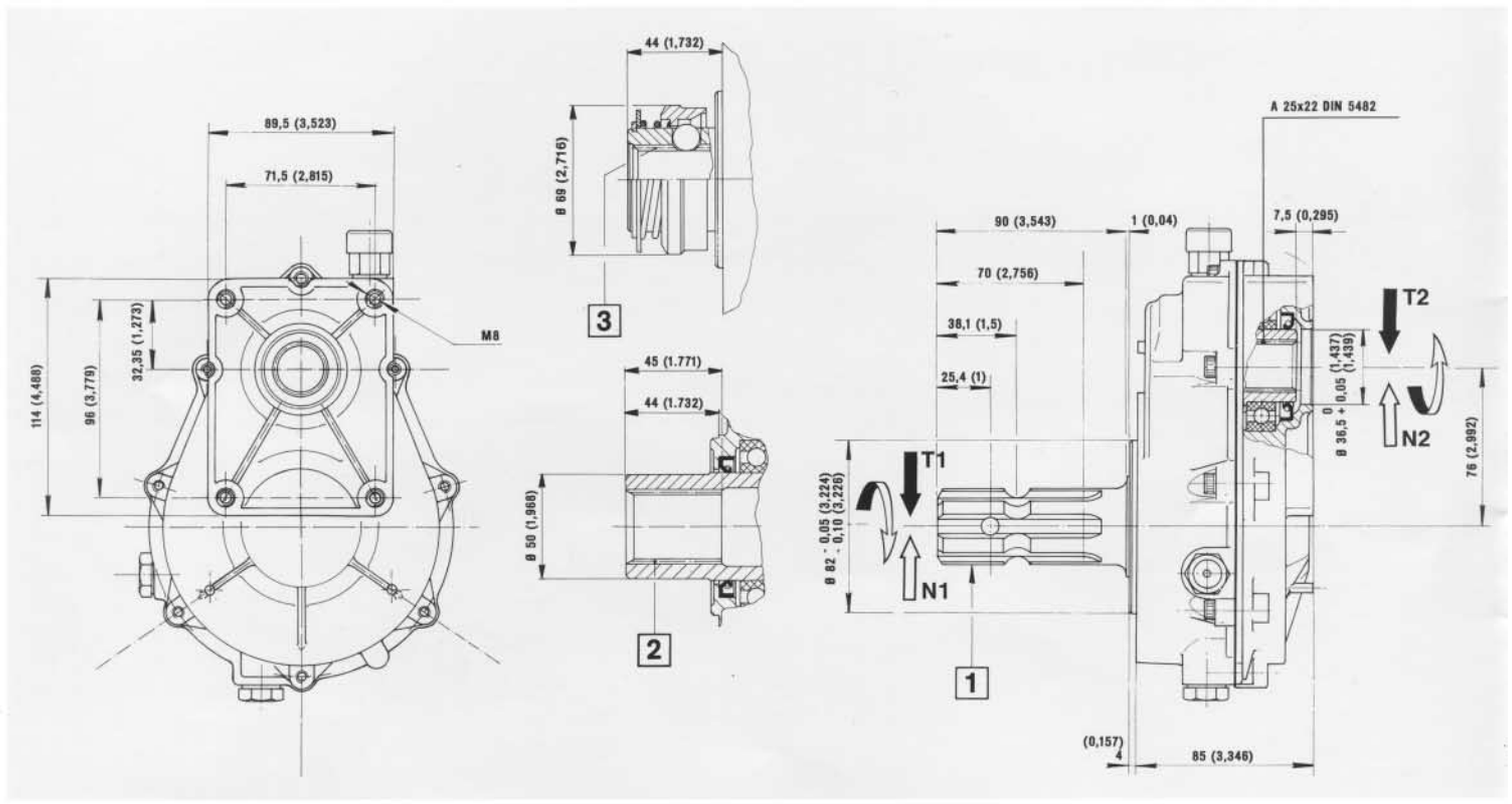
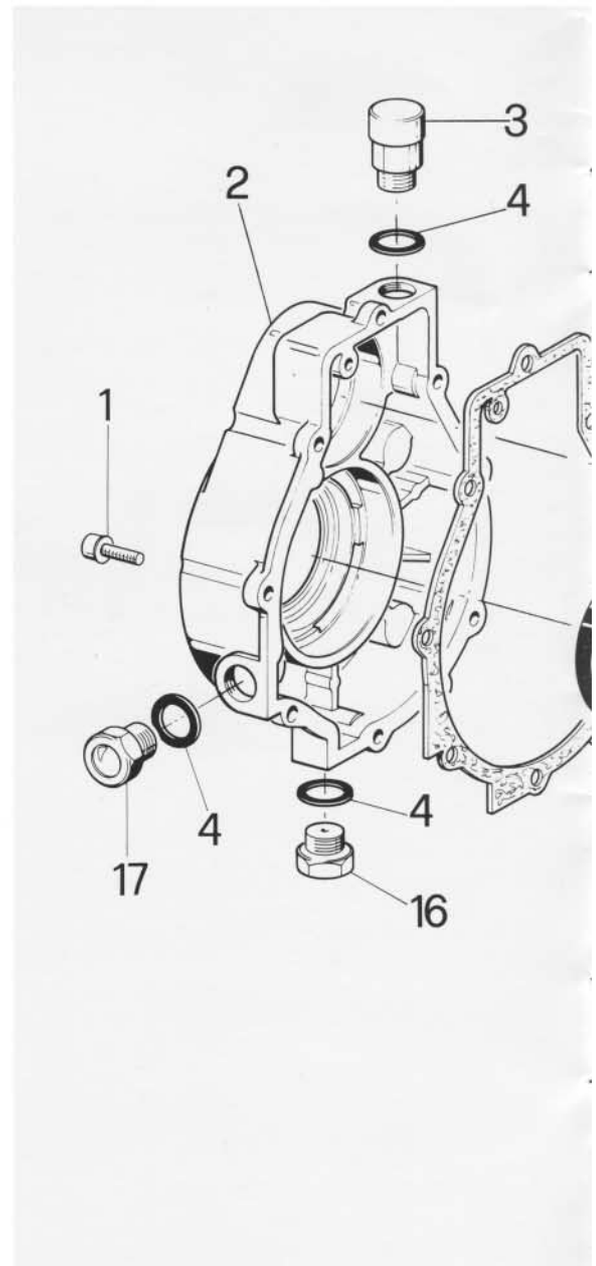
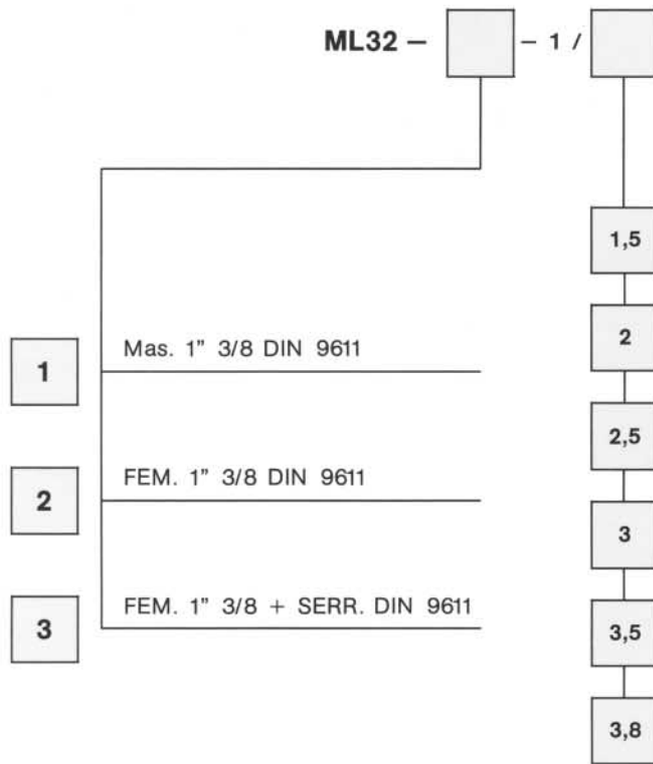


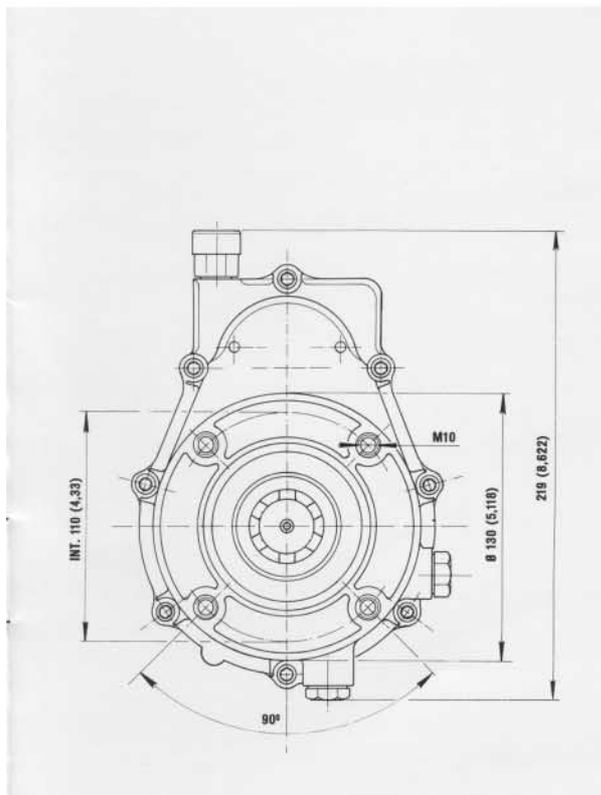
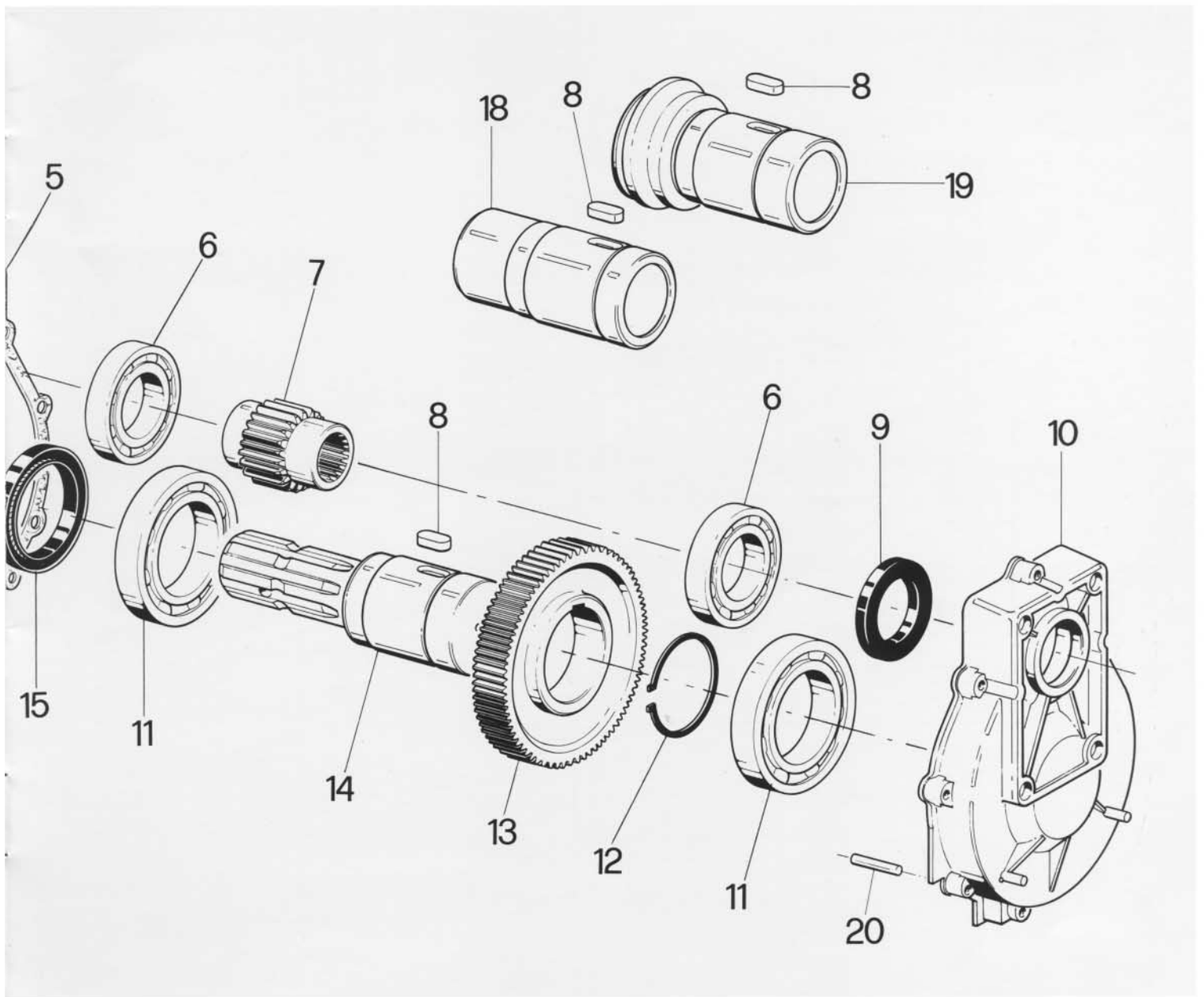
## Getriebe - ML



