



RIDUTTORI
VITE SENZA FINE

serie RM



POWER TRANSMISSION





Coordiniamo la promozione e la vendita di prodotti di Trasmissione Meccanica realizzati o distribuiti da un gruppo di aziende operanti sul territorio italiano ed europeo.

Qualità, tecnica e professionalità contraddistinguono i nostri fornitori che si avvalgono dei nostri servizi per promuoversi in Europa e nel mondo.

La nostra missione è fornire ai nostri clienti i loro prodotti al miglior prezzo e servizio: tutto questo è International Partners

RIDUTTORI VITE SENZA FINE serie RM

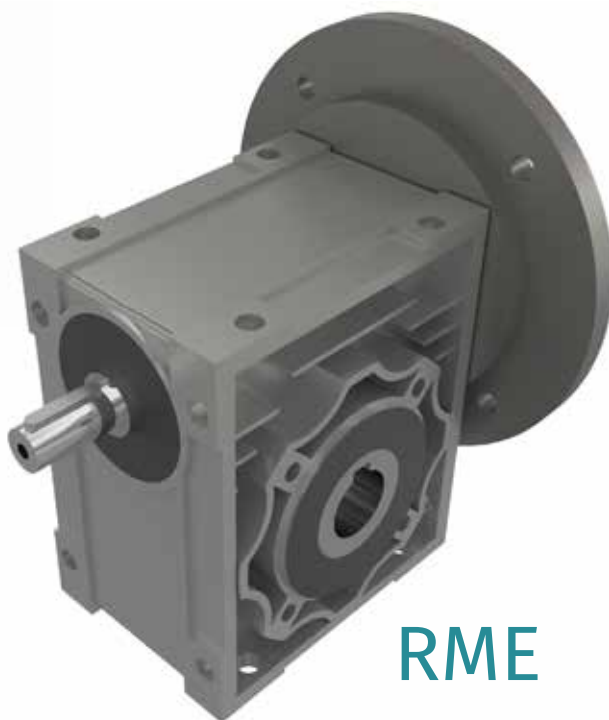
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RM



RME



RMR



RMRE

RIDUTTORI VITE SENZA FINE

serie RM

Caratteristiche principali:

1. Carcassa in alluminio pressofusa e verniciata;

2. Elevata coppia in uscita;

Carcasse in alluminio pressofuso per le taglie 025/030/040/050/063/075/090;

Carcasse in ghisa per le taglie 110, 130 e 150

VERNICIATURA

Per la carcassa d'alluminio

Trattamento antisettico della superficie carcassa;

Fosfatazione

Verniciatura carcassa RAL9006

Per la carcassa in ghisa

Trattamento con vernice antiruggine

Verniciatura carcassa RAL9006



DATI TECNICI

LUBRIFICAZIONE

Nei casi di temperature ambiente non segnate in tabella, contattare il nostro ufficio tecnico

- Nel caso di temperature sotto i -30°C e sopra i 60°C è necessario usare oli speciali
- Per operatività sotto gli 0°C sono necessarie le seguenti considerazioni:
 - i motori sono adatti a lavorare alla temperatura ambiente
 - la potenza dei motori elettrici deve essere adeguata alla coppia più alta richiesta
 - in caso di riduttori con carcassa in ghisa, fare attenzione alla temperatura d'esercizio sotto i 15°C.

L'olio deve essere sostituito dopo 10.000 ore di funzionamento.

- I riduttori grandezza 25,30,40,50,63,75 e 90 sono già lubrificati con olio a vita e possono essere montati in qualsiasi posizione. Per le posizioni V5/V6 occorre contattare il nostro ufficio tecnico.
- I riduttori grandezze 110 e 130 sono completi di lubrificante olio minerale Shell Tivela OIL 320.
- I variatori di velocità sono già lubrificati con olio minerale.
- Per le grandezze 110 e 130 è necessario specificare la posizione di montaggio. Normalmente sono riempiti con quantità d'olio della posizione in B3.
- I riduttori 110 e 130 hanno i tappi di carico livello e sfiato
- Le precoppie PC sono già lubrificate con olio a vita Shell Tivela OIL 320 e possono essere montate in tutte le posizioni.

SPECIFICHE DEI LUBRIFICANTI

RM 025-090 PC 063-090	-25 +50	VG320	Tivela OIL S320	Telium VSF320	S220	Glygoyle 30	Alphasyn PG320	Energol SG-XP320	WA460	Synthetic oil
RM 110-130	-5 +40	VG460	Omala OIL460	Blasia 460	Spartan EP460	Mobilgear 634	Alpha MAX 460	Energol GR-XP460	WA460	Mineral oil
	-15 +25	VG220	Omala OIL220	Blasia 220	Spartan EP220	Mobilgear 630	Alpha MAX 220	Energol GR-XP220	WA460	
PC	-15 +50	VG320	Tivela OIL S320	Telium VSF320	S220	Glygoyle 30	Alphasyn PG320	Energol SG-XP320	CKC150	Synthetic oil
UDL	-25 +40	VG32	A.T.F.DXRON	A.T.F.DXRON	A.T.F.DXRON	A.T.F.220	TQ.DXRON II	Autran DX	Ub3	Mineral oil

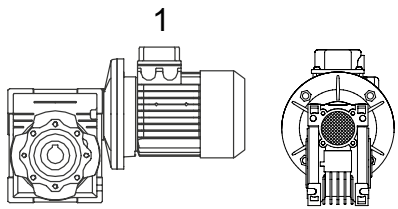
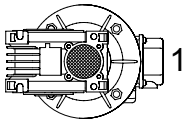
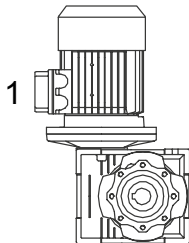
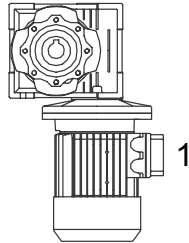
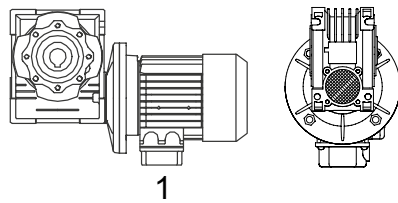
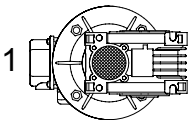
QUANTITÀ OLIO IN LITRI IN BASE ALLA POSIZIONE DI MONTAGGIO

RM	025	030	040	050	063	075	090	110	130	150	PC	63	71	80	90
B3								3	4,5	5,0					
B8								2,2	3,3	3,6					
B6-B7	0,023	0,05	0,1	0,15	0,3	0,5	1	2,5	3,5	3,7		0,05	0,07	0,15	0,16
V5								3	4,5	4,8					
V6								2,2	3,3	3,5					

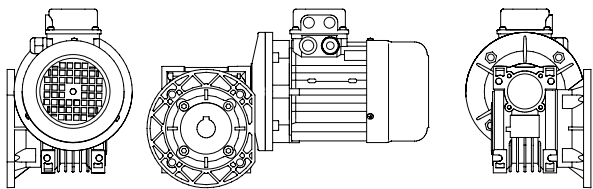
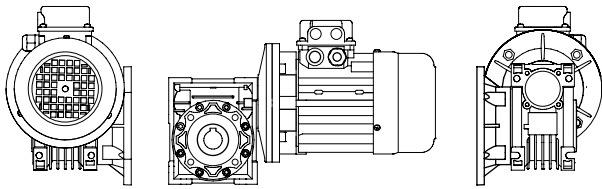
RM	025	030	040	050	063	075	110	130	150	PC
B3										
B8	0,13	0,15	0,33	0,33	0,8	0,8	1,2	1,2	1,5	1,2
B6-B7										
V5	0,3	0,4	0,85	0,85	1,4	1,4	2,15	2,15	2,5	2,15
V6	0,2	0,25	0,45	0,45	1	1	1,2	1,2	1,6	1,2

DATI TECNICI

POSIZIONI DI MONTAGGIO

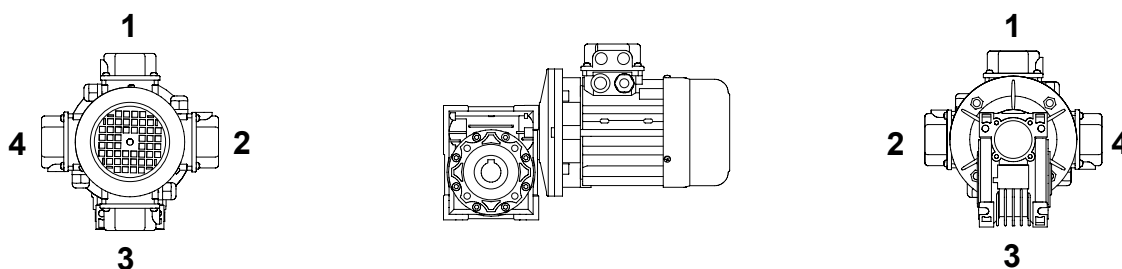
RM - RMV			
RM...U - B3	B6	V5	V6
			
B8	B7		
			

FLANGE

D	S
	

Se non viene specificata, la posizione della flangia sarà in esecuzione D

POSIZIONE DELLA MORSETTIERA



In fase d'ordine specificare la posizione della scatola morsettieria come indicato in figura.

FLANGE INGRESSO PAM

FLANGE INGRESSO B5



B5	IEC							
	056	063	071	080	090	100	112	132
ØP	Ø120	Ø140	Ø160	Ø200	Ø200	Ø250	Ø250	Ø300
ØD	Ø9 E8	Ø11 E8	Ø14 E8	Ø19 E8	Ø24 E8	Ø28 E8	Ø28 E8	Ø38 E8
b	3	4	5	6	8	8	8	10
t	10.4	12.8	16.3	21.8	27.3	31.3	31.3	41.3

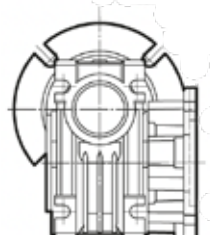
FLANGE INGRESSO B14



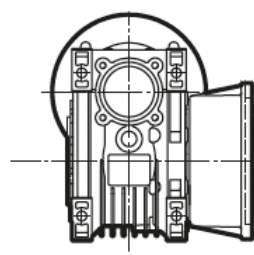
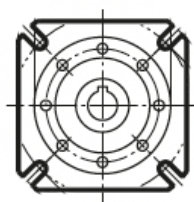
B14	IEC						
	056	063	071	080	090	100	112
ØP	Ø80	Ø90	Ø105	Ø120	Ø140	Ø160	Ø160
ØD	Ø9 E8	Ø11 E8	Ø14 E8	Ø19 E8	Ø24 E8	Ø28 E8	Ø28 E8
b	3	4	5	6	8	8	8
t	10.4	12.8	16.3	21.8	27.3	31.3	31.3

FLANGE LATERALI

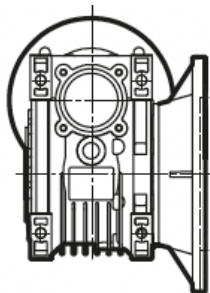
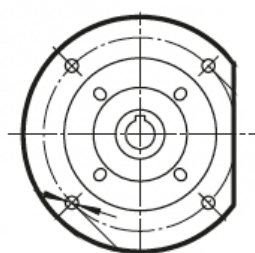
Flangia laterale FA



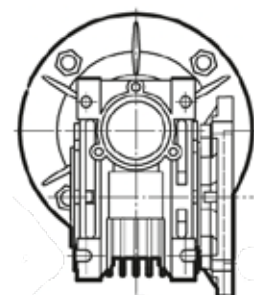
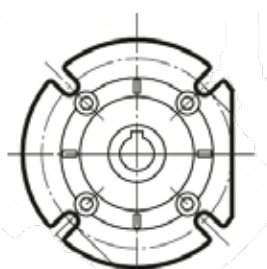
Flangia laterale FB



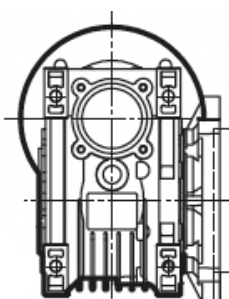
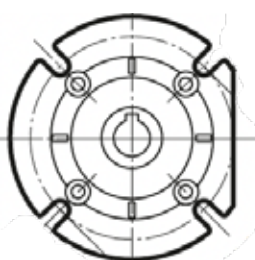
Flangia laterale FC



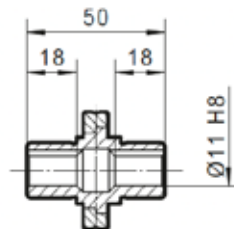
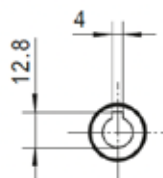
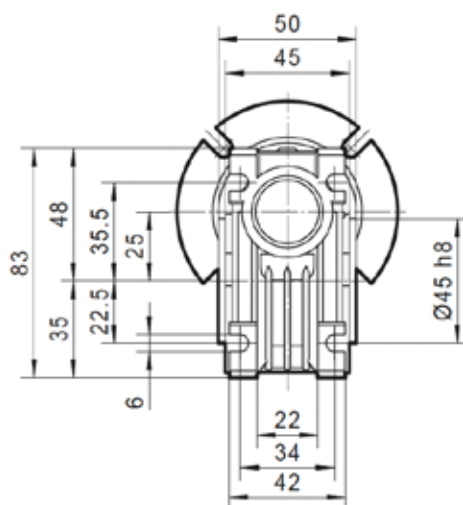
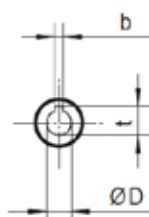
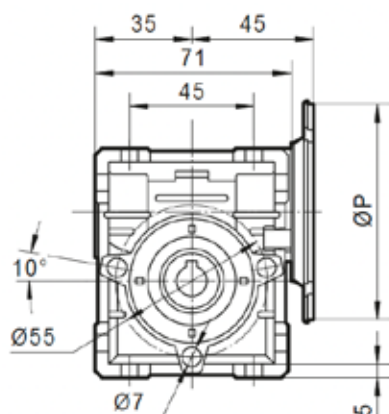
Flangia laterale FD



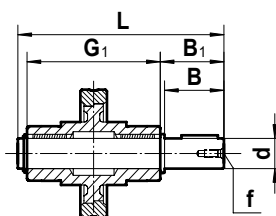
Flangia laterale FE



RM 025

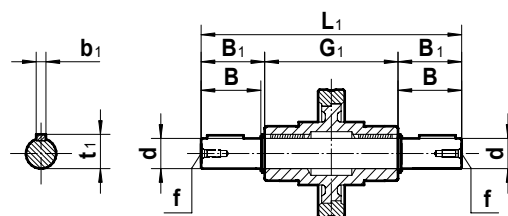


d	B	B1	G1	L	L1	f	b1	t1
11g6	23	25,5	50	81	101	M6	4	12,5



AS
albero lento singolo

CODICE ALS025



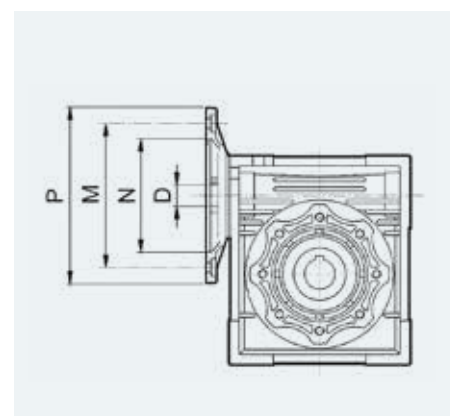
AB
albero lento doppio

CODICE ALD025



DATI TECNICI

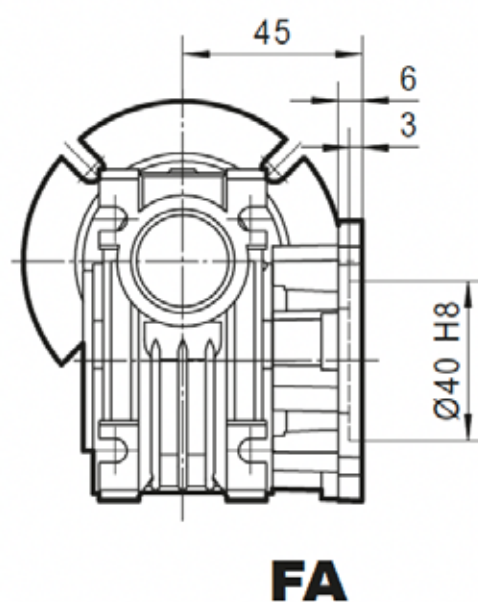
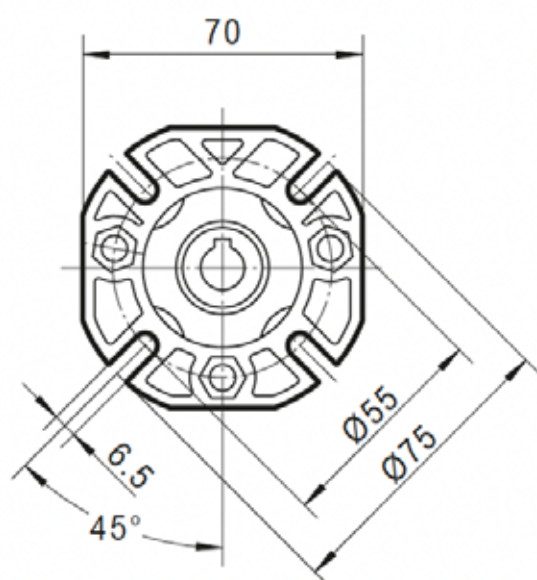
CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM02556B149075	56B14	50	65	80	9	7,5	0,7
RM02556B149010	56B14	50	65	80	9	10	0,7
RM02556B149015	56B14	50	65	80	9	15	0,7
RM02556B149020	56B14	50	65	80	9	20	0,7
RM02556B149030	56B14	50	65	80	9	30	0,7
RM02556B149040	56B14	50	65	80	9	40	0,7
RM02556B149050	56B14	50	65	80	9	50	0,7
RM02556B149060	56B14	50	65	80	9	60	0,7

