

# Monobloc bell-housing

## LMC series

**LMC** series monobloc bell-housings for gear pumps are used to interconnect **UNEL-MEC frame electric motors with B3 - B5 - B14** flange, and internal gear pumps with standard rectangular flange.

Accordingly, these components can be classified as standard units in terms both of the pump flange fixing holes, and of the shaft design. Available with or without a removable centre ring, they will cover the majority of applications within a range including in electric motors from size **63** rated **0.12 kW**, up to size **280** rated **75 kW**.

### Technical specifications

#### LMC

##### Materials

- **Monobloc bell-housing**

Pressure diecast aluminium alloy.

- **Pump flange**

Pressure diecast aluminium alloy.

- **Foot bracket**

Pressure diecast aluminium alloy.

- **Damping ring**

Vulcanized aluminium

- **Gaskets**

Special paper (Guarnital).



##### Temperature

- -30°C ÷ +80°C

For temperatures outside this range,  
contact the MP Filtri Technical and Sales Department.

##### Compatibility with fluids

- **Monobloc bell-housing compatible for use with:**

##### Mineral oils

Types HH-LL-HM-HR-HV-HC, to ISO 6743/4 standard

##### Water based emulsions

Types HFAE – HFAS, to ISO 6743/4 standard

##### Water glycol

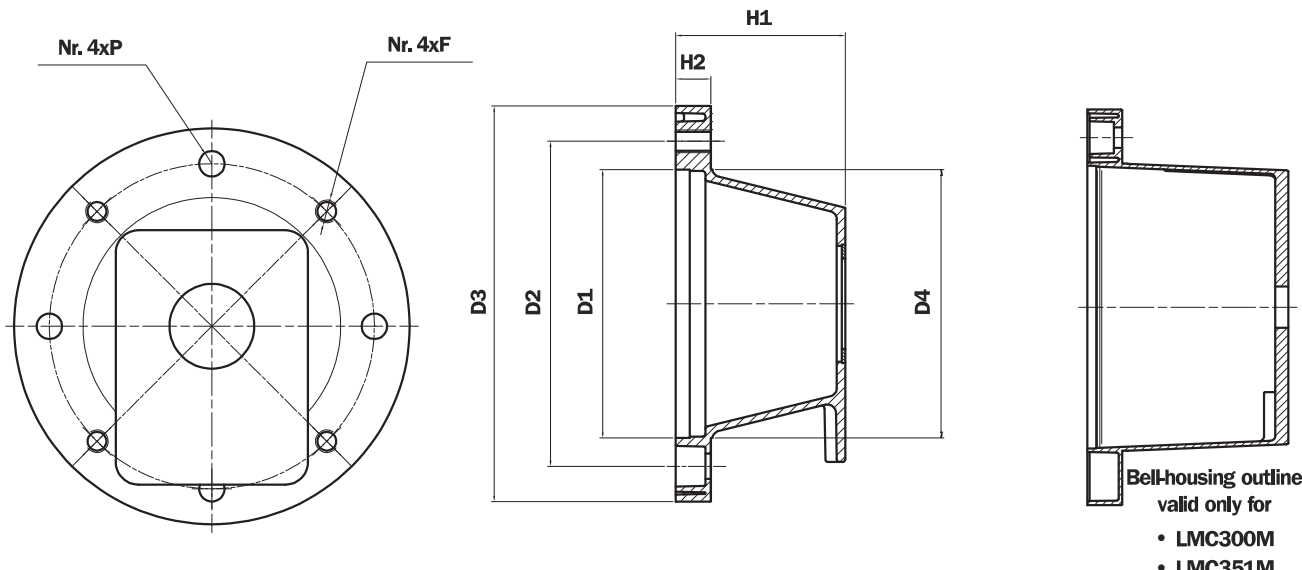
Type HFC, to ISO 6743/4 standard

##### Ask for anodized version

##### Special Applications

- **Any applications not covered by the normal indications contained in this catalogue must be evaluated and approved by the MP Filtri Technical and Sales Department.**

# Monobloc bell-housing for gear pumps



**The auxiliary flange, if specified, is supplied already fitted to the bell-housing (MODUL-2).**

**Note:** The hole made in the tank cover should be 2 mm larger than dimension D4

## Machining tolerances

D1	F8
Spigot hole	H7
H1	± 0,15 mm

## Concentricity of D1/Spigot hole

LMC 090 - LMC 160	0,15 mm
LMC 200 - LMC 350	0,20 mm
LMC 300 - LMC 450	0,25 mm

**TABLE 12**

Electric motor, 4-pole, 1500 rpm - B3/B5				Dimensions of LMC monobloc bell-housing											
Frame size	kW	Hp	Shaft	Bellhousing code	Foot bracket code	Damping ring code	D1	D2	D3	D4	H1	H2	F	P	Weight (kg)
63	0,12-0,18	0,16-0,24	11x23	LMC 140	/	/	95	115	140	100		13	M8	9	0,35
63	0,12-0,18	0,16-0,24	11x23	LMC 141	/	/	95	115	140	100		13	M8	9	0,35
71	0,25-0,37	0,34-0,50	14x30	LMC 160	PDM A 160	/	110	130	160	110		15	M8	9	0,44
71	0,25-0,37	0,34-0,50	14x30	LMC 161	PDM A 160	/	110	130	160	110		15	M8	9	0,44
80	0,53-0,75	0,75-1	19x40	LMC 200	PDM A 200	ANM A 200	130	165	200	135		18	M10	11	0,68
90	1,1-1,5	1,5-2	24x50	LMC 201	PDM A 200	ANM A 200	130	165	200	135		18	M10	11	0,80
100-112	2,2-4	3-5,5	28x60	LMC 250	PDM A 250	ANM A 250	180	215	250	185		19	M12	14	1,16
132	5,5-7,5	7,5-12,5	38x80	LMC 300	PDM A 300	ANM A 300	230	265	300	235		23	M12	14	2,55
160	11-15	15-20	42x110	LMC 351	PDM A 350	ANM A 350	250	300	350	255		31	M16	18	4,90
180	18-22	25-30	48x110	LMC 351	PDM A 350	ANM A 350	250	300	350	255		31	M16	18	4,90
					Per dimensioni vedi pag. 55	Per dimensioni vedi pag. 56						Vedi Tab. 15-16 17			

