# Technology for building industry



Stators and Rotors

ID	EV

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## THE STANDARD MODELS

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**ixer Technology SRL** has been producing rotors and stators for the construction industry since 1986. Since then, we have created a wide range of products to satisfy the requirement in term of durability and flow-rate requested by our customers.

Pumps 1, 2, 3, 4, 5 and 6 are adapted to every premixed gypsum based, gypsum-lime based, cement-lime based plasters, floor-screeds, glues and finishing products and can be used with all three-phased machines in the market.

As for single-phased machines, we advise to use the pumps 13, 26, 30 and 32.

### **LEGEND**

### The different models of rotor head





















Slit

Bayonet

Slit and holed

S

Slit and holed

Holed Slit one hole

Holed Slit two hole

Flattened with hole

Squared

Squared and holed

Hexagonal

## Type of rotor material:

HR

Special high strength material

C

Steel material for standard performance (not gypsum)

## **Rotation of mixing shaft:**



Direction of mixing shaft rotation



## THE STANDARD MODELS

# **MIXER** D6-3 long life







	BOOSTEI			
Reference (cat. C4)	3F00503200	3F00503201	3F00	
With anti-rotation	-			
Туре	D6-3 long li			
RPM	400			
Flow-rate (L/min)		2	2	
Max pressure (bar)		3	10	
Grain size (mm)			3	
SH = shore		7	0	
Stator Ø		9	0	
Length (mm)		2	70	

STRAIGHT STATOR ROTOR 0502200 3F00502203 Ref. (cat. C4) 7009049200 7009308000 7009050100 With anti-rotation Rotor head model Material used C Can be used with the following machines

Plus Top / Standard / Classic, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business

MIXER







D7-2,5									
	BOOSTE	BOOSTER STATOR		STRAIGHT STATOR		ROTOR			
Reference (cat. C4)	3F00503300	3F00503301	3F00502300	3F00502302	Ref. (cat. C4)	7009049400	7009309000	7009050300	
With anti-rotation	-		-		With anti-rotation	-	26	-	
Туре	D7-	·-2,5			Rotor			-	
RPM	40	.00			head model				
Flow-rate (L/min)	2	27			Material used	HR	HR	С	
Max pressure (bar)	3	30				Can be	used		
Grain size (mm)	:	3			w	rith the follow		es	
SH = shore	7	70			Plus Top / Standard / Classic, Mixpro 50, PFT (				
Stator Ø	9	90				neister MP 25, k Koine 4 Imer, N			
Length (mm)	2	70			Sirius Plus, Mai 4You Econo				

## MIXER 3

D8-2



90

270





	BOOSTEI	BOOSTER STATOR		STRAIGHT STATOR		ROTOR			
Reference (cat. C4)	3F00503400	3F00503401	3F00501701	3F00501703	Ref. (cat. C4)	7009029000	7009310000	7009050400	
With anti-rotation	-		-		With anti-rotation	-		-	
Туре	D8	3-2			Rotor			-	
RPM	40	00			head model		0		
Flow-rate (L/min)	3	32			Material used	HR	HR	С	
Max pressure (bar)	3	80				Can be	used		
Grain size (mm)	;	3			w	rith the follow		es	
SH = shore	7	70			Plus Top / Standard / Classic, Mixpro 50, PFT G				

Plus Top / Standard / Classic, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41, Koine 4 Imer, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business

# MIXER 4

Stator Ø

Length (mm)





ROTOR

	STRAIGH	T STATOR		
Reference (cat. C4)	3F00502400	3F00502401	Ref. (cat. C4)	70
With anti-rotation	-		With anti-rotation	
RPM	40	00	Rotor	
Flow-rate (L/min)	4	0	head model	
Max pressure (bar)	2	5	Material used	
Grain size (mm)	(	3		
SH = shore	7	0		w
Stator Ø	9	90		lard /
Length (mm)	27	MP 25, Kaleta Business,		

 Ref. (cat. C4)
 7009049500
 7009305000
 7009050800

 With anti-rotation

 Rotor head model
 HR
 HR
 C

## Can be used with the following machines

Plus Top / Standard / Classic, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41, Koine 3 Imer, Koine 4 Imer, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business

## THE STANDARD MODELS

# MIXER 5





### STRAIGHT STATOR

3F00502501

Reference (cat. C4)	3F00502500
With anti-rotation	-
RPM	400
Flow-rate (L/min)	50
Max pressure (bar)	25
Grain size (mm)	3
SH = shore	70
Stator Ø	90
Length (mm)	270

ROTOR								
Ref. (cat. C4)	7009049600	7009306000	7009050900					
With anti-rotation	-		-					
Rotor head model								
Material used	HR	HR	С					

## Can be used with the following machines

Plus Top / Standard / Classic, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business









D6-3		M		Vo		8		
	BOOSTE	R STATOR	STRAIGH	IT STATOR		ROTO	)R	
Reference (cat. C4)	3F00 <i>5</i> 03100	3F00503101	3F00502800	3F00502802	Ref. (cat. C4)	7009006000	7009307000	7009006001
With anti-rotation	-		-		With anti-rotation	-		_
Туре		D6-3/R6		Rotor			-	
RPM		4	00		head model		0	
Flow-rate (L/min)		2	22		Material used	HR	HR	С
Max pressure (bar)		30			Can be	used		
Grain size (mm)		3		w	ith the follow		es .	
SH = shore		70		Plus Top / Standard / Classic, Mixpro 50, PFT G4, M M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, I 41			T G4, Maltec	
Stator Ø		90			neister MP 25, K Koine 4 Imer, M			
Length (mm)		270		Siriu	s Plus, Mai 4You	Economy Busi	ness	

# **MIXER**





	STRAIGH	T STATOR	ROTOR				
Reference (cat. C4)	3F00503000	3F00503001	Ref. (cat. C4)	7009049700	7009108600	7009049800	
With anti-rotation	-		With anti-rotation	-	-	-	
Туре	D4-3 /	D4-1/2	Rotor				
RPM	320(*	)/400	head model	6		69	
Flow-rate (L/min)	10(*	)/13	Material used	HR	HR	HR	
Max pressure (bar)	3	0		Cour	be used		
Grain size (mm)	3				i be used lowing machine:	s	
SH = shore	7	0	Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritm				
Stator Ø	9	0	Mono-Mix, Plu		ro 25 (with bayonet i 40ne Sirius Plus	rotor), Mai 4Job Bu	

(\*) speed and flow-rate with single-phased machine

# **MIXER 26** D4-2

Length (mm)



270



Ref. (cat. C4)

Rotor head model

With anti-rotation



7009011900

7009310100

HR

ROTOR

7009108300

siness, Mai 4One Sirius Plus

	STRAIGHT STATOR				
Reference (cat. C4)	3F00501300 3F00501301	1			
With anti-rotation		)			
Туре	D6-3 Slimline (230 V) /D4-2 (400 V)				
RPM	320(*)/400				
Flow-rate (L/min)	16(*)/20				
Max pressure (bar)	25				
Grain size (mm)	3				
SH = shore	70				
Stator Ø	90				
Length (mm)	270				

Material used HR Can be used with the following machines

7009012000

Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor), Mai 4Job Business, Mai 4One Sirius Plus

## THE STANDARD MODELS

## MIXER 30 D5-2,5





#### STRAIGHT STATOR

Reference (cat. C4) 3F00502900 3F00502901 With anti-rotation Type D5-2,5 / Eco-Star 320(\*)/400 **RPM** Flow-rate (L/min) 20(\*)/25 Max pressure (bar) 20 3 Grain size (mm) SH = shore 70 90 Stator Ø 270 Length (mm)