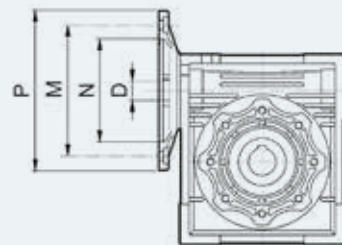


FLANGIA LATERALE PER RM 025

Flangia laterale FA

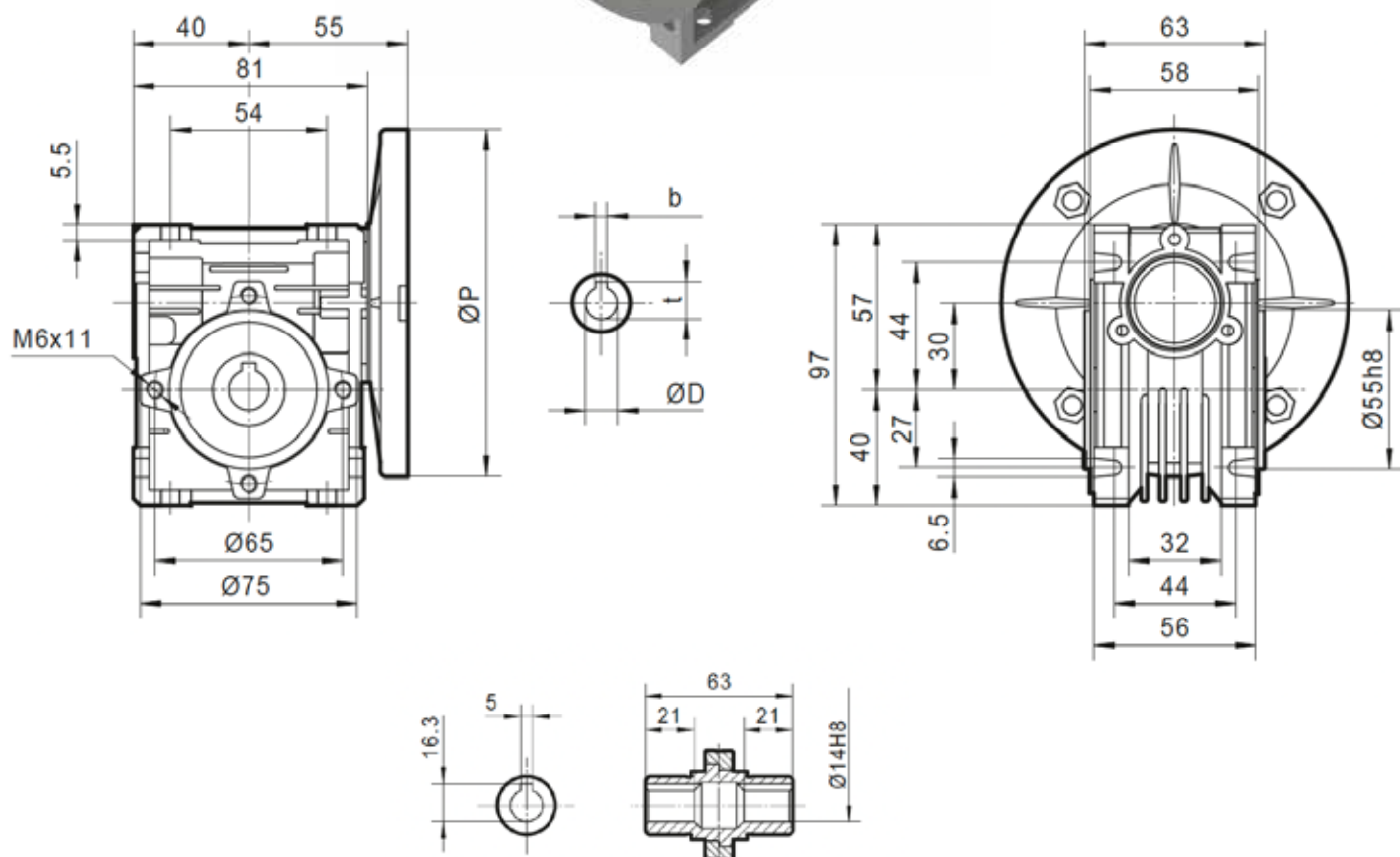
CODICE FLGFARM25



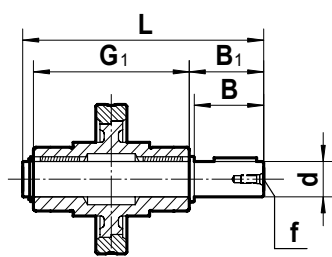


DATI TECNICI

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM03063B511005	63B5	95	115	140	11	5,0	1,2
RM03063B511075	63B5	95	115	140	11	7,5	1,2
RM03063B511010	63B5	95	115	140	11	10	1,2
RM03063B511015	63B5	95	115	140	11	15	1,2
RM03063B511020	63B5	95	115	140	11	20	1,2
RM03063B511025	63B5	95	115	140	11	25	1,2
RM03063B511030	63B5	95	115	140	11	30	1,2
RM03063B511040	63B5	95	115	140	11	40	1,2
RM03063B511050	63B5	95	115	140	11	50	1,2
RM03063B511060	63B5	95	115	140	11	60	1,2
RM03063B1411075	63B14	60	75	140	11	7,5	1,2
RM03063B1411010	63B14	60	75	140	11	10	1,2
RM03063B1411015	63B14	60	75	140	11	15	1,2
RM03063B1411020	63B14	60	75	140	11	20	1,2
RM03063B1411025	63B14	60	75	140	11	25	1,2
RM03063B1411030	63B14	60	75	140	11	30	1,2
RM03063B1411040	63B14	60	75	140	11	40	1,2
RM03063B1411050	63B14	60	75	140	11	50	1,2
RM03063B1411060	63B14	60	75	140	11	60	1,2
RM03056B59075	56B5	80	100	120	9	7,5	1,2
RM03056B59010	56B5	80	100	120	9	10	1,2
RM03056B59015	56B5	80	100	120	9	15	1,2
RM03056B59020	56B5	80	100	120	9	20	1,2
RM03056B59025	56B5	80	100	120	9	25	1,2
RM03056B59030	56B5	80	100	120	9	30	1,2
RM03056B59040	56B5	80	100	120	9	40	1,2
RM03056B59050	56B5	80	100	120	9	50	1,2
RM03056B59060	56B5	80	100	120	9	60	1,2
RM03056B59080	56B5	80	100	120	9	80	1,2
RM03056B149075	56B14	50	65	80	9	7,5	1,2
RM03056B149010	56B14	50	65	80	9	10	1,2
RM03056B149015	56B14	50	65	80	9	15	1,2
RM03056B149020	56B14	50	65	80	9	20	1,2
RM03056B149025	56B14	50	65	80	9	25	1,2
RM03056B149030	56B14	50	65	80	9	30	1,2
RM03056B149040	56B14	50	65	80	9	40	1,2
RM03056B149050	56B14	50	65	80	9	50	1,2
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RM03056B149080	56B14	50	65	80	9	80	1,2



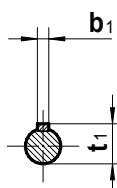
d	B	B1	G1	L	L1	f	b1	t1
14h6	30	32,5	63	102	128	M6	5	16



AS

albero lento singolo

CODICE ALS030



AB

albero lento doppio

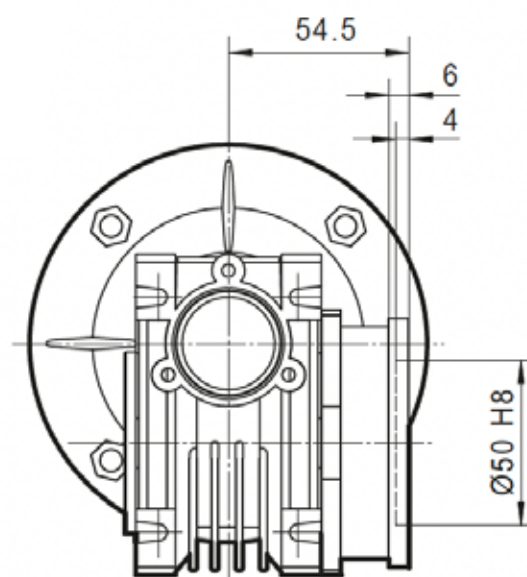
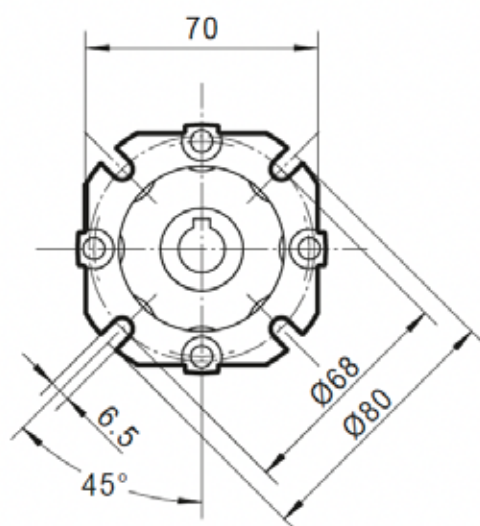
CODICE ALD030



FLANGIA LATERALE PER RM-RME-RMR-RMRE 030

Flangia laterale FA

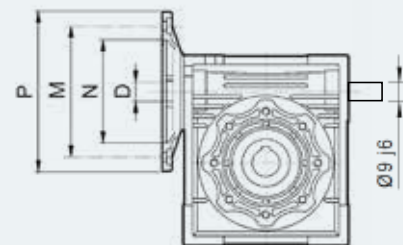
CODICE FLGFARM30



FA

RME 030

con PAM bisporgente



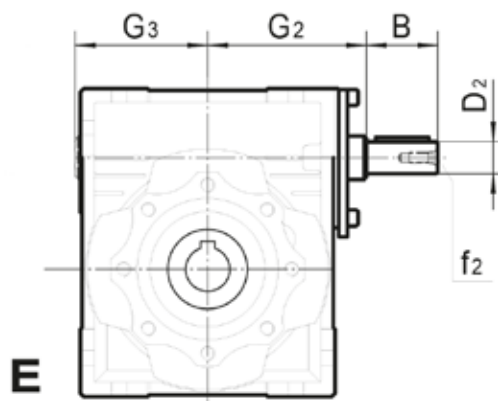
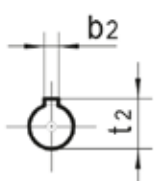
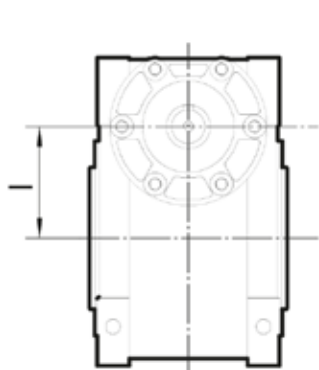
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RME03063B511010	63B5	95	115	140	11	10	1,2
RME03063B511015	63B5	95	115	140	11	15	1,2
RME03063B511020	63B5	95	115	140	11	20	1,2
RME03063B511025	63B5	95	115	140	11	25	1,2
RME03063B511030	63B5	95	115	140	11	30	1,2
RME03063B511040	63B5	95	115	140	11	40	1,2
RME03063B511050	63B5	95	115	140	11	50	1,2
RME03063B511060	63B5	95	115	140	11	60	1,2
RME03063B1411005	63B14	60	75	90	11	5,0	1,2
RME03063B1411075	63B14	60	75	90	11	7,5	1,2
RME03063B1411010	63B14	60	75	90	11	10	1,2
RME03063B1411015	63B14	60	75	90	11	15	1,2
RME03063B1411020	63B14	60	75	90	11	20	1,2
RME03063B1411025	63B14	60	75	90	11	25	1,2
RME03063B1411030	63B14	60	75	90	11	30	1,2
RME03063B1411040	63B14	60	75	90	11	40	1,2
RME03063B1411050	63B14	60	75	90	11	50	1,2
RME03063B1411060	63B14	60	75	90	11	60	1,2
RME03056B59075	56B5	80	100	120	9	7,5	1,2
RME03056B59010	56B5	80	100	120	9	10	1,2
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RME03056B59040	56B5	80	100	120	9	40	1,2
RME03056B59050	56B5	80	100	120	9	50	1,2
RME03056B59060	56B5	80	100	120	9	60	1,2
RME03056B59080	56B5	80	100	120	9	80	1,2
RME03056B149075	56B14	50	65	80	9	7,5	1,2
RME03056B149010	56B14	50	65	80	9	10	1,2
RME03056B149015	56B14	50	65	80	9	15	1,2
RME03056B149020	56B14	50	65	80	9	20	1,2
RME03056B149025	56B14	50	65	80	9	25	1,2
RME03056B149030	56B14	50	65	80	9	30	1,2
RME03056B149040	56B14	50	65	80	9	40	1,2
RME03056B149050	56B14	50	65	80	9	50	1,2
RME03056B149060	56B14	50	65	80	9	60	1,2
RME03056B149080	56B14	50	65	80	9	80	1,2

RMR 030

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR0300059	5,0	1,2
RMR0300759	7,5	1,2
RMR0300109	10	1,2
RMR0300159	15	1,2
RMR0300209	20	1,2
RMR0300259	25	1,2
RMR0300309	30	1,2
RMR0300409	40	1,2
RMR0300509	50	1,2
RMR0300609	60	1,2
RMR0300809	80	1,2



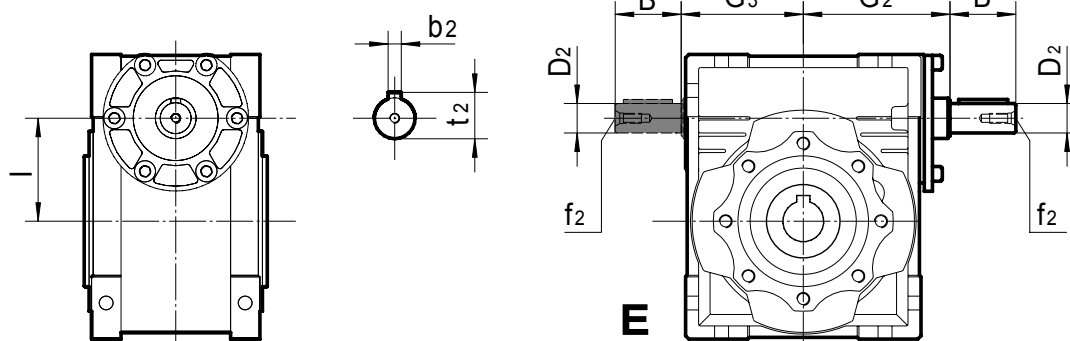
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
20	ø9 j6	51	45	30	3	-	10.2

RMRE 030

con doppio albero maschio

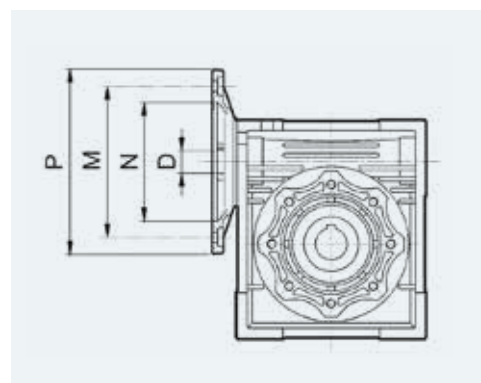
DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMRE0300059	5,0	1,2
RMRE0300759	7,5	1,2
RMRE0300109	10	1,2
RMRE0300159	15	1,2
RMRE0300209	20	1,2
RMRE0300259	25	1,2
RMRE0300309	30	1,2
RMRE0300409	40	1,2
RMRE0300509	50	1,2
RMRE0300609	60	1,2
RMRE0300809	80	1,2

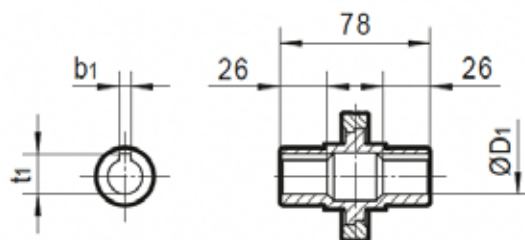
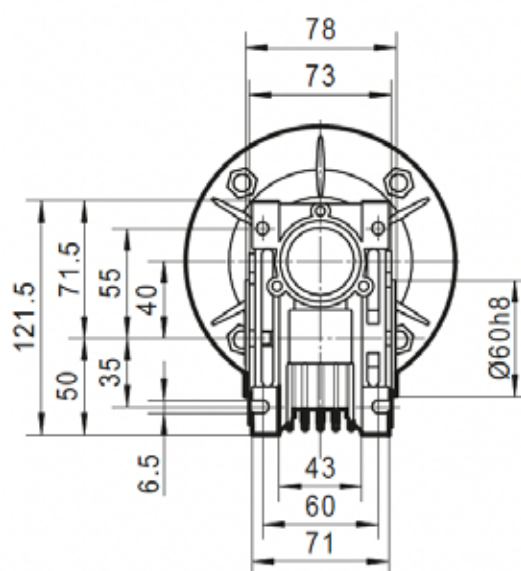
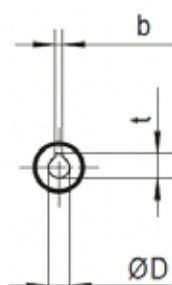
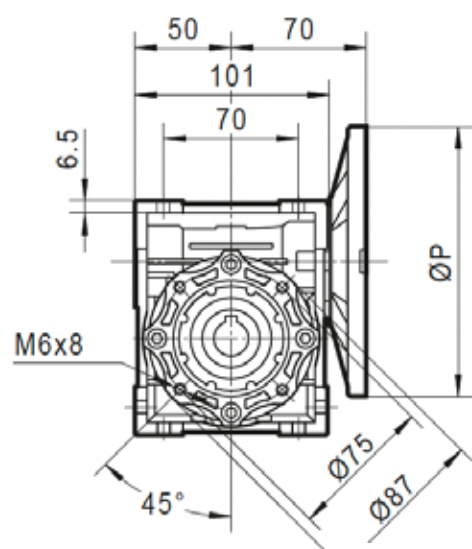


B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
20	ø9 j6	51	45	30	3	-	10.2

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM04071B514005	71B5	110	130	160	14	5,0	2,3
RM04071B514075	71B5	110	130	160	14	7,5	2,3
RM04071B514010	71B5	110	130	160	14	10	2,3
RM04071B514015	71B5	110	130	160	14	15	2,3
RM04071B514020	71B5	110	130	160	14	20	2,3
RM04071B514025	71B5	110	130	160	14	25	2,3
RM04071B514030	71B5	110	130	160	14	30	2,3
RM04071B514040	71B5	110	130	160	14	40	2,3
RM04071B514050	71B5	110	130	160	14	50	2,3
RM04071B514060	71B5	110	130	160	14	60	2,3
RM04071B1414005	71B14	70	85	105	14	5,0	2,3
RM04071B1414075	71B14	70	85	105	14	7,5	2,3
RM04071B1414010	71B14	70	85	105	14	10	2,3
RM04071B1414015	71B14	70	85	105	14	15	2,3
RM04071B1414020	71B14	70	85	105	14	20	2,3
RM04071B1414025	71B14	70	85	105	14	25	2,3
RM04071B1414030	71B14	70	85	105	14	30	2,3
RM04071B1414040	71B14	70	85	105	14	40	2,3
RM04071B1414050	71B14	70	85	105	14	50	2,3
RM04071B1414060	71B14	70	85	105	14	60	2,3
RM04071B1414100	71B14	70	85	105	14	100	2,3
RM04063B511005	63B5	95	115	140	11	5,0	2,3
RM04063B511075	63B5	95	115	140	11	7,5	2,3
RM04063B511010	63B5	95	115	140	11	10	2,3
RM04063B511015	63B5	95	115	140	11	15	2,3
RM04063B511020	63B5	95	115	140	11	20	2,3
RM04063B511025	63B5	95	115	140	11	25	2,3
RM04063B511030	63B5	95	115	140	11	30	2,3
RM04063B511040	63B5	95	115	140	11	40	2,3
RM04063B511050	63B5	95	115	140	11	50	2,3
RM04063B511060	63B5	95	115	140	11	60	2,3
RM04063B511080	63B5	95	115	140	11	80	2,3
RM04063B511100	63B5	95	115	140	11	100	2,3
RM04063B1411005	63B14	60	75	90	11	5,0	2,3
RM04063B1411075	63B14	60	75	90	11	7,5	2,3
RM04063B1411010	63B14	60	75	90	11	10	2,3
RM04063B1411015	63B14	60	75	90	11	15	2,3
RM04063B1411020	63B14	60	75	90	11	20	2,3
RM04063B1411025	63B14	60	75	90	11	25	2,3
RM04063B1411030	63B14	60	75	90	11	30	2,3
RM04063B1411040	63B14	60	75	90	11	40	2,3
RM04063B1411050	63B14	60	75	90	11	50	2,3
RM04063B1411060	63B14	60	75	90	11	60	2,3
RM04063B1411080	63B14	60	75	90	11	80	2,3
RM04063B1411100	63B14	60	75	90	11	100	2,3
RM04056B59100	56B5	80	100	120	9	100	2,3



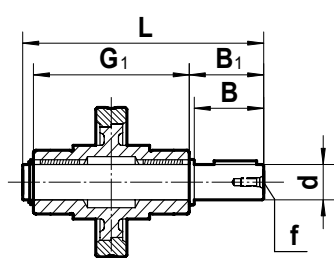
RM 040



Albero in uscita

ØD ₁ H8	b ₁	t ₁
Ø18	6	20,8

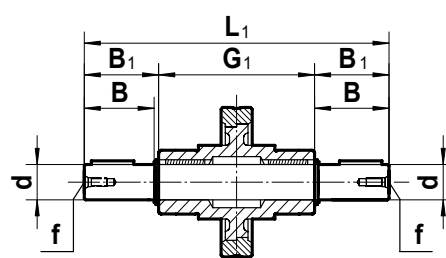
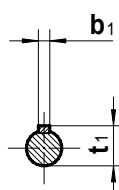
d	B	B ₁	G ₁	L	L ₁	f	b ₁	t ₁
18 h6	40	43	78	128	164	M6	6	20.5



AS

albero lento singolo

CODICE ALS040



AB

albero lento doppio

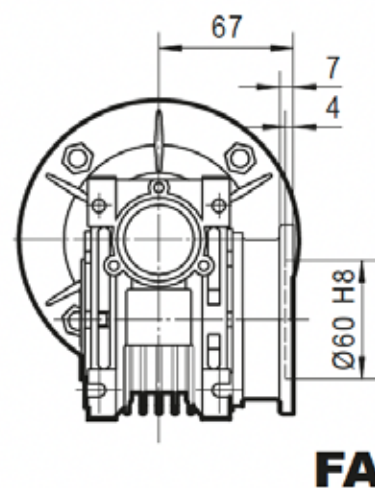
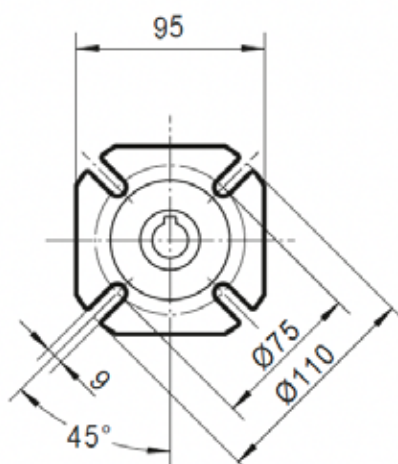
CODICE ALD040



FLANGE LATERALI PER RM-RME-RMR-RMRE 040

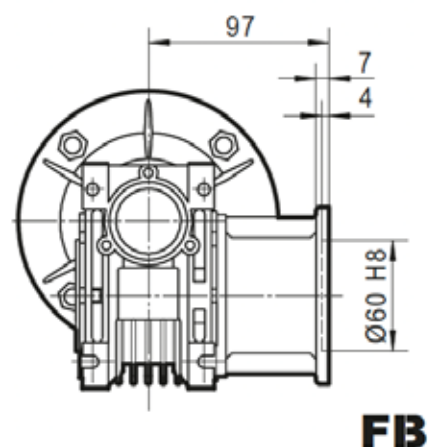
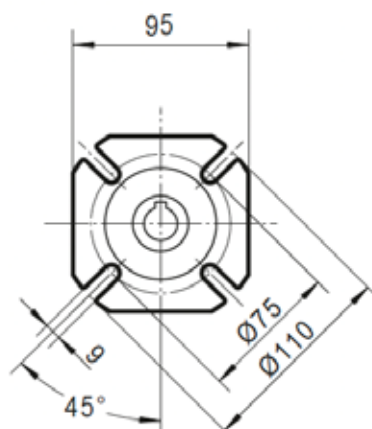
Flangia laterale FA