**TABLE 13**

Electric motor, 4-pole, 1500 rpm - B14				Dimensions of LMC monobloc bell-housing											
Frame size	kW	Hp	Shaft	Bellhousing code	Foot bracket code	Damping ring code	D1	D2	D3	D4	H1	H2	F	P	Weight (kg)
63	0,12-0,18	0,16-0,24	11x23	LMC 090	/	/	60	75	90	63		7	7	7	0,30
71	0,25-0,37	0,34-0,50	14x30	LMC 105	/	/	70	85	105	74		8	6	6	0,35
80	0,53-0,75	0,75-1	19x40	LMC 120	/	/	80	100	120	84		9	7	7	0,35
90	1,1-1,5	1,5-2	24x50	LMC 141	/	/	95	115	140	100		13	M8	9	0,51
100-112	2,2-4	3-5,5	28x60	LMC 161	PDM A 160	/	110	130	160	110		15	M8	9	0,60
					For dimension see page 55	For dimension see page 56						Vedi Tab. 18			

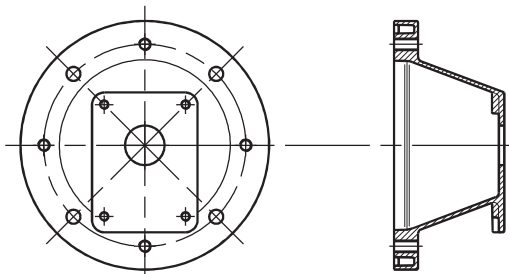
To determine dimension H1 of the bell-housing see pages 22 - 23 - 24 - 25

**Note: For larger dimensions, contact the MP Filtri Technical and Sales Department.**

# Versions

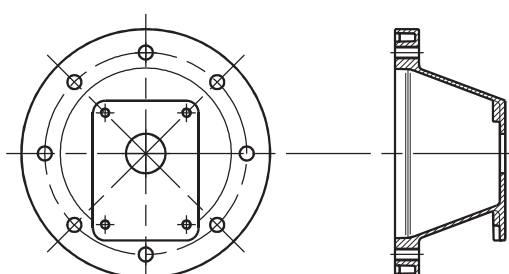
In order to ensure greater adaptability across a wide range of applications, **LMC** monobloc bell-housings for gear pumps can be supplied in 4 different versions:

## LMC \*\*\* 4S



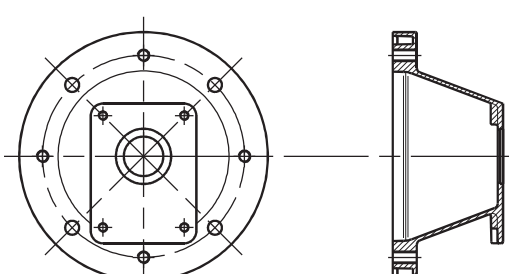
**Without centre ring** allowing removal of half-coupling (which as a rule is keyed permanently to the pump shaft); motor mounting flange drilled with 4 clearance holes + 4 threaded holes.  
Used normally for vertically mounted motor and pump units with pump submerged in the oil tank.

## LMC \*\*\* 8S



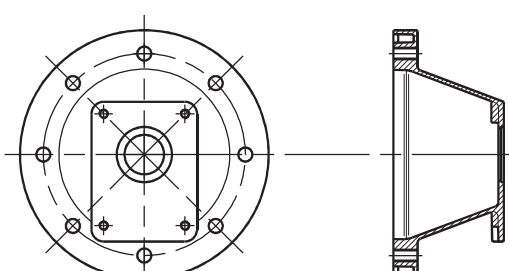
**Without centre ring** allowing removal of half-coupling (which as a rule is keyed permanently to the pump shaft); motor mounting flange drilled with 8 clearance holes. Used normally for vertically mounted motor and pump units with pump submerged in the oil tank; allows greater flexibility for directional positioning of the hydraulic pump inside the tank, according to constructional requirements.