(\*) speed and flow-rate with single-phased machine

ROTOR							
Ref. (cat. C4)	7009012500	7009108400	7009310200	7009012600			
With anti-rotation	-	-		-			
Rotor head model							
Material used	HR	HR	HR	HR			

## Can be used with the following machines

Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor), Mai 4Job Business, Mai 4One Sirius Plus







7009108500

	STRAIGH	IT STATOR	ROTOR			
Reference (cat. C4)	3F00510500	3F00510504	Ref. (cat. C4)	7009009000	7009310300	
With anti-rotation	-		With anti-rotation	-		
RPM	320(	*)/400	Rotor			
Flow-rate (L/min)	24(*	*)/30	head model	0	0	
Max pressure (bar)	2	25	Material used	HR	HR	
Grain size (mm)		3		Com h	e used	
SH = shore	60			with the follow		
Stator Ø	ç	90	Mixer Light/S	printer, Mixpro 28	3, PFT G4 FU 230	

(\*) speed and flow-rate with single-phased machine

Mixer Light/Sprinter, Mixpro 28, PFT G4 FU 230V, Ritmo XL FU 230V, M-Tec Mono-Mix, Plus Mono, Compact-Pro 25 (with bayonet rotor), Mai 4Job Business, Mai 4One Sirius Plus

Length (mm)

## **MIXER TAURUS**

D5-2,5 D4 MV







5, VEP VR 6, I 41, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business

	***************************************							
	BOOSTEI	R STATOR	S	TRAIGHT STATE	OR		ROTOR	
Reference (cat. C4)	3F00653000	3F00653100	3F00501200	3F00501201	3F00501210	Ref. (cat. C4)	7009007000	7009007200
With anti-rotation	-		-			With anti-rotation		-
Гуре		D5-2,5 / D4 MV		Rotor	<b>A</b>	<u> </u>		
RPM		400				head model	0	<u>'</u>
Flow-rate (L/min)		24			Material used	HR	С	
Max pressure (bar)		25				Can be use		
Grain size (mm)		3				with t	the following	
SH = shore			70			Plus Top / Sta	indard / Classic,	, Mustang, Mixpro
Stator Ø			90			50, PFT G4, M	altec M5, Putzme	eister MP 25, Kale

90

270

# **MIXER MICRO**

Stator Ø

Length (mm)





	STRAIGHT STATOR
Reference (cat. C4)	3F00500500
With anti-rotation	
RPM	400
Flow-rate (L/min)	7
Max pressure (bar)	30
Grain size (mm)	2
SH = shore	70
Stator Ø	90
Length (mm)	270

7009013000 Ref. (cat. C4) With anti-rotation Rotor head model Material used

### Can be used with the following machines

**ROTOR** 

Plus Top / Standard / Classic, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business

## THE STANDARD MODELS

## **MIXER PLUS**



STRAIGHT STATOR



Reference (cat. C4)	3F00500801	3F00500818	3F005008
With anti-rotation			-
Туре		-	Europe
RPM		400	
Flow-rate (L/min)		26	
Max pressure (bar)		25	
Grain size (mm)		3	
SH = shore	7	70	60
Stator Ø		90	
Length (mm)		270	

		ROTOR	
3	Ref. (cat. C4)	7009008000	7009304000
	With anti-rotation	<u>-</u> \	
	Rotor head model	<b>O</b>	
	Material used	Н	R

### Can be used with the following machines

Plus Top / Standard / Classic, Mixpro 50, PFT G4, Maltec M5, Putzmeister MP 25, Kaleta 5, VEP VR 6, Koine 3 Imer, Koine 4 Imer, Mai 4Job Business, Mai 4One Sirius Plus, Mai 4You Economy Business









MIXER POINT		OINT OINT		none (C)			
	BOOSTE	R STATOR	STRAIGH	IT STATOR		ROTOR	
Reference (cat. C4)	3F00500712	3F00500710	3F00500700	3F00500708	Ref. (cat. C4)	7009005000	7009005200
With anti-rotation	-		-		With anti-rotation		-
RPM	400		<u>.i</u>	Rotor	<u> </u>	<u></u>	
Flow-rate (L/min)		2	23		head model		
Max pressure (bar)	30			Material used	HR	С	
Grain size (mm)		3				Can be use	ed .
SH = shore		70			with	the following	
Stator Ø		9	90				Mixpro 50, PFT G4,
Length (mm)		2	70				Kaleta 5, VEP VR 6 Sirius Plus, Mai 4You ness

# **MIXER POLO**

D8-1,5











7009011200

C

- /-								
	STATOR WITH SLITS	STRAIGHT STATOR	ADJUSTABLE STATOR	CLAMPING JACKET		ROTO	)R	
Reference (cat. C4)	3F00503600	3F00501000	3F00501005	EUC21311	Ref. (cat. C4)	7009011000	7009301000	
With anti-rotation		-		-	With anti-rotation	-		
Туре		D8-1,5		-	Rotor			±.
RPM		400		-	head model		0	
Flow-rate (L/min)		35		-	Material used	HR	HR	
Max pressure (bar)	10 to 20	2	20	-		Can be	used	
Grain size (mm)		3		-	wi	ith the follow		s
SH = shore		70		-	CP 30/40, PI	FT ZP3, M-Tec P	15/20, Swing	Ĺ,
Stator Ø		90		-		G4, M5 Maltec er, Koine 35 Imer		
Length (mm)		270		-	4One Si	rius Plus, Mai 4`	You Economy B	J

## e used wing machines

P 15/20, Swing L, Plus Top -ech, I 41 Fassa, Koine 3 Imer, ner, Mai 4Job Business, Mai 4You Economy Business





### STRAIGHT STATOR

Reference (cat. C4)	3F00529700
With anti-rotation	
RPM	400
Flow-rate (L/min)	35
Max pressure (bar)	30
Grain size (mm)	3
SH = shore	70
Stator Ø	90
Length (mm)	270

ROTOR

Ref. (cat. C4)	700910730
With anti-rotation	-
Rotor head model	6
Material used	HR

Can be used with the following machines

Europro 24P, MPE 300

## THE STANDARD MODELS

# MAP D8-1,5





### ADJUSTABLE STATOR

Reference (cat. C4)	3F00529400
With anti-rotation	D8-1,5
RPM	400
Flow-rate (L/min)	35
Max pressure (bar)	10 to 30
Grain size (mm)	6
SH = shore	60
Stator Ø	90
Length (mm)	270



### ROTOR

Ref. (cat. C4)	7009107300
With anti-rotation	
Rotor head model	6
Material used	HR

Can be used with the following machines Compact-Pro 30, 35, 40





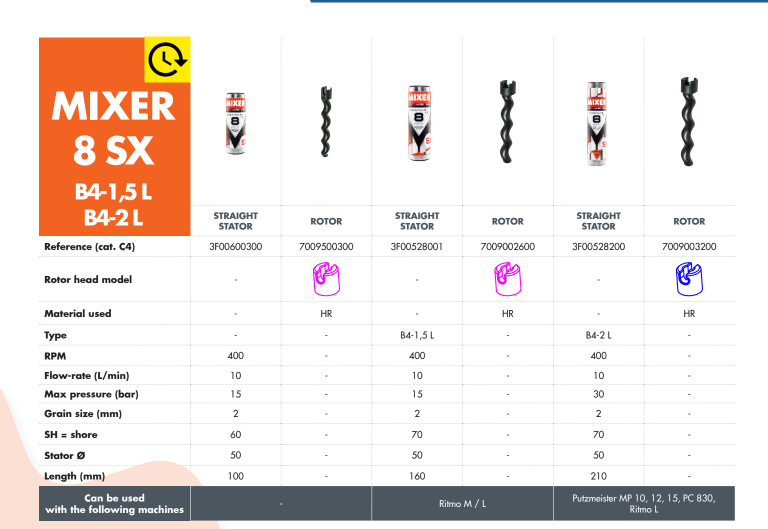


	STRAIGHT STATOR
Reference (cat. C4)	3F00502313
With anti-rotation	-
RPM	400
Flow-rate (L/min)	27
Max pressure (bar)	40
Grain size (mm)	3
SH = shore	70
Stator Ø	90
Length (mm)	270