# ML32

CODICE D'ORDINAZIONE





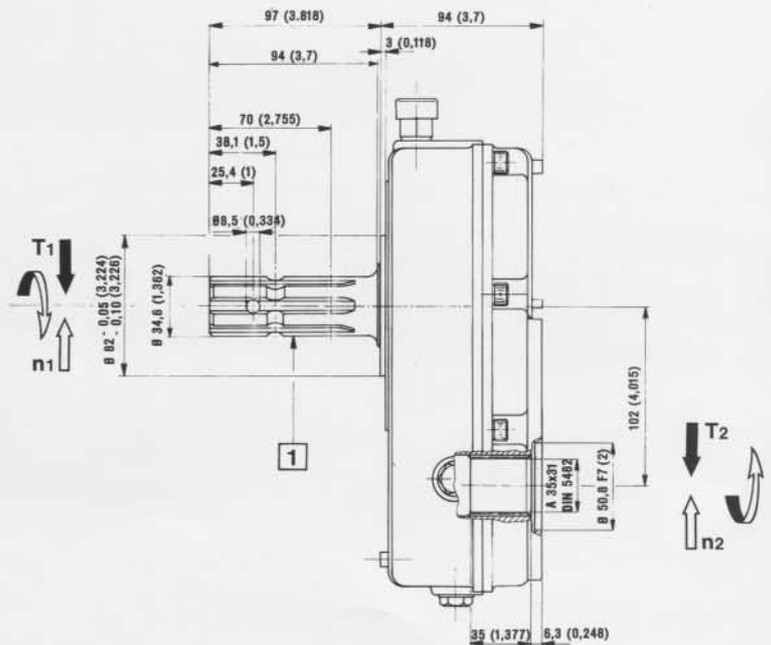
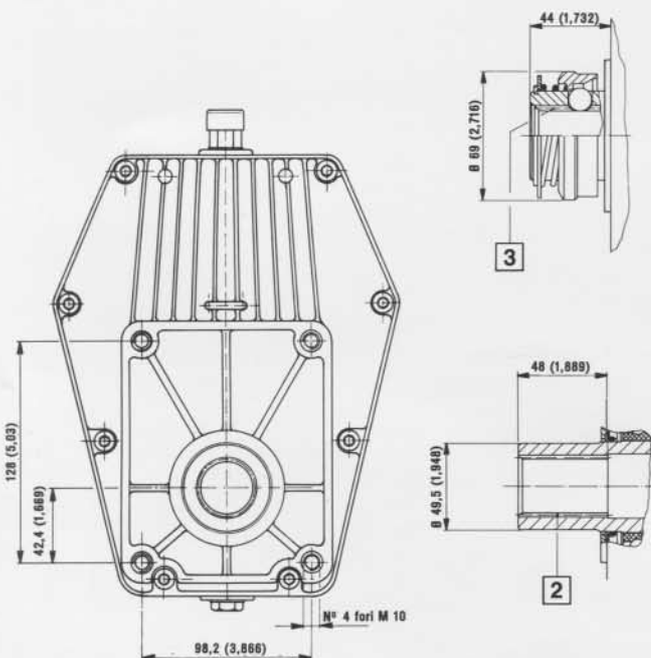
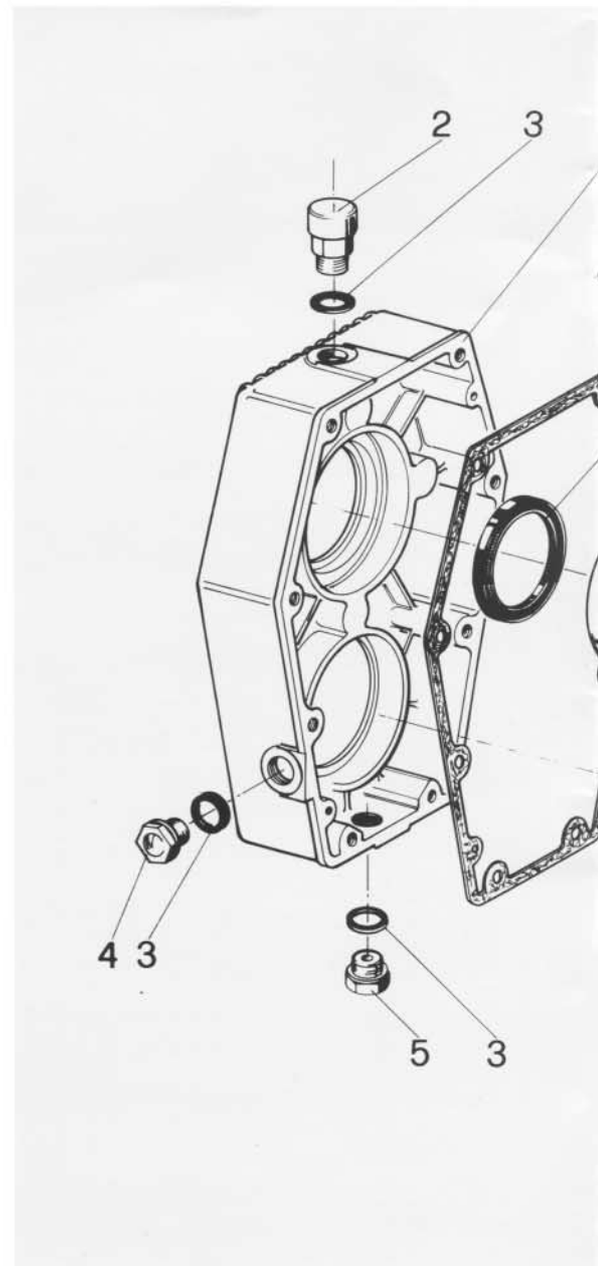
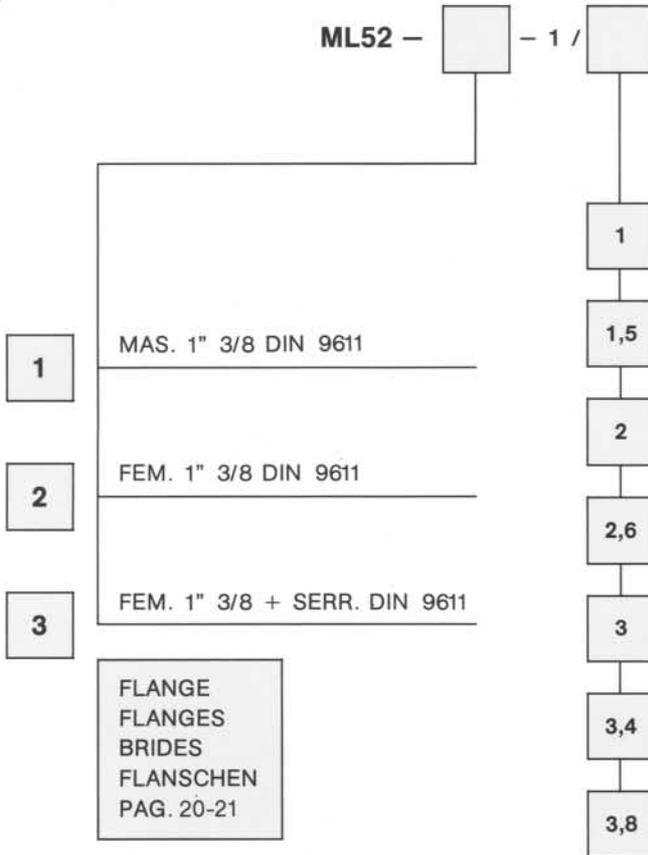
DATI CARATTERISTICI

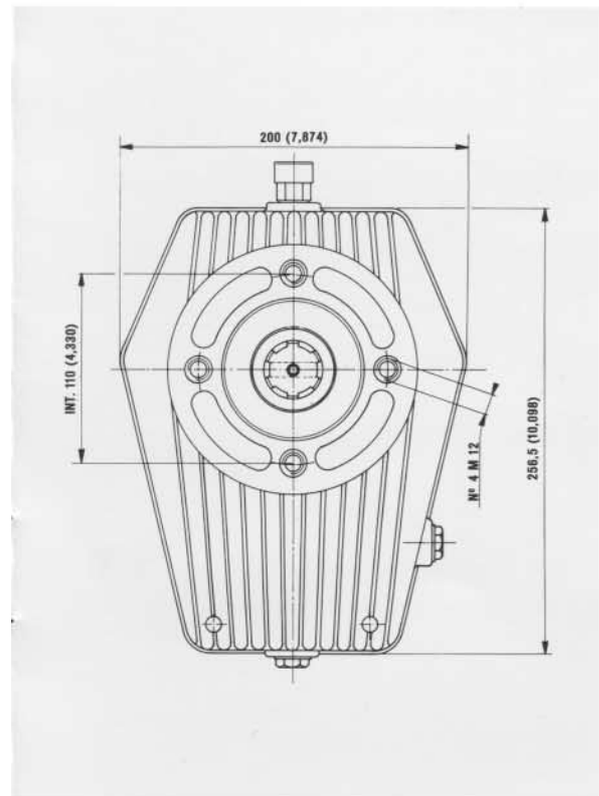
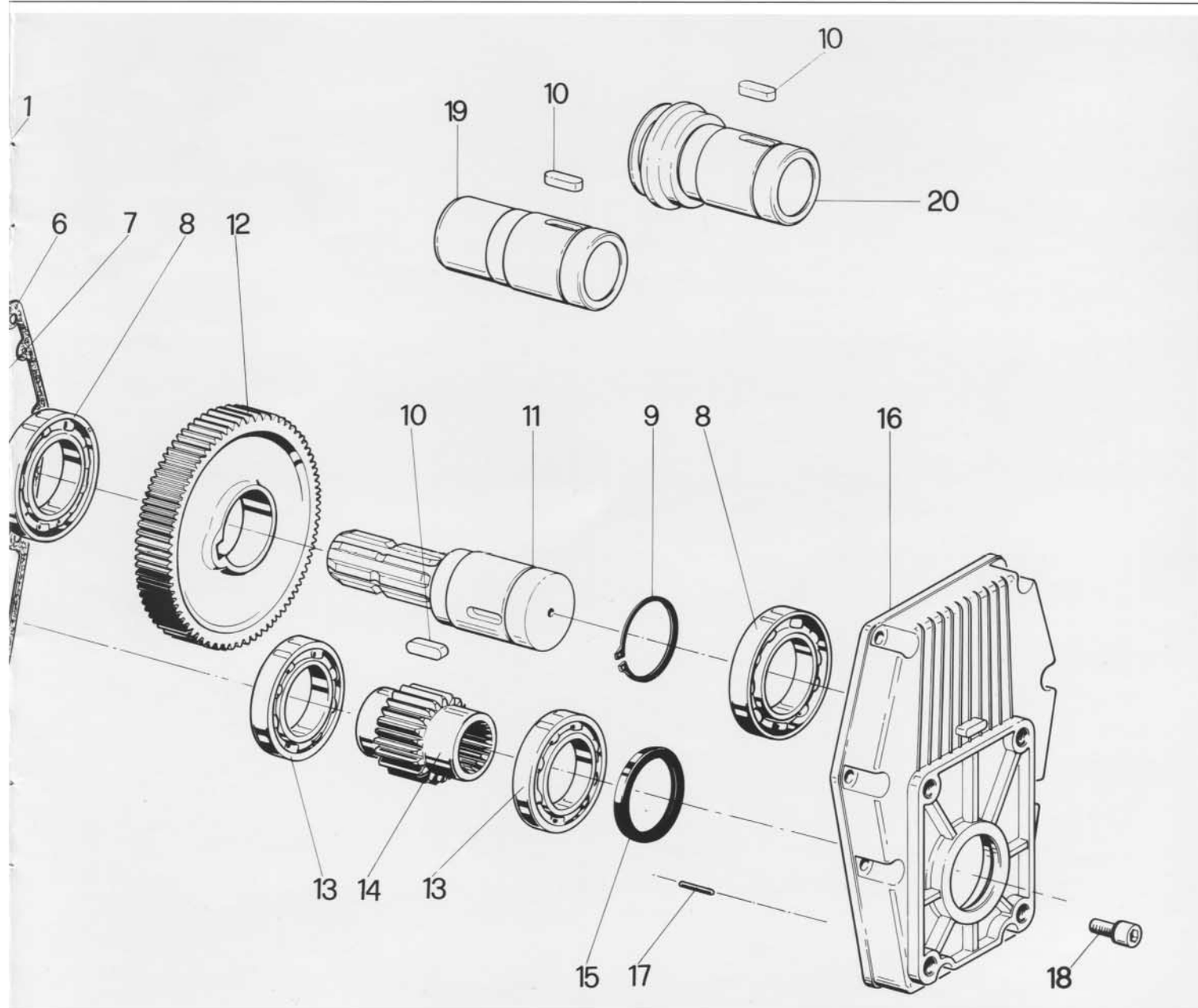
n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	178	810	119	1,5	4 ÷ 4,3
	152	1080	76	2	
	165	1350	66	2,5	
	180	1680	58	3	
	186	1836	55	3,5	
	159	2052	42	3,8	

# ML52

CODICE D'ORDINAZIONE

ML52 —  — 1 /





**DATI CARATTERISTICI RIDUTTORI**

n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	317	540	317	1	7,5
	384	810	256	1,5	
	434	1080	217	2	
	463	1408	178	2,6	÷
	483	1620	161	3	7,8
	452	1836	133	3,4	
	437	2057	115	3,8	

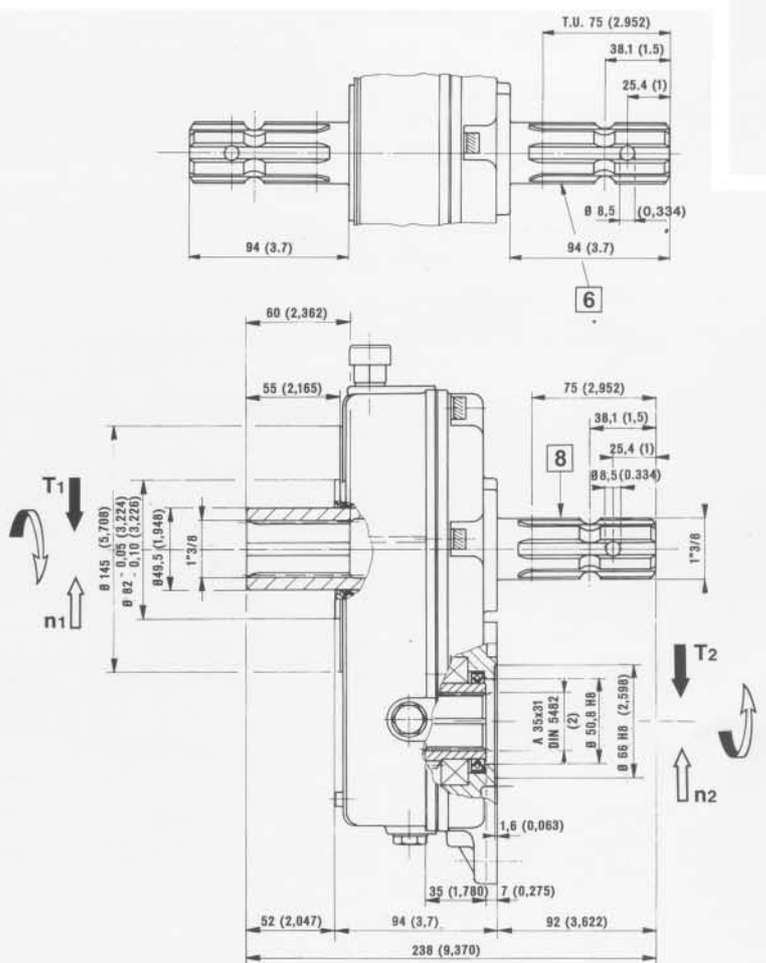
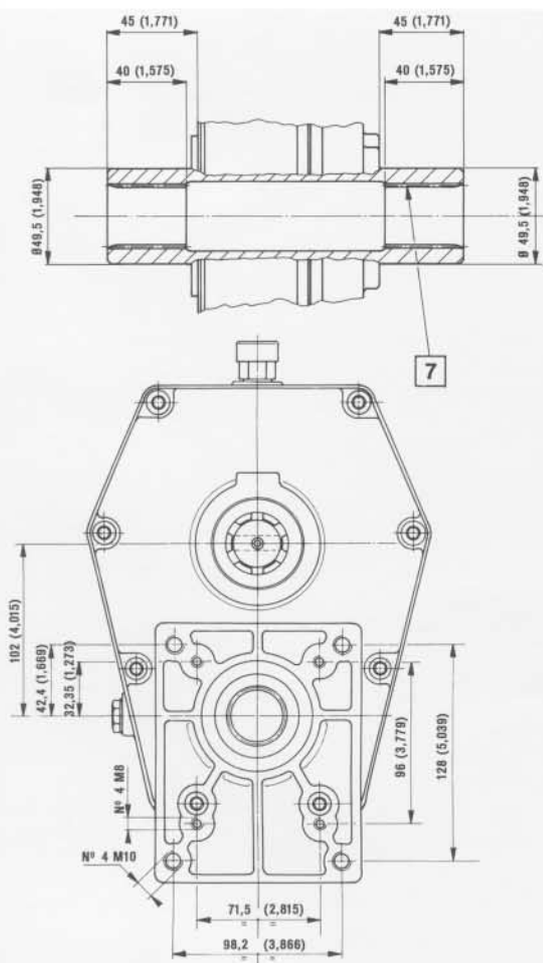
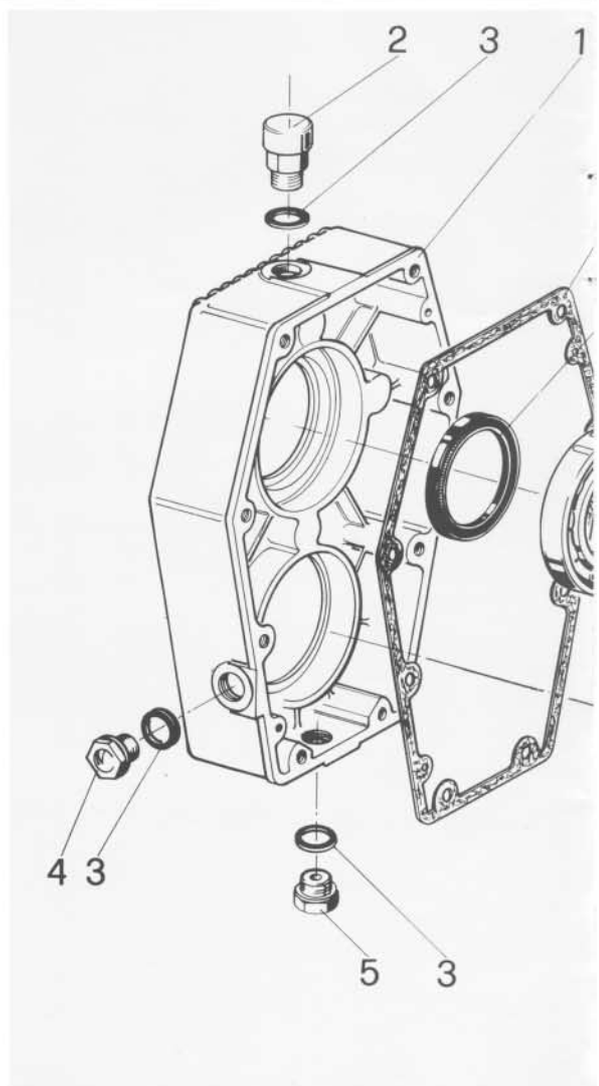
# ML52/B