## LMC \*\*\* 4E



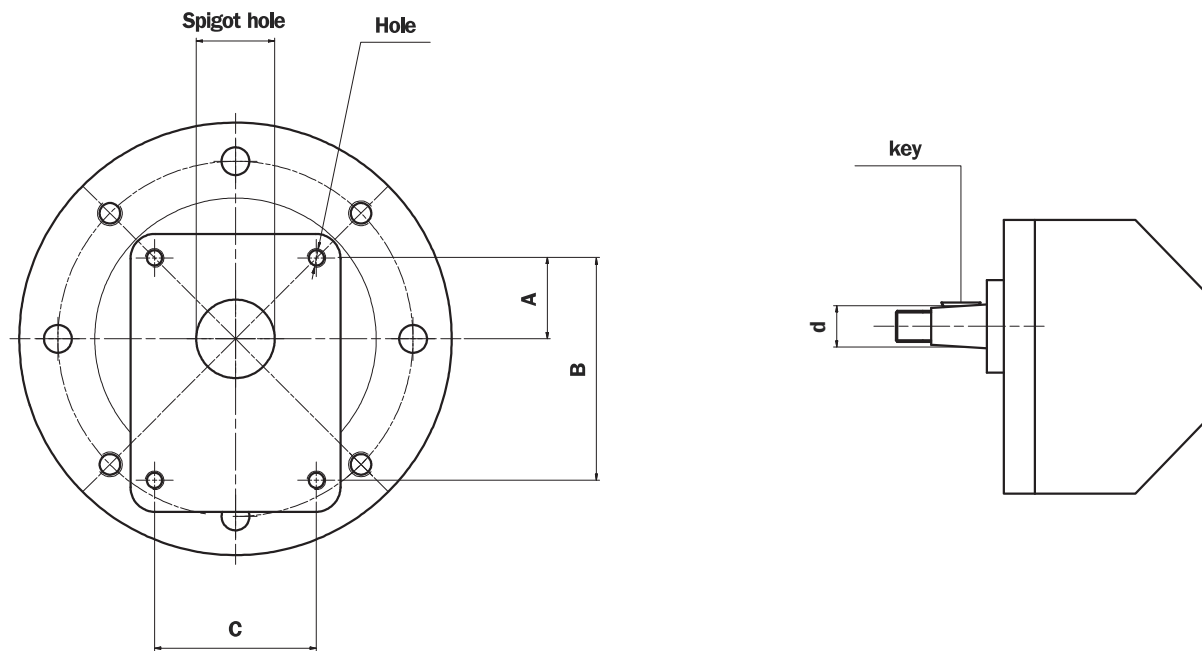
**With centre ring** allowing removal of half-coupling (which as a rule is keyed permanently to the pump shaft); motor mounting flange drilled with 4 clearance holes + 4 threaded holes.  
Normally used for motor and pump units mounted horizontally on the tank lid or on the machine, for maximum ease of maintenance. With this type of mounting, in effect, the hydraulic pump can be removed without removing the motor.  
The half-coupling mounted to the shaft passes through the spigot hole.

## LMC \*\*\* 8E



**With centre ring** allowing removal of half-coupling (which as a rule is keyed permanently to the pump shaft); motor mounting flange drilled with 8 clearance holes.  
Normally used for motor and pump units mounted horizontally on the tank lid or on the machine; offers maximum ease of maintenance, and enables directional positioning of the pump.  
With this type of mounting, in effect, the hydraulic pump can be removed without removing the motor.  
The half-coupling mounted to the shaft passes through the spigot hole.

# Designation of pump flange and shaft



The auxiliary flange, if specified, is supplied already fitted to the bell-housing (MODUL-2).

- For technical information see "DRIVE COUPLINGS".

**TABLE 14**

Pump group	Spigot hole	A	B	C	Hole	Pump flange code	Shaft type	d	key	Pump half-coupling code
05	22	25.5	66	/	M6	<b>FS05M</b>	cilindrico	6	2	<b>FS05M</b>
	22	25.5	66	/	M6	<b>FS05C</b>	cilindrico	7	2	<b>FS05C</b>
1	25.4	26.2	72	52	M6	<b>FS100</b>	con. 1:8	9.7	2.4	<b>FS100</b>
	30	24.5	73	56	M6	<b>FS1M0</b>	cilindrico	12	3	<b>FS1C0</b>
	30	24.5	73	56	M6	<b>FS1M0</b>	con. 1:8	13.9	3	<b>FS1M0</b>
2	36.5	32.5	96	71.5	M8	<b>FS200</b>	con. 1:8	17.2	3.2/4	<b>FS200</b>
3	50.8	43	128	98.5	M8	<b>FS25T</b>	con. 1:8	22.2	4	<b>FS300</b>
	50.8	42	128	98.5	M10	<b>FS300</b>	con. 1:8	22.2	4	<b>FS300</b>
	50.8	43	128	98.5	M10	<b>FS3M0</b>	con. 1:8	22.2	4	<b>FS300</b>
	50.8	45	137	98.5	M10	<b>FS3T0</b>	con. 1:8	22.2	4	<b>FS300</b>
3.5	60	48.5	148	127	M12	<b>FS35M</b>	con. 1:8	25.6	4.76/5	<b>FS350</b>
	60.3	49.5	149.5	114.3	M10	<b>FS350</b>	con. 1:8	25.6	4.76/5	<b>FS350</b>
4	63.5	65	196	142.8	M12	<b>FS4M0</b>	con. 1:8	33.3	6.35/7	<b>FS400</b>
	63.5	64.3	188	143	M12	<b>FS400</b>	con. 1:8	33.3	6.35/7	<b>FS400</b>
Bosch	32	10.3	40	40	M8	<b>FSZBR</b>	con. 1:5	9.8	2	<b>FSZBR</b>
	80	34.5	100	72	M8	<b>FSZFR</b>	con. 1:5	16.9	3	<b>FSZFR</b>
	105	48	145	102	M10	<b>FSZGR</b>	con. 1:5	25.2	5	<b>FSZGR</b>