ROTOR		
Ref. (cat. C4)	7009049406	
With anti-rotation	-	
Rotor head model		
Material used	HR	

with the following machines Compact-Pro 30, 35, 40

### THE SPECIAL MODELS





**N135 MAP 3 Mini** 











	STRAIGHT STATOR	ROTOR		AIGHT TOR		RO	TOR	
Reference (cat. C4)	3F00600400	7009500400	3F00600500	3F00528000	7009501100	7009003500	7009500900	7009500500
Rotor head model	-		-		H 25		H33,5	
Material used	-	HR	-	-	ŀ	łR	HR	INOX
Туре	N13 S short - MAP 3 Mini	-	N13 S	B4-2	-	-	-	-
RPM	400	-	4	00	-	-	-	-
Flow-rate (L/min)	10	-	1	0	-	-	-	-
Max pressure (bar)	15	-	3	30	-	-	-	-
Grain size (mm)	2	-		2	-	-	-	-
SH = shore	60	-	80	70	- \	-	-	- /
Stator Ø	50	-	5	50	-	-	-	-
Length (mm)	135	-	2	10	-	-	-	-

## THE SPECIAL MODELS

# MAP 1



STRAIGHT STATOR



Reference (cat. C4)	3F00529000
With anti-rotation	-
RPM	400
Flow-rate (L/min)	5
Max pressure (bar)	20
Grain size (mm)	2
SH = shore	70
Stator Ø	40
Length (mm)	170

ROTOR				
Ref. (cat. C4)	7009107000			
With anti-rotation	-			
Rotor head model				
Material used	HR			

Can be used
with the following machines
Polymair







MK2U			
	STRAIGHT STATOR		
Reference (cat. C4)	3F00529200		
With anti-rotation	-		
Туре	N13 S - MK20		
RPM	400		
Flow-rate (L/min)	10		
Max pressure (bar)	30		
Grain size (mm)	2		
SH = shore	70		
Stator Ø	50		
Length (mm)	210		

	ROTOR
Ref. (cat. C4)	7009107100
With anti-rotation	-
Rotor head model	
Material used	HR
	Can be used

Can be used
with the following machines
Europro 8P, PC8, Kosner MK20

# MAP N13 S









MK20					
	STRAIGHT STATOR	STATOR WITH SLITS	CLAMPING JACKET		ROTOR
Reference (cat. C4)	3F00529201	3F00528900	EUC21265	Ref. (cat. C4)	7009107800
With anti-rotation		-	-	With anti-rotation	-
Туре	N13 S	- MK20	-	Rotor	
RPM	40	00	-	head model	6
Flow-rate (L/min)	1	0	-	Material used	HR
Max pressure (bar)	20	10 to 30	-		Can be used
Grain size (mm)		2	-	with t	he following machine
SH = shore	60		-		ixpro 14, CP 10 & 15, Op
Stator Ø	5	60	-	PC 830, Putzmeister MP 10, 12 Compact-Pro Joint 10, Kosner	

## chines

15, Optimix 30, , 12, 15 , ner MK20



Length (mm)



210



8

	STRAIGHT STATOR	
Reference (cat. C4)	3F00529300	
With anti-rotation		
RPM	400	
Flow-rate (L/min)	9	
Max pressure (bar)	40	
Grain size (mm)	2	
SH = shore	70	
Stator Ø	60	
Length (mm)	265	

ROTOR				
Ref. (cat. C4)	7009107200			
With anti-rotation	-			
Rotor head model				
Material used	HR			

Can be used with the following machines Europro 14P

## THE SPECIAL MODELS

# KOSNER MK140







	STRAIGHT STATOR			
Reference (cat. C4)	3F00660400	3F00660300		
With anti-rotation		-		
RPM	4	00		
Flow-rate (L/min)	2	21		
Max pressure (bar)		30		
Grain size (mm)		3		
SH = shore	70	80		
Stator Ø		59		
Lenath (mm)	2	60		

ROTOR				
Ref. (cat. C4)	7009501500			
With anti-rotation	-			
Rotor head model				
Material used	HR			

Can be used with the following machines

Kosner MK30, Kosner MK40, Kosner MK140, Kosner MK50

# KOSNER MK80







	STRAIGH	STRAIGHT STATOR		
Reference (cat. C4)	3F00660100 3F00660200			
With anti-rotation	-			
RPM	400			
Flow-rate (L/min)	35			
Max pressure (bar)	30			
Grain size (mm)	3			
SH = shore	70 80			
Stator Ø	82,5			
Length (mm)	285			

ROTOR			
Ref. (cat. C4)	7009501400		
With anti-rotation	-		
Rotor head model			
Material used	HR		

Can be used
with the following machines
Kosner MK80, Kosner MK60

# **MIXER** CAOUT 19





	STRAIGHT STATOR	ROTOR	
Reference (cat. C4)	3F00651100	Ref. (cat. C4)	7009251100
With anti-rotation	-	With anti-rotation	-
RPM	400		
Flow-rate (L/min)	19	Rotor head model	
Max pressure (bar)	-		
Grain size (mm)	2	Material used	С
SH = shore	70	Can be used with the following machines	
Stator Ø	80		
Length (mm)	259	Hemo	

PC 830





	STRAIGHT STATOR	ROTOL
Reference (cat. C4)	3F00591000	Ref. (cat. C4)
With anti-rotation	-	With anti-rotation
RPM	400	Rotor
Flow-rate (L/min)	12	head model
Max pressure (bar)	40	Material used
Grain size (mm)	3	Can be
SH = shore	70	with the followi
Stator Ø	50	PlastCoat PC 830, P
Length (mm)	135	

	KOTOK	
Ref. (cat. C4)	7009401000	
With anti-rotation	-	
Rotor head model	9	
Material used	HR	
	Can be used following machines	

PlastCoat PC 430

## THE SPECIAL MODELS

# W 10/2,5





### STRAIGHT STATOR

3F00592000
-
400
20
25
3
70
90
270



	ROTOR
Ref. (cat. C4)	7009402000
With anti-rotation	-
Rotor head model	
Material used	HR
	Can be used

with the following machines PlastCoat PC 25E, PlastCoat PC 35E





10/3			\$
	STRAIGHT STATOR		ROTOR
Reference (cat. C4)	3F00590000	Ref. (cat. C4)	7009400000
With anti-rotation	-	With anti-rotation	-
RPM	400	Rotor	
Flow-rate (L/min)	22	head model	OB
Max pressure (bar)	30	Material used	HR
Grain size (mm)	3		Can be used
SH = shore	70		following machines
Stator Ø	90	PlastCoat P	C 25E, PlastCoat PC 35E
Length (mm)	270		

# W 20/1,5





	4			
	ADJUSTABLE STATOR		ROTOR	
Reference (cat. C4)	3F00593000	Ref. (cat. C4)	7009403000	
With anti-rotation	-	With anti-rotation	-	
RPM	400		<i>@</i> \0	
Flow-rate (L/min)	35	Rotor head model	6	
Max pressure (bar)	20		G	
Grain size (mm)	3	Material used	HR	
SH = shore	70		Can be used	
Stator Ø	90	with the following machin		
Length (mm)	270	PlastCoat I	PC 25E, PlastCoat PC 35E	