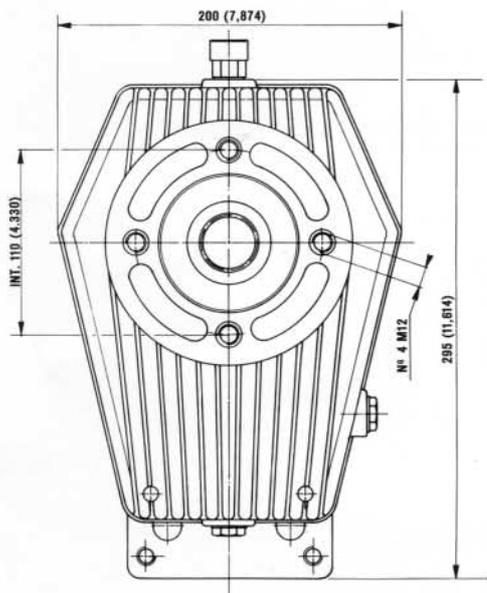
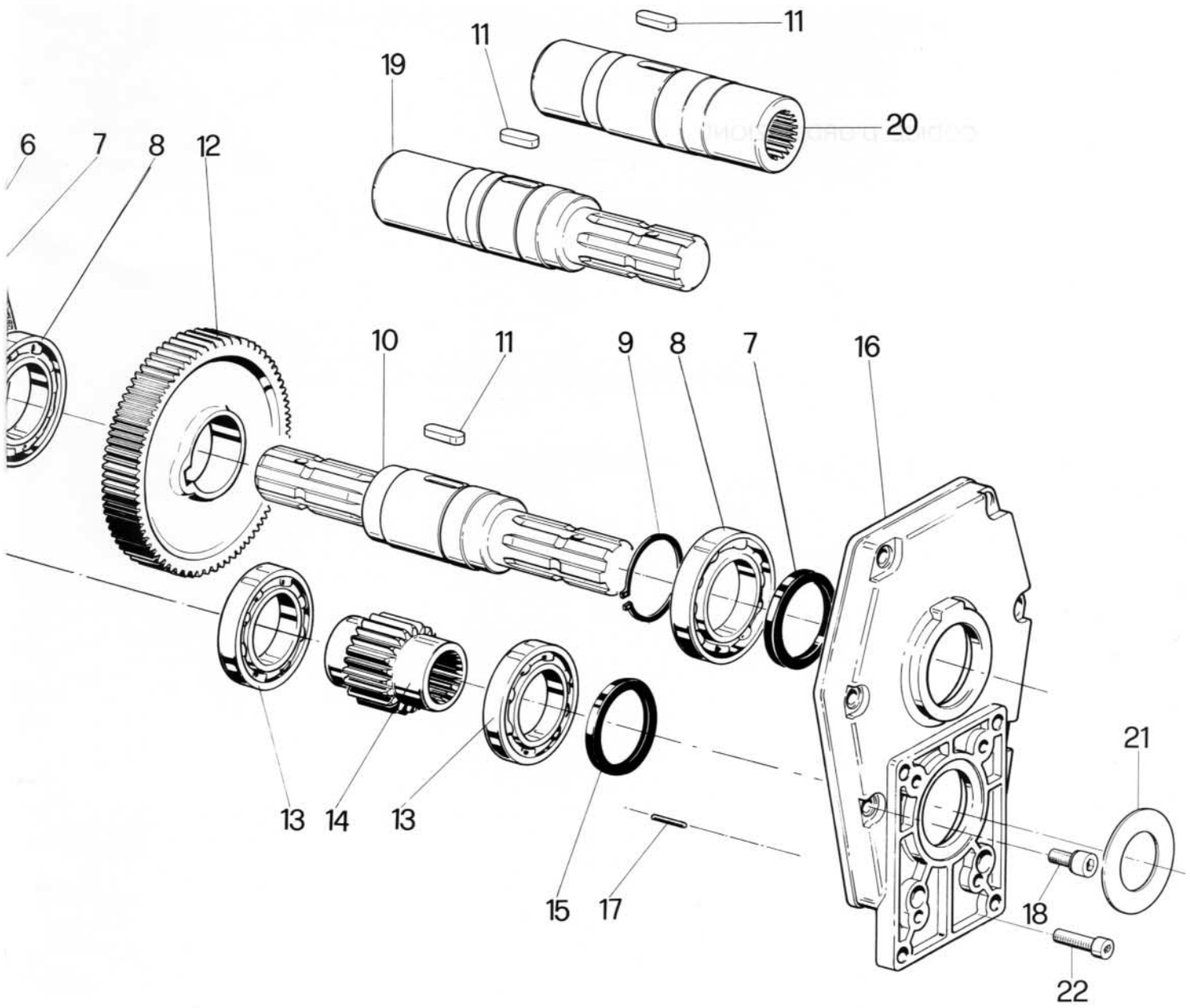
CODICE D'ORDINAZIONE

ML52/B -  - 1 /

<b>6</b>	MAS. MAS. 1" 3/8 DIN 9611
<b>7</b>	FEM. FEM. 1" 3/8 DIN 9611
<b>8</b>	FEM. MAS. 1" 3/8 DIN 9611

- 1
- 1,5
- 2
- 2,6
- 3
- 3,4
- 3,8

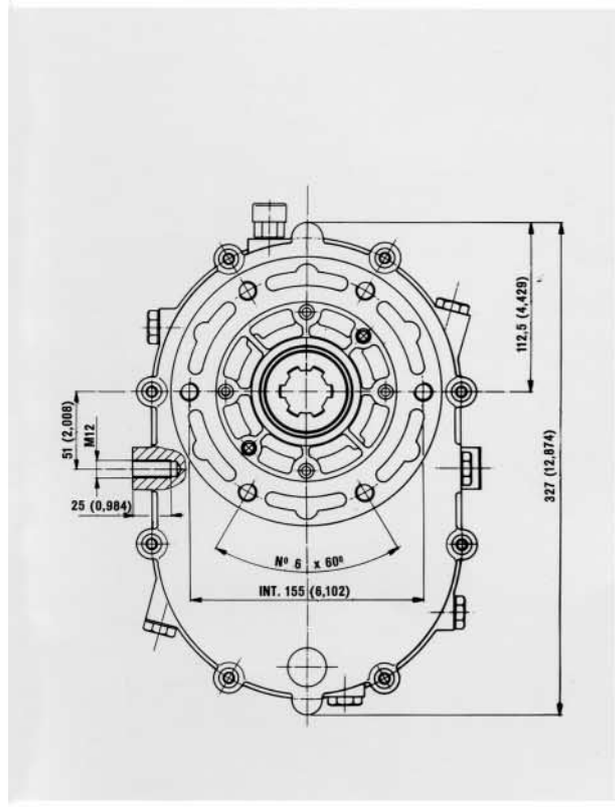
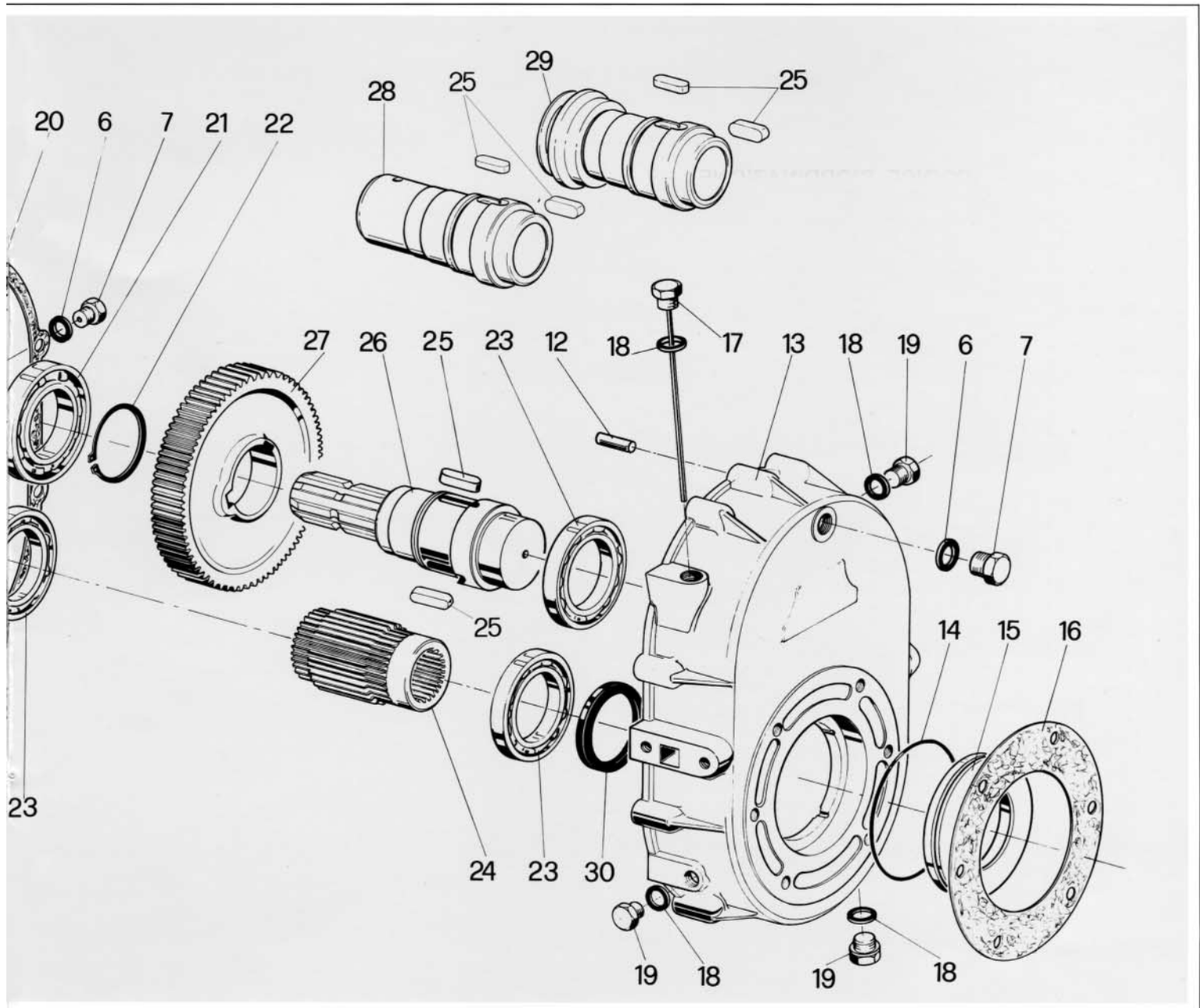




**DATI CARATTERISTICI**

n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	317	540	317	1	8,9
	384	810	256	1,5	
	434	1080	217	2	
	463	1408	178	2,6	9,5
	483	1620	161	3	
	452	1836	133	3,4	
	437	2057	115	3,8	





**DATI CARATTERISTICI**

n1	T1	n2	T2	R	PESO
GIRI/1			Nm	n2/n1	KG
540	466	540	466	1	10,8
	480	810	320	1,5	
	484	1080	242	2	
	468	1408	180	2,6	÷
	489	1620	163	3	
	459	1836	135	3,4	
	472	2160	118	4	
470	2592	98	4,8	13,9	

# B600

## CODICE D'ORDINAZIONE

B600 -  - 1 /

1

MAS. 1" 3/8 DIN 9611

2

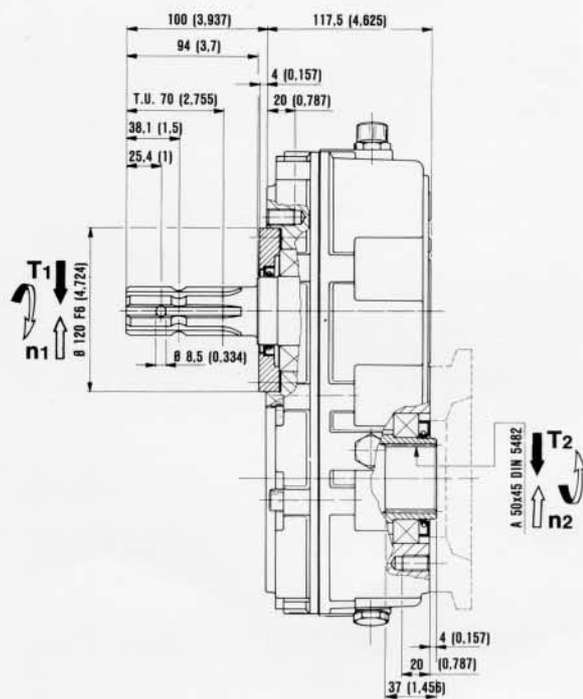
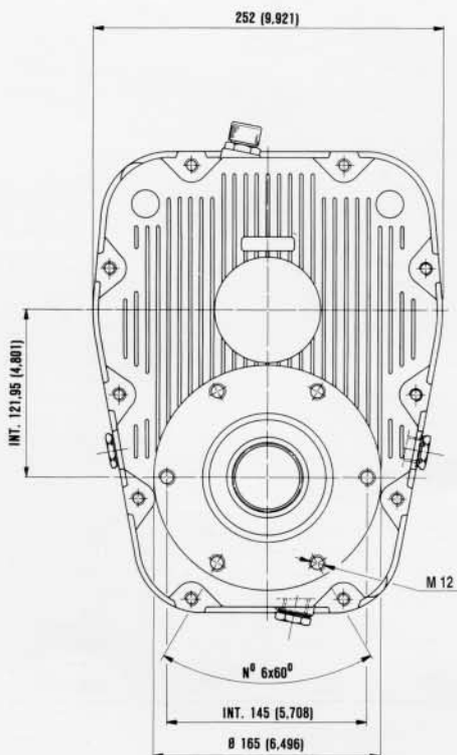
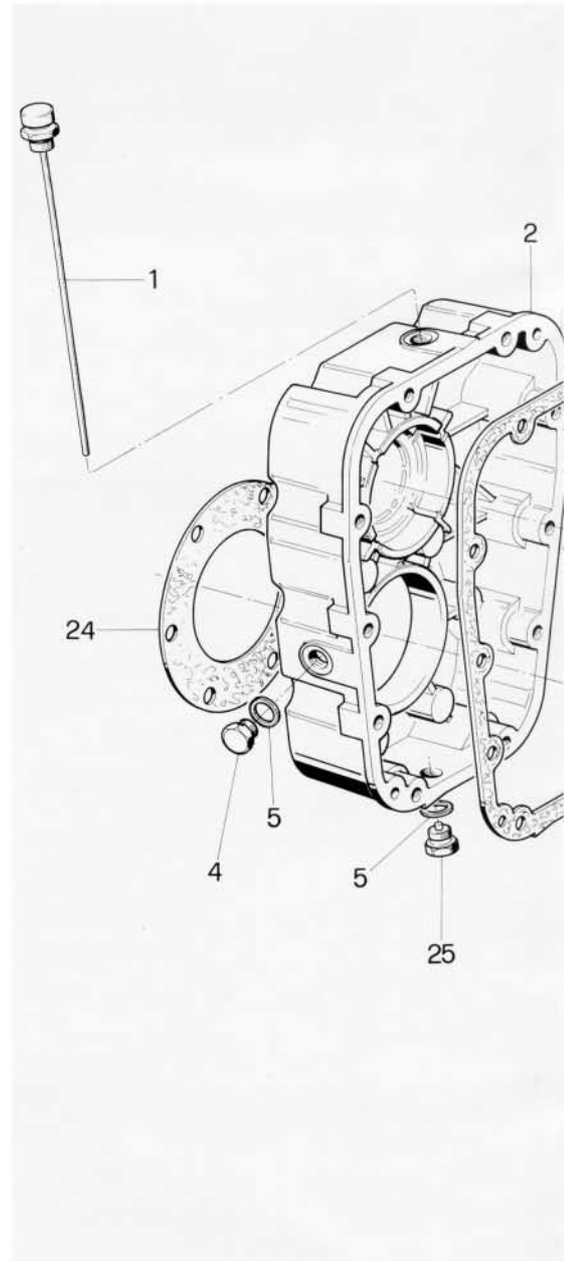
FEM. 1" 3/8 DIN 9611