CODICE FLGFARM40



Flangia laterale FB

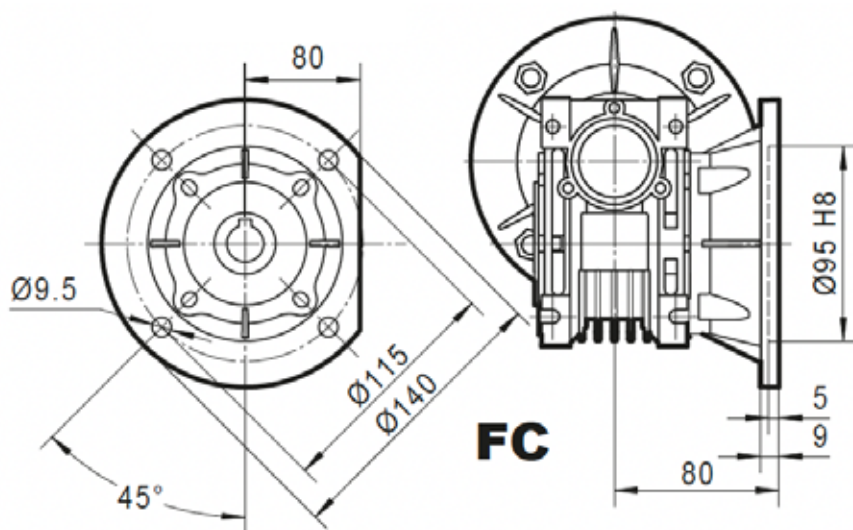
CODICE FLGFBRM40



FLANGE LATERALI PER RM-RME-RMR-RMRE 040

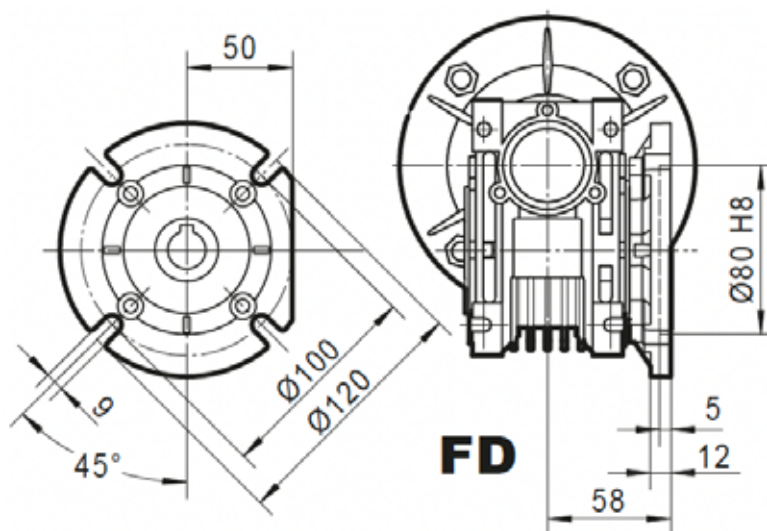
Flangia laterale FC

CODICE FLGFCRM40



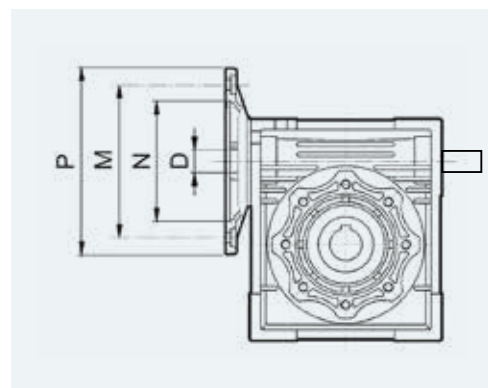
Flangia laterale FD

CODICE FLGFDRM40

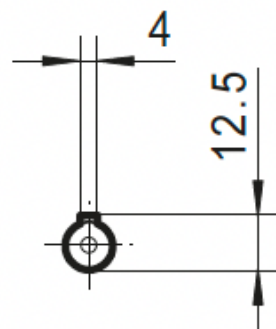
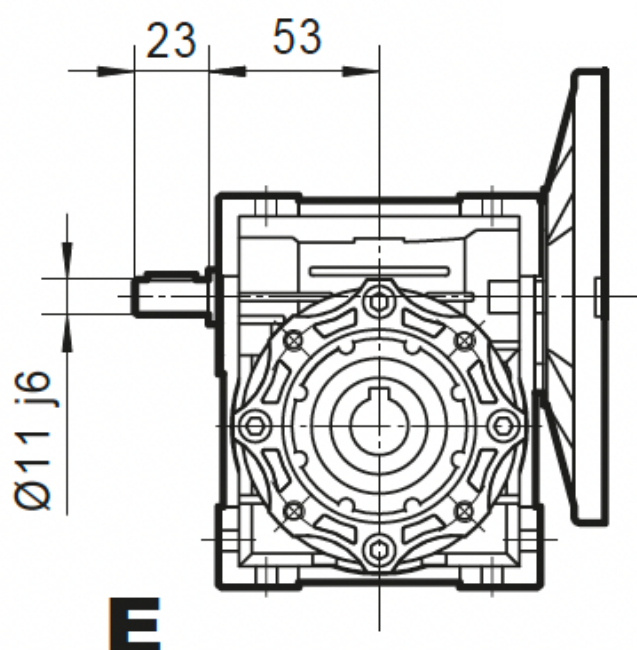


RME 040 con PAM bisporgente

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME04063B511005	63B5	60	75	90	11	5,0	2,3
RME04063B1411005	63B14	60	75	90	11	5,0	2,3
RME04071B514005	71B5	60	75	90	11	5,0	2,3
RME04071B1414005	71B5	60	75	90	11	5,0	2,3
RME04071B514075	71B5	110	130	160	14	7,5	2,3
RME04071B514010	71B5	110	130	160	14	10	2,3
RME04071B514015	71B5	110	130	160	14	15	2,3
RME04071B514020	71B5	110	130	160	14	20	2,3
RME04071B514025	71B5	110	130	160	14	25	2,3
RME04071B514030	71B5	110	130	160	14	30	2,3
RME04071B514040	71B5	110	130	160	14	40	2,3
RME04071B514050	71B5	110	130	160	14	50	2,3
RME04071B514060	71B5	110	130	160	14	60	2,3
RME04071B1414075	71B14	70	85	105	14	7,5	2,3
RME04071B1414010	71B14	70	85	105	14	10	2,3
RME04071B1414015	71B14	70	85	105	14	15	2,3
RME04071B1414020	71B14	70	85	105	14	20	2,3
RME04071B1414025	71B14	70	85	105	14	25	2,3
RME04071B1414030	71B14	70	85	105	14	30	2,3
RME04071B1414040	71B14	70	85	105	14	40	2,3
RME04071B1414050	71B14	70	85	105	14	50	2,3
RME04071B1414060	71B14	70	85	105	14	60	2,3
RME04071B1414100	71B14	70	85	105	14	100	2,3
RME04063B511075	63B5	95	115	140	11	7,5	2,3
RME04063B511010	63B5	95	115	140	11	10	2,3
RME04063B511015	63B5	95	115	140	11	15	2,3
RME04063B511020	63B5	95	115	140	11	20	2,3
RME04063B511025	63B5	95	115	140	11	25	2,3
RME04063B511030	63B5	95	115	140	11	30	2,3
RME04063B511040	63B5	95	115	140	11	40	2,3
RME04063B511050	63B5	95	115	140	11	50	2,3
RME04063B511060	63B5	95	115	140	11	60	2,3
RME04063B511080	63B5	95	115	140	11	80	2,3
RME04063B511100	63B5	95	115	140	11	100	2,3
RME04063B1411075	63B14	60	75	90	11	7,5	2,3
RME04063B1411010	63B14	60	75	90	11	10	2,3
RME04063B1411015	63B14	60	75	90	11	15	2,3
RME04063B1411020	63B14	60	75	90	11	20	2,3
RME04063B1411025	63B14	60	75	90	11	25	2,3
RME04063B1411030	63B14	60	75	90	11	30	2,3
RME04063B1411040	63B14	60	75	90	11	40	2,3
RME04063B1411050	63B14	60	75	90	11	50	2,3
RME04063B1411060	63B14	60	75	90	11	60	2,3
RME04063B1411080	63B14	60	75	90	11	80	2,3
RME04063B1411100	63B14	60	75	90	11	100	2,3
RME04056B59100	56B5	80	100	120	9	100	2,3



RME 040 con PAM bisporgente

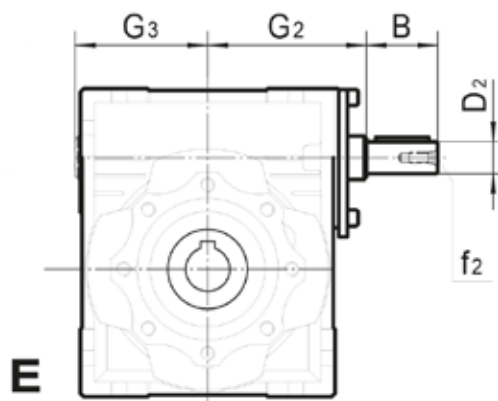
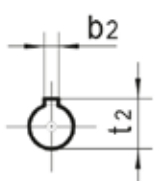
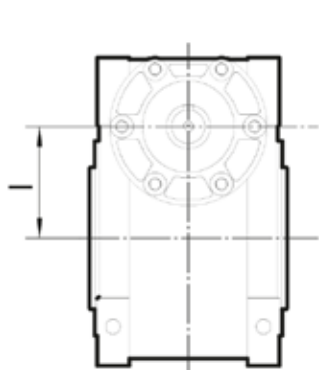


RMR 040

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR04000511	5,0	2,3
RMR04007511	7,5	2,3
RMR04001011	10	2,3
RMR04001511	15	2,3
RMR04002011	20	2,3
RMR04002511	25	2,3
RMR04003011	30	2,3
RMR04004011	40	2,3
RMR04005011	50	2,3
RMR04006011	60	2,3
RMR04008011	80	2,3
RMR04010011	100	2,3



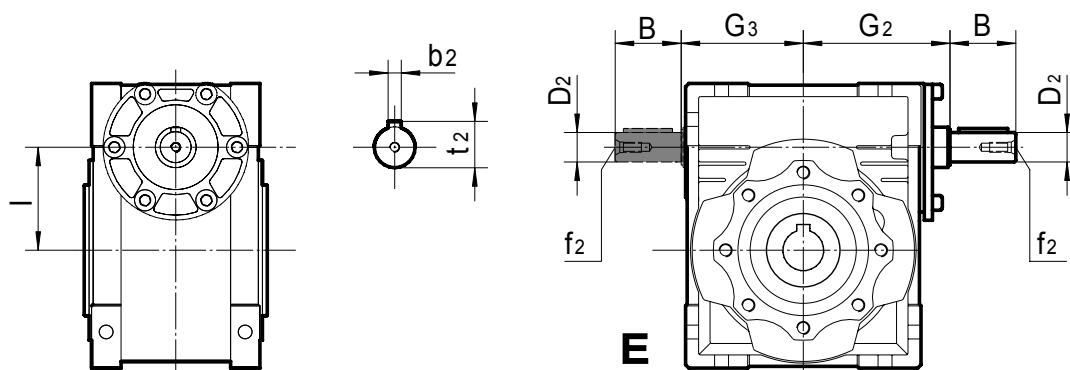
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
23	ø11 j6	60	53	40	4	-	12.5

RMRE 040

con doppio albero maschio

DATI TECNICI

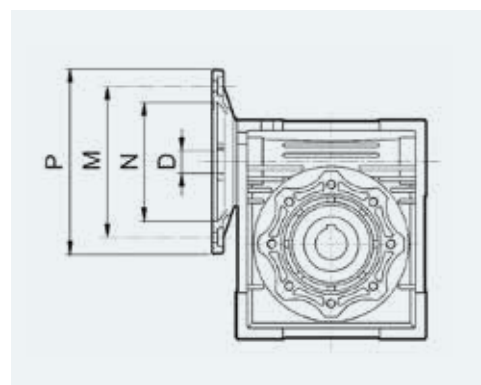
CODICE	i rapporto di riduzione	PESO KG
RMRE04000511	5,0	2,3
RMRE04007511	7,5	2,3
RMRE04001011	10	2,3
RMRE04001511	15	2,3
RMRE04002011	20	2,3
RMRE04002511	25	2,3
RMRE04003011	30	2,3
RMRE04004011	40	2,3
RMRE04005011	50	2,3
RMRE04006011	60	2,3
RMRE04008011	80	2,3
RMRE04010011	100	2,3

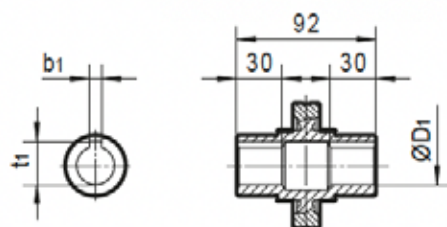
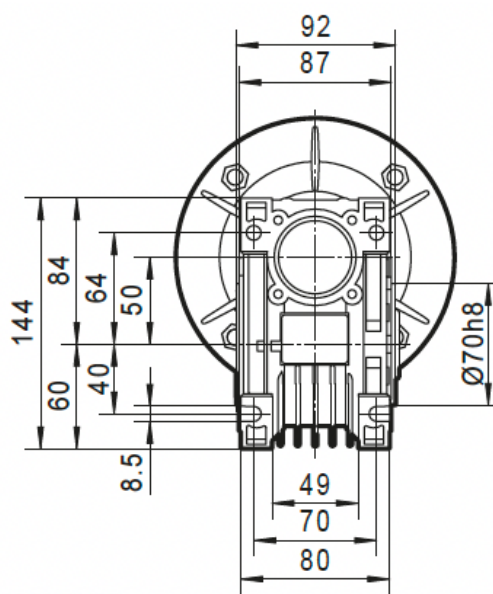
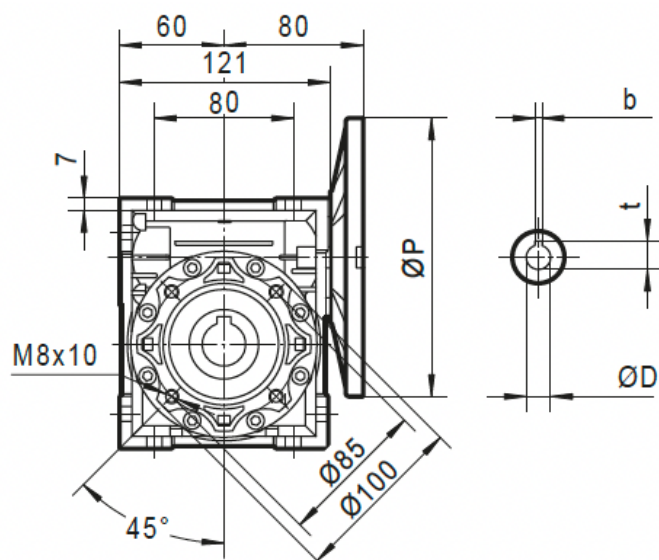


B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
23	ø11 j6	60	53	40	4	-	12.5

RM 050

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM05080B519005	80B5	130	165	200	19	5,0	3,5
RM05080B519075	80B5	130	165	200	19	7,5	3,5
RM05080B519010	80B5	130	165	200	19	10	3,5
RM05080B519015	80B5	130	165	200	19	15	3,5
RM05080B519020	80B5	130	165	200	19	20	3,5
RM05080B519025	80B5	130	165	200	19	25	3,5
RM05080B519030	80B5	130	165	200	19	30	3,5
RM05080B519040	80B5	130	165	200	19	40	3,5
RM05080B519050	80B5	130	165	200	19	50	3,5
RM05080B1419005	80B14	80	100	120	19	5,0	3,5
RM05080B1419075	80B14	80	100	120	19	7,5	3,5
RM05080B1419010	80B14	80	100	120	19	10	3,5
RM05080B1419015	80B14	80	100	120	19	15	3,5
RM05080B1419020	80B14	80	100	120	19	20	3,5
RM05080B1419025	80B14	80	100	120	19	25	3,5
RM05080B1419030	80B14	80	100	120	19	30	3,5
RM05080B1419040	80B14	80	100	120	19	40	3,5
RM05080B1419050	80B14	80	100	120	19	50	3,5
RM05071B514005	71B5	110	130	160	14	5,0	3,5
RM05071B514075	71B5	110	130	160	14	7,5	3,5
RM05071B514010	71B5	110	130	160	14	10	3,5
RM05071B514015	71B5	110	130	160	14	15	3,5
RM05071B514020	71B5	110	130	160	14	20	3,5
RM05071B514025	71B5	110	130	160	14	25	3,5
RM05071B514030	71B5	110	130	160	14	30	3,5
RM05071B514040	71B5	110	130	160	14	40	3,5
RM05071B514050	71B5	110	130	160	14	50	3,5
RM05071B514060	71B5	110	130	160	14	60	3,5
RM05071B514080	71B5	110	130	160	14	80	3,5
RM05071B514100	71B5	110	130	160	14	100	3,5
RM05071B1414075	71B14	70	85	105	14	7,5	3,5
RM05071B1414010	71B14	70	85	105	14	10	3,5
RM05071B1414015	71B14	70	85	105	14	15	3,5
RM05071B1414020	71B14	70	85	105	14	20	3,5
RM05071B1414025	71B14	70	85	105	14	25	3,5
RM05071B1414030	71B14	70	85	105	14	30	3,5
RM05071B1414040	71B14	70	85	105	14	40	3,5
RM05071B1414050	71B14	70	85	105	14	50	3,5
RM05071B1414060	71B14	70	85	105	14	60	3,5
RM05071B1414080	71B14	70	85	105	14	80	3,5
RM05071B1414100	71B14	70	85	105	14	100	3,5
RM05063B511050	63B5	95	115	140	11	50	3,5
RM05063B511060	63B5	95	115	140	11	60	3,5
RM05063B511080	63B5	95	115	140	11	80	3,5
RM05063B511100	63B5	95	115	140	11	100	3,5
RM05063B1411050	63B5	95	115	140	11	50	3,5
RM05063B1411060	63B5	95	115	140	11	60	3,5
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RM05063B1411100	63B5	95	115	140	11	100	3,5

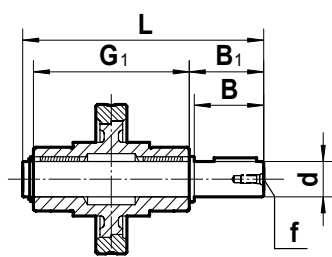




Albero in uscita

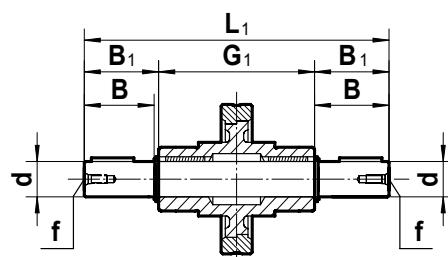
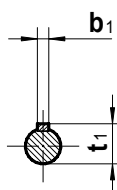
$\varnothing D_1$ H8	b_1	t_1
$\varnothing 25$	8	28,3

d	B	B1	G1	L	L1	f	b1	t1
25 h6	50	53.5	92	153	199	M10	8	28



AS
albero lento singolo

CODICE ALS050



AB
albero lento doppio

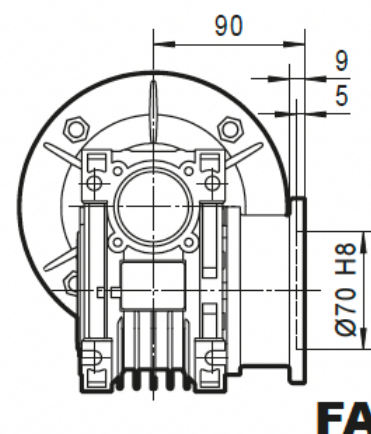
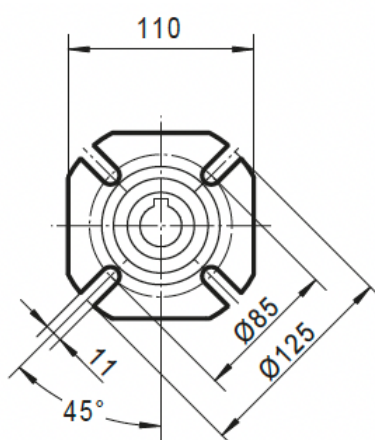
CODICE ALD050



FLANGE LATERALI PER RM-RME-RMR-RMRE 050

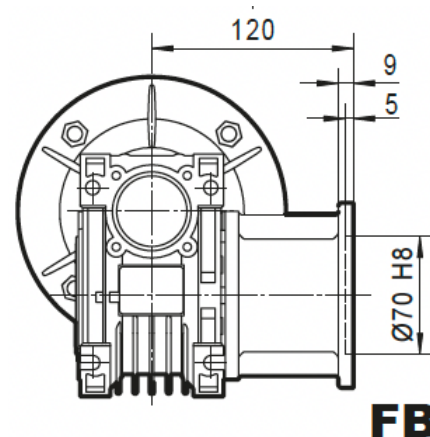
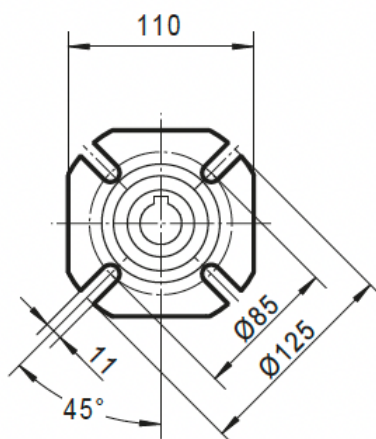
Flangia laterale FA