# MIXER D5





	STATOR WITH SLITS		ROTOR
Reference (cat. C4)	3F00500300	Ref. (cat. C4)	7009003600
With anti-rotation	•	With anti-rotation	-
RPM	400		Ø\∧
Flow-rate (L/min)	33	Rotor head model	الطاقا
Max pressure (bar)	10 to 20		
Grain size (mm)	4	Material used	HR
SH = shore	70		Can be used
Stator Ø	90	with the following machines	
Length (mm)	350	SPG Bauma	schinen - Putzmeister S5

### THE SPECIAL MODELS

# MIXER MP3L

Reference (cat. C7)

With anti-rotation

**RPM** 

Flow-rate (L/min)

Max pressure (bar)

Grain size (mm)

SH = shore
Stator Ø

Length (mm)



#### STRAIGHT STATOR

3F00508100



400 22

30

70 101

374



DC	T	$\neg$	n

**Ref. (cat. C7)** 7009024001

With

anti-rotation

Rotor head model

Material used



25 x 25 x h 38

HR

Can be used with the following machines

Mai 440 HD



Reference (cat. C7)

With anti-rotation

Flow-rate (L/min)

SH = shore

Length (mm)

Stator Ø

Max pressure (bar)
Grain size (mm)

**RPM** 





### STRAIGHT STATOR

STRAIGHT STATOR
3F00508001
400
40
30
7
70
101

374

ROTOR

Ref. (cat. C7)

With anti-rotation

Rotor head model

25 x 25 x h 40

Material used

HR

Can be used with the following machines

Mai 440 GE, Mai 440 NT, Mai 440 HD

# MIXER MP12L





	STRAIGHT STATOR		ROTOR
Reference (cat. C7)	3F00507001	Ref. (cat. C7)	7009021001
With anti-rotation		With anti-rotation	-
RPM	400		$\Box$
Flow-rate (L/min)	60	Rotor head model	
Max pressure (bar)	30		25 x 25 x h 40
Grain size (mm)	7	Material used	HR
SH = shore	70		Can be used
Stator Ø	101	with the following machine  Mai 440 GE, Mai 440 NT, Mai 440	
Length (mm)	535		

MIXER MP40 49/15





	STRAIGHT STATOR	
Reference (cat. C7)	3F00600000	R
With anti-rotation		V
Туре	49/15	
RPM	400	R h
Flow-rate (L/min)	250	
Max pressure (bar)	30	۸
Grain size (mm)	8	
SH = shore	60	
Stator Ø	166	
Length (mm)	455	

Ref. (cat. C7)
With anti-rotation

Rotor head model

Material used

7009500000 -38 x 38 x h 40 HR

## THE HIGH PRESSURE MODELS







### STRAIGHT STATOR

Reference (cat. C4)	3F00529800	3F00529801
With anti-rotation	•	
RPM	40	00
Flow-rate (L/min)	1	0
Max pressure (bar)	100	80
Grain size (mm)	2	2
SH = shore	70	60
Stator Ø	5	0
Length (mm)	31	0

	ROTOR
Ref. (cat. C4)	7009107500
With anti-rotation	-
Rotor head model	
Material used	HR
	an housed

# Can be used with the following machines Jetpro 80, Flatspray 10

JET 2





	STRAIGHT STATOR
Reference (cat. C4)	3F00529100
With anti-rotation	-
RPM	400
Flow-rate (L/min)	10
Max pressure (bar)	140
Grain size (mm)	2
SH = shore	80
Stator Ø	50
Length (mm)	310

CHI	ROMED ROTOR
Ref. (cat. C4)	7009107700
With anti-rotation	-
Rotor head model	
Material used	HR

## with the following machines Jetpro 100, Jetmix 100, Flatmix 100, Flatspray 20

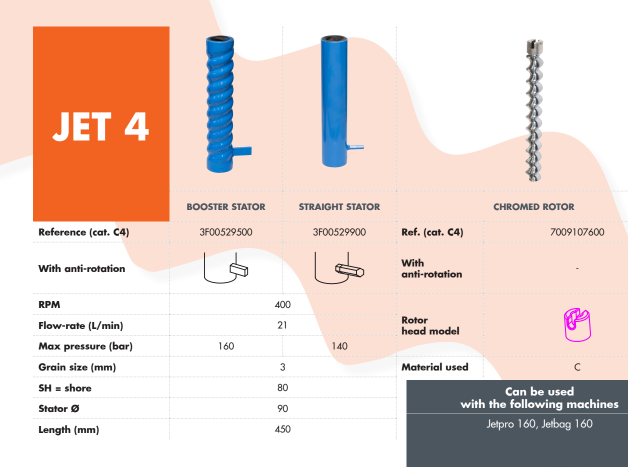
### JET 3 **STRAIGHT STATOR** Reference (cat. C4) 3F00503011 With anti-rotation **RPM** 400 Flow-rate (L/min) 13 Max pressure (bar) 160 3 Grain size (mm) SH = shore 80 Stator Ø 70 Length (mm) 408



CHROMED ROTOR		
Ref. (cat. C4)	7009050200	
With anti-rotation	-	
Rotor head model		
Material used	C	
	Can be used	

Can be used with the following machines

Jetpro 120, Jetbag 130, Flatspray 30



## THE HIGH PRESSURE MODELS

# JET 5



**BOOSTER STATOR** 





Reference	(cat. C4)

3F00560600 With anti-rotation

STRAIGHT STATOR 3F00560300

CHROMED ROTOR		
Ref. (cat. C4)	7009106900	
With anti-rotation	-	
Rotor head model		

С

Material used

Flow-rate (L/min) Max pressure (bar) Grain size (mm) SH = shore Stator Ø Length (mm)

JET 6 **4N13S** Köbra 690



408



	STRAIGHT STATOR
Reference (cat. C4)	3F00528100
With anti-rotation	-
Туре	4N13S - Köbra 690
RPM	400
Flow-rate (L/min)	10
Max pressure (bar)	1 <i>5</i> 0
Grain size (mm)	2
SH = shore	70
Stator Ø	50

CHROMED ROTOR		
7009002800		
-		
HR		

Can be used with the following machines Köbra 690, HP 30

Length (mm)

# 24-4 HP

Stator Ø

Length (mm)





			•
	STRAIGHT STATOR		ROTOR
Reference (cat. C4)	3F00560700	Ref. (cat. C4)	7009109100
With anti-rotation	-	With anti-rotation	-
RPM	400	Rotor	
Flow-rate (L/min)	10	head model	0 0
Max pressure (bar)	150	Material used	HR
Grain size (mm)	2	-	
SH = shore	70		





60 411



	STRAIGHT STATOR		
Reference (cat. C4)	3F00520000		
With anti-rotation			
RPM	400		
Flow-rate (L/min)	24		
Max pressure (bar)	1 <i>5</i> 0		
Grain size (mm)	3		
SH = shore	70		
Stator Ø	101		
Length (mm)	535		

Ref. (cat. C4)
With
anti-rotation

Rotor
head model

Can be used
with the following machines

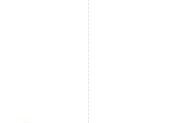
Mai 4Spark

7009023000

## THE HIGH OUTPUT MODELS

# MIXER 1L6





### STATOR WITH SLITS

Reference (cat. C7)	3F0050630
With anti-rotation	-
RPM	320(*)/400
Flow-rate (L/min)	48(*)/60
Max pressure (bar)	10 to 30
Grain size (mm)	7
SH = shore	60
Stator Ø	101
Length (mm)	265