**Note:** For any dimensions not indicated in Table 14, see tables 15 - 16 - 17 - 18 showing motor-pump combinations.

# Table of combinations

## Electric motors with B3 - B5 flange gear pumps

TABLE 15

Electric motor, 4-pole, 1500 rpm				Components of combination						
Motor size	kW	Hp	Motor shaft	Pump code	Bell-housing code	H1	Motor half-coupling code	Spider code	Pump half-coupling code	Centre ring code
63	0.12 0.18	0.16 0.24	11x23	FS05M	LMC140MFS05M4S	60	SGEA01M01021	EGE 0	SGEA01FS05M	/
				FS05C	LMC140MFS05M4S				SGEA01FS05C	/
				FS100	LMC140MFS100**				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC140MFS1M0**				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC140MFS1M0**				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC140MFSZBR4S				SGEA01FSZBR	/
71	0.25 0.37	0.34 0.50	14x30	FS05M	LMC160MFS05M4S	70	SGEA01M02028	EGE 0	SGEA01FS05M	/
				FS05C	LMC160MFS05M4S				SGEA01FS05C	/
				FS100	LMC160MFS100**				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC160MFS1M0**				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC160MFS1M0**				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC160MFSZBR4S				SGEA01FSZBR	/
80	0.53 0.75	0.75 1	19x40	FS05M	LMC200MFS05M4S	87	SGEA01M03048	EGE 0	SGEA01FS05M	/
				FS05C	LMC200MFS05M4S				SGEA01FS05C	/
				FS100	LMC200MFS100**				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC200MFS1M0**				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC200MFS1M0**				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC200MFSZBR4S				SGEA01FSZBR	/
				FS200	LMC201MFS200**	95	SGEA21M03048	EGE 2	SGEA21FS200	<b>ANCO2FS200</b>
				FSZFR	LMC201MFSZFR4S				SGEA21FSZFR	/
90	1.1 1.5	1.5 2	24x50	FS05M	LMC200MFS05M4S	87	SGEA01M04048	EGE 0	SGEA01FS05M	/
				FS05C	LMC200MFS05M4S				SGEA01FS05C	/
				FS100	LMC200MFS100**				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC200MFS1M0**				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC200MFS1M0**				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC200MFSZBR4S				SGEA01FSZBR	/
				FS200	LMC201MFS200**	95	SGEA21M04048	EGE 2	SGEA21FS200	<b>ANCO2FS200</b>
				FSZFR	LMC201MFSZFR4S				SGEA21FSZFR	/
100 112	2.2 4	3 5.5	28x60	FS100	LMC250MFS1004S	105	SGEA21M05055	EGE 2	SGEA21FS100	/
				FS1CO	LMC250MFS1M04S				SGEA21FS1CO	/
				FS1M0	LMC250MFS1M04S				SGEA21FS1M0	/
				FSZBR	LMC250MFSZBR4S				SGEA21FSZBR	/
				FS200	LMC250MFS200**				SGEA21FS200	<b>ANCO2FS200</b>
				FSZFR	LMC250MFSZFR4S				SGEA21FSZFR	/
				● FS25T	LMC250MFS25T4E	126	SGEA21M05055	EGE 2	SGEA21FS300	<b>ANCO005</b>
				● FS300	LMC250MFS3004E				SGEA21FS300	<b>ANCO005</b>
				● FS3M0	LMC250MFS3M04E				SGEA21FS300	<b>ANCO005</b>
				● FS3T0	LMC250MFS3T04E				SGEA21FS300	<b>ANCO005</b>

● Bell-housing with auxiliary flange + centre ring

**Note:** The two final asterisks in the bell-housing code indicate the version.

See "Ordering information" page 29.

# Table of combinations

## Electric motors with B3 - B5 flange gear pumps

**TABLE 16**

Electric motor, 4-pole, 1500 rpm				Components of combination						
Motor size	kW	Hp	Motor shaft	Pump code	Bell-housing code	H1	Motor half-coupling code	Spider code	Pump half-coupling code	Centre ring code
132	5.5 7.5	7.5 10	38x80	FS100	LMC300MFS1004S	145	SGEA31M06077	EGE 3	SGEA31FS100	/
				FS1C0	LMC300MFS1M04S				SGEA31FS1C0	/
				FS1M0	LMC300MFS1M04S				SGEA31FS1M0	/
				FSZGR	LMC300MFSZGR4S				SGEA31FSZGR	/
				FS200	LMC300MFS200**				SGEA31FS200	<b>ANCO3FS200</b>
				FSZFR	LMC300MFSZFR4S				SGEA31FSZFR	/
				FS25T	LMC300MFS25T**				SGEA31FS300	<b>ANCO3FS300</b>
				FS300	LMC300MFS300**				SGEA31FS300	<b>ANCO3FS300</b>
				FS3M0	LMC300MFS3M0**				SGEA31FS300	<b>ANCO3FS300</b>
				FS3T0	LMC300MFS3T0**				SGEA31FS300	<b>ANCO3FS300</b>
160	11 15	15 20	42x110	FS35M	LMC300MFS35M**	179	SGEA51M07109	EGE 5	SGEA31FS350	<b>ANCO3FS350</b>
				FS350	LMC300MFS350**				SGEA31FS350	<b>ANCO3FS300</b>
				FSZGR	LMC351MFSZGR4S				SGEA51FSZGR	/
				FS200	LMC351MFS2004S				SGEA51FS200	/
				FSZFR	LMC351MFSZFR4S				SGEA51FSZFR	/
				FS25T	LMC351MFS25T**				SGEA51FS300	<b>ANCO4FS300</b>
				FS300	LMC351MFS300**				SGEA51FS300	<b>ANCO4FS300</b>
				FS3M0	LMC351MFS3M0**				SGEA51FS300	<b>ANCO4FS300</b>
180	18.5 22	25 30	48x110	FS3T0	LMC351MFS3T0**	179	SGEA51M08109	EGE 5	SGEA51FS300	<b>ANCO4FS300</b>
				FS35M	LMC351MFS35M**				SGEA51FS300	<b>ANCO4FS300</b>
				FS350	LMC351MFS350**				SGEA51FS300	<b>ANCO4FS300</b>
				FSZGR	LMC351MFSZGR4S				SGEA51FSZGR	/
				FS200	LMC351MFS2004S				SGEA51FS200	/
				FSZFR	LMC351MFSZFR4S				SGEA51FSZFR	/
				FS25T	LMC351MFS25T**				SGEA51FS300	<b>ANCO4FS300</b>
				FS300	LMC351MFS300**				SGEA51FS300	<b>ANCO4FS300</b>

For dimensions of motor half-coupling see page 25  
 For dimensions of spiders see page 49  
 For dimensions of pump half-coupling see page 25

**Note:** The two final asterisks in the bell-housing code indicate the version.

See "Ordering information" page 29.

