# FG4SP lt 180 / 250 - FG3SP lt 300 / 350

IDEAL FOR BUILDING YARD IN DOWNTOWN AND NEAR HOUSES

# Silenced Mixer without crown with chain transmission





#### DRUM IN PRESSED STEEL

The absence of welding angle makes the cleaning after the use easy. The bottom of the drum of 3,00 mm thick can support without effort solicitations during continuous works.

#### MIXING SYSTEM WITH 3 BLADES AND COUNTER BOTTOM

Studied for having a bigger speed and homogeneous mixing.

#### UNIVERSAL BIG CABIN IN COMPLANCE WITH CE RULES

It consents to adapt the majority of electric motors and permit an easy reparation.

# SPECIAL WATER DRESSING

It respect rules in force et it consents to the mixer to maintain its color at a distance of years.

# EASY TILTING

It is assured from 610 diameter steering wheels and from the fused height resistance gears reduction.

# **CHAIN TRANSMISSION**



# PROTEZIONE AGLI INGRANAGGI

La betoniera UNIMEC è costruita secondo la normativa CE avendo tutte le protezioni. La pedalina di ribaltamento è protetta dall'azionamento fortuito. ELECTRIC BOX

Mush-room-head push button
Teleredactor fuse holder
Current tap IP 55 against sprinkle of water



Technical features		FG4SP-180	FG4SP-250	FG3SP-300	FG3SP-350
Drum capacity	lt	192	252	312	352
Mix capacity	lt	135	200	255	280
Electric mono phase motor	HP(Kw)	0,75 (0,55)	1(0,75)	1,5 (1,1)	1,5 (1,1)
Electric three phases motor	HP(Kw)	-	1 (0,75)	1,5 (1,1)	1,5 (1,1)
Diesel motor	HP(Kw)	-	-	-	-
Gasoline motor	HP(Kw)	-	-	-	-
Noise emission level	db(A)	<70	<70	<70	<70
Overall dimensions LxLxH	cm	155x89x145	159x89x145	170x93x146	170x93x146
Machine weight	kg	140	160	204	214
Optional (see page 24)		1	2	3	3