## TURBO FORCED MIXERS, PAN TYPE WITH VERTICAL AXIS

STANDARD: EN 12390-2

Used to prepare concrete specimens or mixtures, these mixers ensure an uniform, efficient and fast mixture action. They are of easy and practical utilisation, absorb fewer air during mixing and are suitable for laboratory and field purposes. Technical specifications:

- Parallel shaft gearbox (mod. C163, C165)
- Oil bath epicycloidal gearbox (mod. C164, C164-01)
- Wear-resistent steel pan (mod. C163, C165)
- Pan and main parts in wearproof steel (mod. C164, C164-01)
- Safety grid with bag breaker
- Adjustable mixing blades
- Manual discharge mouth on the bottom
- Wheels + tow bar (mod. C163, C165)
- Axele with tire wheels and drive drawbar (mod. C164, C164-01)
- Electric control with magnetothermal overload cutout
- Power supply: 230V 1ph 50Hz (mod C165, C163SP)
- Power supply: 400V 3ph 50Hz (mod C163, C164, C164-01)





254

| Models  |  | C165                                | C163/C163SP                         | C164                                       | C164-01                                       |
|---|--|-------------------------------------|-------------------------------------|--|---|
| Pan capacity (volume) Yeld per mixture Pan dimensions (dia x h) Motor power Dimensions (dia x h) Weight | Litres<br>Litres<br>cm<br>KW<br>cm<br>kg | 100<br>65<br>70×30<br>1,1<br>71×115 | 150<br>80<br>70x43<br>1,8<br>71×150 | 200<br>130<br>80x40<br>4<br>110x115<br>250 | 300<br>220<br>110×40<br>5,5<br>130×135<br>420 |