# Table of combinations

## Electric motors with B3 - B5 flange gear pumps

**TABLE 17**

Electric motor, 4-pole, 1500 rpm				Components of combination						
Motor size	kW	Hp	Motor shaft	Pump code	Bell-housing code	H1	Motor half-coupling code	Spider code	Pump half-coupling code	Centre ring code
200	30	40	55x110	FS200	LMC400MFS2004E	201	SGEA51M09109	EGE 5	SGEA51FS200	ANC04FS200
				FS300	LMC400MFS3004E				SGEA51FS300	ANC04FS300
				FS3M0	LMC400MFS3M04E				SGEA51FS300	ANC04FS300
				FS35M	LMC400MFS35M4E				SGEA51FS350	ANC04FS350
				FS350	LMC400MFS3504E				SGEA51FS350	ANC04FS350
				FSZFR	LMC400MFSZFR4S				SGEA51FSZFR	/
				FSZGR	LMC400MFSZGRAS				SGEA51FSZGR	/
225	37-45	50-60	60x140	FS300	LMC450MFS3004E	250	SGEA51M10109	EGE 5	SGEA51FS300	ANC04FS300
				FS3M0	LMC450MFS3M04E				SGEA51FS300	ANC04FS300
				FS35M	LMC450MFS35M4E				SGEA51FS350	ANC04FS350
				FS350	LMC450MFS3504E				SGEA51FS350	ANC04FS350
				FSZGR	LMC450MFSZGR4S				SGEA51FSZGR	/
250	55	75	65x140	FS300	LMC550MFS3004E	265	SGEG60M11140	EGE 6	SGEG60FS300	ANC04FS300
				FS3M0	LMC550MFS3M04E				SGEG60FS300	ANC04FS300
				FS35M	LMC550MFS35M4E				SGEG60FS350	ANC04FS350
				FS350	LMC550MFS3504E				SGEG60FS350	ANC04FS350
				FSZGR	LMC550MFSZGR4S				SGEG60FSZGR	/
280	75-90	102-122	75x140	FS300	LMC550MFS3004E	265	SGEG80M12140	EGE 6	SGEG80FS300	ANC04FS300
				FS3M0	LMC550MFS3M04E				SGEG80FS300	ANC04FS300
				FS35M	LMC550MFS35M4E				SGEG80FS350	ANC04FS350
				FS350	LMC550MFS3504E				SGEG80FS350	ANC04FS350
				FSZGR	LMC550MFSZGR4S				SGEG80FSZGR	/
315	110-200	150-272	80x170	FS300	LMC660MFS3004E	295	SGEG80M13170	EGE 86	SGEG80FS300	ANC04FS300
				FS3M0	LMC660MFS3M04E				SGEG80FS300	ANC04FS300
				FS35M	LMC660MFS35M4E				SGEG80FS350	ANC04FS350
				FS350	LMC660MFS3504E				SGEG80FS350	ANC04FS350
				FSZGR	LMC660MFSZGR4S				SGEG80FSZGR	/

For dimensions of motor half-coupling

see page 25

For dimensions of spiders

see page 49

For dimensions of pump half-coupling

see page 25

# Table of combinations

## Electric motors with B14 flange gear pumps

**TABLE 18**

Electric motor, 4-pole, 1500 rpm				Components of combination						
Motor size	kW	Hp	Motor shaft	Codice pompa	Bell-housing code	H1	Motor half-coupling code	Spider code	Pump half-coupling code	Centre ring code
63	0.12 0.18	0.16 0.25	11x23	FS05M	LMC090MFS05M4E	60	SGEA01M01021	EGE 0	SGEA00FS05M	<b>ANCA001</b>
				FS05C	LMC090MFS05M4E				SGEA01FS05C	<b>ANCA001</b>
				FS100	LMC090MFS1004E				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC090MFS1M04E				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC090MFS1M04E				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC090MFSZBR4E				SGEA01FSZBR	/
71	0.25 0.37	0.35 0.55	14x30	FS05M	LMC105MFS05M4E	67	SGEA01M02028	EGE 0	SGEA01FS05M	<b>ANCA001</b>
				FS05C	LMC105MFS05M4E				SGEA01FS05C	<b>ANCA001</b>
				FS100	LMC105MFS1004E				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC105MFS1C04E				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC105MFS1M04E				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC105MFSZBR4E				SGEA01FSZBR	/
80	0.55 0.75	0.75 1	19x40	FS05M	LMC120MFS05M4E	87	SGEA01M03048	EGE 0	SGEA01FS05M	<b>ANCA001</b>
				FS05C	LMC120MFS05M4E				SGEA01FS05C	<b>ANCA001</b>
				FS100	LMC120MFS1004E				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC120MFS1M04E				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC120MFS1M04E				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC120MFSZFR4S				SGEA01FSZBR	/
				FS200	LMC121MFS2004E	95	SGEA21M03048	EGE 2	SGEA21FS200	<b>ANCO2FS200</b>
				FSZFR	LMC121MFSZFR4S				SGEA21FSZFR	/
90	1.1 1.5	1.5 2	24x50	FS05M	LMC141MFS05M4S	95	SGEA01M04048	EGE 0	SGEA01FS05M	<b>ANCA001</b>
				FS05C	LMC141MFS05M4S				SGEA01FS05C	<b>ANCA001</b>
				FS100	LMC141MFS100**				SGEA01FS100	<b>ANCO1FS100</b>
				FS1CO	LMC141MFS1M0**				SGEA01FS1CO	<b>ANCO1FS1M0</b>
				FS1M0	LMC141MFS1M0**				SGEA01FS1M0	<b>ANCO1FS1M0</b>
				FSZBR	LMC141MFSZBR4S				SGEA01FSZBR	/
				FS200	LMC141MFS200**	95	SGEA21M04048	EGE 2	SGEA21FS200	<b>ANCO2FS200</b>
				FSZFR	LMC141MFSZFR4S				SGEA21FSZFR	/
100 112	2.2 4	3 5.5	28x60	FS05M	LMC161MFS05M4S	105	SGEA21M05055	EGE 2	SGEA21FS05M	/
				FS05C	LMC161MFS05M4S				SGEA21FS05C	/
				FS100	LMC161MFS1004S				SGEA21FS100	/
				FS1CO	LMC161MFS1M04S				SGEA21FS1CO	/
				FS1M0	LMC161MFS1M04S				SGEA21FS1M0	/
				FSZBR	LMC161MFSZBR4S				SGEA21FSZBR	/
				FS200	LMC161MFS200**				SGEA21FS200	<b>ANCO2FS200</b>
				FSZFR	LMC161MFSZFR4S				SGEA21FSZFR	/