ROTOR

Ref. (cat. C7) 7009009200

With anti-rotation

Rotor head model

Material used -

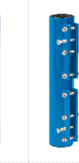
Can be used
with the following machines

SP 5 Putzmeister

(\*) speed and flow-rate with single-phased machine

# MIXER 2L6 MAP10











	STATOR WITH SLITS	ADJUSTABLE STATOR	STRAIGHT STATOR	CLAMPING JACKET	RC	OTOR
Reference (cat. C7)	3F00501400	3F00501403	3F00501402	EUC20766	Ref. (cat. C7)	7009108000
With anti-rotation	-	-		-	With anti-rotation	-
Туре		2L6 - MAP 10	-	-		AL)
RPM		400		-	Rotor head model	
Flow-rate (L/min)		60		-		Ø 54
Max pressure (bar)	O t	o 20	20	-	Material used	HR
Grain size (mm)		7		-		

60

101

535

Can be used with the following machines

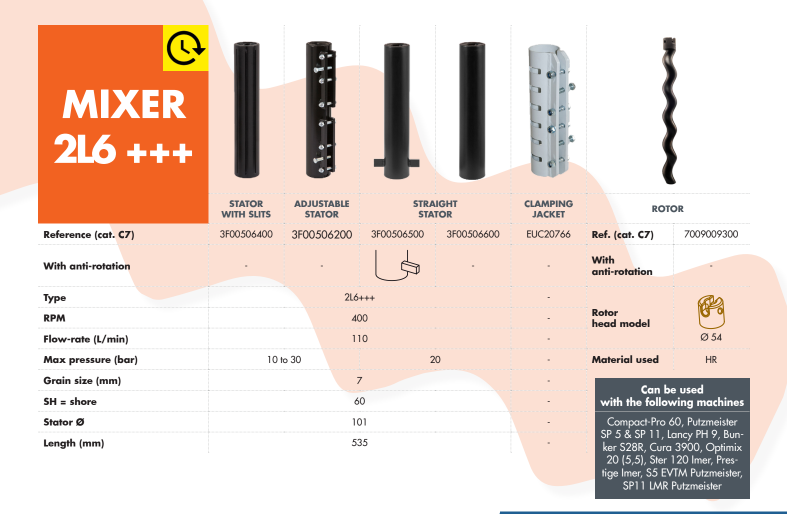
Compact-Pro 60, Putzmeister SP 5 & SP 11, Lancy PH 9, Bunker S28R, Cura 3900

SH = shore

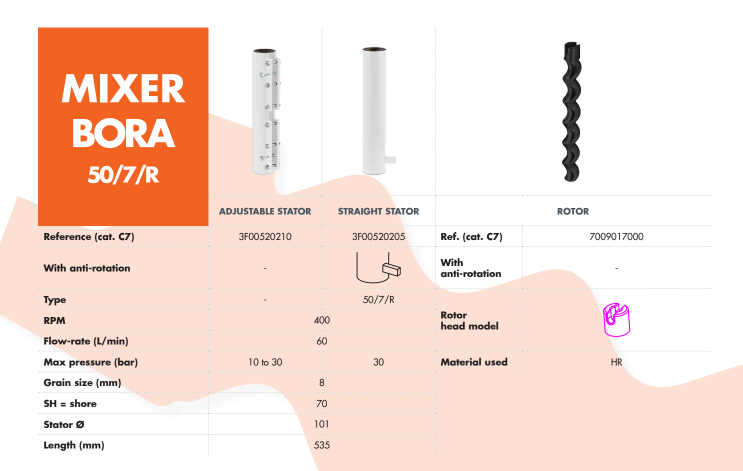
Length (mm)

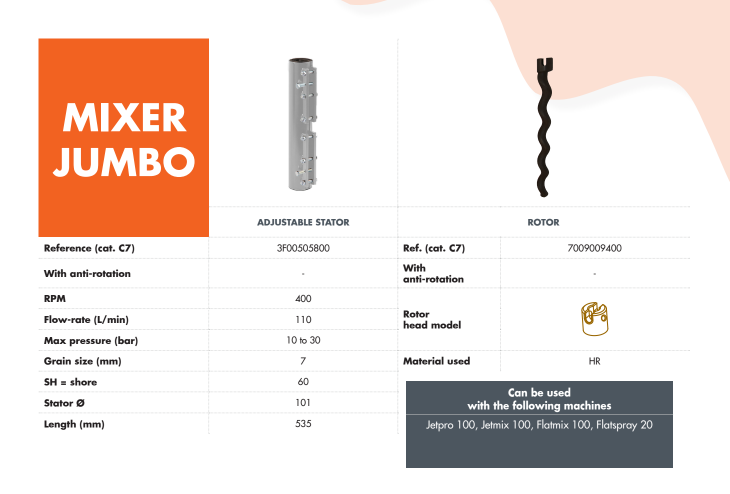
Stator Ø

#### **MAP 11 JUMBO ADJUSTABLE STATOR STRAIGHT** ROTOR **STATOR** WITH SLITS **STATOR** 3F00503900 3F00503800 3F00505100 7009008800 Reference (cat. C7) Ref. (cat. C7) With With anti-rotation anti-rotation RPM 400 Rotor Flow-rate (L/min) 110 head model 10 to 30 20 Max pressure (bar) Grain size (mm) 6 Material used HR SH = shore 60 Can be used with the following machines Stator Ø 101 Compact-Pro 60, Putzmeister SP 5 & SP 11, Lancy PH 9, Bunker S28R, Cura 3900, Optimix 20 (5,5) Length (mm) 535



## THE HIGH OUTPUT MODELS





# MIXER VIPER DX SHORT





		STRAIGHT STATO	R		ROT	OR	
Reference (cat. C7)	3F00522100	3F00522500	3F00522600	Ref. (cat. C7)	7009043000	7009043900	7009044300
With anti-rotation				With anti-rotation	-		
RPM		400				25 x 25 x h 40	
Flow-rate (L/min)		55		Rotor head model			
Max pressure (bar)	2	20	15				
Grain size (mm)		7		Material used	HR	HR	HR
SH = shore	7	70	60	Can be used with the following machines			
Stator Ø	101	1	14			5	
Length (mm)		265	265 M-Tec M300		M-Tec M300		Remix













STD /	MICH	T ST/	ATOR

	3110110111			
Reference (cat. C7)	3F00522200	3F00522201		
With anti-rotation		-		
RPM	400			
Flow-rate (L/min)	55			
Max pressure (bar)	20			
Grain size (mm)	7			
SH = shore	70			
Stator Ø	101			
Length (mm)	265	i		

ROTOR

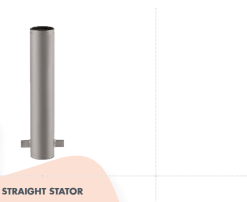
	Can be with the follow		;
Material used	HR	HR	HR
Rotor head model			
With anti-rotation	-	-	-
Ref. (cat. C7)	7009043700	7009044200	7009043500

Can be used with the following machines					
Compact-Pro 60	Mixer Optimix 20	-			

## THE HIGH OUTPUT MODELS

# **MIXER VIPER DX** LONG

2L88 / Megastar 3F00520806 Reference (cat. C7) With anti-rotation 2L88 / Megastar Type **RPM** 400 Flow-rate (L/min) 55 30 Max pressure (bar) Grain size (mm) 7 SH = shore 70 Stator Ø 101 535 Length (mm)



Rotor

3F00520804

114



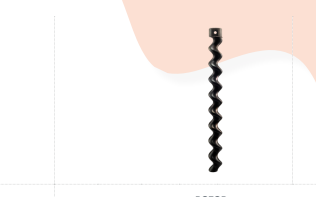
ROTOR					
Ref. (cat. C7)	7009015000				
With anti-rotation	-				

head model Material used HR Can be used

with the following machines Compact-Pro 60, Putzmeister SP 5 & SP 11, Lancy PH 9, Bunker S28R, Cura 3900