CODICE FLGFARM50



Flangia laterale FB

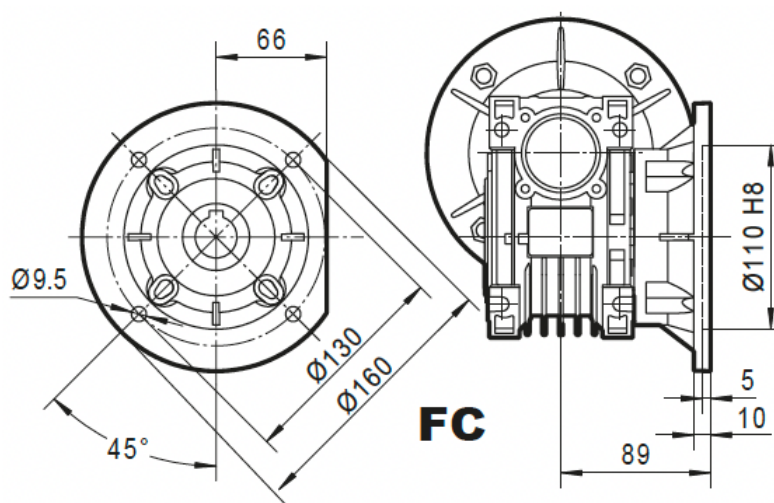
CODICE FLGFBRM50



FLANGE LATERALI PER RM-RME-RMR-RMRE 050

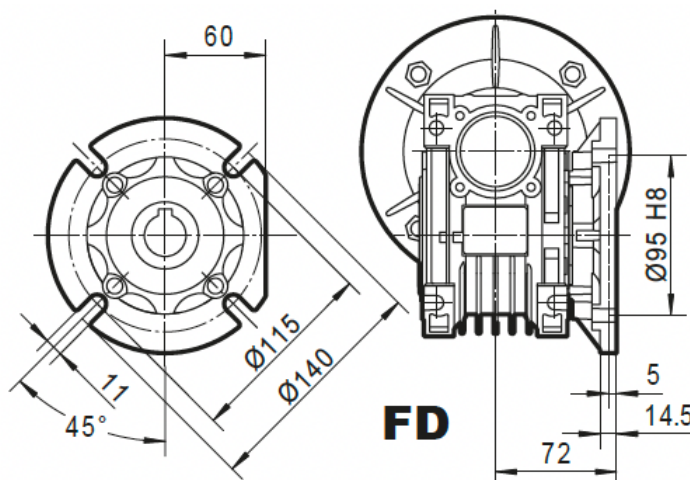
Flangia laterale FC

CODICE FLGFCRM50



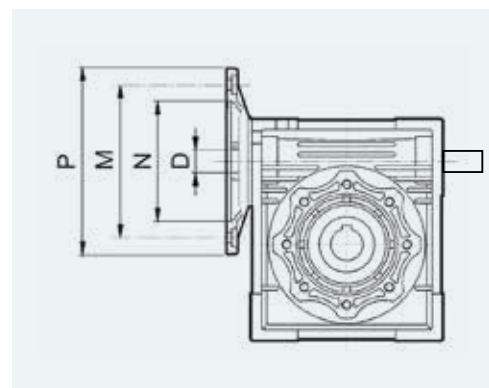
Flangia laterale FD

CODICE FLGFDRM50

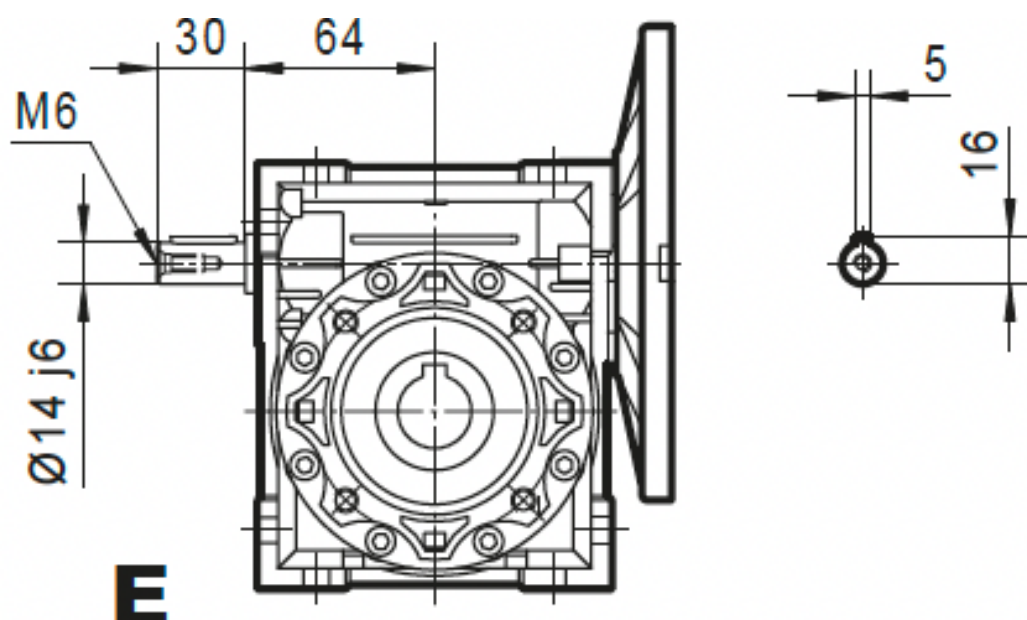


RME 050 con PAM bisporgente

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME05080B519005	80B5	130	165	200	19	5,0	3,5
RME05080B519075	80B5	130	165	200	19	7,5	3,5
RME05080B519010	80B5	130	165	200	19	10	3,5
RME05080B519015	80B5	130	165	200	19	15	3,5
RME05080B519020	80B5	130	165	200	19	20	3,5
RME05080B519025	80B5	130	165	200	19	25	3,5
RME05080B519030	80B5	130	165	200	19	30	3,5
RME05080B519040	80B5	130	165	200	19	40	3,5
RME05080B519050	80B5	130	165	200	19	50	3,5
RME05080B1419005	80B14	80	100	120	19	5,0	3,5
RME05080B1419075	80B14	80	100	120	19	7,5	3,5
RME05080B1419010	80B14	80	100	120	19	10	3,5
RME05080B1419015	80B14	80	100	120	19	15	3,5
RME05080B1419020	80B14	80	100	120	19	20	3,5
RME05080B1419025	80B14	80	100	120	19	25	3,5
RME05080B1419030	80B14	80	100	120	19	30	3,5
RME05080B1419040	80B14	80	100	120	19	40	3,5
RME05080B1419050	80B14	80	100	120	19	50	3,5
RME05071B514005	71B5	110	130	160	14	5,0	3,5
RME05071B514075	71B5	110	130	160	14	7,5	3,5
RME05071B514010	71B5	110	130	160	14	10	3,5
RME05071B514015	71B5	110	130	160	14	15	3,5
RME05071B514020	71B5	110	130	160	14	20	3,5
RME05071B514025	71B5	110	130	160	14	25	3,5
RME05071B514030	71B5	110	130	160	14	30	3,5
RME05071B514040	71B5	110	130	160	14	40	3,5
RME05071B514050	71B5	110	130	160	14	50	3,5
RME05071B514060	71B5	110	130	160	14	60	3,5
RME05071B514080	71B5	110	130	160	14	80	3,5
RME05071B514100	71B5	110	130	160	14	100	3,5
RME05071B1414075	71B14	70	85	105	14	7,5	3,5
RME05071B1414010	71B14	70	85	105	14	10	3,5
RME05071B1414015	71B14	70	85	105	14	15	3,5
RME05071B1414020	71B14	70	85	105	14	20	3,5
RME05071B1414025	71B14	70	85	105	14	25	3,5
RME05071B1414030	71B14	70	85	105	14	30	3,5
RME05071B1414040	71B14	70	85	105	14	40	3,5
RME05071B1414050	71B14	70	85	105	14	50	3,5
RME05071B1414060	71B14	70	85	105	14	60	3,5
RME05071B1414080	71B14	70	85	105	14	80	3,5
RME05071B1414100	71B14	70	85	105	14	100	3,5
RME05063B511050	63B5	95	115	140	11	50	3,5
RME05063B511060	63B5	95	115	140	11	60	3,5
RME05063B511080	63B5	95	115	140	11	80	3,5
RME05063B511100	63B5	95	115	140	11	100	3,5
RME05063B1411050	63B5	95	115	140	11	50	3,5
RME05063B1411060	63B5	95	115	140	11	60	3,5
RME05063B1411080	63B5	95	115	140	11	80	3,5
RME05063B1411100	63B5	95	115	140	11	100	3,5



RME 050 con PAM bisporgente

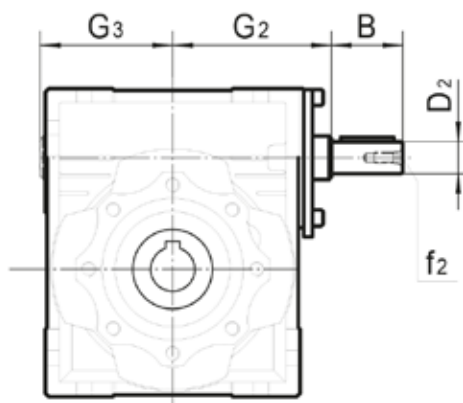
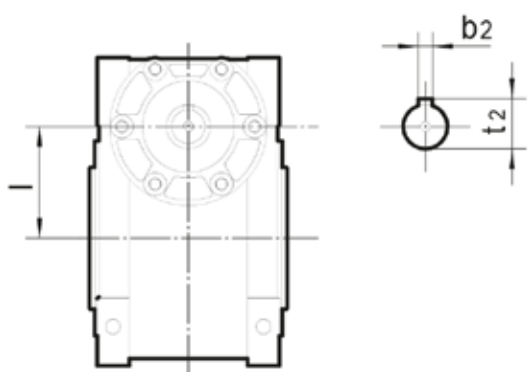


RMR 050

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR05000514	5,0	3,5
RMR05007514	7,5	3,5
RMR05001014	10	3,5
RMR05001514	15	3,5
RMR05002014	20	3,5
RMR05002514	25	3,5
RMR05003014	30	3,5
RMR05004014	40	3,5
RMR05005014	50	3,5
RMR05006014	60	3,5
RMR05008014	80	3,5
RMR05010014	100	3,5



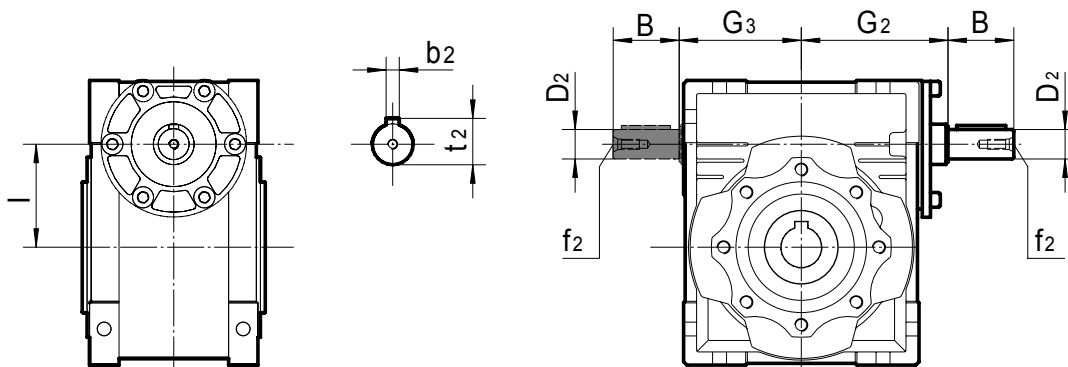
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
30	ø14 j6	74	64	50	5	M6	16

RMRE 050

con doppio albero maschio

DATI TECNICI

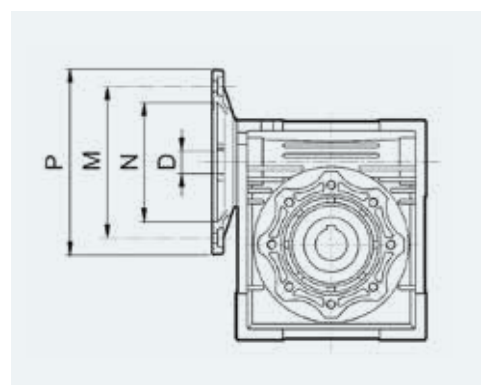
CODICE	i rapporto di riduzione	PESO KG
RMRE05000514	5,0	3,6
RMRE05007514	7,5	3,6
RMRE05001014	10	3,6
RMRE05001514	15	3,6
RMRE05002014	20	3,6
RMRE05002514	25	3,6
RMRE05003014	30	3,6
RMRE05004014	40	3,6
RMRE05005014	50	3,6
RMRE05006014	60	3,6
RMRE05008014	80	3,6
RMRE05010014	100	3,6

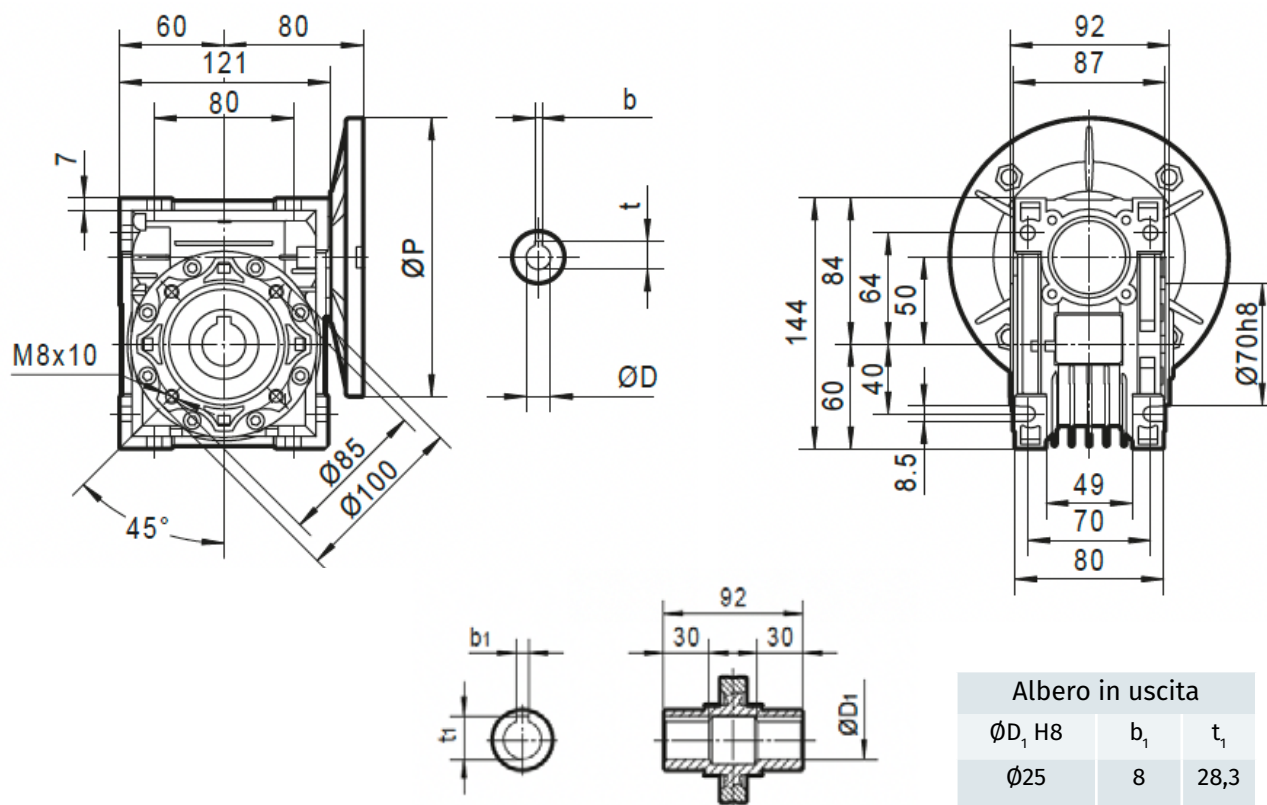


B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
30	ø14 j6	74	64	50	5	M6	16

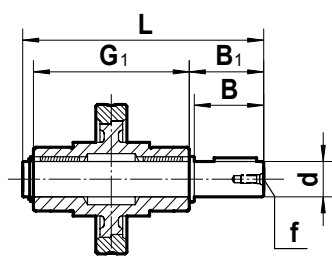
RM 063

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM06390B524075	90B5	130	165	200	24	7,5	6,2
RM06390B524010	90B5	130	165	200	24	10	6,2
RM06390B524015	90B5	130	165	200	24	15	6,2
RM06390B524020	90B5	130	165	200	24	20	6,2
RM06390B524025	90B5	130	165	200	24	25	6,2
RM06390B524030	90B5	130	165	200	24	30	6,2
RM06390B524040	90B5	130	165	200	24	40	6,2
RM06390B524050	90B5	130	165	200	24	50	6,2
RM06390B1424075	90B14	95	115	140	24	7,5	6,2
RM06390B1424010	90B14	95	115	140	24	10	6,2
RM06390B1424015	90B14	95	115	140	24	15	6,2
RM06390B1424020	90B14	95	115	140	24	20	6,2
RM06390B1424025	90B14	95	115	140	24	25	6,2
RM06390B1424030	90B14	95	115	140	24	30	6,2
RM06390B1424040	90B14	95	115	140	24	40	6,2
RM06390B1424050	90B14	95	115	140	24	50	6,2
RM06380B519075	80B5	130	165	200	19	7,5	6,2
RM06380B519010	80B5	130	165	200	19	10	6,2
RM06380B519015	80B5	130	165	200	19	15	6,2
RM06380B519020	80B5	130	165	200	19	20	6,2
RM06380B519025	80B5	130	165	200	19	25	6,2
RM06380B519030	80B5	130	165	200	19	30	6,2
RM06380B519040	80B5	130	165	200	19	40	6,2
RM06380B519050	80B5	130	165	200	19	50	6,2
RM06380B519060	80B5	130	165	200	19	60	6,2
RM06380B519080	80B5	130	165	200	19	80	6,2
RM06380B519100	80B5	130	165	200	19	100	6,2
RM06380B1419075	80B14	80	100	120	19	7,5	6,2
RM06380B1419010	80B14	80	100	120	19	10	6,2
RM06380B1419015	80B14	80	100	120	19	15	6,2
RM06380B1419020	80B14	80	100	120	19	20	6,2
RM06380B1419025	80B14	80	100	120	19	25	6,2
RM06380B1419030	80B14	80	100	120	19	30	6,2
RM06380B1419040	80B14	80	100	120	19	40	6,2
RM06380B1419050	80B14	80	100	120	19	50	6,2
RM06380B1419060	80B14	80	100	120	19	60	6,2
RM06380B1419080	80B14	80	100	120	19	80	6,2
RM06380B1419100	80B14	80	100	120	19	100	6,2
RM06371B514030	71B5	110	130	160	14	30	6,2
RM06371B514040	71B5	110	130	160	14	40	6,2
RM06371B514050	71B5	110	130	160	14	50	6,2
RM06371B514060	71B5	110	130	160	14	60	6,2
RM06371B514080	71B5	110	130	160	14	80	6,2
RM06371B514100	71B5	110	130	160	14	100	6,2
RM06371B1414030	71B14	70	85	105	14	30	6,2
RM06371B1414040	71B14	70	85	105	14	40	6,2
RM06371B1414050	71B14	70	85	105	14	50	6,2
RM06371B1414060	71B14	70	85	105	14	60	6,2
RM06371B1414080	71B14	70	85	105	14	80	6,2
RM06371B1414100	71B14	70	85	105	14	100	6,2



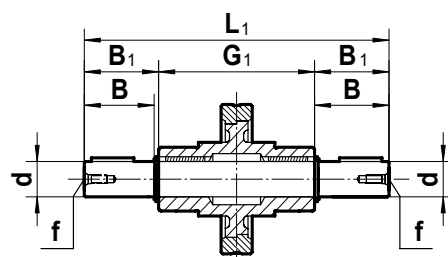
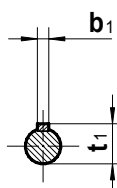


d	B	B ₁	G ₁	L	L ₁	f	b ₁	t ₁
25 h6	50	53.5	112	173	219	M10	8	28



AS
albero lento singolo

CODICE ALS063



AB
albero lento doppio

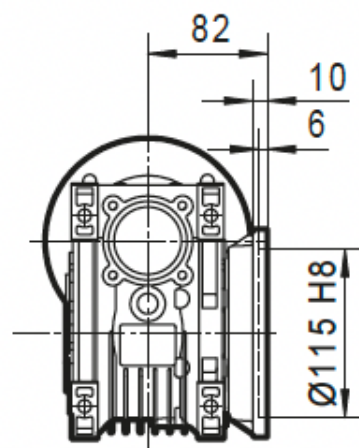
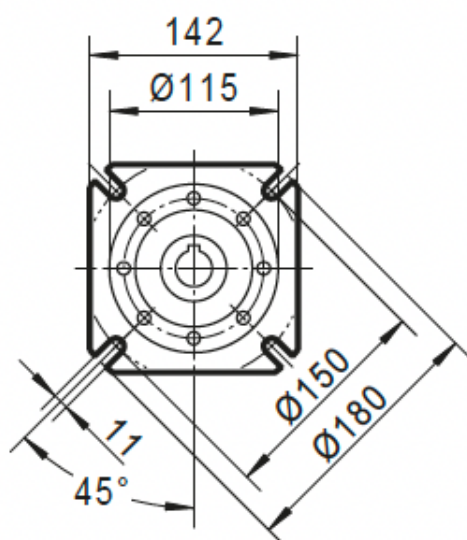
CODICE ALD063



