

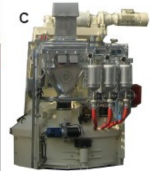
- A: Details of the hydraulic group and of the automatic greasing system
- B: Internal of the mixing tank
- C: Fully equipped mixing machine





Intensive mixing system distinguished by it's simultaneous rotating movement on the vertical axis of the central mixing arms and of the peripheral arms that bring the material to the mixing blades. Ideal for a low water/cement ratio mixture (semi-dry/dry). It is able to perfectly amalgamate in relatively short times traditional materials or even lighter materials as expanded clay. The discharge action, due to the use of maximum 3 discharge doors on the bottom of the mixer, is achieved in a few seconds. It can be supplied with or without loading hopper (stationary or mobile).

| TECHICAL DATA | | SF2200 | SF2400 | SF2850 | SF3400 | SF4000 | SF8000 | SF9000 | SF10000 |
|---|-------|--------|--------|---------|---------|---------|--------|--------|---------|
| Volumetric capacity of the tank | L | 750 | 1125 | 1500 | 1875 | 2250 | 3000 | 3750 | 4500 |
| Soft concrete output by cycle | L | 600 | 900 | 1200 | 1500 | 1800 | 2400 | 3000 | 3600 |
| Vibrated concrete output by cycle | L | 500 | 750 | 1000 | 1250 | 1500 | 2000 | 2500 | 3000 |
| Mixing arms | Ν° | 3 | 3 | 3+3 | 3+3 | 3+3 | 2+2+2 | 3+3+3 | 3+3+3 |
| Peripheral arms | N° | 1+1 | 1+1 | 2 | 2 | 2 | 3 | 3 | 3 |
| Power of the mixing motor | KW | 22 | 30 | 45 | 55 | 75 | 90 | 110 | 132 |
| Power of the loading hopper motor | Kw | 12/15 | 12/15 | 18,5/22 | 18,5/22 | 18,5/22 | 22/30 | 37/45 | 37/45 |
| Ascending/descending speed of the loading hopper | m/min | 20/40 | 20/40 | 20/40 | 20/40 | 20/40 | 24/48 | 24/48 | 24/48 |



The specifications and the features of the product may be subject of variations without previous notice.