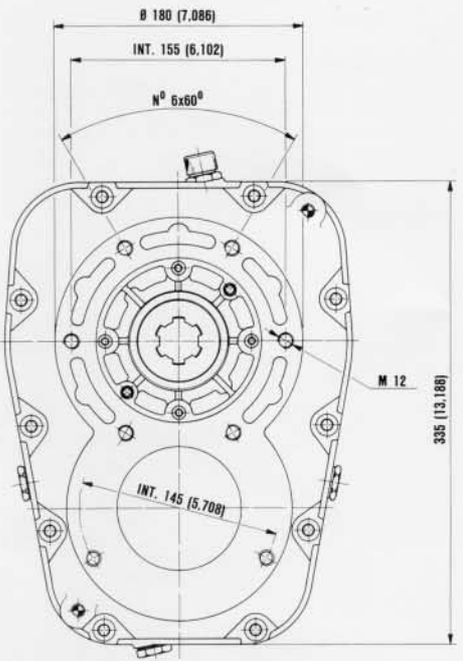
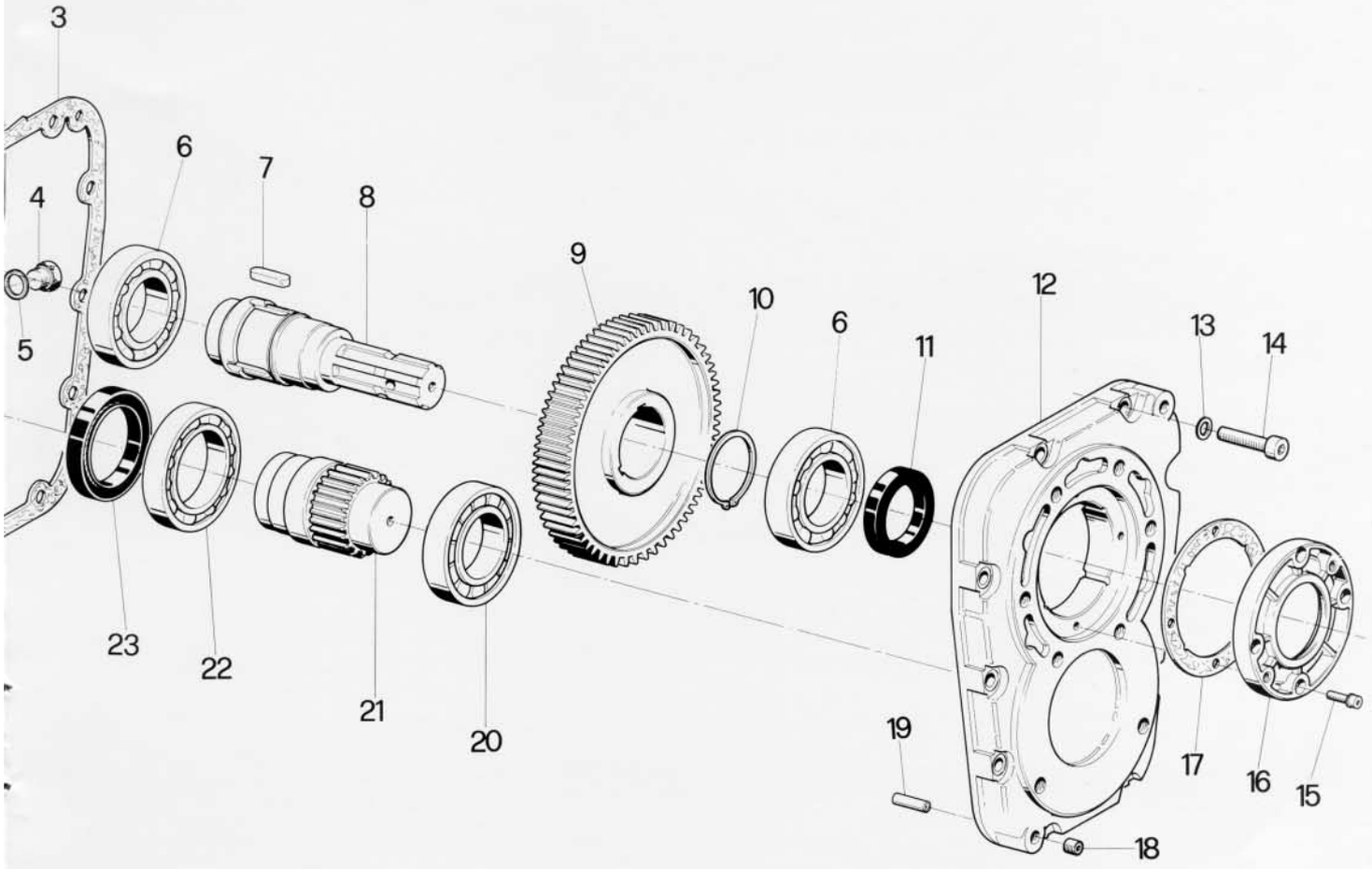
5

MAS. Z=23 5482

FLANGE  
FLANGES  
BRIDES  
FLANSCHEN  
PAG. 20-21

- 1
- 1,5
- 2
- 2,6
- 3
- 3,4
- 3,8

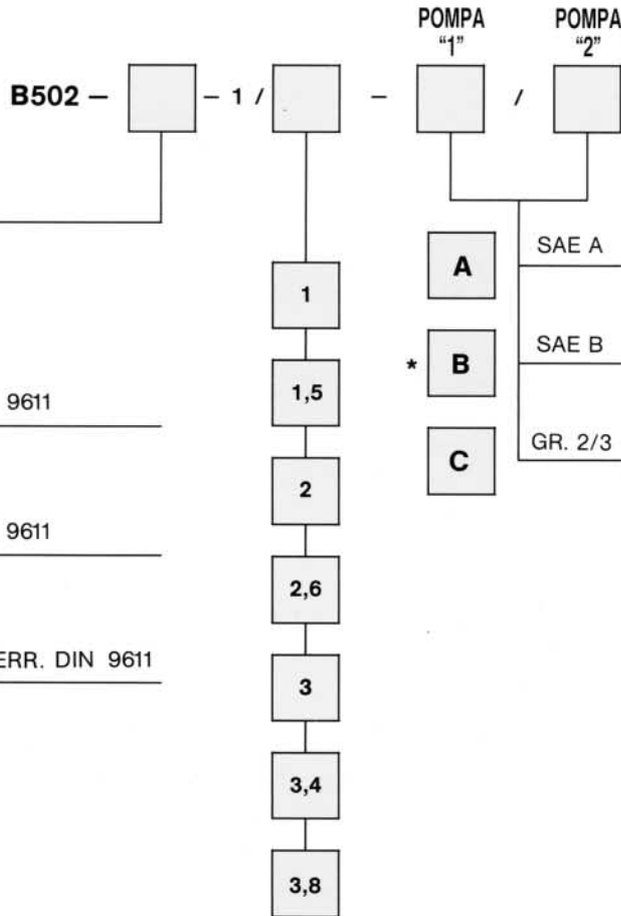




n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	680	540	680	1	16,5
	810	810	540	1,5	
	824	1080	412	2	
	878	1400	338	2,6	17,2
	894	1620	298	3	
	860	1810	253	3,4	
	798	2030	210	3,8	

# B502

CODICE D'ORDINAZIONE

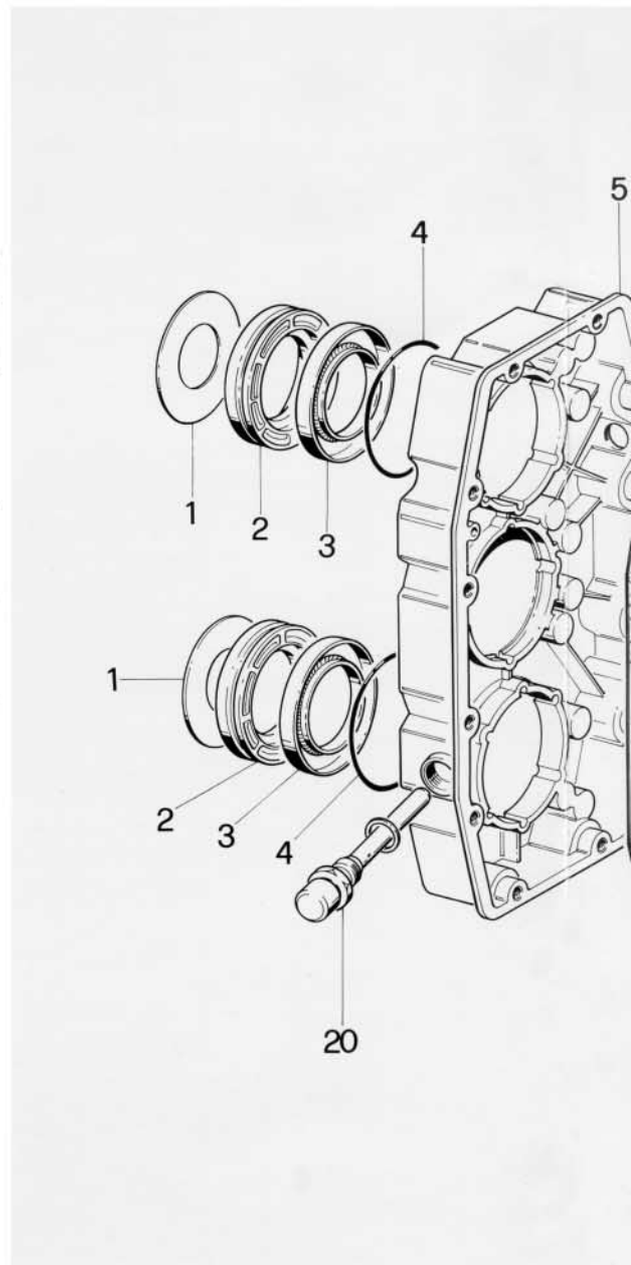


- 1
- 2
- 3

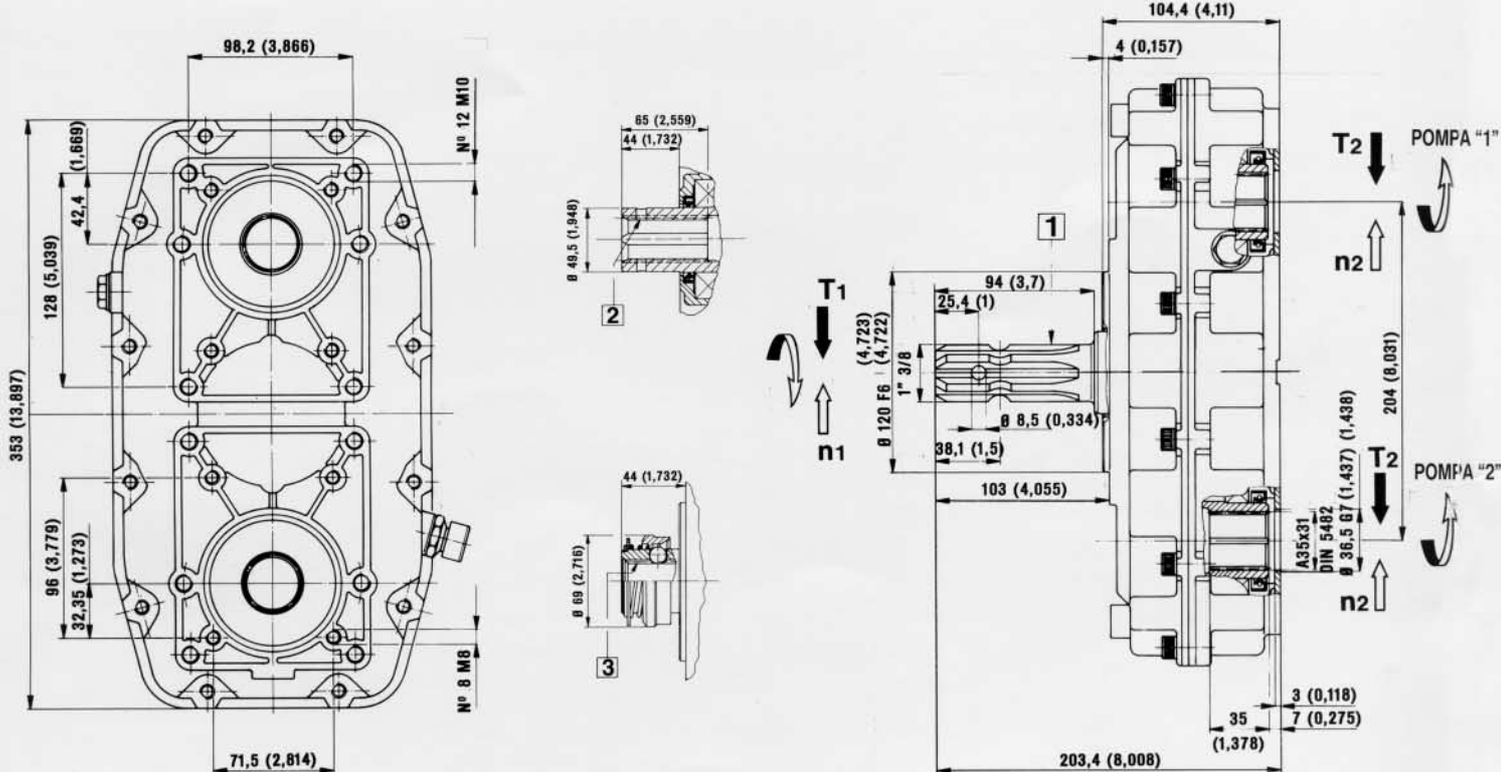
MAS. 1" 3/8 DIN 9611

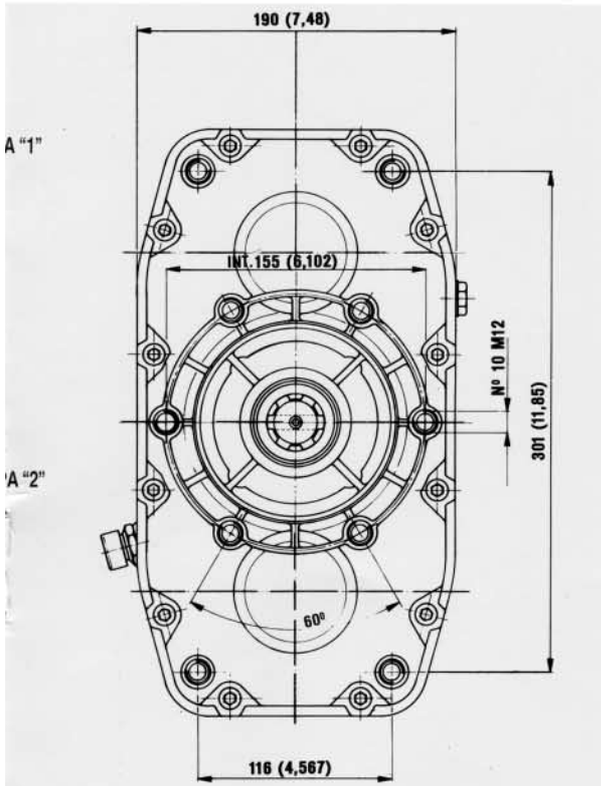
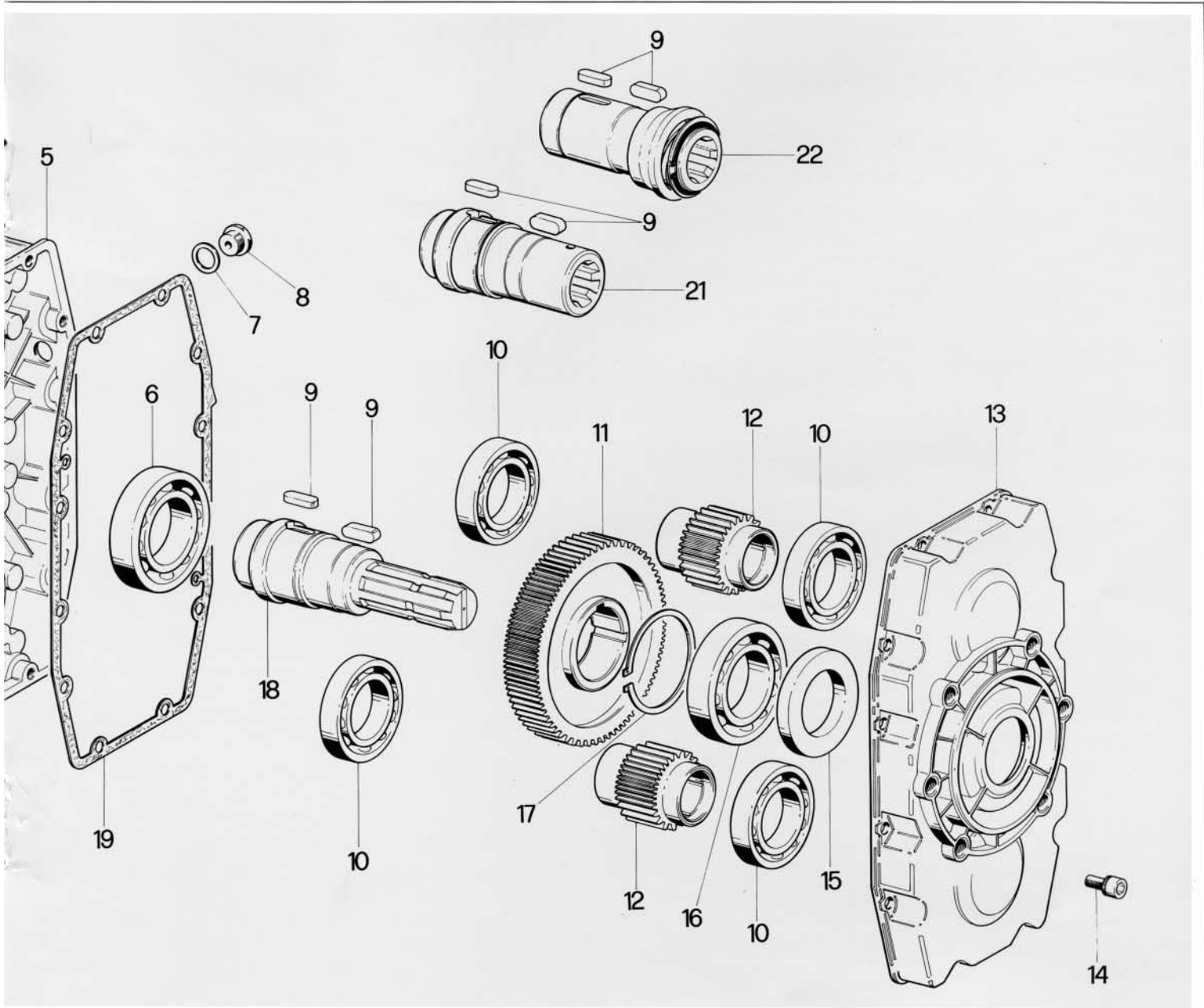
FEM. 1" 3/8 DIN 9611