FLANGE LATERALI PER RM-RME-RMR-RMRE 063

Flangia laterale FA

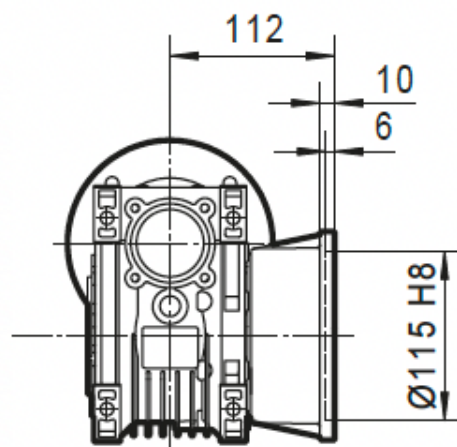
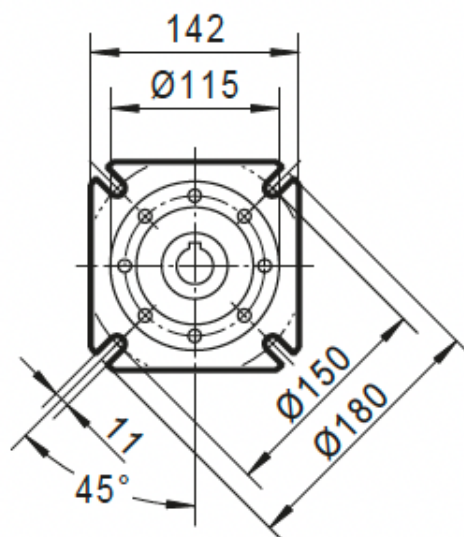
CODICE FLGFARM63



FA

Flangia laterale FB

CODICE FLGFBRM63

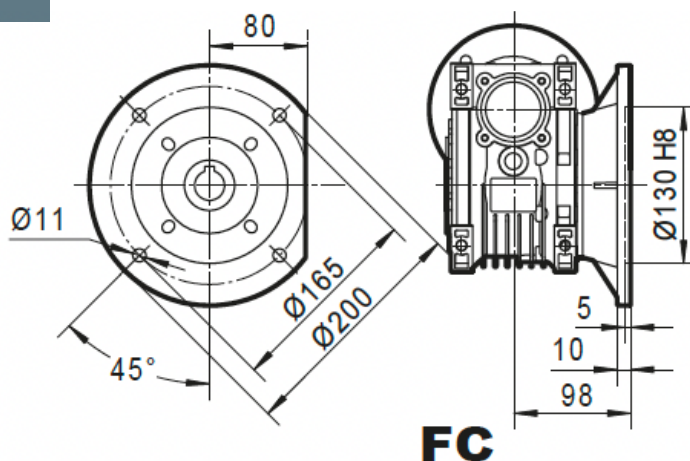


FB

FLANGE LATERALI PER RM-RME-RMR-RMRE 063

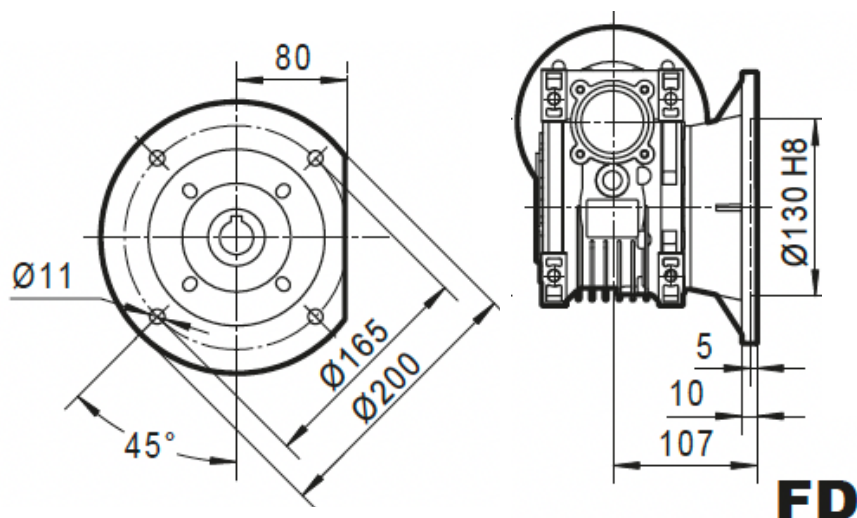
Flangia laterale FC

CODICE FLGFCRM63



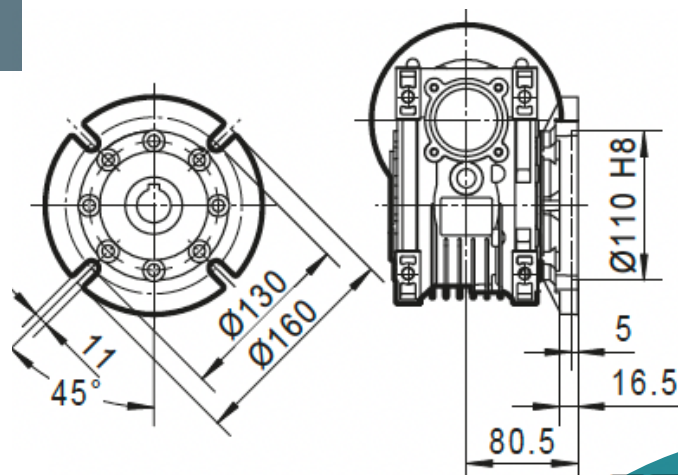
Flangia laterale FD

CODICE FLGFDRM63



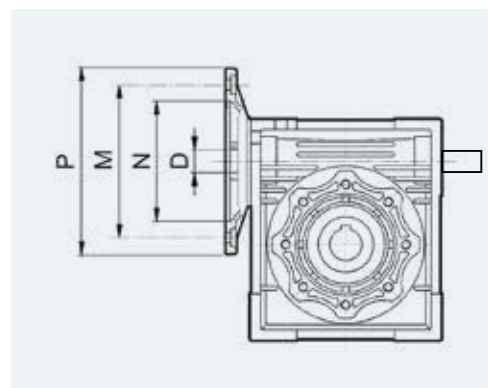
Flangia laterale FE

CODICE FLGFERM63

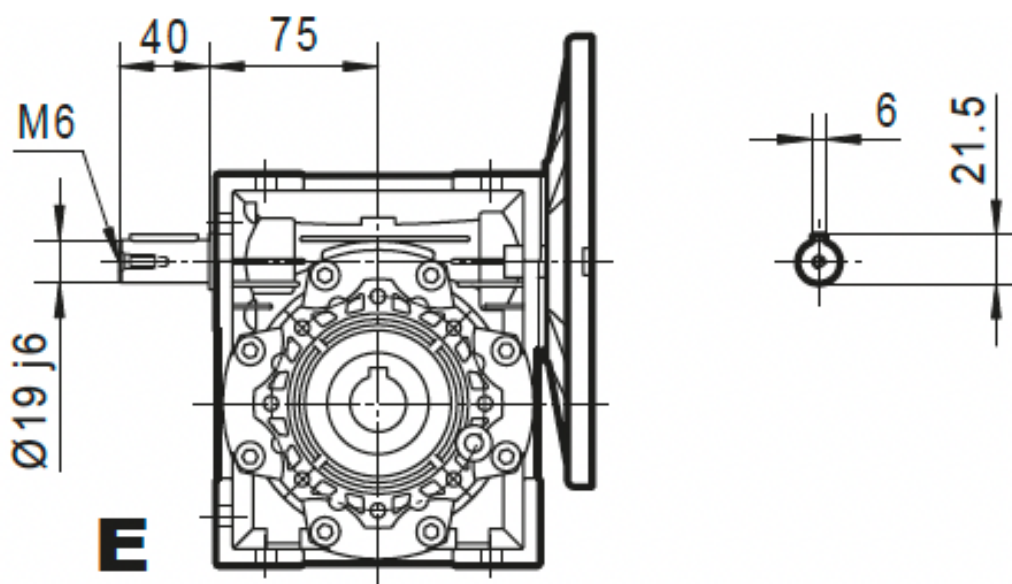


RME 063 con PAM bisporgente

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME06390B524075	90B5	130	165	200	24	7,5	6,2
RME06390B524010	90B5	130	165	200	24	10	6,2
RME06390B524015	90B5	130	165	200	24	15	6,2
RME06390B524020	90B5	130	165	200	24	20	6,2
RME06390B524025	90B5	130	165	200	24	25	6,2
RME06390B524030	90B5	130	165	200	24	30	6,2
RME06390B524040	90B5	130	165	200	24	40	6,2
RME06390B524050	90B5	130	165	200	24	50	6,2
RME06390B1424075	90B14	95	115	140	24	7,5	6,2
RME06390B1424010	90B14	95	115	140	24	10	6,2
RME06390B1424015	90B14	95	115	140	24	15	6,2
RME06390B1424020	90B14	95	115	140	24	20	6,2
RME06390B1424025	90B14	95	115	140	24	25	6,2
RME06390B1424030	90B14	95	115	140	24	30	6,2
RME06390B1424040	90B14	95	115	140	24	40	6,2
RME06390B1424050	90B14	95	115	140	24	50	6,2
RME06380B519075	80B5	130	165	200	19	7,5	6,2
RME06380B519010	80B5	130	165	200	19	10	6,2
RME06380B519015	80B5	130	165	200	19	15	6,2
RME06380B519020	80B5	130	165	200	19	20	6,2
RME06380B519025	80B5	130	165	200	19	25	6,2
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RME06380B519060	80B5	130	165	200	19	60	6,2
RME06380B519080	80B5	130	165	200	19	80	6,2
RME06380B519100	80B5	130	165	200	19	100	6,2
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RME06380B1419020	80B14	80	100	120	19	20	6,2
RME06380B1419025	80B14	80	100	120	19	25	6,2
RME06380B1419030	80B14	80	100	120	19	30	6,2
RME06380B1419040	80B14	80	100	120	19	40	6,2
RME06380B1419050	80B14	80	100	120	19	50	6,2
RME06380B1419060	80B14	80	100	120	19	60	6,2
RME06380B1419080	80B14	80	100	120	19	80	6,2
RME06380B1419100	80B14	80	100	120	19	100	6,2
RME06371B514030	71B5	110	130	160	14	30	6,2
RME06371B514040	71B5	110	130	160	14	40	6,2
RME06371B514050	71B5	110	130	160	14	50	6,2
RME06371B514060	71B5	110	130	160	14	60	6,2
RME06371B514080	71B5	110	130	160	14	80	6,2
RME06371B514100	71B5	110	130	160	14	100	6,2
RME06371B1414030	71B14	70	85	105	14	30	6,2
RME06371B1414040	71B14	70	85	105	14	40	6,2
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RME06371B1414060	71B14	70	85	105	14	60	6,2
RME06371B1414080	71B14	70	85	105	14	80	6,2
RME06371B1414100	71B14	70	85	105	14	100	6,2



RME 063 con PAM bisporgente

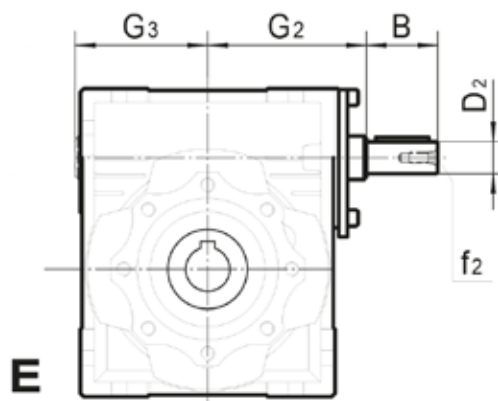
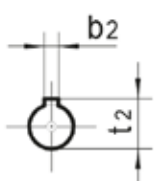
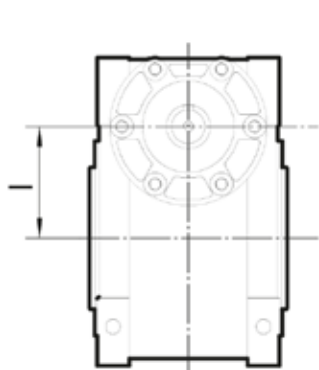


RMR 063

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR06307519	7,5	6,2
RMR06301019	10	6,2
RMR06301519	15	6,2
RMR06302019	20	6,2
RMR06302519	25	6,2
RMR06303019	30	6,2
RMR06304019	40	6,2
RMR06305019	50	6,2
RMR06306019	60	6,2
RMR06308019	80	6,2
RMR06310019	100	6,2



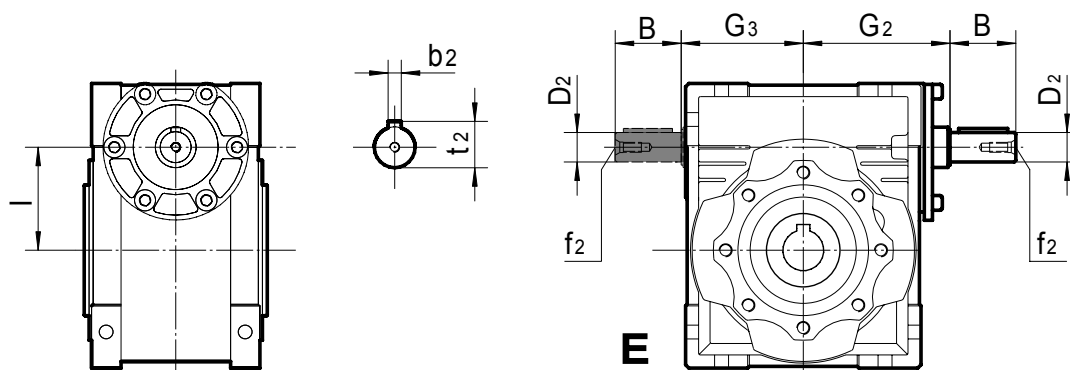
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
40	∅ 19j6	90	75	63	6	M6	21.5

RMRE 063

con doppio albero maschio

DATI TECNICI

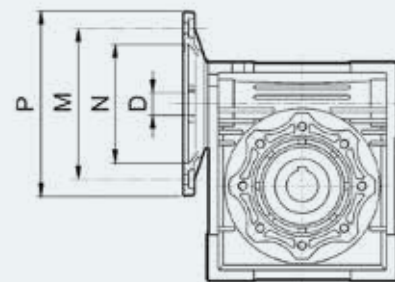
CODICE	i rapporto di riduzione	PESO KG
RMRE06307519	7,5	6,2
RMRE06301019	10	6,2
RMRE06301519	15	6,2
RMRE06302019	20	6,2
RMRE06302519	25	6,2
RMRE06303019	30	6,2
RMRE06304019	40	6,2
RMRE06305019	50	6,2
RMRE06306019	60	6,2
RMRE06308019	80	6,2
RMRE06310019	100	6,2

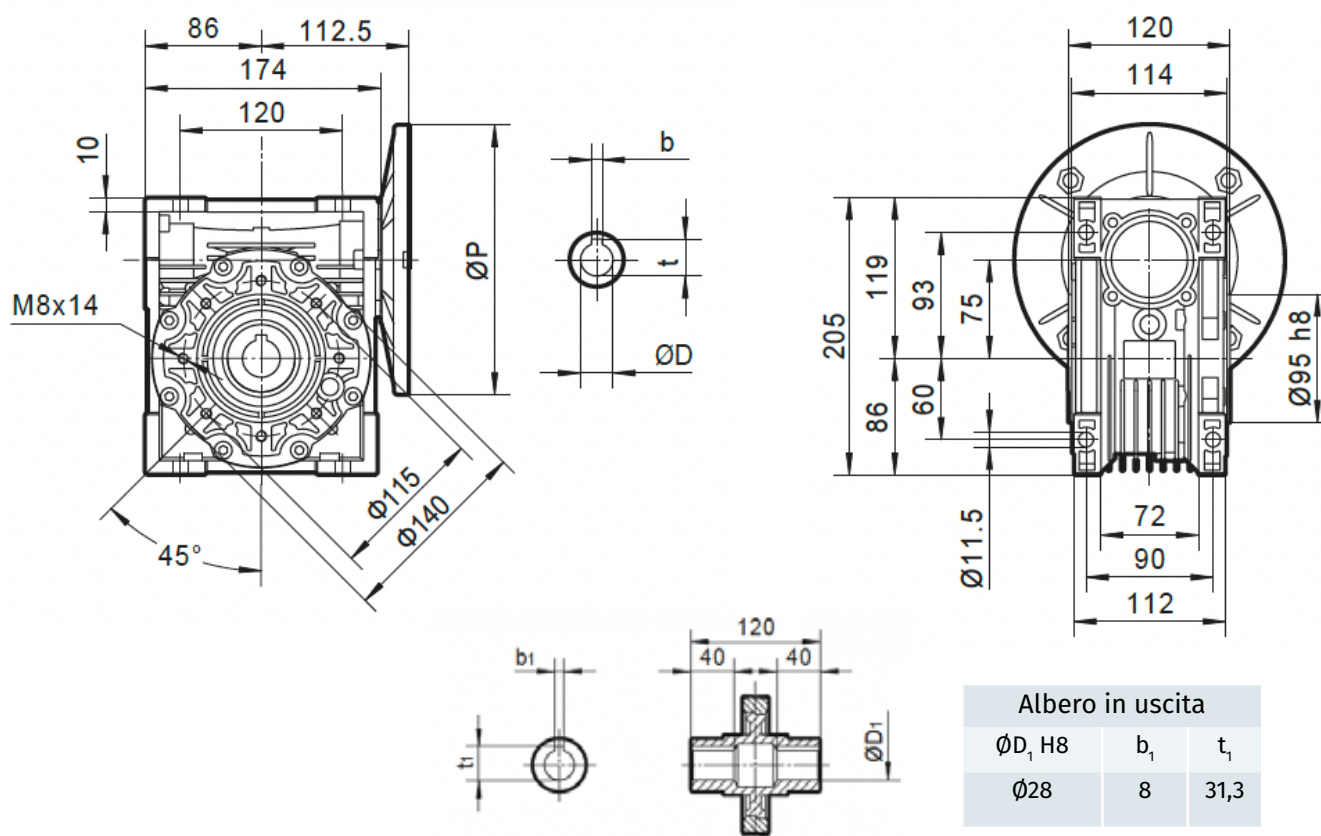


B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
40	ø 19j6	90	75	63	6	M6	21.5

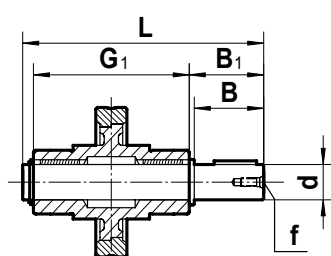
RM 075

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM075100/112B528075	110/112B5	180	215	250	28	7,5	9
RM075100/112B528010	110/112B5	180	215	250	28	10	9
RM075100/112B528015	110/112B5	180	215	250	28	15	9
RM075100/112B528020	110/112B5	180	215	250	28	20	9
RM075100/112B1428075	110/112B14	110	130	160	28	7,5	9
RM075100/112B1428010	110/112B14	110	130	160	28	10	9
RM075100/112B1428015	110/112B14	110	130	160	28	15	9
RM075100/112B1428020	110/112B14	110	130	160	28	15	9
RM07590B524075	90B5	130	165	200	24	7,5	9
RM07590B524010	90B5	130	165	200	24	10	9
RM07590B524015	90B5	130	165	200	24	15	9
RM07590B524020	90B5	130	165	200	24	20	9
RM07590B524025	90B5	130	165	200	24	25	9
RM07590B524030	90B5	130	165	200	24	30	9
RM07590B524040	90B5	130	165	200	24	40	9
RM07590B524050	90B5	130	165	200	24	50	9
RM07590B524060	90B5	130	165	200	24	60	9
RM07590B1424075	90B14	95	115	140	24	7,5	9
RM07590B1424010	90B14	95	115	140	24	10	9
RM07590B1424015	90B14	95	115	140	24	15	9
RM07590B1424020	90B14	95	115	140	24	20	9
RM07590B1424025	90B14	95	115	140	24	25	9
RM07590B1424030	90B14	95	115	140	24	30	9
RM07590B1424040	90B14	95	115	140	24	40	9
RM07590B1424050	90B14	95	115	140	24	50	9
RM07590B1424060	90B14	95	115	140	24	60	9
RM07580B519075	80B5	130	165	200	19	7,5	9
RM07580B519010	80B5	130	165	200	19	10	9
RM07580B519015	80B5	130	165	200	19	15	9
RM07580B519020	80B5	130	165	200	19	20	9
RM07580B519025	80B5	130	165	200	19	25	9
RM07580B519030	80B5	130	165	200	19	30	9
RM07580B519040	80B5	130	165	200	19	40	9
RM07580B519050	80B5	130	165	200	19	50	9
RM07580B519060	80B5	130	165	200	19	60	9
RM07580B519080	80B5	130	165	200	19	80	9
RM07580B519100	80B5	130	165	200	19	100	9
RM07580B1419075	80B14	80	100	120	19	7,5	9
RM07580B1419010	80B14	80	100	120	19	10	9
RM07580B1419015	80B14	80	100	120	19	15	9
RM07580B1419020	80B14	80	100	120	19	20	9
RM07580B1419025	80B14	80	100	120	19	25	9
RM07580B1419030	80B14	80	100	120	19	30	9
RM07580B1419040	80B14	80	100	120	19	40	9
RM07580B1419050	80B14	80	100	120	19	50	9
RM07580B1419060	80B14	80	100	120	19	60	9
RM07580B1419080	80B14	80	100	120	19	80	9
RM07580B1419100	80B14	80	100	120	19	100	9
RM07571B514100	71B14	110	130	160	14	50	9