For dimensions of motor half-coupling

see page 25

For dimensions of spiders

see page 49

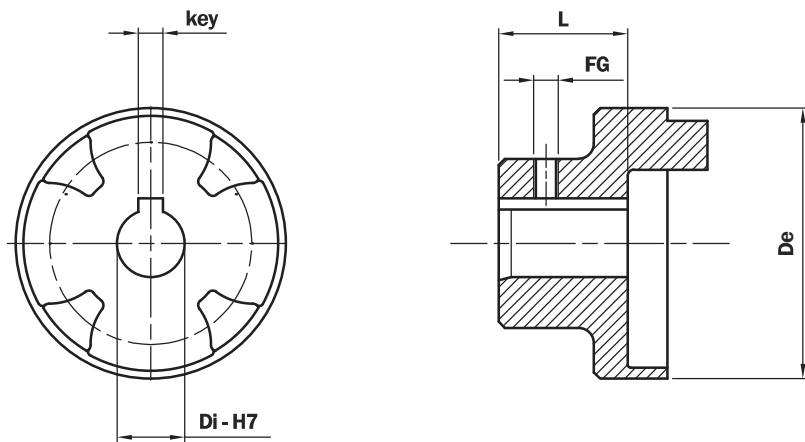
For dimensions of pump half-coupling

see page 25

**Note:** The two final asterisks in the bell-housing code indicate the version.

See "Ordering information" page 29.

### Dimensions of SGEA series motor half-coupling aluminium



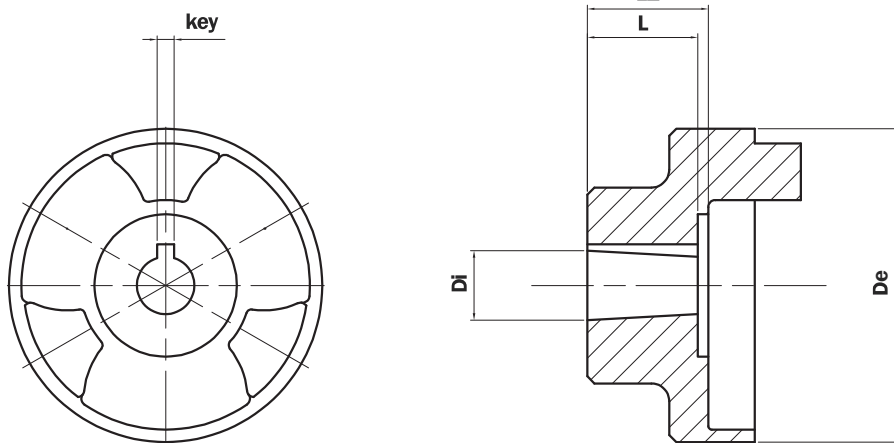
**TABLE 19**

Half-coupling code	De	L	Di	key	FG
<b>SGEA01M01021</b>	44	21	11	4	M5
<b>SGEA01M02028</b>	44	28	14	5	M5
<b>SGEA01M03048</b>	44	48	19	6	M5
<b>SGEA01M04048</b>	44	48	24	8	M5

Half-coupling code	De	L	Di	key	FG
<b>SGEA21M05055</b>	65	55	28	8	M6
<b>SGEA31M06077</b>	85	77	32	10	M8
<b>SGEA51M07109</b>	105	109	42	12	M8
<b>SGEA51M08109</b>	105	109	48	14	M8

**Note:** Screw not included

### Dimensions of SGEA series pump half-coupling aluminium



**TABLE 20**

Half-coupling code	De	L	L1	Di	key
<b>SGEA01FS05M</b>	44	10	16	06	2
<b>SGEA01FS05C</b>	44	10	16	07	2
<b>SGEA01FS100</b>	44	14,5	16	9,7	2,4
<b>SGEA01FS1M0</b>	44	16	16	13,9	3
<b>SGEA01FS1C0</b>	44	16	16	12	3
<b>SGEA01FSZBR</b>	44	16	16	9,8	2
<b>SGEA21FS100</b>	65	14,5	21,5	9,7	2,4
<b>SGEA21FS1C0</b>	65	16	21,5	12	3
<b>SGEA21FS1M0</b>	65	16	21,5	13,9	3
<b>SGEA21FS200</b>	65	21,5	21,5	17,2	3,2-4
<b>SGEA21FSZFR</b>	65	20	21,5	16,9	3
<b>SGEA21FS300</b>	65	27	41	21,6	4