	STRAIGH	STRAIGHT STATOR		ROTOR		
Reference (cat. C7)	3F00520808	3F00520807	Ref. (cat. C7)	7009015903	7009015905	
With anti-rotation			With anti-rotation	-	-	
RPM	4	00	<b>a</b> ^		<i>@</i> ^	
Flow-rate (L/min)	5	55		000	0	
Max pressure (bar)	3	30				
Grain size (mm)		7	Material used	HR	HR	
SH = shore	70			Can b	e used	
Stator Ø	101 114		,	with the follow		
Length (mm)	5	35		-	Mixer Optimix 20	

7009015904

HR

# **MIXER BORA SHORT**





7009310500

HR

PFT ZP3, Duomix

R7-1,5

	ADJUSTABLE STATOR		ROTOR	
Reference (cat. C7)	3F00600900	Ref. (cat. C7)	7009500200	700931
With anti-rotation	-	With anti-rotation	-	$\mathcal{Z}$
Туре	R 7 - 1,5			
RPM	400	Rotor head model		
Flow-rate (L/min)	60			
Max pressure (bar)	10 to 20	Material used	HR	HF
Grain size (mm)	8	Can be used with the following machi		
SH = shore	70			
Stator Ø	114			PFT ZP3, Du
Length (mm)	270			







AD	HIST	ARIE	STATOD

	ADJUSTABLE STATOR	
Reference (cat. C7)	3F00529600	
With anti-rotation	•	
RPM	400	
Flow-rate (L/min)	320	
Max pressure (bar)	10 to 30	
Grain size (mm)	8	
SH = shore	60	
Stator Ø	125	
Length (mm)	500	



	ROTOR	
Ref. (cat. C7)	7009107400	
With anti-rotation	-	
Rotor head model		
Material used	HR	
with t	Can be used the following machines	
	Compact-Pro 60	

## THE HIGH OUTPUT MODELS

# **MIXER BORA** 50 - 7R **SHORT**



**ADJUSTABLE STATOR** 



<b>15</b> ,	/ 1	4	U	Ų

Reference (cat. C7)	3F00600200
With anti-rotation	
Туре	15/14UU
RPM	400
Flow-rate (L/min)	60
Max pressure (bar)	10 to 20
Grain size (mm)	8
SH = shore	70
Stator Ø	125
Length (mm)	270

	ROTO	OR	
Ref. (cat. C7)	7009500200	7009310500	7009017200
With anti-rotation	-	20	-
Rotor head model			
Material used	HR	HR	С
	Can b	e used	

with the following machines M-Tec M300 - Duomix

# **MIXER BORA** 50 - 7R IONG





LOITO	ADJUSTABLE STATOR
Reference (cat. C7)	3F00520202
With anti-rotation	-
RPM	400
Flow-rate (L/min)	60
Max pressure (bar)	10 to 30
Grain size (mm)	8
SH = shore	70
Stator Ø	125
Length (mm)	535

**ROTOR** Ref. (cat. C7) 7009017000 With anti-rotation Rotor head model Material used  ${\sf HR}$ Can be used with the following machines M-Tec P50, M-Tec Silomischpumpe (SMP)

# MIXER MIRAGE /75 SHORT





	ADJUSTABLE STATOR		ROTOR
Reference (cat. C7)	3F00520500	Ref. (cat. C7)	7009105700
With anti-rotation	-	With anti-rotation	-
RPM	400		
Flow-rate (L/min)	80	Rotor head model	
Max pressure (bar)	10 to 30		
Grain size (mm)	8	Material used	HR
SH = shore	70		
Stator Ø	125		

## MIXER MIRAGE /75 LONG

Length (mm)



270



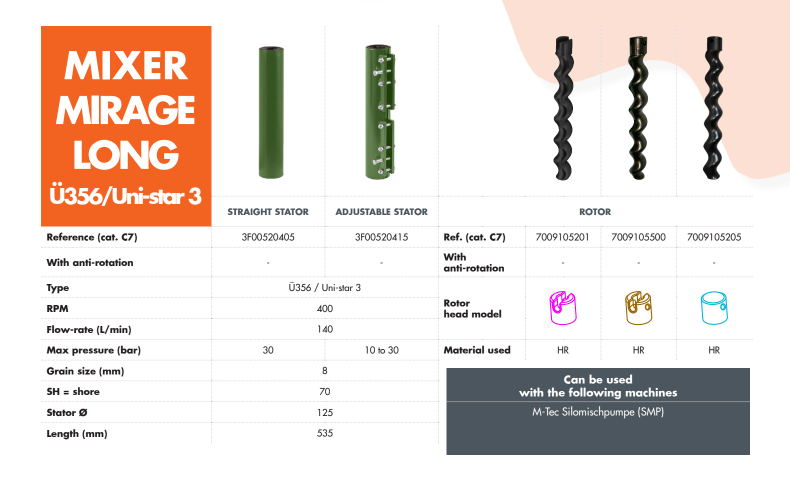
	ADJUSTABLE STATOR 3F00520505		
Reference (cat. C7)			
With anti-rotation			
RPM	400		
Flow-rate (L/min)	80		
Max pressure (bar)	10 to 30		
Grain size (mm)	8		
SH = shore	70		
Stator Ø	125		
Length (mm)	535		

Ref. (cat. C7)
With anti-rotation
Rotor head model
Material used

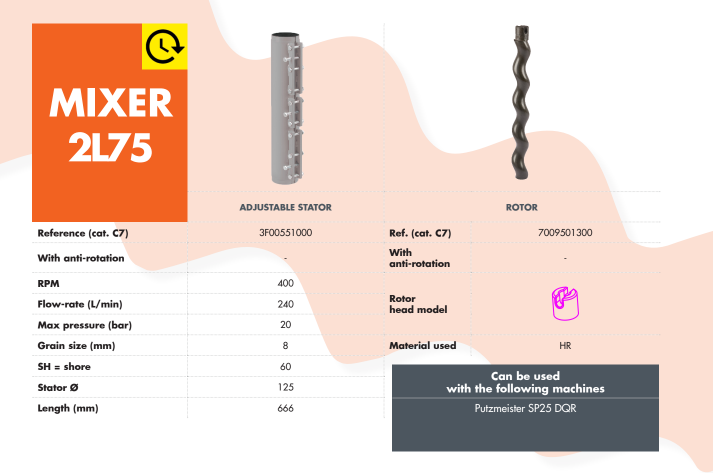


### THE HIGH OUTPUT MODELS





#### MIXER 2L74 STRAIGHT STATOR **ADJUSTABLE STATOR** ROTOR Reference (cat. C7) 3F00501902 3F00501903 Ref. (cat. C7) 7009106000 7009106600 With With anti-rotation anti-rotation **RPM** 400 Rotor 320 Flow-rate (L/min) head model 25 Max pressure (bar) 8 Grain size (mm) Material used HR SH = shore 60 Can be used 125 Stator Ø with the following machines Length (mm) 666 SP 11 BHF



## THE HIGH OUTPUT MODELS

# MIXER OSCAR

Reference (cat. C7)

With anti-rotation

RPM

Flow-rate (L/min)

Max pressure (bar)

Grain size (mm)

SH = shore
Stator Ø

Length (mm)



#### **ADJUSTABLE STATOR**

3F00504000



400

240 10 to 30

8

70 145

497



#### ROTOR

Ref. (cat. C7) 7009028000

With anti-rotation

Rotor head model

Material used

HR

Can be used with the following machines

M-Tec Silomischpumpe (SMP)