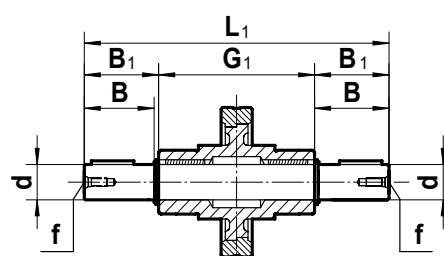
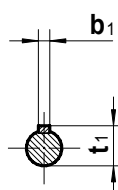


d	B	B ₁	G ₁	L	L ₁	f	b ₁	t ₁
28h6	60	63,5	120	1-2	247	M10	8	31



AS
albero lento singolo

CODICE ALS075



AB
albero lento doppio

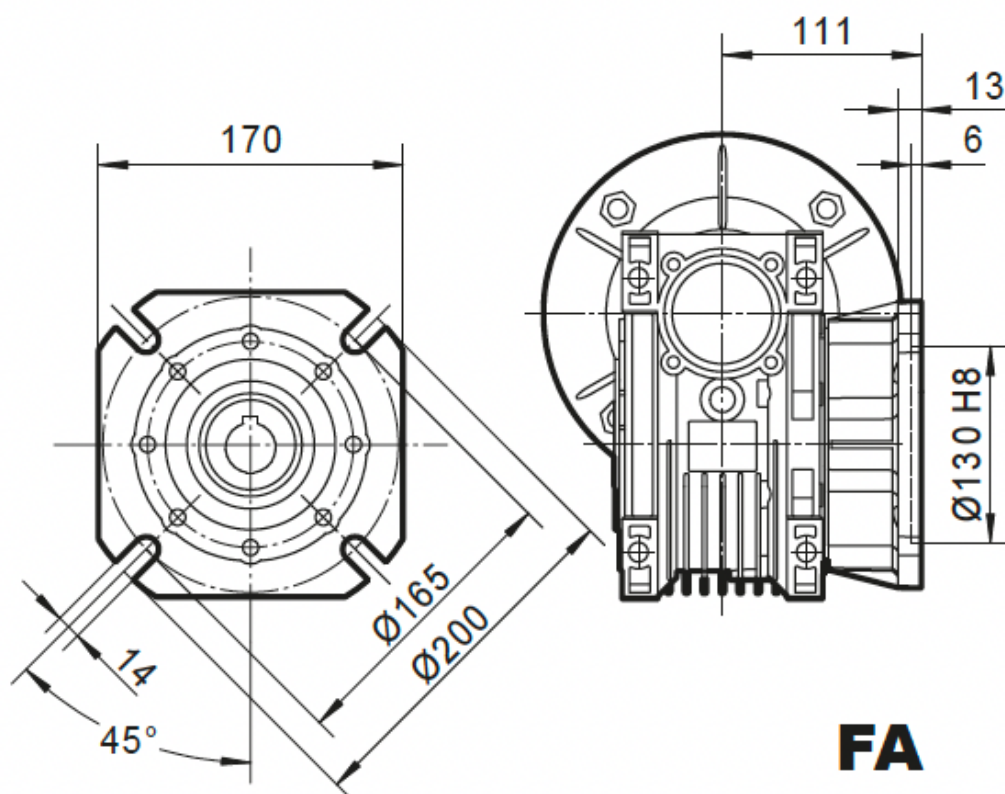
CODICE ALD075



FLANGE LATERALI PER RM-RME-RMR-RMRE 075

Flangia laterale FA

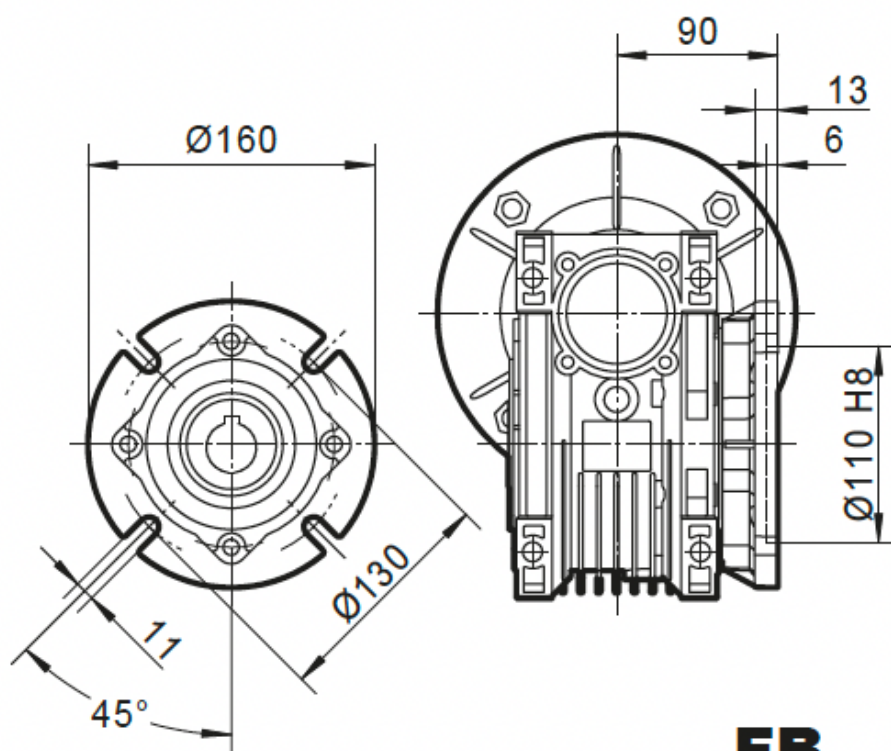
CODICE FLGFARM75



FLANGE LATERALI PER RM-RME-RMR-RMRE 075

Flangia laterale FB

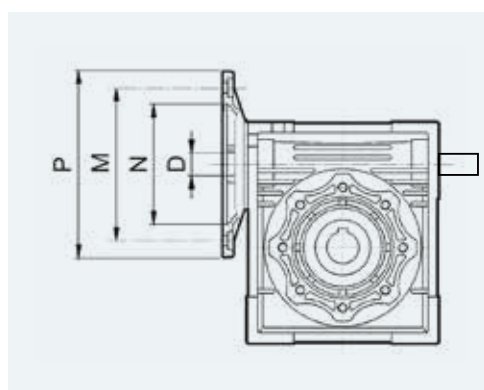
CODICE FLGFBRM75



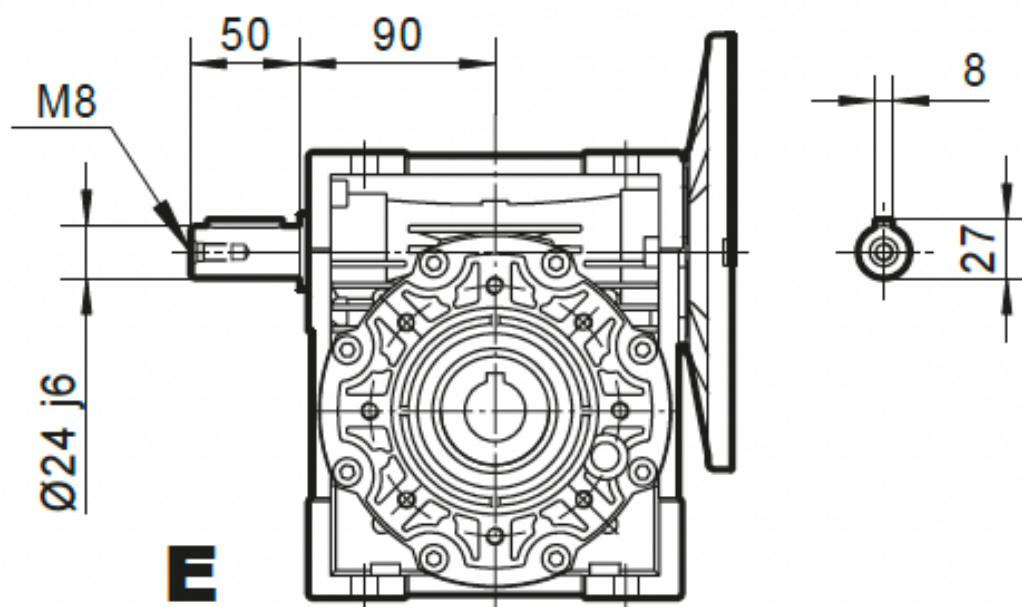
FB

RME 075 con PAM bisporgente

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME075100/112B528075	110/112B5	180	215	250	28	7,5	9
RME075100/112B528010	110/112B5	180	215	250	28	10	9
RME075100/112B528015	110/112B5	180	215	250	28	15	9
RME075100/112B528020	110/112B5	180	215	250	28	20	9
RME075100/112B1428075	110/112B14	110	130	160	28	7,5	9
RME075100/112B1428010	110/112B14	110	130	160	28	10	9
RME075100/112B1428015	110/112B14	110	130	160	28	15	9
RME075100/112B1428020	110/112B14	110	130	160	28	15	9
RME07590B524075	90B5	130	165	200	24	7,5	9
RME07590B524010	90B5	130	165	200	24	10	9
RME07590B524015	90B5	130	165	200	24	15	9
RME07590B524020	90B5	130	165	200	24	20	9
RME07590B524025	90B5	130	165	200	24	25	9
RME07590B524030	90B5	130	165	200	24	30	9
RME07590B524040	90B5	130	165	200	24	40	9
RME07590B524050	90B5	130	165	200	24	50	9
RME07590B524060	90B5	130	165	200	24	60	9
RME07590B1424075	90B14	95	115	140	24	7,5	9
RME07590B1424010	90B14	95	115	140	24	10	9
RME07590B1424015	90B14	95	115	140	24	15	9
RME07590B1424020	90B14	95	115	140	24	20	9
RME07590B1424025	90B14	95	115	140	24	25	9
RME07590B1424030	90B14	95	115	140	24	30	9
RME07590B1424040	90B14	95	115	140	24	40	9
RME07590B1424050	90B14	95	115	140	24	50	9
RME07590B1424060	90B14	95	115	140	24	60	9
RME07580B519075	80B5	130	165	200	19	7,5	9
RME07580B519010	80B5	130	165	200	19	10	9
RME07580B519015	80B5	130	165	200	19	15	9
RME07580B519020	80B5	130	165	200	19	20	9
RME07580B519025	80B5	130	165	200	19	25	9
RME07580B519030	80B5	130	165	200	19	30	9
RME07580B519040	80B5	130	165	200	19	40	9
RME07580B519050	80B5	130	165	200	19	50	9
RME07580B519060	80B5	130	165	200	19	60	9
RME07580B519080	80B5	130	165	200	19	80	9
RME07580B519100	80B5	130	165	200	19	100	9
RME07580B1419075	80B14	80	100	120	19	7,5	9
RME07580B1419010	80B14	80	100	120	19	10	9
RME07580B1419015	80B14	80	100	120	19	15	9
RME07580B1419020	80B14	80	100	120	19	20	9
RME07580B1419025	80B14	80	100	120	19	25	9
RME07580B1419030	80B14	80	100	120	19	30	9
RME07580B1419040	80B14	80	100	120	19	40	9
RME07580B1419050	80B14	80	100	120	19	50	9
RME07580B1419060	80B14	80	100	120	19	60	9
RME07580B1419080	80B14	80	100	120	19	80	9
RME07580B1419100	80B14	80	100	120	19	100	9
RME07571B514100	71B14	110	130	160	14	50	9



RME 075 con PAM bisporgente

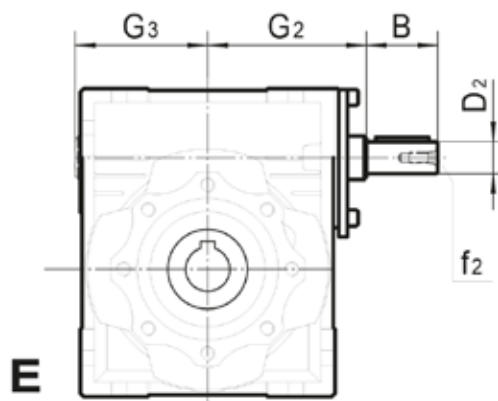
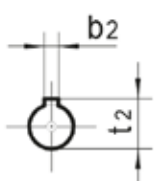
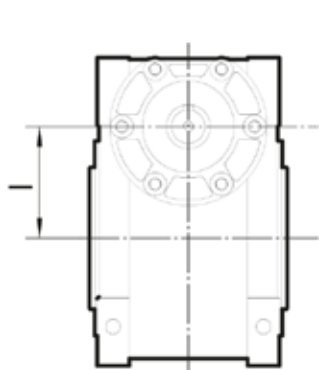


RMR 075

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR07507524	7,5	9
RMR07501024	10	9
RMR07501524	15	9
RMR07502024	20	9
RMR07502524	25	9
RMR07503024	30	9
RMR07504024	40	9
RMR07505024	50	9
RMR07506024	60	9
RMR07508024	80	9
RMR07510024	100	9



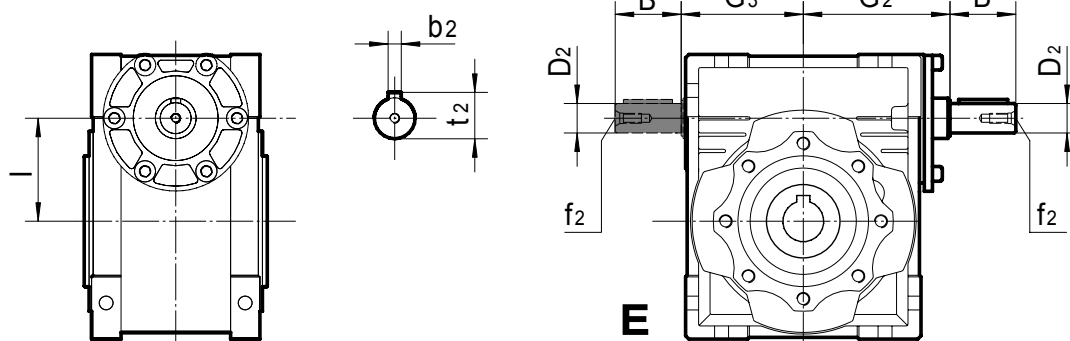
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
50	∅ 24j6	105	90	75	8	M8	27

RMRE 075

con doppio albero maschio

DATI TECNICI

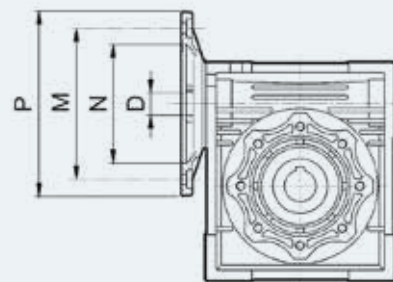
CODICE	i rapporto di riduzione	PESO KG
RMRE07507524	7,5	9
RMRE07501024	10	9
RMRE07501524	15	9
RMRE07502024	20	9
RMRE07502524	25	9
RMRE07503024	30	9
RMRE07504024	40	9
RMRE07505024	50	9
RMRE07506024	60	9
RMRE07508024	80	9
RMRE07510024	100	9

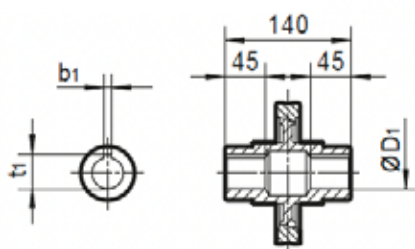
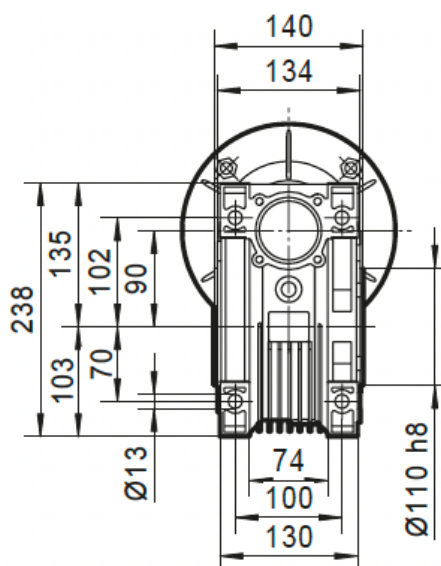
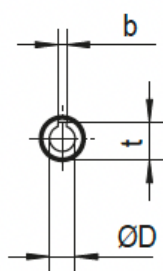
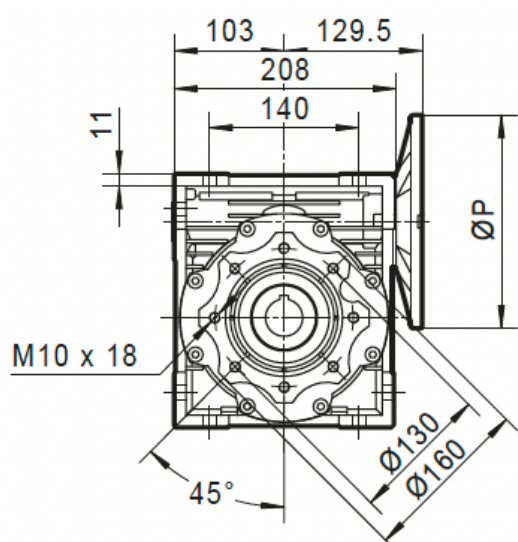


B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
50	ø 24j6	105	90	75	8	M8	27

RM 090

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM090100/112B528075	110/112B5	180	215	250	28	7,5	13
RM090100/112B528010	110/112B5	180	215	250	28	10	13
RM090100/112B528015	110/112B5	180	215	250	28	15	13
RM090100/112B528020	110/112B5	180	215	250	28	20	13
RM090100/112B528025	110/112B5	180	215	250	28	25	13
RM090100/112B528030	110/112B5	180	215	250	28	30	13
RM090100/112B528040	110/112B5	180	215	250	28	40	13
RM090100/112B1428075	110/112B14	110	130	160	28	7,5	13
RM090100/112B1428010	110/112B14	110	130	160	28	10	13
RM090100/112B1428015	110/112B14	110	130	160	28	15	13
RM090100/112B1428020	110/112B14	110	130	160	28	20	13
RM090100/112B1428025	110/112B14	110	130	160	28	25	13
RM090100/112B1428030	110/112B14	110	130	160	28	30	13
RM090100/112B1428040	110/112B14	110	130	160	28	40	13
RM09090B524075	90B5	130	165	200	24	7,5	13
RM09090B524010	90B5	130	165	200	24	10	13
RM09090B524015	90B5	130	165	200	24	15	13
RM09090B524020	90B5	130	165	200	24	20	13
RM09090B524025	90B5	130	165	200	24	25	13
RM09090B524030	90B5	130	165	200	24	30	13
RM09090B524040	90B5	130	165	200	24	40	13
RM09090B524050	90B5	130	165	200	24	50	13
RM09090B524060	90B5	130	165	200	24	60	13
RM09090B524080	90B5	130	165	200	24	80	13
RM09090B524100	90B5	130	165	200	24	100	13
RM09090B1424075	90B14	95	115	140	24	7,5	13
RM09090B1424010	90B14	95	115	140	24	10	13
RM09090B1424015	90B14	95	115	140	24	15	13
RM09090B1424020	90B14	95	115	140	24	20	13
RM09090B1424025	90B14	95	115	140	24	25	13
RM09090B1424030	90B14	95	115	140	24	30	13
RM09090B1424040	90B14	95	115	140	24	40	13
RM09090B1424050	90B14	95	115	140	24	50	13
RM09090B1424060	90B14	95	115	140	24	60	13
RM09090B1424080	90B14	95	115	140	24	70	13
RM09090B1424100	90B14	95	115	140	24	80	13
RM09080B519040	80B5	130	165	200	19	40	13
RM09080B519050	80B5	130	165	200	19	50	13
RM09080B519060	80B5	130	165	200	19	60	13
RM09080B519080	80B5	130	165	200	19	80	13
RM09080B519100	80B5	130	165	200	19	100	13
RM09080B1419040	80B14	80	100	120	19	40	13
RM09080B1419050	80B14	80	100	120	19	50	13
RM09080B1419060	80B14	80	100	120	19	60	13
RM09080B1419080	80B14	80	100	120	19	80	13
RM09080B1419100	80B14	80	100	120	19	100	13