Half-coupling code	De	L	L1	Di	key
<b>SGEA31FS100</b>	85	14,5	37	9,7	2
<b>SGEA31FS1C0</b>	85	16	37	12	2
<b>SGEA31FS1M0</b>	85	16	37	13,9	2,4
<b>SGEA31FS200</b>	85	23	37	17,2	3,2-4
<b>SGEA31FS300</b>	85	27	37	21,6	4
<b>SGEA31FS350</b>	85	35	37	25,6	4,76-5
<b>SGEA31FSZFR</b>	85	20	37	16,9	3
<b>SGEA31FSZGR</b>	85	27	34	25,2	5
<b>SGEA51FS200</b>	105	21,5	32	17,2	3,2-4
<b>SGEA51FS300</b>	105	27	32	21,6	4
<b>SGEA51FS350</b>	105	35	32	25,6	5
<b>SGEA51FSZFR</b>	105	20	32	16,9	3
<b>SGEA51FSZGR</b>	105	27	32	25,2	5

# Comparative table - Bell-housing

MP Filtri		OMT	Hydrapp	Raja	KTR
New code	Old code	Code	Code	Code	Code
LMC140MFS05M**	LMB140A060A001	LS140	/	/	/
LMC140MFS05C**	LMB140A060A001	LS140	/	/	/
LMC140MFS100**	LMB140A060A002	LS141	/	L45	/
LMC140MFS1C0**	LMB140A060A003	LS142	/	/	/
LMC140MFS1M0**	LMB140A060A003	LS142	/	B45	/
LMC140MFSZBR**	LMB140A060S013	LBS18	/	Bo45	/
LMC160MFS05M**	LMB160A067A001	LS160	HL1	H9	PL160/1/...
LMC160MFS05C**	LMB160A067A001	LS160	HL2	H9	PL160/1/...
LMC160MFS100**	LMB160A067A002	LS161	HL2	L9	PL160/1/...
LMC160MFS1C0**	LMB160A067A003*	LS162	HL3	L9	PL160/1/...
LMC160MFS1M0**	LMB160A067A003	LS162	HL4	B9	PL160/1/...
LMC160MFSZBR**	LMB160A067S013	LBS19	HLB1	Bo9	PL160/1/...
LMC200MFS05M**	LMB200A087A001	LS210	HL4L	H2	PL200/1/...
LMC200MFS05C**	LMB200A087A001*	LS210	HL4L	H2	PL200/1/...
LMC200MFS100**	LMB200A087A002	LS211	HL5L	L2	PL200/1/...
LMC200MFS1C0**	LMB200A087A003	LS212	HL6L	B2	PL200/1/...
LMC200MFS1M0**	LMB200A087A003	LS212	HL6L	B2	PL200/1/...
LMC200MFSZBR**	LMB200A087S013	LBS28	HLB3L	Bo2	PL200/1/...
LMC201MFS200**	LMB200A095C004	LS203	HL7SL	L7/4	PL200/2/...
LMC201MFSZBR**	LMB200A098S014	LS203	HLB12SL	Bo7	PL200/2/...
LMC250MFS100**	LMB250A109C002	LS250	HL8/1L	L6/3	PL250/1/...
LMC250MFS1C0**	LMB250A109C003	LS251	HL8L	B5	PL250/1/...
LMC250MFS1M0**	LMB250A109C003	LS251	HL8L	B5	PL250/1/...
LMC250MFSZBR**	LMB250A109S013	LBS22	HLB13L	Bo5	PL250/1/...
LMC250MFS200**	LMB250A109C004	LS252	HL9L	L6/3	PL250/1/...
LMC250MFSZFR**	LMB250A109S014	LBS23	HLB17L	Bo6	PL250/1/...
LMC250MFS25T**	LMB250A126D005	LS254	HL11	L4/3	PL250/7/...
LMC250MFS300**	LMB250A126D006	LBS25	HL11	L4/3	PL250/7/...
LMC250MFS3M0**	LMB250A126D007	LS256	HL11	L4/3	PL250/7/...
LMC250MFS3T0**	LMB250A126D006	LS257	HL11T	L34	PL250/7/...
LMC300MFS100**	/	LS210	/	/	PL300/2/...
LMC300MFS1C0**	/	LS211	/	/	PL300/2/...
LMC300MFS1M0**	/	LS311	/	/	PL300/2/...
LMC300MFSZBR**	/	/	/	/	PL300/2/...
LMC300MFS200**	LMB300A130D004	LS300	HL12	L13	PL300/2/...
LMC300MFFSZR**	LMB300A130S014	LBS26	HLB22	Bo13	PL300/2/...
LMC300MFS25T**	LMB300A147D005	LS301	HL13	L12	PL300/2/...
LMC300MFS300**	LMB300A147D005	LS302	HL13	L12	PL300/2/...
LMC300MFS3M0**	LMB300A147D005	LS303	HL13	L12	PL300/2/...
LMC300MFS3T0**	LMB300A147D006	LS304	HL13T	L14	PL300/2/...
LMC300MFS35M**	/	LS305	/	L16	PL300/2/...
LMC300MFS350**	/	LS306	HLB28	L15	PL300/2/...
LMC351MFSZGR**	/	LBS27	HL15	Bo14	PL350/2/...
LMC351MFS200**	LMB350A160D004	LS350	HLB27	L17	PL350/2/...
LMC351MFFSZR**	LMB350A160S014	LBS31	/	Bo18	PL350/2/...
LMC351MFS25T**	LMB350A179F005	LS351	/	L18	PL350/2/...
LMC351MFS300**	LMB350A179F005	LS352	/	L18	PL350/2/...
LMC351MFS3M0**	LMB350A179F005	LS353	/	L18	PL350/2/...
LMC351MFS3T0**	LMB350A179F006	LS354	/	L19	PL350/2/...
LMC351MFS35M**	/	LSE355	/	L21	PL350/2/...
LMC351MFS350**	/	LSE356	/	L20	PL350/2/...
LMC351MFSZGR**	/	LBS32	/	Bo19	PL350/2/...
LMC351MFS200**	LMB350A160D004	LS350	HL15	L17	PL350/2/...
LMC351MFFSZR**	LMB350A160S014	LBS31	HLB27	Bo18	PL350/2/...
LMC351MFS25T**	LMB350A179F005	LS351	/	L18	PL350/2/...
LMC351MFS300**	LMB350A179F005	LS352	/	L18	PL350/2/...
LMC351MFS3M0**	LMB350A179F005	LS353	/	L18	PL350/2/...
LMC351MFS3T0**	LMB350A179F006	LS354	/	L19	PL350/2/...
LMC351MFS35M**	/	LSE355	/	L21	PL350/2/...