FEM. 1" 3/8 + SERR. DIN 9611



- \* Vedi Pag. 21 [T]
- \* See Page 21 [T]
- \* Voir Page 21 [T]
- \* Sieh Seite 21 [T]



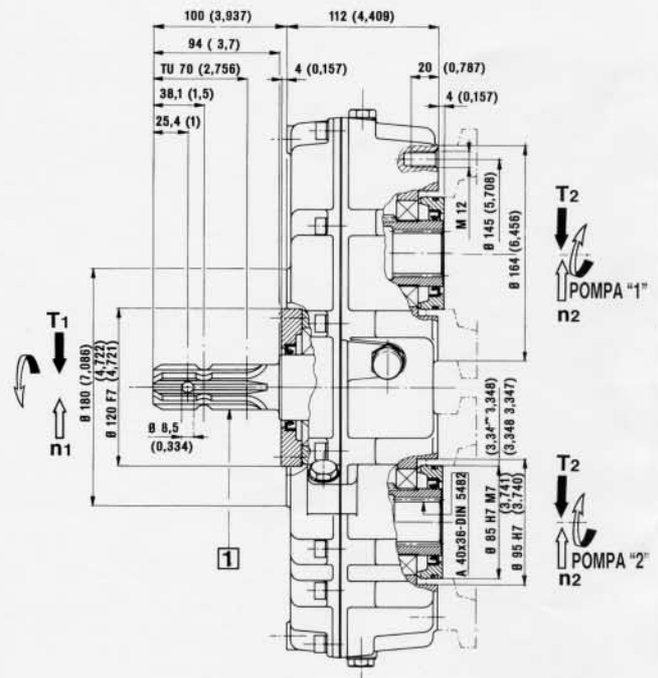
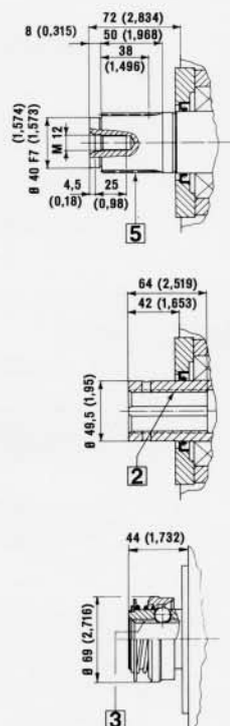
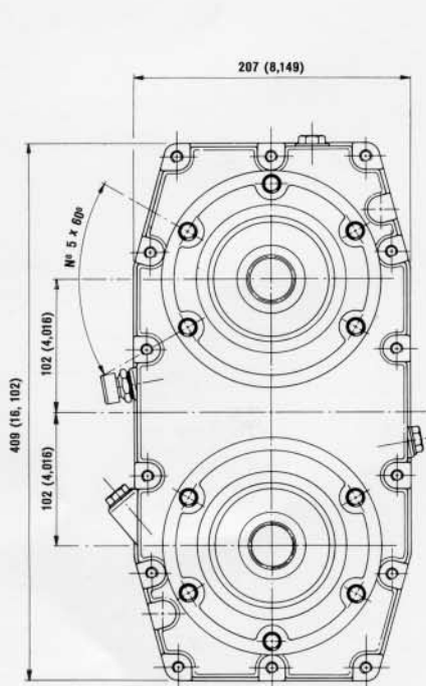
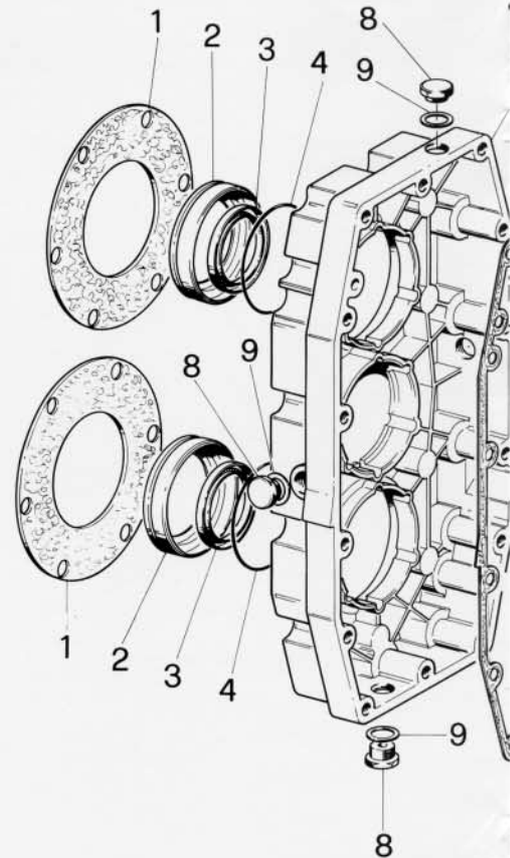
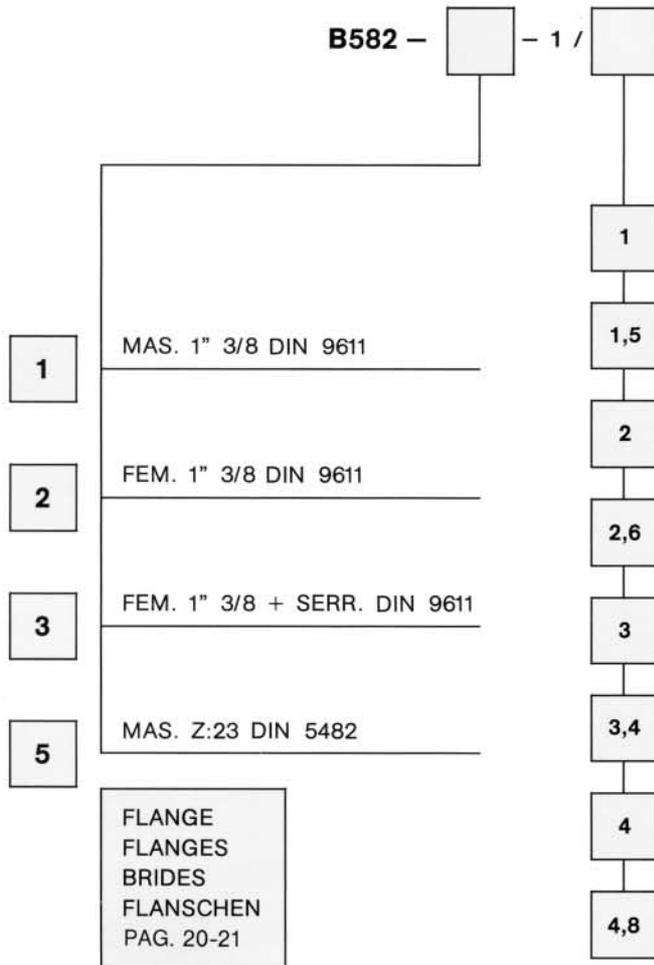


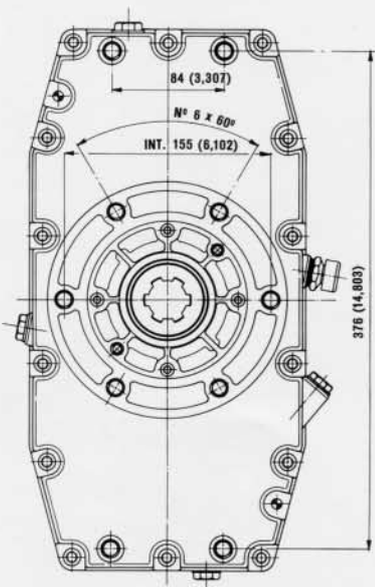
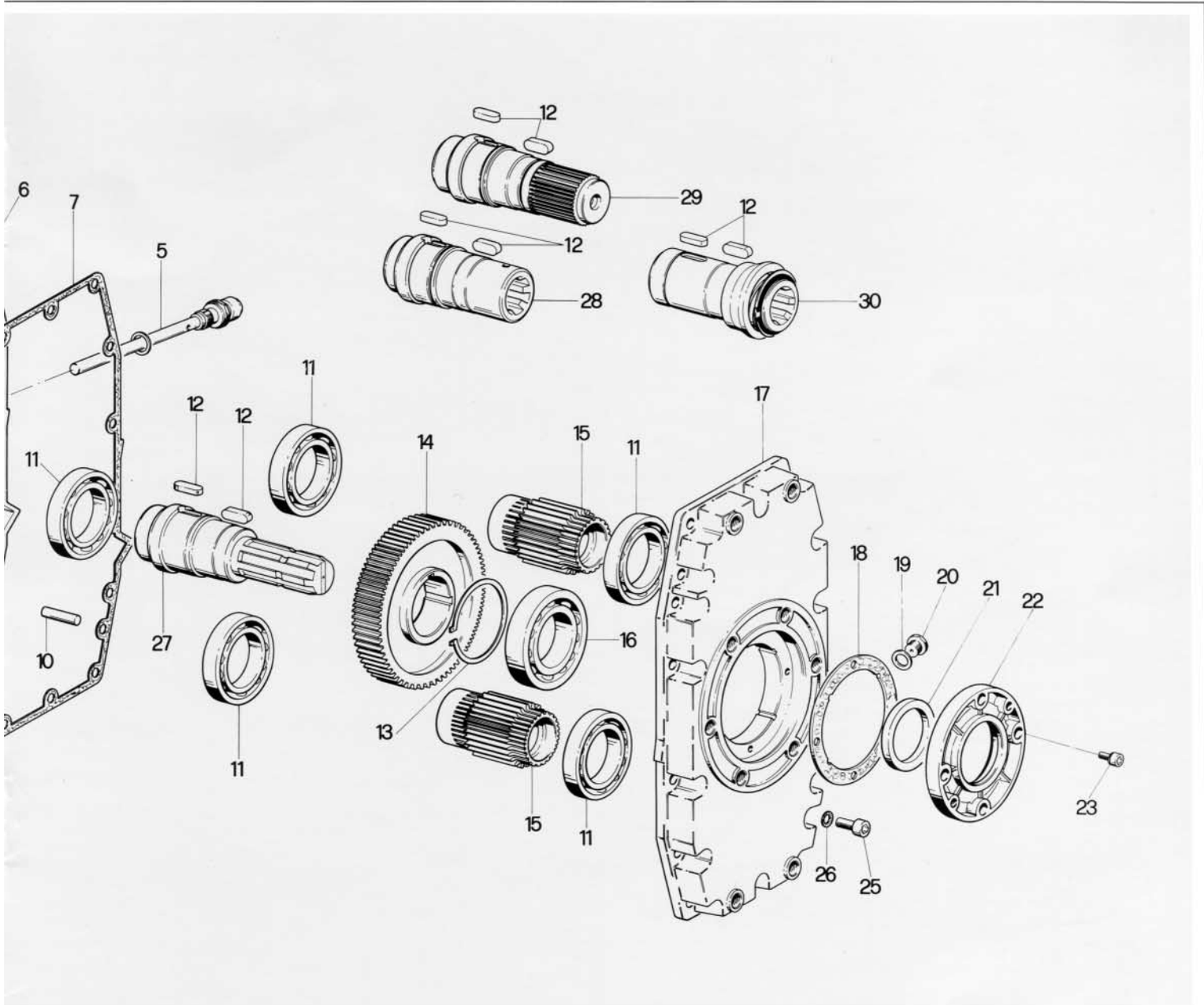
**DATI CARATTERISTICI**

n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	634	540	317	1	9,9
	768	810	256	1,5	
	868	1080	217	2	÷
	925	1408	178	2,6	12
	966	1620	161	3	
	904	1836	133	3,4	
	874	2160	115	3,8	

# B582

CODICE D'ORDINAZIONE



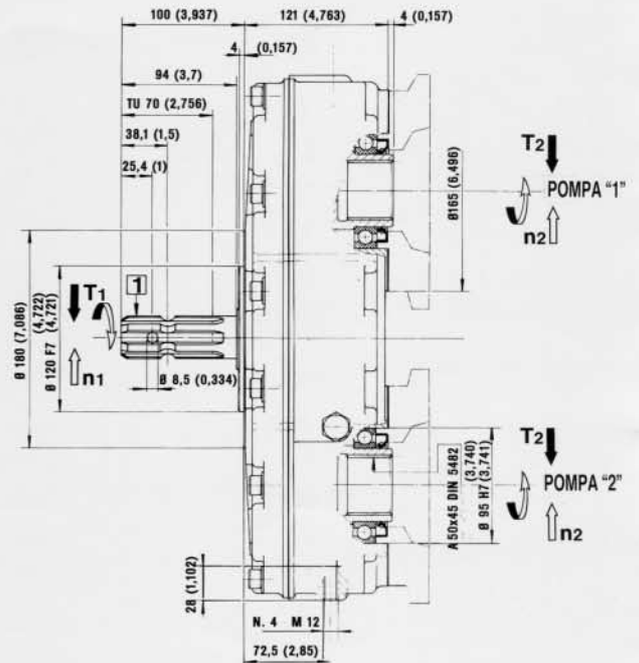
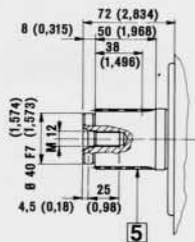
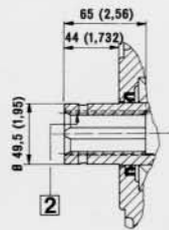
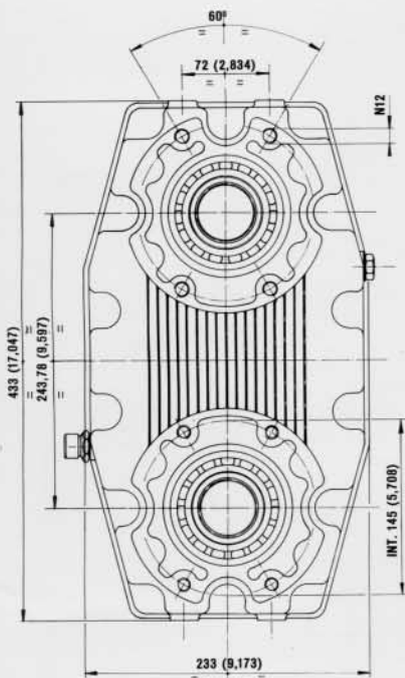
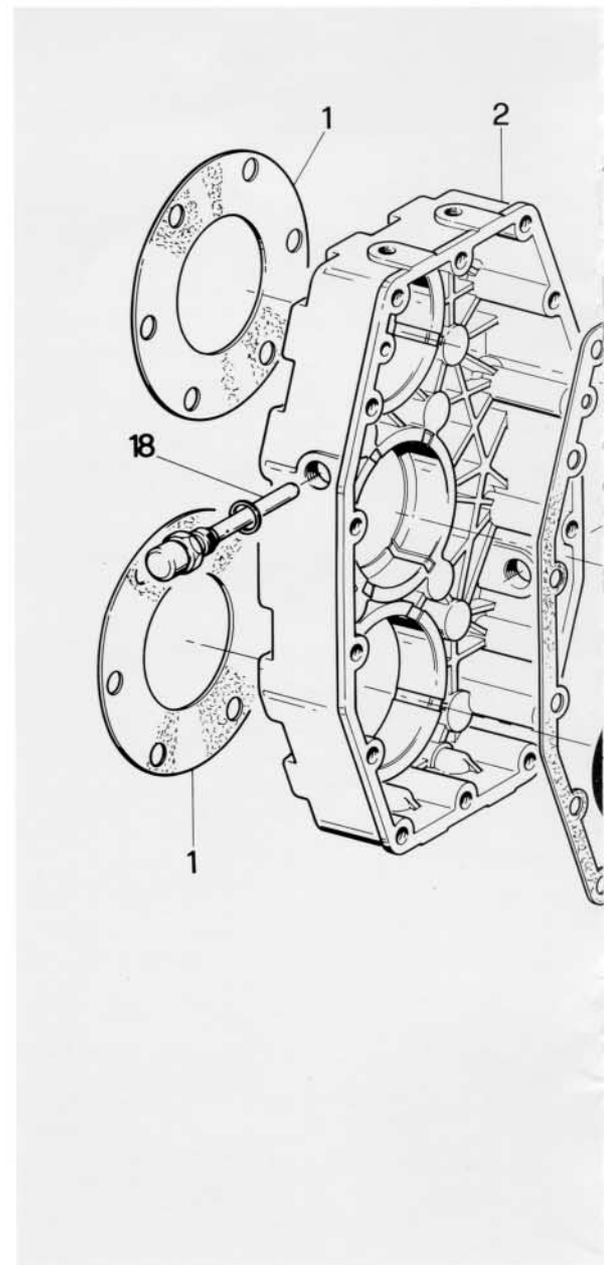
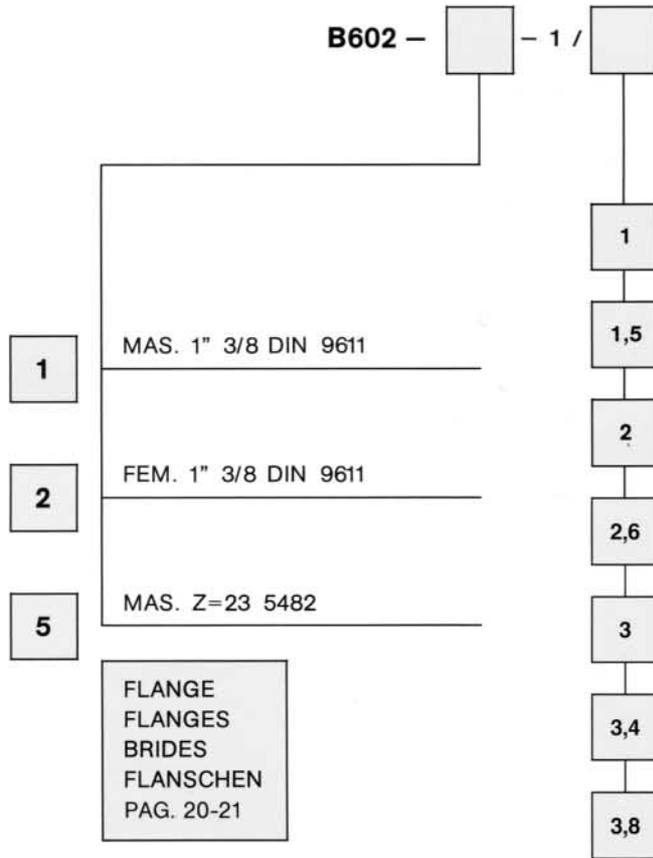