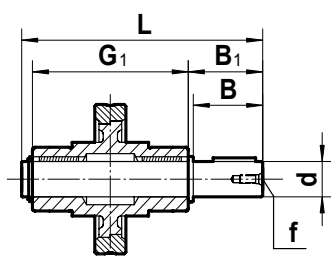




Albero in uscita

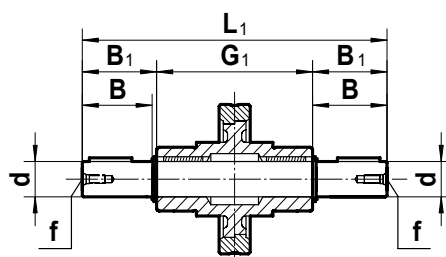
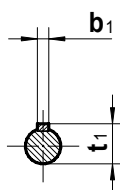
$\varnothing D_1$ H8	b_1	t_1
$\varnothing 35$	10	38,3

d	B	B1	G1	L	L1	f	b1	t1
35h6	80	84,5	140	234	309	M12	10	38



AS
albero lento singolo

CODICE ALS090



AB
albero lento doppio

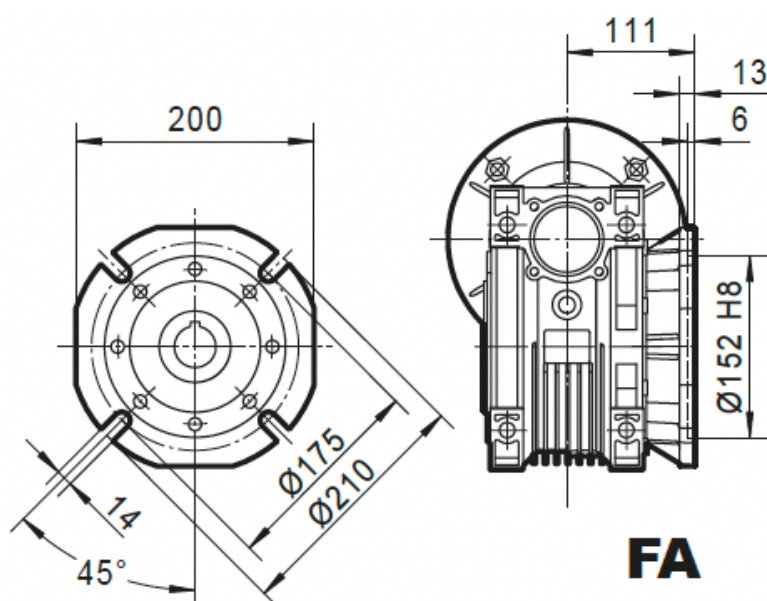
CODICE ALD090



FLANGE LATERALI PER RM-RME-RMR-RMRE 090

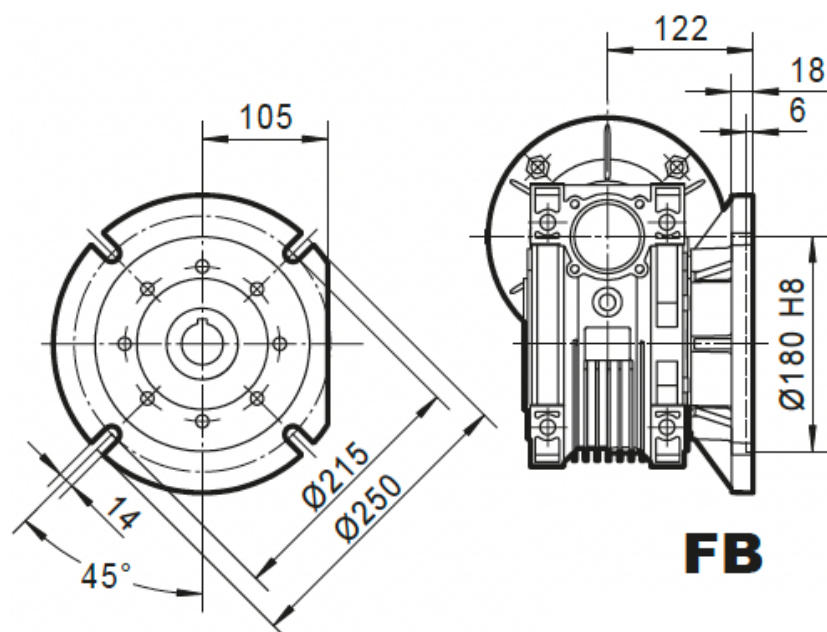
Flangia laterale FA

CODICE FLGFARM90



Flangia laterale FB

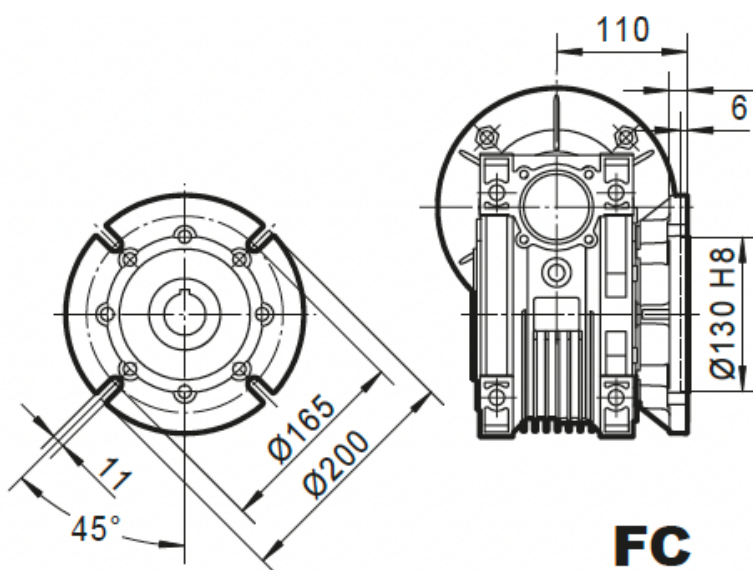
CODICE FLGFBRM90



FLANGE LATERALI PER RM-RME-RMR-RMRE 090

Flangia laterale FC

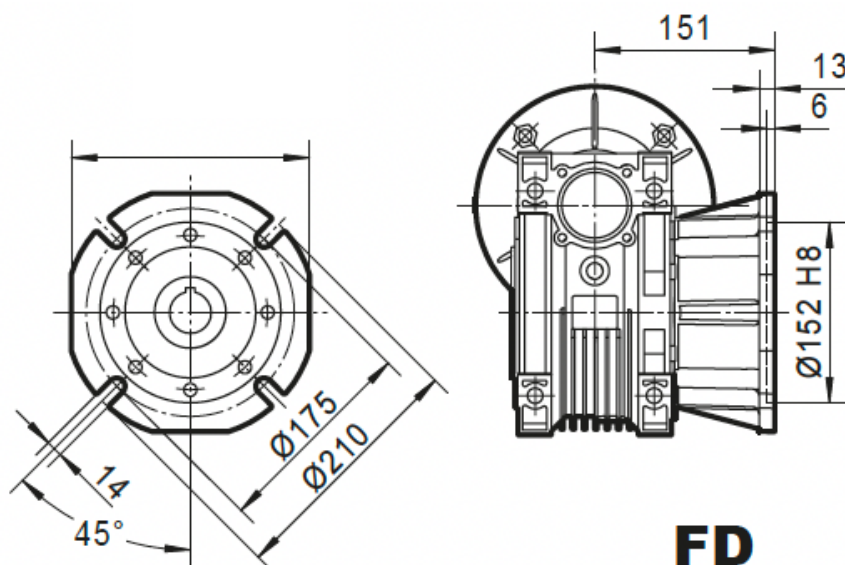
CODICE FLGFCRM90



FC

Flangia laterale FD

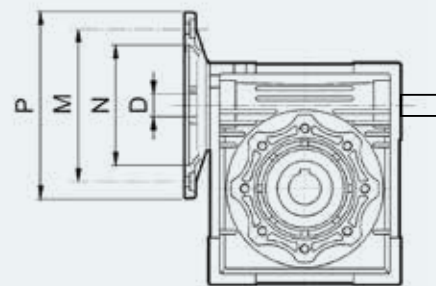
CODICE FLGFDRM90



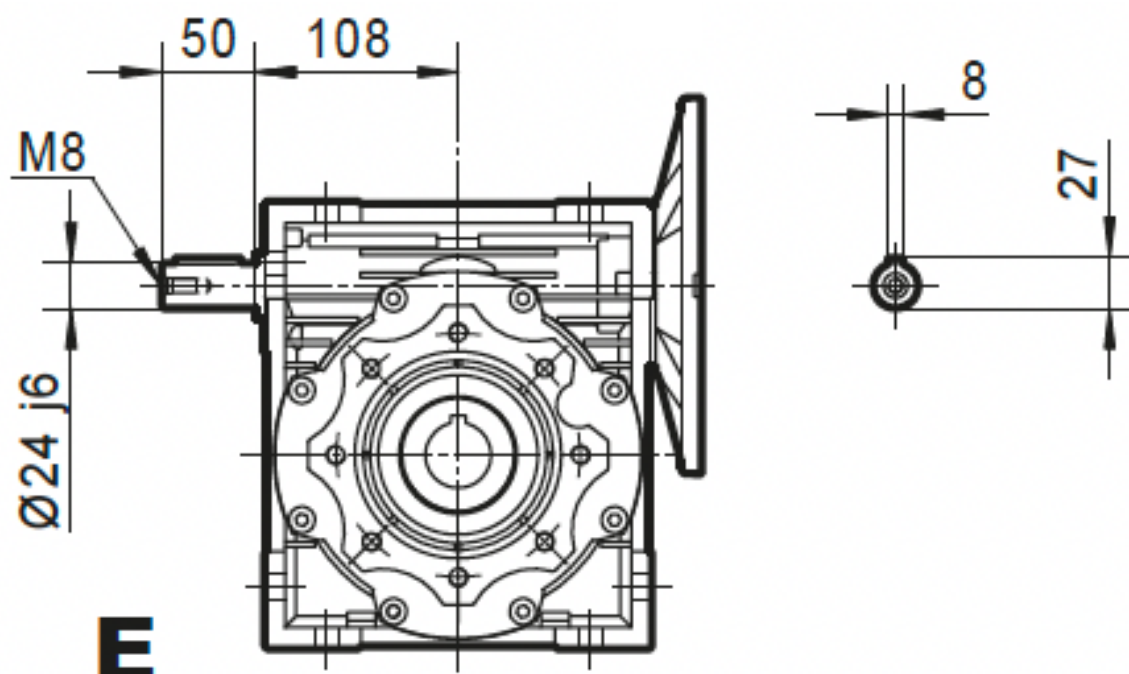
FD

RME 090 con PAM bisporgente

CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME090100/112B528075	110/112B5	180	215	250	28	7,5	13
RME090100/112B528010	110/112B5	180	215	250	28	10	13
RME090100/112B528015	110/112B5	180	215	250	28	15	13
RME090100/112B528020	110/112B5	180	215	250	28	20	13
RME090100/112B528025	110/112B5	180	215	250	28	25	13
RME090100/112B528030	110/112B5	180	215	250	28	30	13
RME090100/112B528040	110/112B5	180	215	250	28	40	13
RME090100/112B1428075	110/112B14	110	130	160	28	7,5	13
RME090100/112B1428010	110/112B14	110	130	160	28	10	13
RME090100/112B1428015	110/112B14	110	130	160	28	15	13
RME090100/112B1428020	110/112B14	110	130	160	28	20	13
RME090100/112B1428025	110/112B14	110	130	160	28	25	13
RME090100/112B1428030	110/112B14	110	130	160	28	30	13
RME090100/112B1428040	110/112B14	110	130	160	28	40	13
RME09090B524075	90B5	130	165	200	24	7,5	13
RME09090B524010	90B5	130	165	200	24	10	13
RME09090B524015	90B5	130	165	200	24	15	13
RME09090B524020	90B5	130	165	200	24	20	13
RME09090B524025	90B5	130	165	200	24	25	13
RME09090B524030	90B5	130	165	200	24	30	13
RME09090B524040	90B5	130	165	200	24	40	13
RME09090B524050	90B5	130	165	200	24	50	13
RME09090B524060	90B5	130	165	200	24	60	13
RME09090B524080	90B5	130	165	200	24	80	13
RME09090B524100	90B5	130	165	200	24	100	13
RME09090B1424075	90B14	95	115	140	24	7,5	13
RME09090B1424010	90B14	95	115	140	24	10	13
RME09090B1424015	90B14	95	115	140	24	15	13
RME09090B1424020	90B14	95	115	140	24	20	13
RME09090B1424025	90B14	95	115	140	24	25	13
RME09090B1424030	90B14	95	115	140	24	30	13
RME09090B1424040	90B14	95	115	140	24	40	13
RME09090B1424050	90B14	95	115	140	24	50	13
RME09090B1424060	90B14	95	115	140	24	60	13
RME09090B1424080	90B14	95	115	140	24	70	13
RME09090B1424100	90B14	95	115	140	24	80	13
RME09080B519040	80B5	130	165	200	19	40	13
RME09080B519050	80B5	130	165	200	19	50	13
RME09080B519060	80B5	130	165	200	19	60	13
RME09080B519080	80B5	130	165	200	19	80	13
RME09080B519100	80B5	130	165	200	19	100	13
RME09080B1419040	80B14	80	100	120	19	40	13
RME09080B1419050	80B14	80	100	120	19	50	13
RME09080B1419060	80B14	80	100	120	19	60	13
RME09080B1419080	80B14	80	100	120	19	80	13
RME09080B1419100	80B14	80	100	120	19	100	13



RME 090 con PAM bisporgente

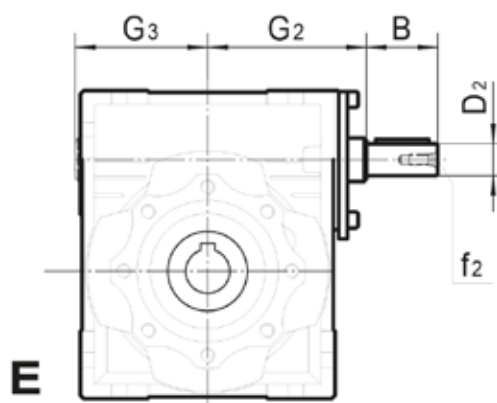
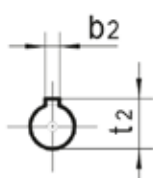
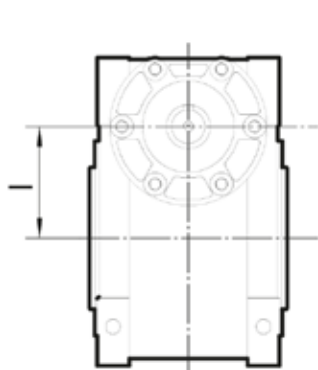


RMR 090

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR09007524	7,5	13
RMR09001024	10	13
RMR09001524	15	13
RMR09002024	20	13
RMR09002524	25	13
RMR09003024	30	13
RMR09004024	40	13
RMR09005024	50	13
RMR09006024	60	13
RMR09008024	80	13
RMR09010024	100	13



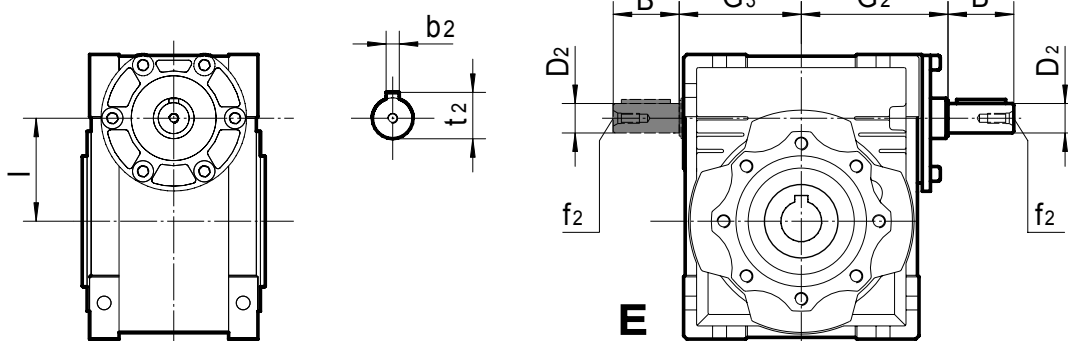
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
50	Ø 24j6	125	108	90	8	M8	27

RMRE 090

con doppio albero maschio

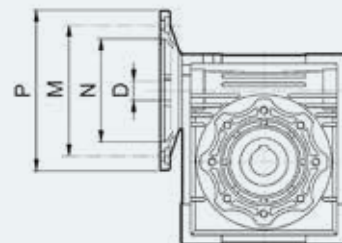
DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMRE09007524	7,5	13
RMRE09001024	10	13
RMRE09001524	15	13
RMRE09002024	20	13
RMRE09002524	25	13
RMRE09003024	30	13
RMRE09004024	40	13
RMRE09005024	50	13
RMRE09006024	60	13
RMRE09008024	80	13
RMRE09010024	100	13



B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
50	∅ 24j6	125	108	90	8	M8	27

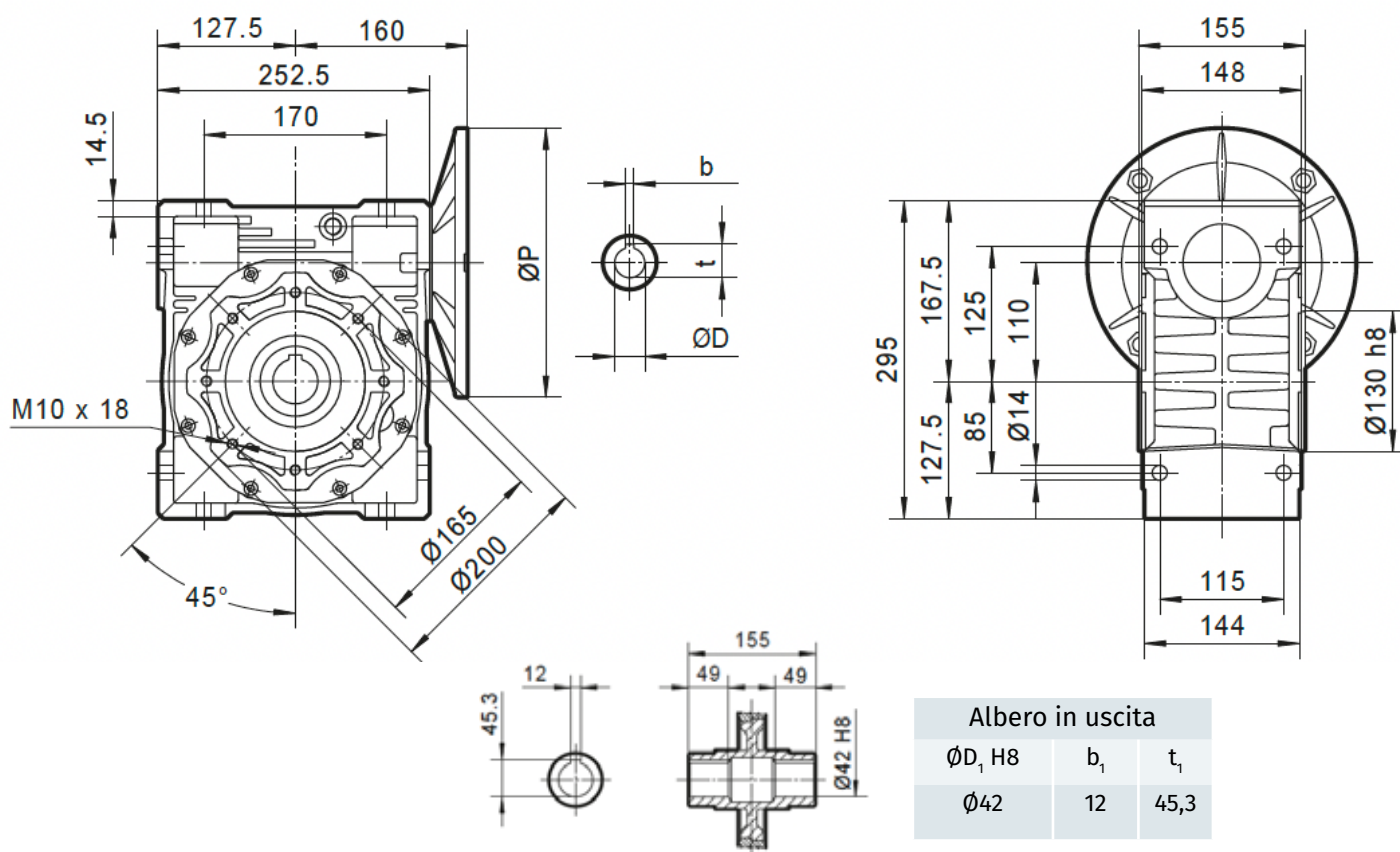
RM 110



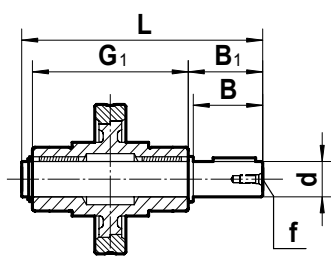
CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM110132B538075	132B5	230	265	300	38*	7,5	35
RM110132B538010	132B5	230	265	300	38*	10	35
RM110132B538015	132B5	230	265	300	38*	15	35
RM110132B538020	132B5	230	265	300	38*	20	35
RM110132B538025	132B5	230	265	300	38*	25	35
RM110100/112B528075	110/112B5	180	215	250	28	7,5	35
RM110100/112B528010	110/112B5	180	215	250	28	10	35
RM110100/112B528015	110/112B5	180	215	250	28	15	35
RM110100/112B528020	110/112B5	180	215	250	28	20	35
RM110100/112B528025	110/112B5	180	215	250	28	25	35
RM110100/112B528030	110/112B5	180	215	250	28	30	35
RM110100/112B528040	110/112B5	180	215	250	28	40	35
RM110100/112B528050	110/112B5	180	215	250	28	50	35
RM110100/112B528060	110/112B5	180	215	250	28	60	35
RM110100/112B528080	110/112B5	180	215	250	28	70	35
RM110100/112B528100	110/112B5	180	215	250	28	80	35
RM110100/112B1428075	90B5	130	165	200	24	7,5	35
RM110100/112B1428010	90B5	130	165	200	24	10	35
RM110100/112B1428015	90B5	130	165	200	24	15	35
RM110100/112B1428020	90B5	130	165	200	24	20	35
RM110100/112B1428025	90B5	130	165	200	24	25	35
RM110100/112B1428030	90B5	130	165	200	24	30	35
RM110100/112B1428040	90B5	130	165	200	24	40	35
RM110100/112B1428050	90B5	130	165	200	24	50	35
RM110100/112B1428060	90B5	130	165	200	24	60	35
RM110100/112B1428080	90B5	130	165	200	24	80	35
RM110100/112B1428100	90B5	130	165	200	24	100	35
RM11090B524050	90B5	130	165	200	24	50	35
RM11090B524060	90B5	130	165	200	24	60	35
RM11090B524080	90B5	130	165	200	24	80	35
RM11090B524100	90B5	130	165	200	24	100	35