	ADJUSTABLE STATOR		ROTOR	
Reference (cat. C7)	3F00509400	Ref. (cat. C7)	7009031000	
With anti-rotation		With anti-rotation	-	
RPM	400		<b>2</b> 10	
Flow-rate (L/min)	300	Rotor head model	(C)	
Max pressure (bar)	10 to 30			
Grain size (mm)	9	Material used	HR	
SH = shore	70	•		
Stator Ø	145			
Length (mm)	497			

# MIXER **ESTRICH STAR**





	ADJUSTABLE STATOR
Reference (cat. C7)	3F00520600
With anti-rotation	
Туре	Estrich star
RPM	400
Flow-rate (L/min)	200
Max pressure (bar)	10 to 25
Grain size (mm)	9
SH = shore	70
Stator Ø	145
Length (mm)	497

	ROTOR	
Ref. (cat. C7)	7009016000	
With anti-rotation	-	
Rotor head model		
Material used	HR	
	Can be used	

with the following machines M-Tec Silomischpumpe (SMP)

# **MIXER MAGNUM**

**Betonstar 2** 

Reference (cat. C7)





	•	,
	e= -	
	i -	
	i -	
	i -	
	1=	1
ADJU	STABLE S	TA

ADJ	UST/	ABLE	STATOR

3F00509300

Ref. (cat. C7)
With
anti-rotation
Rotor



**ROTOR** 

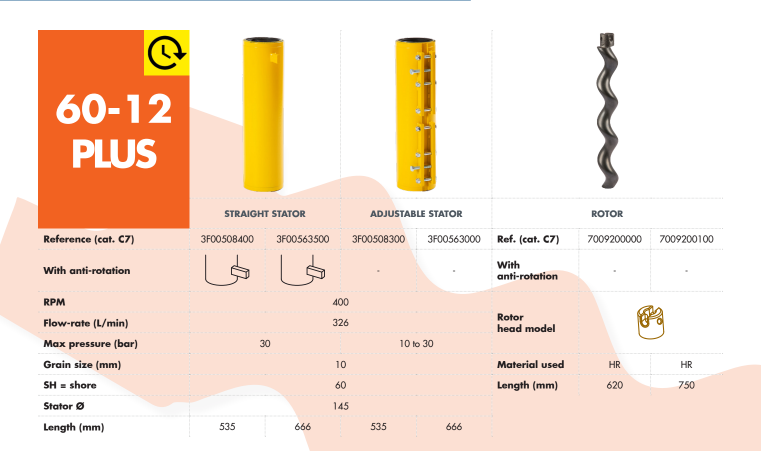
7009	2027	7000

With anti-rotation	
Туре	
RPM	
Flow-rate (L/min)	
Max pressure (bar)	
Grain size (mm)	
SH = shore	
Stator Ø	
Length (mm)	

With anti-rotation
Rotor head model
Material used



## THE HIGH OUTPUT MODELS





# MIXER 1,5 L8





ADJUSTABLE STATOR
3F00601100
-
1,5 L8
400
470
10 to 30
14
60
190
650

ROTOR		
	7009210000	Ref. (cat. C7)
	-	With anti-rotation
)	59 x 59 x h 50	Rotor head model
	HR	Material used
		Material used

Can be used
with the following machines
Putzmeister S8

# MIXER 2L8









	ADJUSTABLE STATOR	STRAIGHT STATOR
Reference (cat. C7)	3F00600100	3F00601300
With anti-rotation	-	
Туре	2L8	2L8
RPM	400	400
Flow-rate (L/min)	450	450
Max pressure (bar)	10 to 30	30
Grain size (mm)	14	14
SH = shore	60	60
Stator Ø	190	190
Length (mm)	650	650

ROTOR		
Ref. (cat. C7)	7009500100	7009500700
With anti-rotation	-	-
Туре	-	2L8
Rotor head model	49 x h 52	59 x 59 x h 50
Material used	HR	HR
Can be used		

Can be used
with the following machines
Putzmeister SP 20 DHF

# General Terms and Conditions of Sale

These general terms and conditions apply to every sale and supply of goods between:

Mixer Technology S.r.l., with registered office in Torri di Quartesolo (province of Vicenza, Italy) Via Dei Carabinieri no. 44/45, tax code and VAT no. 03725830248, in person of its legal representative Mr. Patrick Borel, building machinery company and exclusive distributor of the EUROMAIR brand for Italy, hereinafter called the Supplier and the company called the "Purchaser". The Supplier and the Purchaser are collectively referred to as the "Parties"

### Whereas

- a. The Purchaser is an Italian-law company dealing with the wholesale of machinery, equipment, technical appliances, construction materials and goods sold in Italy and abroad (the "Products" or "Materials"), as per catalog and / or products that can be viewed on our website www.mixersrl.com, and which forms an integral part of the same (Appendix A);
- b. The Purchaser is interested in buying the Products from the Supplier;
- c. the Supplier shall supply the Products using its own efficient organisation, resources and personnel and confirms that it has adequate planning, production related and organisational capabilities.
- d. The relationship between the Parties shall be fully independent, both in economic and financial terms, and with this Agreement they

intend to stipulate the conditions for the supply of the Materials only.

Therefore the Parties agree as follows

### 1) Premises

The premises and the annexes are integral and essential parts of this agreement.

## 2) Conditions agreed between the Parties

2.1 These Terms and Conditions shall apply to and are integral parts of every order commissioned by the Purchaser and they will regulate the relationship between the Parties. The application of other agreements is expressly forbidden and any amendments to this Agreement must be settled in writing.

2.2 The Supplier's offers and/ or quotations aren't binding. The information supplied in the catalogues, brochures and pricelists are non-binding and may be modified by the Supplier; for each purchase, reference should be made to the specific context of the purchase order and corresponding confirmation.

### 3) Object

The Supplier shall supply its products to the Purchaser who hereby agrees to buy them, under the terms and conditions of this Agreement, with the purpose of marketing them. Anyway, the Supplier will not be held liable or in default for late or non-delivery, except in cases of fraud or gross negligence.

### 4) Orders and order confirmations

4.1 The orders of the Purchaser shall indicate the number of the

order, the exact description of the ordered goods and the product code, quantity, unit and total price, terms of payment, destination and any other instructions for the delivery. The Supplier shall not be held liable for non-delivery due to the incomplete or inaccurate compilation of the purchase order by the Purchaser. The Purchaser which is established in Italy shall indicate exactly its personal data as well as the "recipient code" for the purposes of subsequent electronic invoicing.

4.2 The order is deemed accepted from the Supplier when the Purchaser receives the Order Confirmation. The sale contract will be concluded when the Purchaser accepts the Order Confirmation or, in any case, after three days from the Order Confirmation sending, without any Purchaser's communication of revocation, cancellation or termination.

### 5) Characteristics of products

- 5.1 In issuing the purchase order, the Purchaser acknowledges to have carefully analysed the technical, functional and aesthetic characteristics of the Products and to deem them suitable for the purpose they will be directly or indirectly used for.
- 5.2 With specific written approval from the Supplier, which shall be considered an essential condition, the sale of a Product may be preceded by a demonstration; in that case, only the Supplier operators shall be authorised to handle the equipment during the demonstration. The Purchaser will provide, at its own expenses, the resources and products useful for the demonstration (e.g. power, water, air, paints, coatings etc.). The Purchaser will take all the necessary precautions in order to guarantee the safety of personnel during the demonstration, and the Supplier may not be held liable for any injury to people and/ or damage to property.

### 6) Delivery

6.1 Unless otherwise indicated, the delivery shall be Ex Works from the site in Torri di Quartesolo (province of Vicenza, Italy), Via dei Carabinieri n. 44/45. From the delivery to the Purchaser, to the courier or to the carrier and, in any case, from the moment the products are made available to the Purchaser, the risk of their loss shall be passed to the Purchaser.