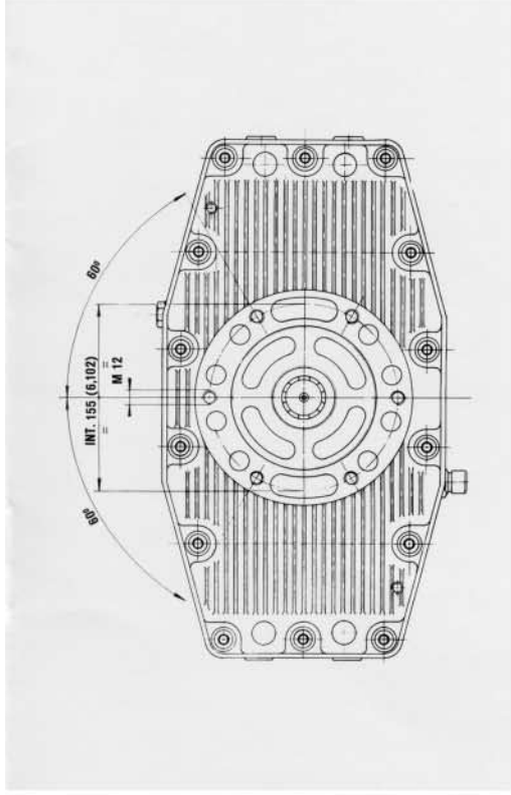
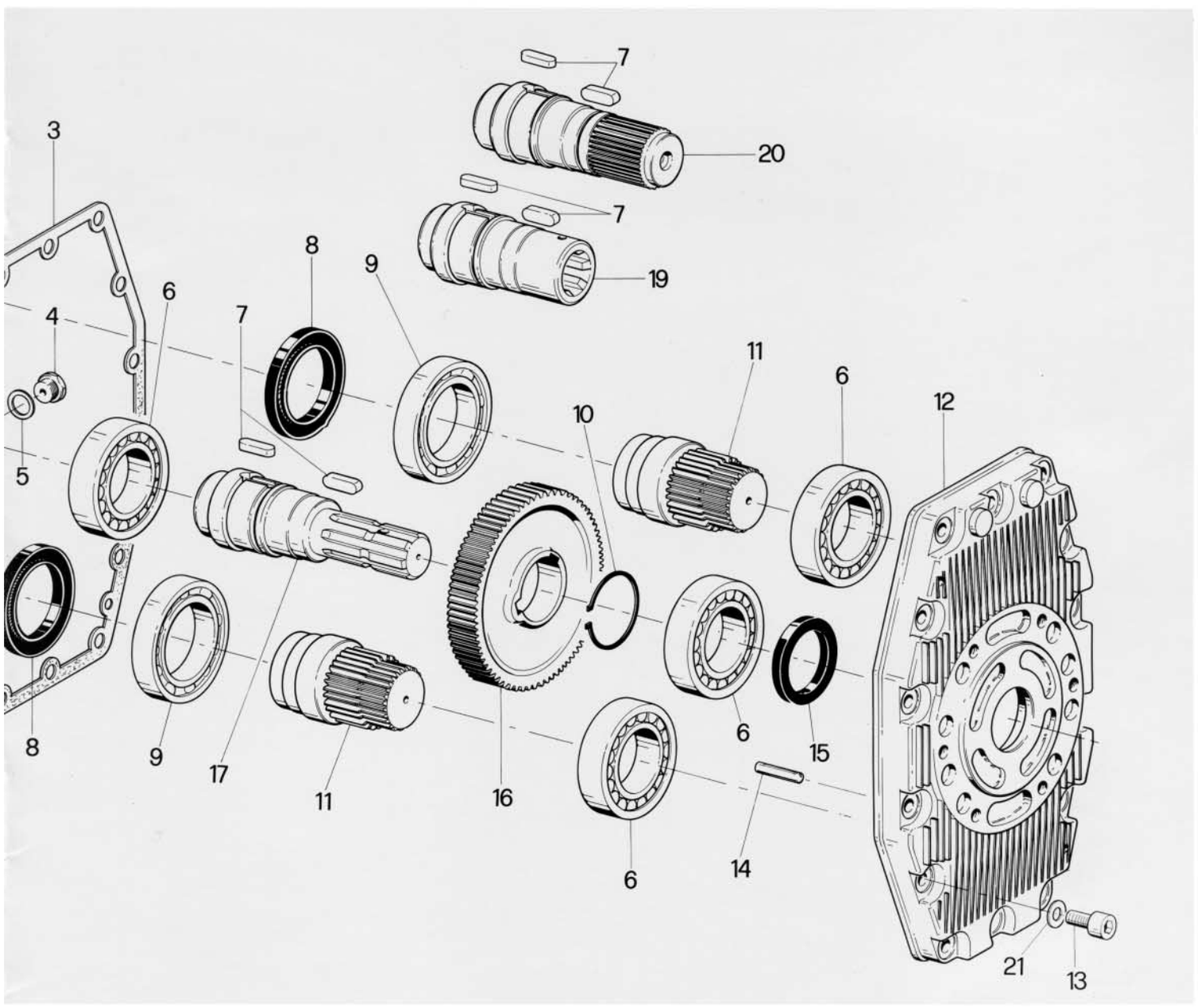
#### DATI CARATTERISTICI

n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	932	540	466	1	16,5
	960	810	320	1,5	
	968	1080	242	2	
	936	1408	180	2,6	÷
	978	1620	163	3	
	918	1836	135	3,4	
	944	2160	118	4	
940	2592	98	4,8	17,3	

# B602

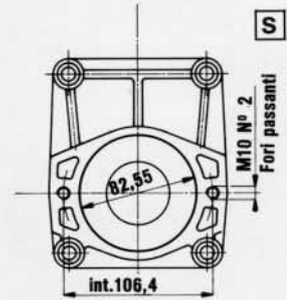
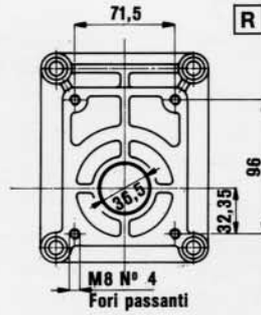
CODICE D'ORDINAZIONE



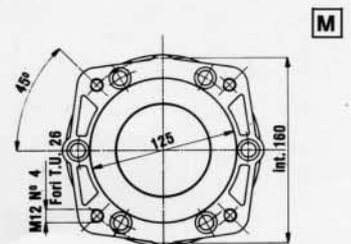
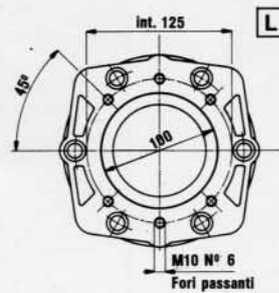
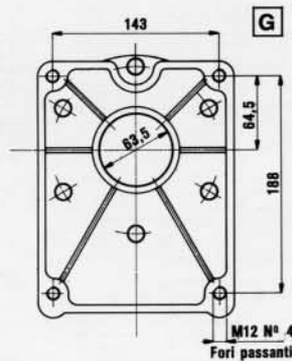
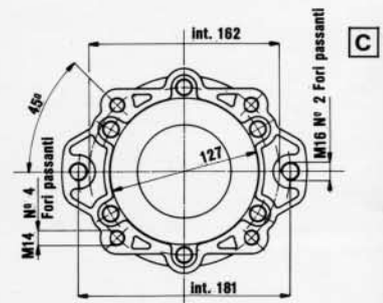
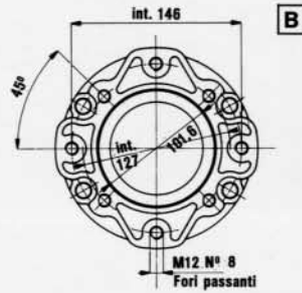
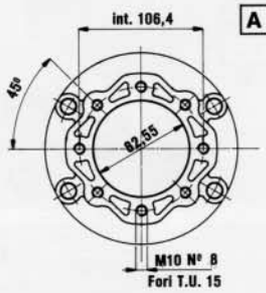


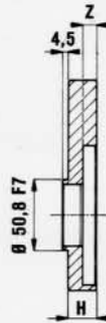
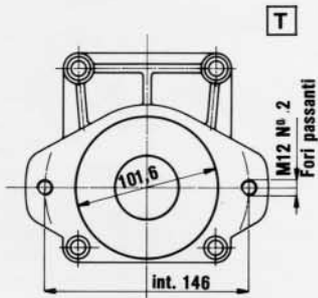
n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n2/n1	KG
540	1360	540	680	1	19,7
	1620	810	540	1,5	
	1648	1080	412	2	
	1756	1400	338	2,6	23,7
	1788	1620	298	3	
	1720	1810	253	3,4	
	1596	2030	210	3,8	

# FLANGIATURE ML52 - B502

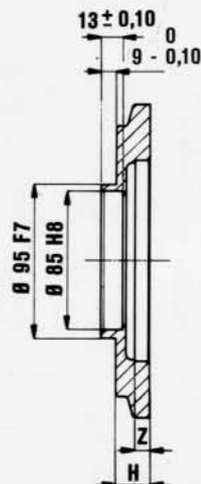
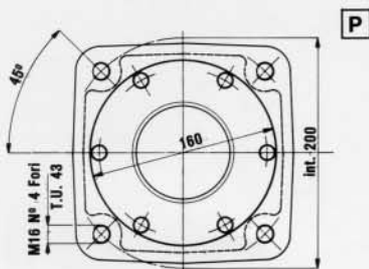
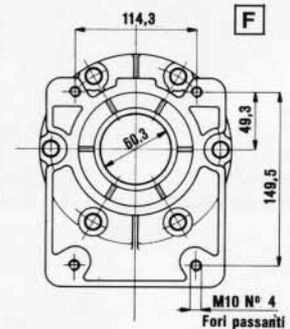
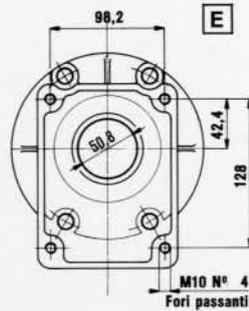
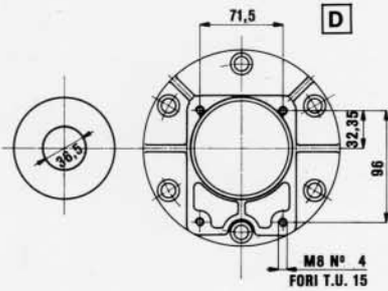


# FLANGIATURE UNIVERSALI B580 - B600 - B582 - B602





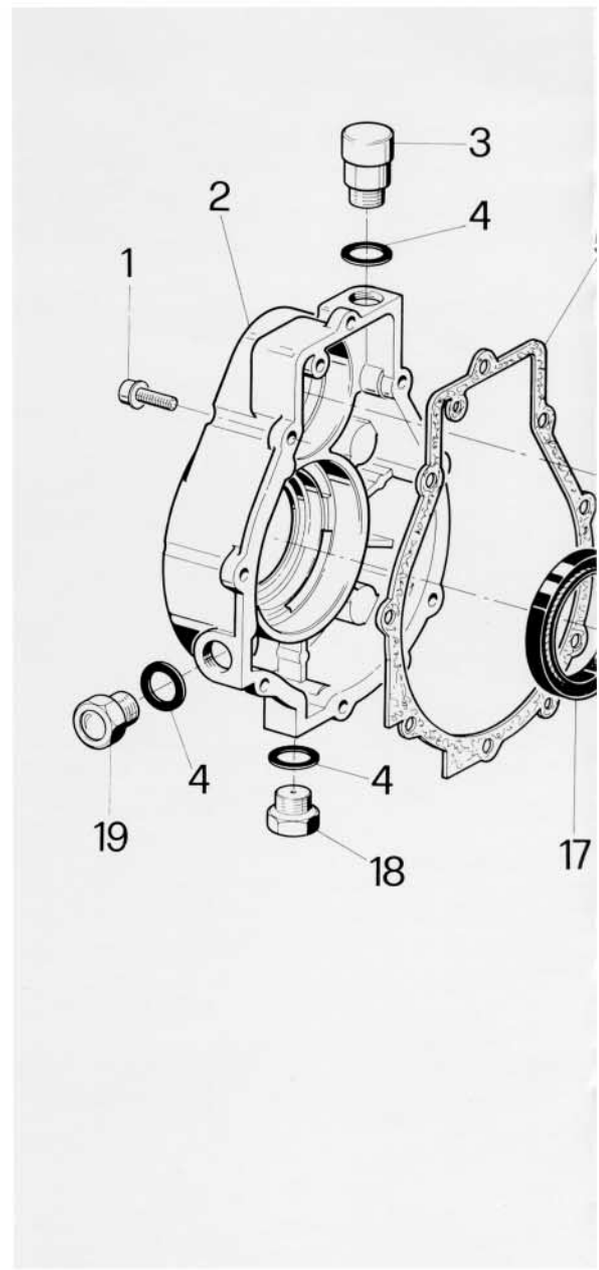
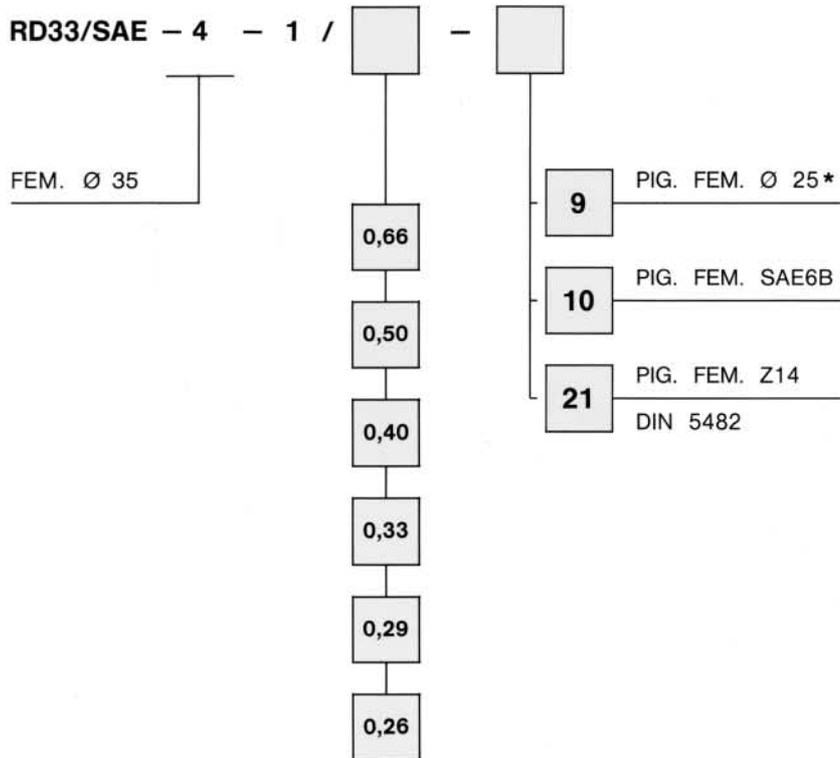
	TIPO DI POMPA PUMP TYPE TYPE DE POMPE PUMPENTYP	Z	H
<b>R</b>	GR. 2	10	15
<b>S</b>	SAE A	12	25
<b>T</b>	SAE B	12	25



