handling and transport thanks to its compact s ape and large rubber wheels.
- Blades designed for optimum mixing.
- Dismantling blades without tools for easy cleaning.

| Dimensions L $\times \mathrm{L} \times \mathrm{H}$ | $82 \times 77 \times 121 \mathrm{~cm}$ |
| :--- | :--- |
| Dimensions Cuve $\emptyset \times \mathrm{H}$ | $\emptyset 70 \times 40(\mathrm{~cm})$ |
| Hauteur sortie | 60 cm |
| Poids | 119 kg |
| Capacité cuve | 140 Litres |
| Capacité malaxage | 120 Litres |
| Vitesse de rotation | $30 \mathrm{tr} / \mathrm{mn}$ |
| Alimentation | 230 V Mono $/ 50 \mathrm{~Hz}$ |
| Moteur | $1,5 \mathrm{~kW}$ |
| Dimensions ext colis (Lxlxh) | $120 \times 80 \times 180 \mathrm{~cm} /$ |
| Poids max colis $(\mathrm{kg})$ | 160 kg |

Technical informations

| Dimensions $L \times L \times H$ | $115 \times 570 \times 760(\mathrm{~cm})$ |
| :--- | :--- |
| Dimensions Cuve $\varnothing \times H$ | $0440 \times 330(\mathrm{~cm})$ |
| Hauteur sortie | $\mathrm{N} / \mathrm{A}$ |
| Poids | $26,1 \mathrm{~kg}$ |
| Capatité cuve | 6 litres |
| Capacité malaxage | 55 litres |
| Vitesse de rotation | $55 \mathrm{tr} / \mathrm{min}$ |
| Alimentation | $230 \mathrm{voltt} / 50 \mathrm{~Hz}$ |
| Motenur | $0,37 \mathrm{kw}$ |
| Dimensions ext colis (Lxlxh) | $60 \times 80 \times 60 \mathrm{~cm}$ |
| Poids colis | 30 kg |