6.2 Unless expressly agreed otherwise, the terms of delivery are provisional and non-binding. 6.3 Delays in delivery may not entitle the Purchaser to terminate the sale, or ask for compensation for damage and/or interest. 6.4 In case of missed withdrawal or in case of impossibility to deliver the Products not attributable to the Supplier, if the materials are stored in the Supplier's premises, the Purchaser shall pay a penalty for delay, in addition to the value of the supplies, in an amount equal to 0.5% of the not delivered goods total value for each week of storage after the first 10 days; the Supplier will be entitled to keep the materials until the receivement of the payment of the penalty for delay; furthermore the order may

### 7) Communications

civil code

Orders, order confirmations, waybills and invoices will be exchanged as hardcopies (by fax) or by email. To the Purchaser which is established in the Italian territory, the invoices will be sent through the SDI system managed by the Inland Revenue.

be terminated due to fault of the

Purchaser, pursuant to article 1456

### 8) Prices and terms of payment

Prices and terms of payments are indicated in the order confirmation and stated on each invoice. If the order confirmation provides for one or more payments prior to the delivery of products, non-payment of such advances on the agreed

dates shall entitle the Supplier to suspend the delivery and/or any other activity, without prejudice to the Supplier's right to compensation for damages.

## 9) Delayed payment or non-payment

9.1 The payment will be due entirely within the agreed terms even in case of delayed delivery or in case of damage or loss during transportation, not attributable to the Supplier.

9.2 In case of delayed payment, the Supplier may suspend every further delivery.

9.3 The non-payment of even a single invoice on its due date shall result that all the other outstanding invoices become immediately due and payable, pursuant to art. 1186 civil code, even if the invoices are related to different orders.

9.4 If the Purchaser is involved in insolvency procedure, also alert or assisted composition, has become insolvent or has, upon its own fault, reduced the guarantees given, or fails to provide the Supplier with the requested guarantees, the Supplier may demand payment immediately, regardless of whether the agreed payment period was in favour of the Purchaser, pursuant to art. 1186 civil code.

9.5 The non-payment or delay of payment for more than 8 working days, of even a single supply, shall lead to termination of the contract pursuant to art. 1456 civil code. In any case, all delayed payments shall be subject to default interest, charged in accordance with legislative decree 231/02, plus compensation for greater losses and any costs incurred by the Supplier.

### 10) Reservation of title

10.1 In case of instalments payment and/or deferred payment, until full and final settlement of the invoice, the Products supplied shall be considered property of the Supplier pursuant to art. 1523 civil

code. The risks will be borne by the Purchaser since the delivery.

10.2 In case of delayed payment of a single instalment, the Supplier may demand the termination of the contract and any sum already collected by the Supplier shall be retained by the latter as an indemnity for the use of the Products, pursuant to art. 1526, co. 2 civil code. The supplier shall be entitled to take action for any cost incurred to recover possession of the products, and for any loss resulting from damage to the same.

### 11) Complaints and warranty

11.1 Any complaints regarding the quantity or integrity of the packages or products must be reported directly to the carrier at the time of delivery, by marking the waybill or delivery note with the words "provisionally accepted".

11.2 Any defects in the Products delivered must be reported to the Supplier in writing, by registered post or certified email, within eight days from the date of delivery. The unverifiable defects at time of delivery must be reported to the Supplier in writing, by registered post or certified email, within eight days from the date of their discovery and, in any case, within one year from the date of the delivery.

11.3 Any difference in the quantity of goods delivered compared to the order shall not entitle the Purchaser to terminate the contract nor to suspend the payments, but only to the completion of the consignment with the missing goods.

11.4 The Purchaser shall not use any defective products.

11.5 The Supplier's warranty is granted for 12 months from the date of delivery for Products in normal conditions of conservation, and after defects have been reported, in accordance with the procedure indicated in paragraph 11.2 above. The warranty only concerns the defects that make the products unsuitable for the use they're intended for or the defects that appreciably

decrease the value of the products. 11.6 The warranty shall not cover any defects or damage deriving from normal use, any accident not attributable to Supplier, any changes made by a person other than the Supplier, incorrect use, storage or treatment of the Products.

### 12) Return goods

12.1 Except in exceptional circumstanceswith prior written approval, the Supplier doesn't accept return goods. Every return must be preceded by a written claim from the Purchaser and it must be previously authorized in written by the Supplier

12.2 The shipping charges shall be covered by the Purchaser.

12.3 In case of return, the Supplier reserves the right to examine the return goods to verify the applicability of the warranty referred to the point 11); if the warranty isn't applicable, the return goods will be returned to the Purchaser and the shipping charges shall be cover by the latter.

### 13) Assignment of contract

The Purchaser may not assign this Agreement or any individual supplies to any third party, without the written authorization of the Supplier.

### 14) Termination

14.1 Either Party may terminate this Agreement by giving three months' advance notice in written by registered letter or certified email, without prejudice to the validity of this agreement for the already made orders.

14.2 The Supplier may withdraw, without notice, in the case of: commencement of actions or proceedings for the liquidation of the Supplier; - interruption or suspension of the Supplier's production operations; - the Supplier is subjected to insolvency procedure; - the Supplier has declared in writing that it cannot meet its obligations according to the terms of the Agreement or of the individual orders.

### 15) Termination clause

Pursuant to art. 1456 civil code, the Supplier may withdraw from the contract with written notice in the event of: - failure to comply with the terms of delivery referred to the point 6.4; - non-payment or delayed payment referred to the point 9.5; - the commencement of the Purchaser liquidation proceedings; - interruption or suspension of the Purchaser's production operations; - if the conditions referred to the point 9.4 occur; - in any case of serious breach of contract by the Purchaser.

### 16) Communications

All the communications between the Parties will be valid if they reach the stated addresses.

### 17) Governing law

For all matters not expressly agreed herein, this Agreement shall be governed by, and construed in accordance with, the law of Italy, with the express exclusion of the provisions of the 1980 Vienna Convention on the international sale of goods.

### 18) Jurisdiction

Except in cases where the jurisdiction of a different court is provided by law, the Parties submit all their disputes arising out of or in connection with this Agreement to the exclusive jurisdiction of the Courts of Vicenza.

### 19) Privacy

The Supplier shall process the Purchaser's data electronically and/or manually, in accordance with the principles of legality and fairness and in accordance with legislative decree 196/2003 and of the EU/2016/679 regulation.

Personal data may be used directly by The Supplier or through trusted service providers (banks, credit institutions, insurance companies, administration and/or IT services providers, debt recovery agencies),

in their capacity as data controller or data coordinator but only to comply with the legal obligations including fiscal and accounting obligations and the contractual obligations.

In consideration of the existence of electronic computer links or electronic correspondence with the above parties, the data may be transferred abroad.

Without prejudice to the right of the Purchaser to exercise the access right to personal data under art. 15 of the 2016/679 EU regulation and the rights provided for by articles 16, 17, 18, 21 of EU Regulation 2016/679 regarding rectification, cancellation, portability, limitation to treatment and the right to object, in the manner established by art. 12 of the 2016/679 EU Regulation.

Declaration pursuant to and for the purposes of art. 1341 of the Civil Code: the Purchaser declares to approve specifically the following conditions: 2.2) changes and variations; 3) object; 5.2) restricted liability during demonstration; 6) delivery; 9) delayed payment or non-payment; 10) reservation of title; 11) complaints and warranty; 12) return goods; 13) assignment of contract; 14) termination; 18) jurisdiction.

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## **CONTACTS**

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