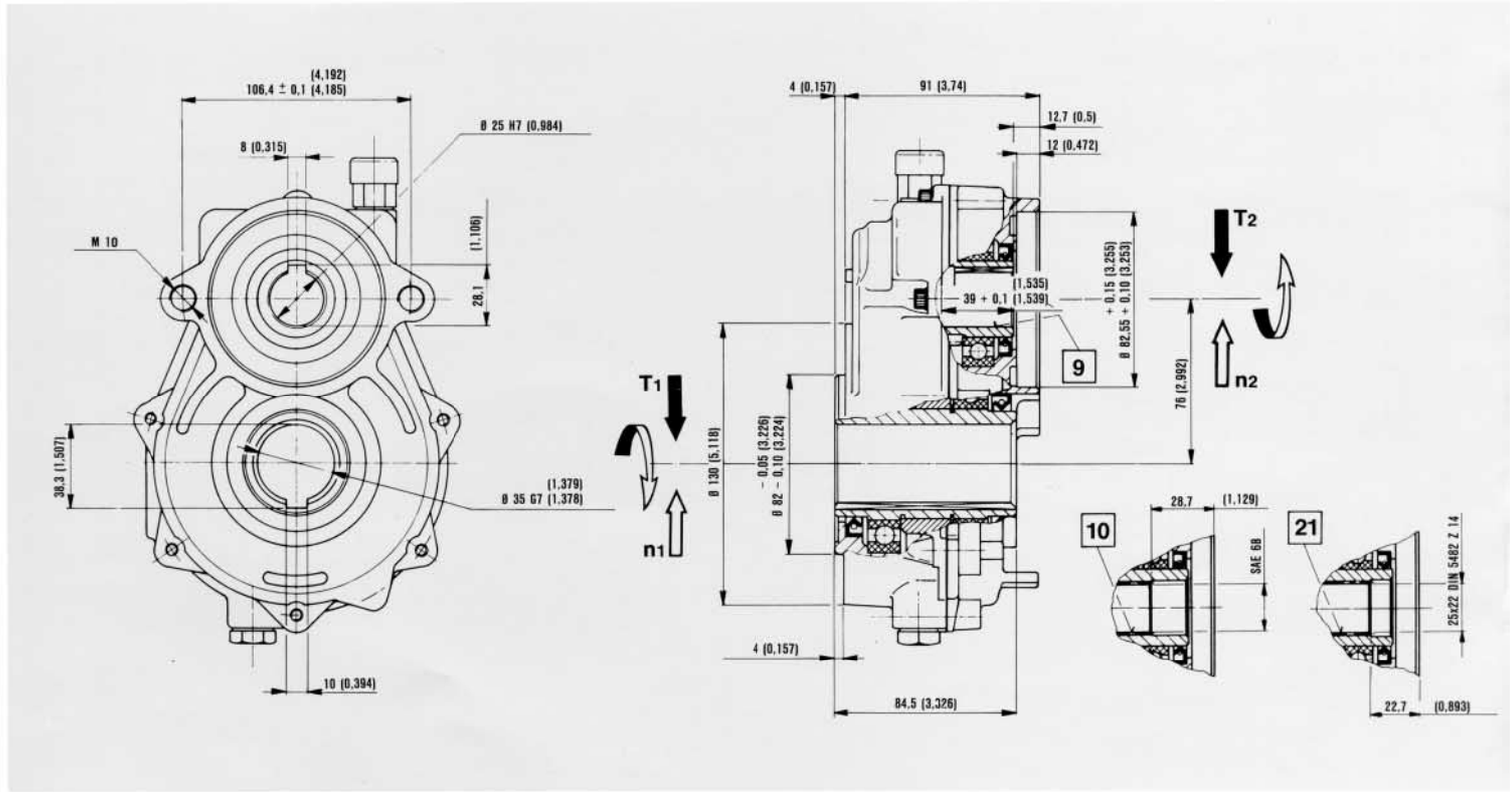
	TIPO DI POMPA PUMP TYPE TYPE DE POMPE PUMPENTYP	Z	H
<b>A</b>	SAE A	25	25
<b>B</b>	SAE B	12	25
<b>C</b>	SAE C	15	28
<b>D</b>	GR. 2	21	21
<b>E</b>	GR. 3	22	22
<b>F</b>	GR. 3,5	24,5	24,5
<b>G</b>	GR. 4	36	36
<b>L</b>	ISO 1	20,5	26,5
<b>M</b>	ISO 2	33	43
<b>P</b>	ISO 3	57	72

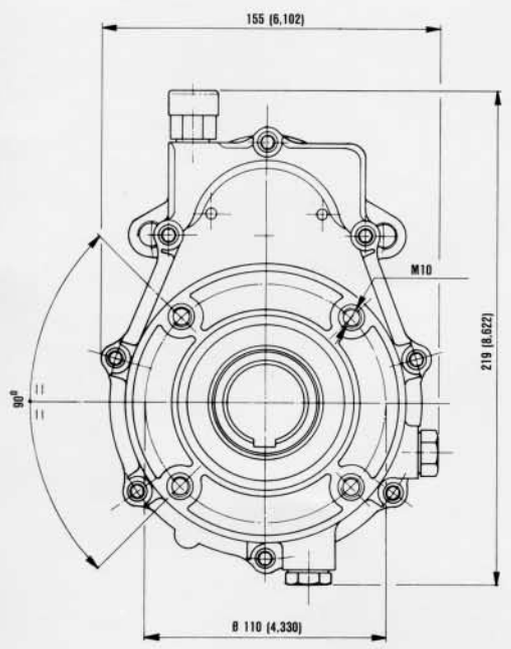
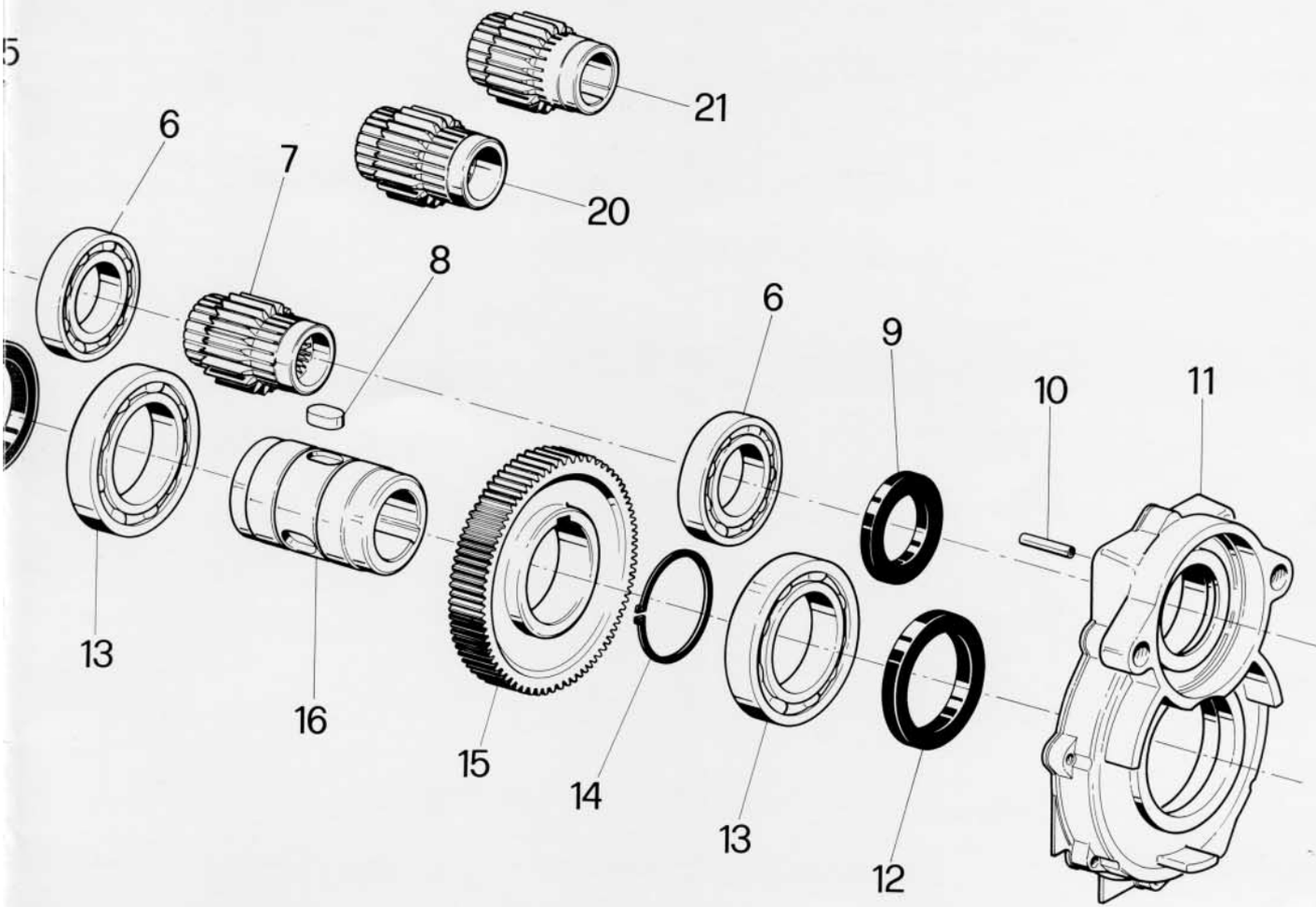
# RD33/SAE

CODICE D'ORDINAZIONE



\*Solo rapporti 0,66; 0,50; 0,40; 0,33  
 Only for 0,66; 0,50; 0,40; 0,33  
 Seulmant pour 0,66; 0,50; 0,40; 0,33  
 Für Übersetzungen 0,66; 0,50; 0,40; 0,33



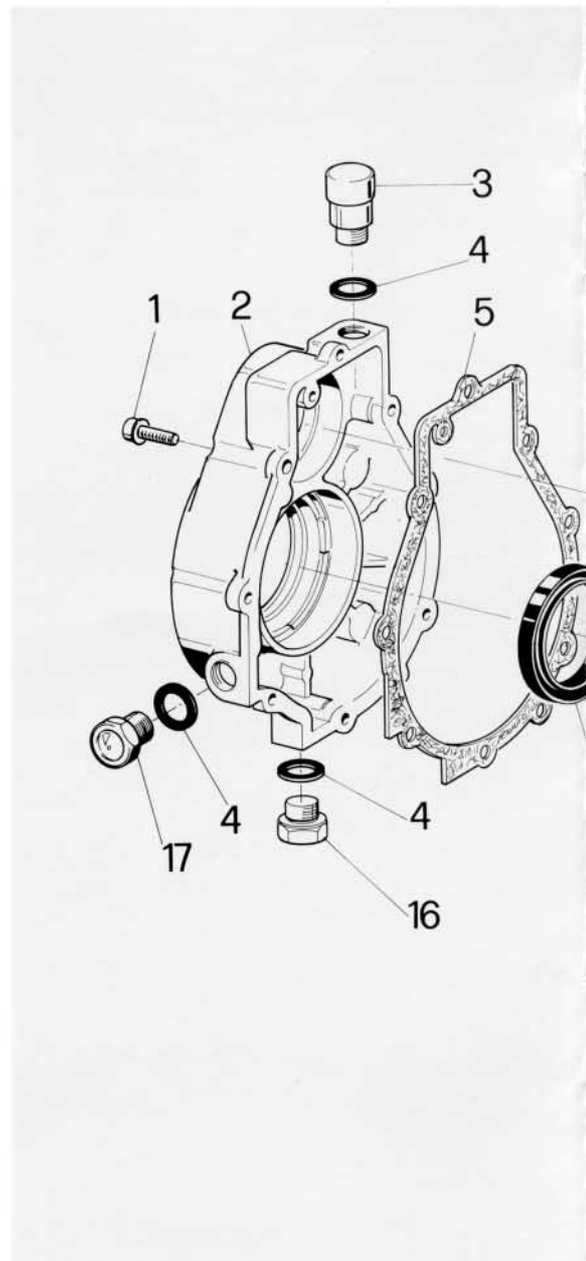
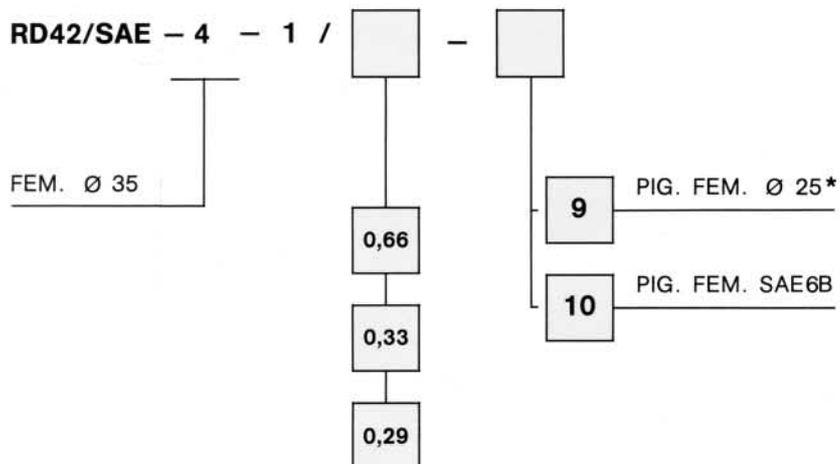


**DATI CARATTERISTICI**

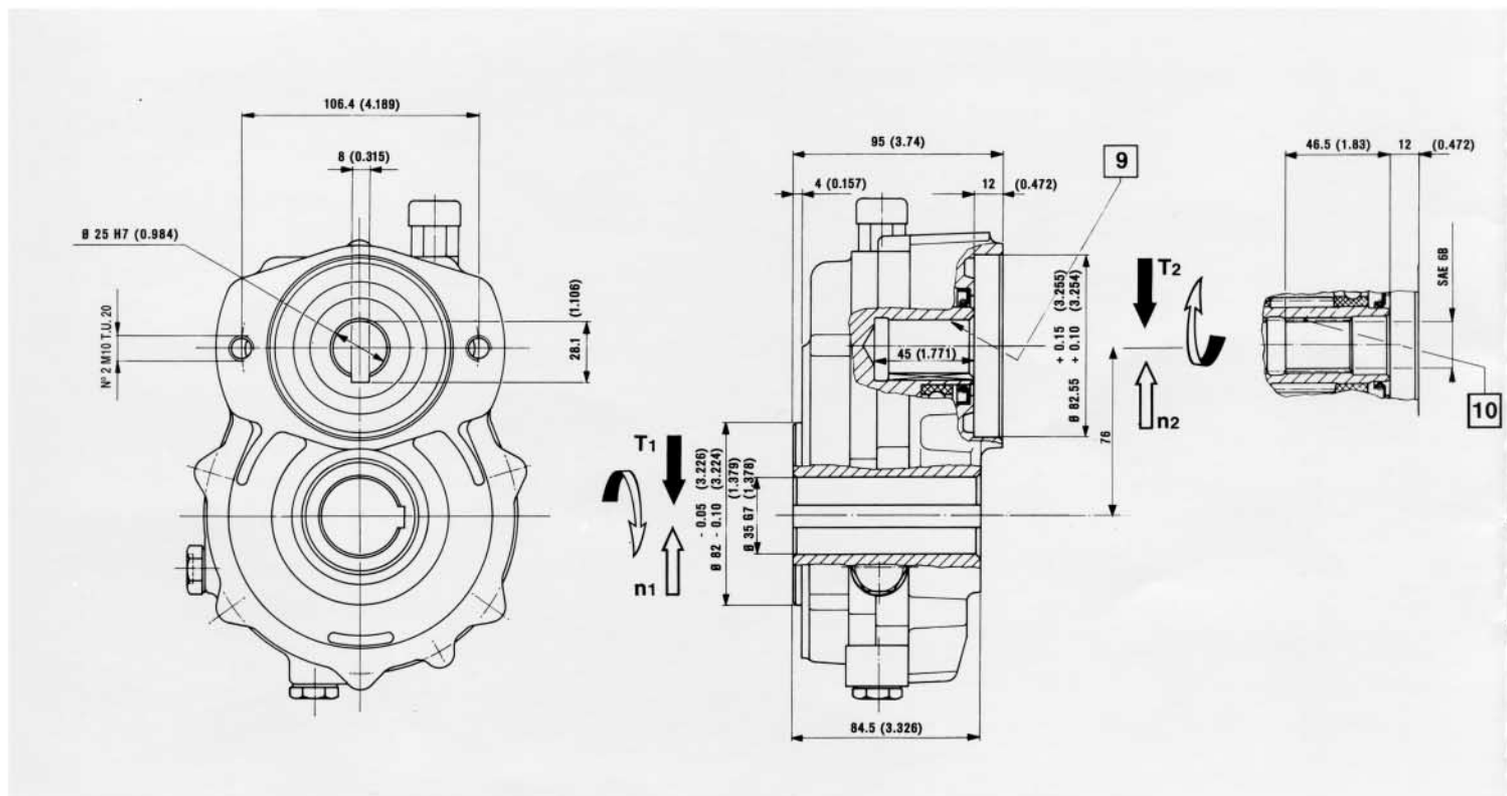
n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n1/n2	KG
200	196	300	131	0,66	4,1
	176	400	88	0,50	
	192	500	77	0,40	÷
	201	600	67	0,33	4,3
	214	700	63	0,29	
	186	760	49	0,26	