**Note:** The above table is guideline only.

All bell-housings of the MP Filtri range can be considered equivalent to the counterpart brands listed.

For further information, contact the MP Filtri Technical and Sales Department.

# Comparative table - Half-coupling

MP Filtri		OMT
New code	Old code	Code
SGEA01FS05M	SGEA00B01018	ND48P05M
SGEA01FS05C	SGEA00B02018	ND48P05GT
SGEA01FS100	SGEA00B07018	ND48PU1P
SGEA01FS1C0	SGEA00B03014	ND48P1C
SGEA01FS1M0	SGEA00B06016	ND48PIM
SGEA01FSZBR	SGEA00B08014	ND48PZB
SGEA21FS100	SGEA20B07018	ND65PU1P
SGEA21FS1C0	SGEA20B03024	ND65P1C
SGEA21FS1M0	SGEA20B06024	ND65P1M
SGEA21FSZBR	SGEA20B08024	ND65PZB
SGEA21FS200	SGEA20B100242A	ND65P2
SGEA21FSZFR	SGEA20B13024	ND65PZF
SGEA21FS25T	SGEA20B16041	ND65Q3U
SGEA31FS100	SGEA30B07022	ND86PU1P
SGEA31FS1C0	/	ND86P1C
SGEA31FS1M0	SGEA30B06021	ND86P1M
SGEA31FSZBR	/	/
SGEA31FS200	SGEA30B100222A	ND86P2
SGEA31FSZFR	SGEA30B13020	ND86PZF
SGEA31FS300	SGEA30B16038	ND86P3U
SGEA31FS350	SGEA30B180382B	/
SGEA51FSZGR	SGEA50B17034	/
SGEA51FS200	/	/
SGEA51FSZFR	SGEA50B13032	ND108PZF
SGEA51FS300	SGEA50B16032	ND108P3U
SGEA51FS350	SGEA50B180342B	ND108Q35
SGEA51FS400	SGEA50B210462C	/

**Note:** The above table is guideline only.

Not all half-couplings are fully interchangeable.

For further information, contact the MP Filtri Technical and Sales Department.

## Ordering information AKA

### Complete coupling kit

**AKA**

Example: AKA

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**02 FS100 Z 4E**

#### 1 - Sizes

<b>02</b>	Gr. 63 B3-B5
<b>03</b>	Gr. 71 B3-B5
<b>04</b>	Gr. 80 B3-B5
<b>05</b>	Gr. 90 B3-B5
<b>07</b>	Gr. 100/112 B3-B5
<b>11</b>	Gr. 132 B3-B5
<b>12</b>	Gr. 160 B3-B5
<b>13</b>	Gr. 180 B3-B5

<b>43</b>	Gr. 63 B14
<b>44</b>	Gr. 71 B14
<b>45</b>	Gr. 80 B14
<b>46</b>	Gr. 90 B14
<b>48</b>	Gr. 100/112 B14

#### 2 - Pump identification code

**FS200** See table 14 page 21

#### 3 - Product revision code

**Z**

#### 4 - Versions

<b>4S</b>	<b>8S</b>	]	See
<b>4E</b>	<b>8E</b>		page 20

## Ordering information AKG

### Coupling kit

**AKG**

Example: AKG

<b>1</b>	<b>2</b>	<b>3</b>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

**02 FS100 Z**

#### 1 - Sizes

<b>02</b>	Gr. 63 B3-B5
<b>03</b>	Gr. 71 B3-B5
<b>04</b>	Gr. 80 B3-B5
<b>05</b>	Gr. 90 B3-B5
<b>07</b>	Gr. 100/112 B3-B5
<b>11</b>	Gr. 132 B3-B5
<b>12</b>	Gr. 160 B3-B5
<b>13</b>	Gr. 180 B3-B5

<b>43</b>	Gr. 63 B14
<b>44</b>	Gr. 71 B14
<b>45</b>	Gr. 80 B14
<b>46</b>	Gr. 90 B14
<b>48</b>	Gr. 100/112 B14

#### 2 - Pump identification code

**FS200** See table 14 page 21

#### 3 - Product revision code

**Z**

## Ordering information LMC

### Monobloc bell-housing

**LMC**

Example: LMC

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>
<input type="checkbox"/>				

**140 M FS200 4E DI**

#### 1 - Sizes

<b>140</b>	<b>300</b>
<b>141</b>	<b>350</b>
<b>160</b>	<b>400</b>
<b>161</b>	<b>450</b>
<b>200</b>	<b>550</b>
<b>201</b>	<b>660</b>
<b>250</b>	

#### 4 - Option

<b>4S</b>	4 through holes + 4 threaded holes, motor interface without coupling removal ring
<b>4E</b>	4 through holes + 4 threaded holes, motor interface with coupling removal ring
<b>8S</b>	8 through holes, motor interface without coupling removal ring
<b>8E</b>	8 through holes, motor interface with coupling removal ring

#### 5 - Option

<b>DI</b>	Drain hole + inspection hole
<b>AN</b>	Black anodized finish
<b>SA</b>	Motor interface with clearance holes
<b>Pxx</b>	Customer specification

#### 2 - Product revision code

**M**

#### 3 - Pump flange identification code

**FS200** See table 14 page 21

**N.B.** Bell-housings with DI options are supplied complete with threaded closure plug

**Note: For customization features other than those indicated on this page, contact the Technical and Sales Department**

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