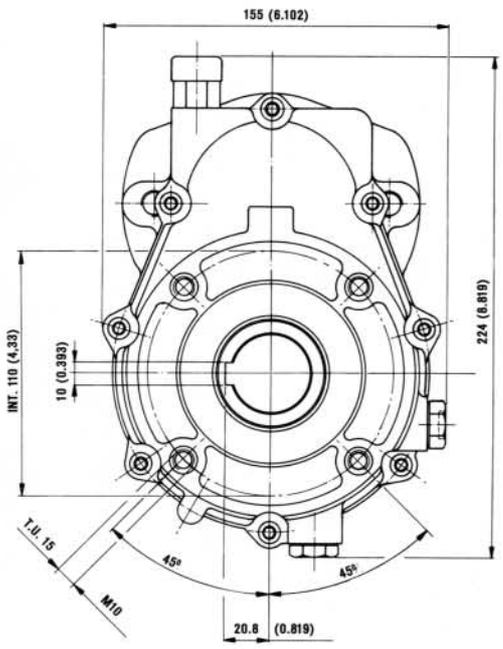
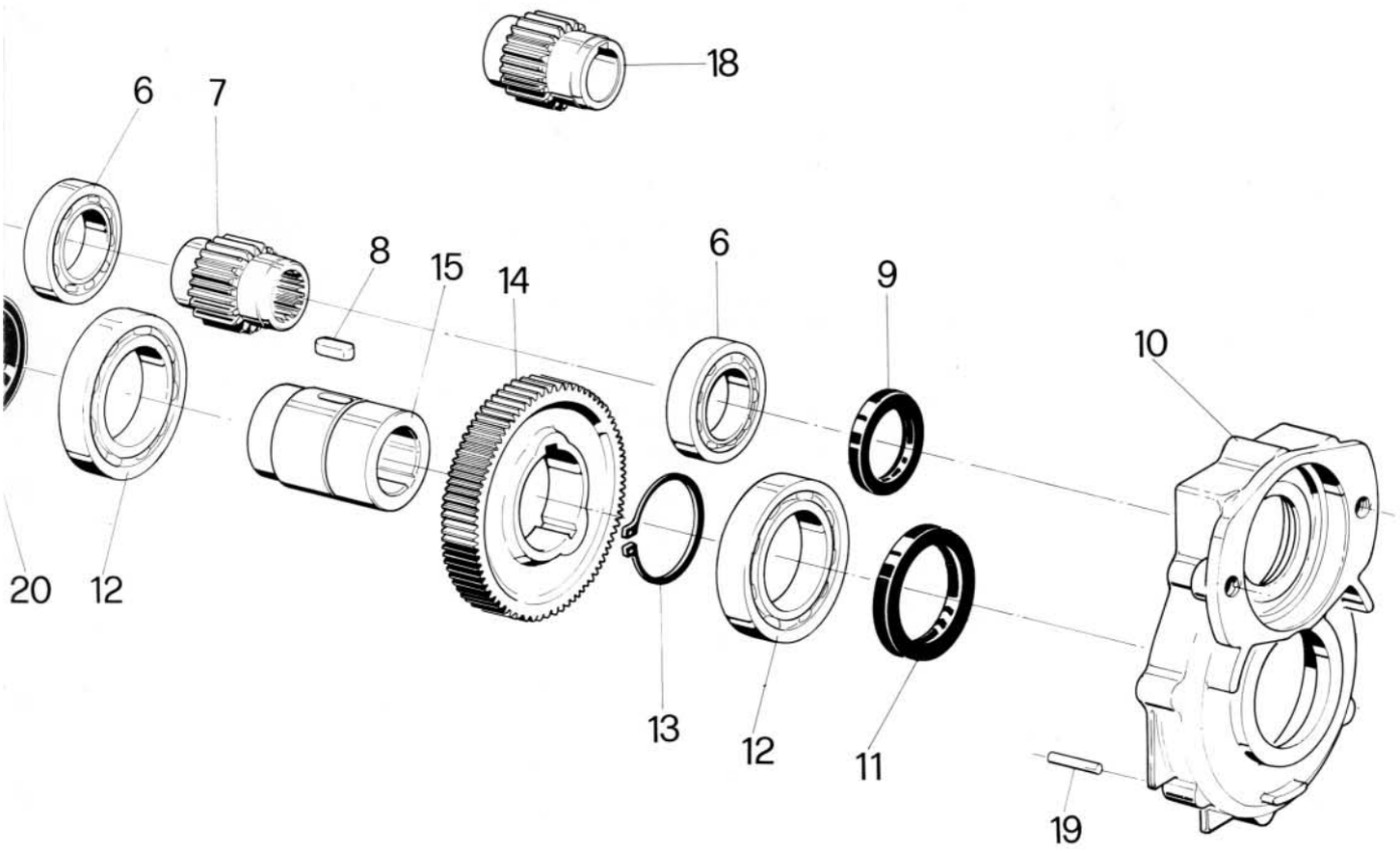
# RD42/SAE

CODICE D'ORDINAZIONE



\* Solo rapporti 0,66; 0,50; 0,40; 0,33  
 Only for 0,66; 0,50; 0,40; 0,33  
 Seilmant pour 0,66; 0,50; 0,40; 0,33  
 Für Untersetzungen 0,66; 0,50; 0,40; 0,33





**DATI CARATTERISTICI**

n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n1/n2	KG
200	228	300	152	0,66	7,6
	225	600	75	0,33	÷
	245	700	70	0,29	8,1

# RD52/SAE A

CODICE D'ORDINAZIONE

RD52/SAE A - 4

- 1 /



FEM. Ø 35

0,66

0,50

0,38

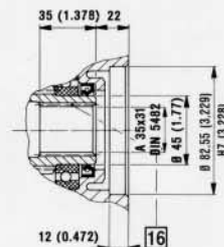
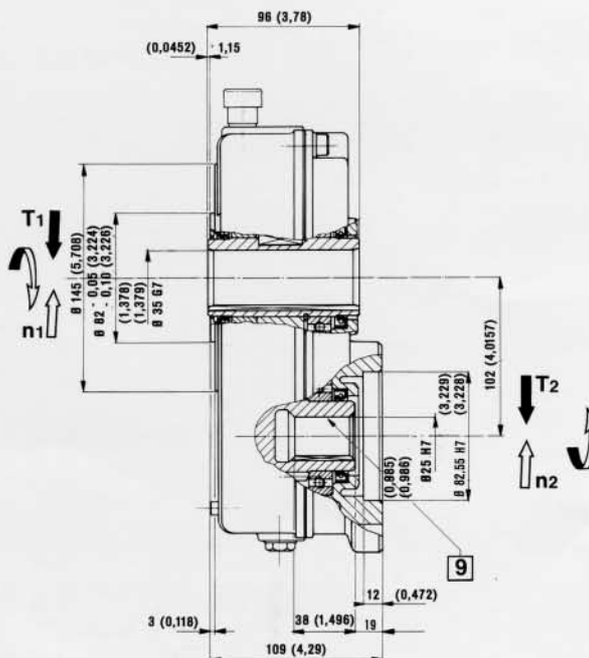
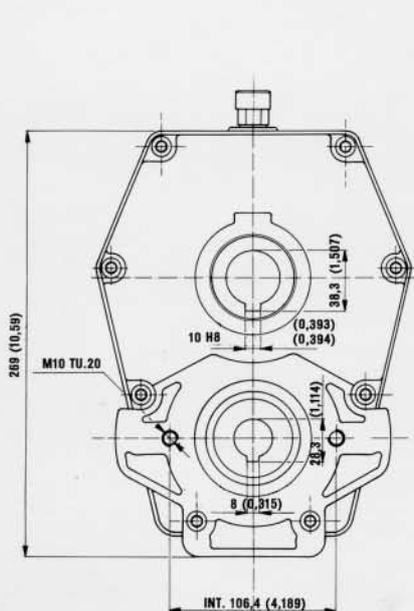
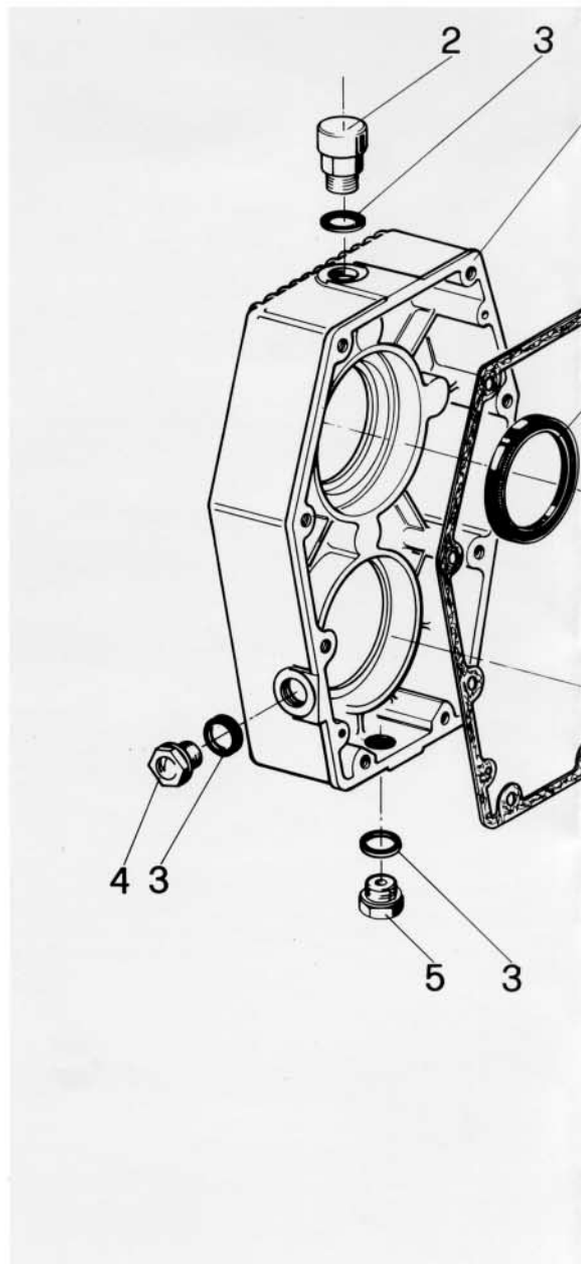
0,33

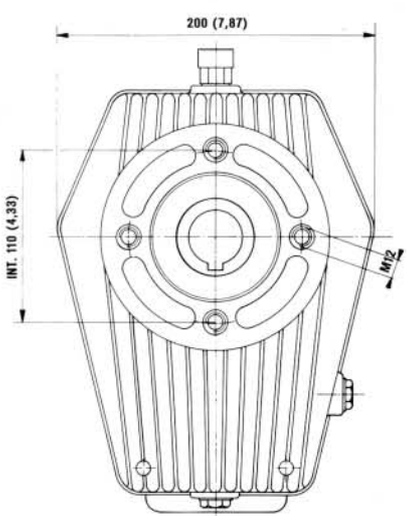
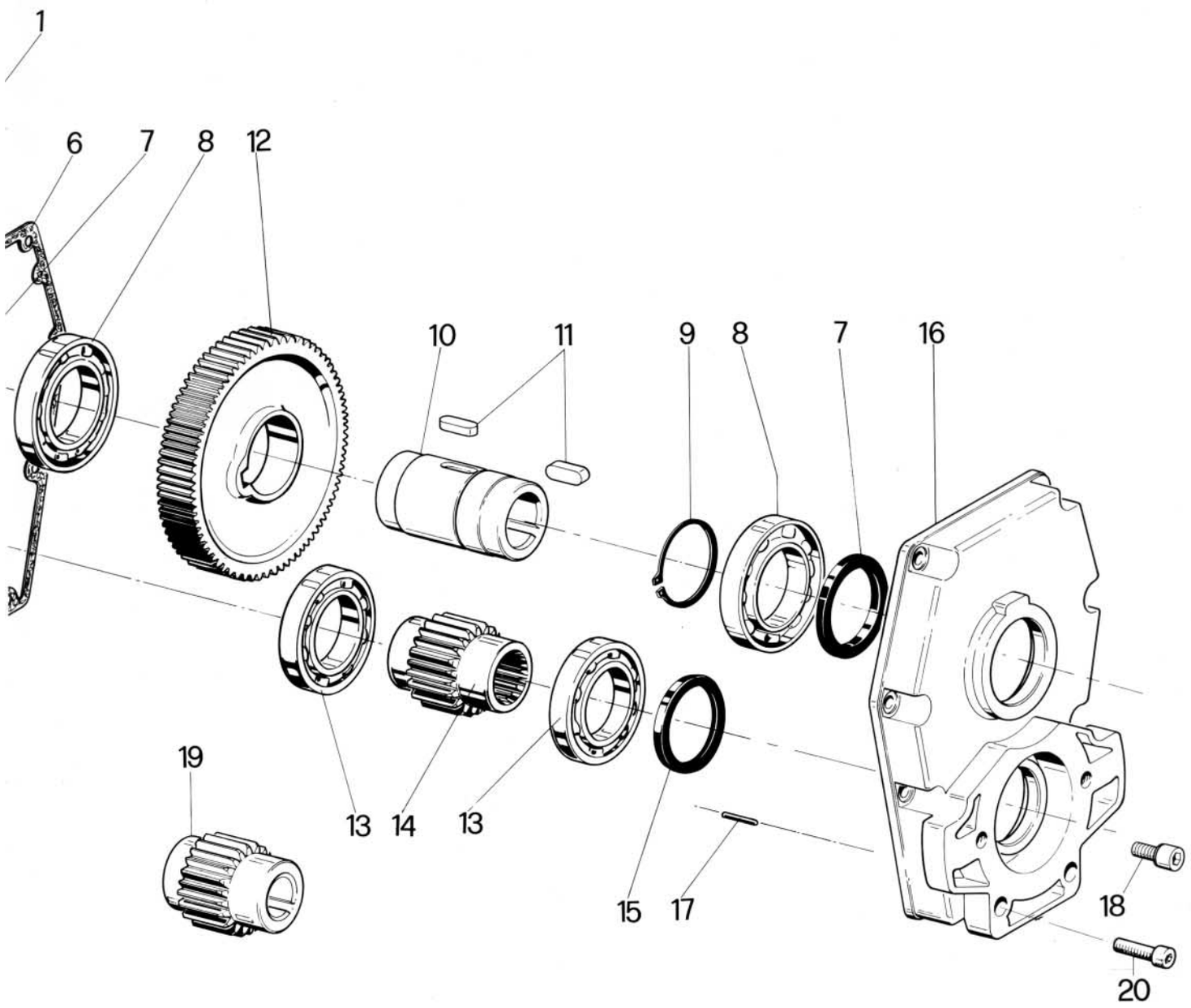
0,29

0,26

9 FIG. FEM. Ø 25

16 FIG. FEM. Z18 5482





DATI CARATTERISTICI

n1	T1	n2	T2	R	PESO
GIRI/1	Nm	GIRI/1	Nm	n1/n2	KG
200	480	300	320	0,66	7,3
	484	400	242	0,50	
	522	500	209	0,38	÷
	567	600	189	0,33	
	533	680	157	0,29	
	524	760	138	0,26	8,4