* modello a richiesta

RM 110

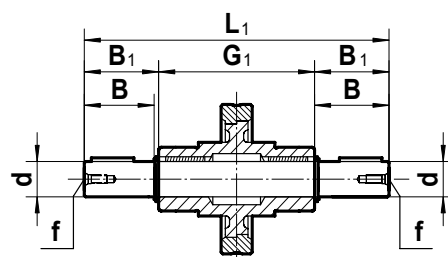
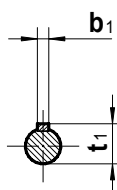


d	B	B1	G1	L	L1	f	b1	t1
42h6	80	84,5	155	249	324	M16	12	45



AS
albero lento singolo

CODICE ALS110



AB
albero lento doppio

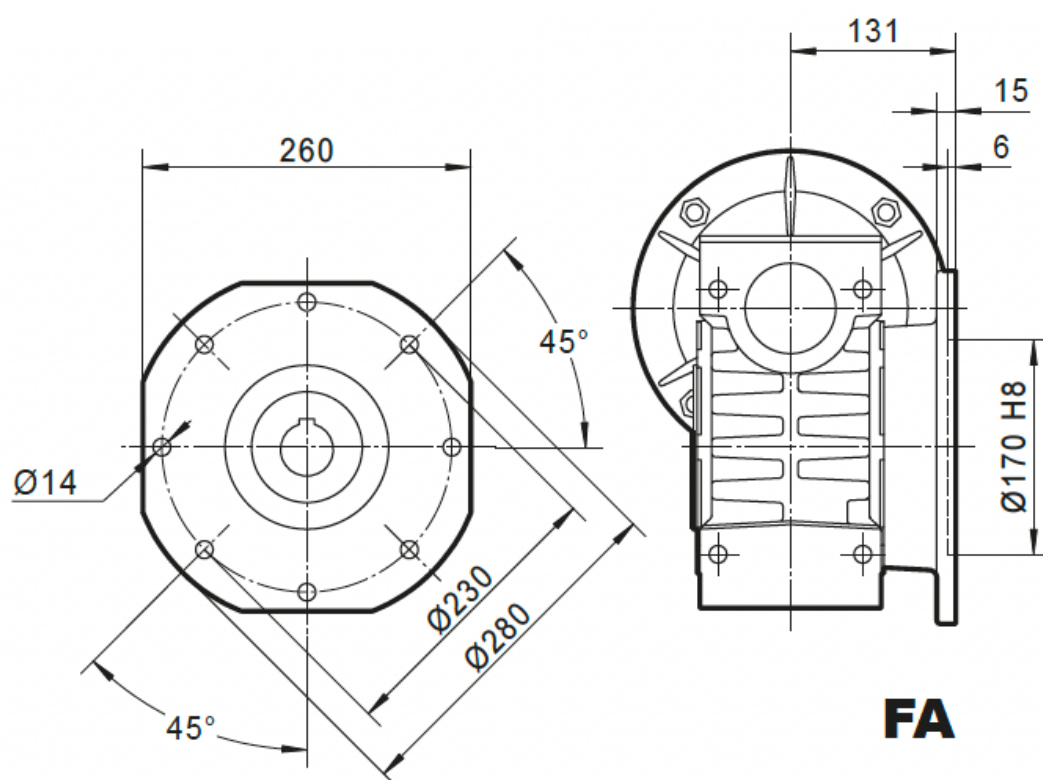
CODICE ALD110



FLANGE LATERALI PER RM-RME-RMR-RMRE 110

Flangia laterale FA

CODICE FLGFARM110

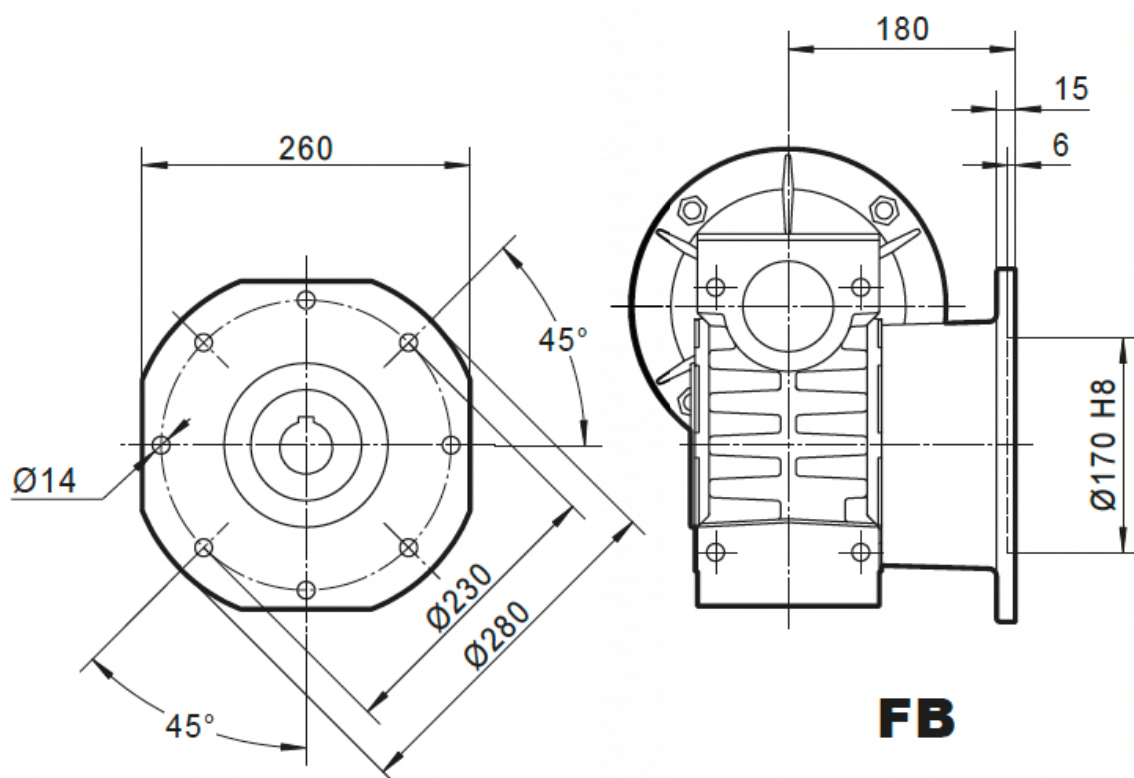


FLANGE LATERALI PER RM-RME-RMR-RMRE 110

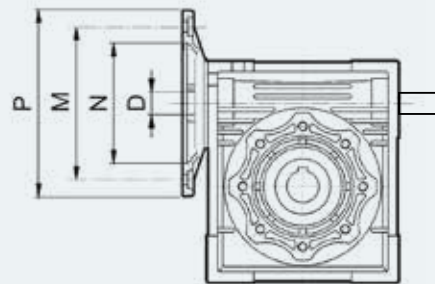


Flangia laterale FB

CODICE FLGFBRM110



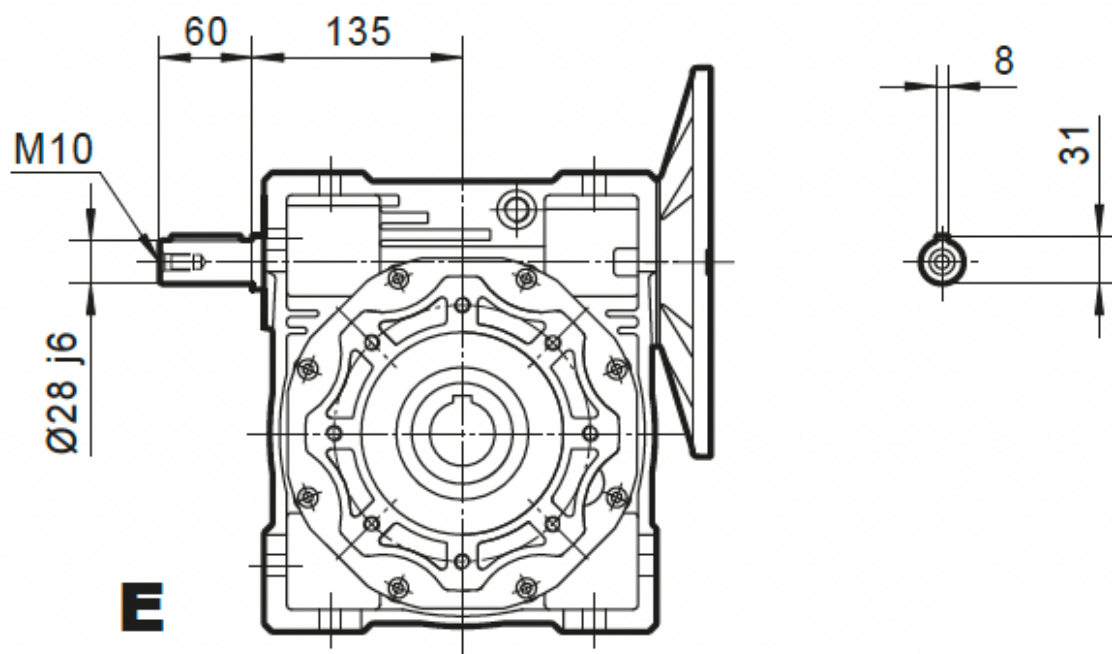
RME 110 con PAM bisporgente



CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME110132B538075	132B5	230	265	300	38*	7,5	35
RME110132B538010	132B5	230	265	300	38*	10	35
RME110132B538015	132B5	230	265	300	38*	15	35
RME110132B538020	132B5	230	265	300	38*	20	35
RME110132B538025	132B5	230	265	300	38*	25	35
RME110100/112B528075	110/112B5	180	215	250	28	7,5	35
RME110100/112B528010	110/112B5	180	215	250	28	10	35
RME110100/112B528015	110/112B5	180	215	250	28	15	35
RME110100/112B528020	110/112B5	180	215	250	28	20	35
RME110100/112B528025	110/112B5	180	215	250	28	25	35
RME110100/112B528030	110/112B5	180	215	250	28	30	35
RME110100/112B528040	110/112B5	180	215	250	28	40	35
RME110100/112B528050	110/112B5	180	215	250	28	50	35
RME110100/112B528060	110/112B5	180	215	250	28	60	35
RME110100/112B528080	110/112B5	180	215	250	28	70	35
RME110100/112B528100	110/112B5	180	215	250	28	80	35
RME110100/112B1428075	90B5	130	165	200	24	7,5	35
RME110100/112B1428010	90B5	130	165	200	24	10	35
RME110100/112B1428015	90B5	130	165	200	24	15	35
RME110100/112B1428020	90B5	130	165	200	24	20	35
RME110100/112B1428025	90B5	130	165	200	24	25	35
RME110100/112B1428030	90B5	130	165	200	24	30	35
RME110100/112B1428040	90B5	130	165	200	24	40	35
RME110100/112B1428050	90B5	130	165	200	24	50	35
RME110100/112B1428060	90B5	130	165	200	24	60	35
RME110100/112B1428080	90B5	130	165	200	24	80	35
RME110100/112B1428100	90B5	130	165	200	24	100	35
RME11090B524050	90B5	130	165	200	24	50	35
RME11090B524060	90B5	130	165	200	24	60	35
RME11090B524080	90B5	130	165	200	24	80	35
RME11090B524100	90B5	130	165	200	24	100	35

* modello a richiesta

RME 110 con PAM bisporgente

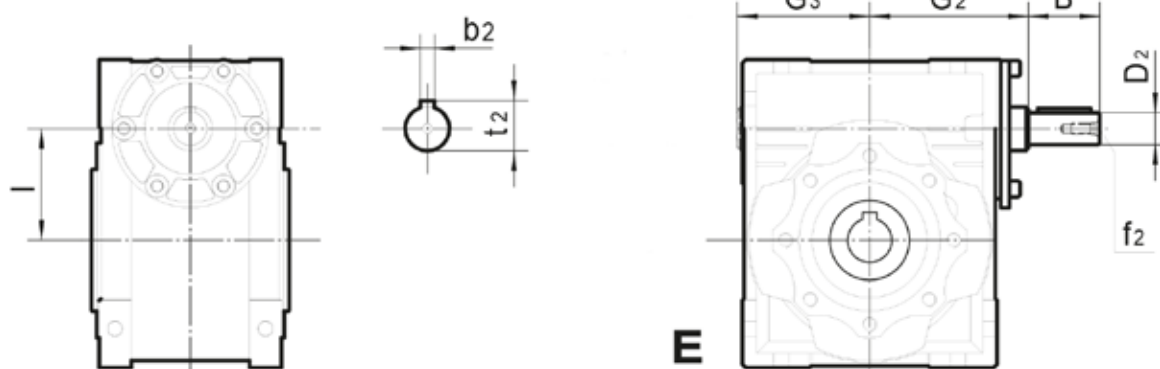


RMR 110

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR11007528	7,5	35
RMR11001028	10	35
RMR11001528	15	35
RMR11002028	20	35
RMR11002528	25	35
RMR11003028	30	35
RMR11004028	40	35
RMR11005028	50	35
RMR11006028	60	35
RMR11008028	80	35
RMR11010028	100	35



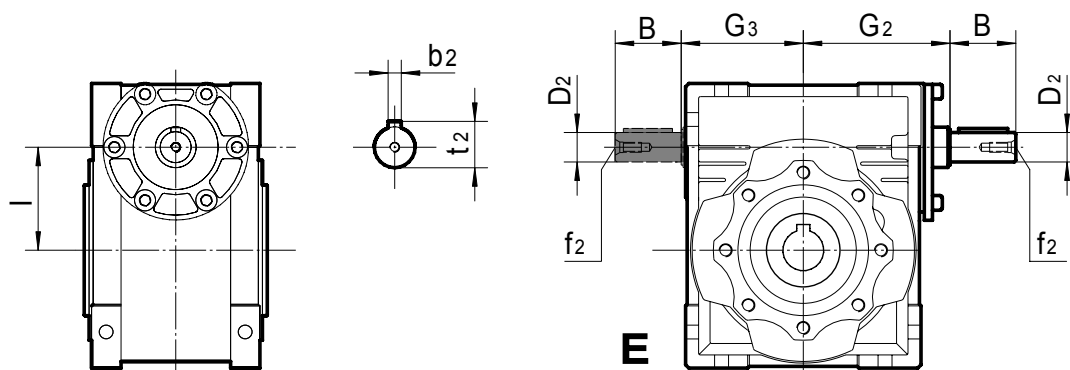
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
60	ø 28j6	142	135	11	8	M10	31

RMRE 110

con doppio albero maschio

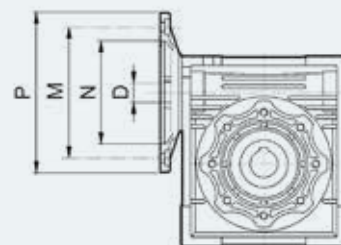
DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMRE11007528	7,5	35
RMRE11001028	10	35
RMRE11001528	15	35
RMRE11002028	20	35
RMRE11002528	25	35
RMRE11003028	30	35
RMRE11004028	40	35
RMRE11005028	50	35
RMRE11006028	60	35
RMRE11008028	80	35
RMRE11010028	100	35



B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
60	ø 28j6	142	135	11	8	M10	31

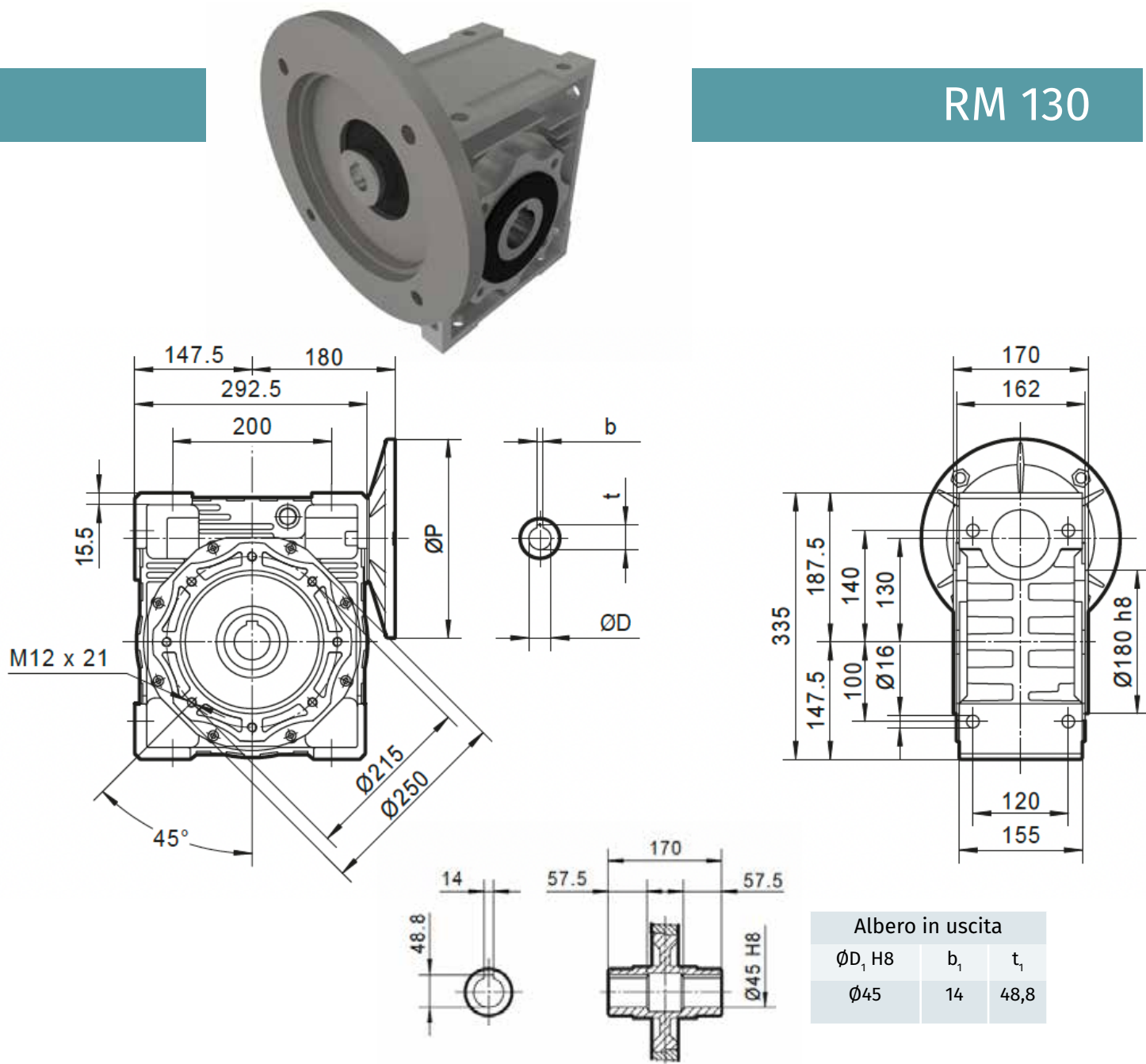
RM 130



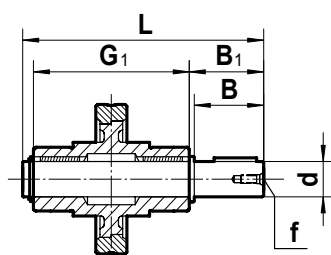
CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM130132B538075	132B5	230	265	300	38*	7,5	48
RM130132B538010	132B5	230	265	300	38*	10	48
RM130132B538015	132B5	230	265	300	38*	15	48
RM130132B538020	132B5	230	265	300	38*	20	48
RM130132B538025	132B5	230	265	300	300	25	48
RM130132B538030	132B5	230	265	300	300	30	48
RM130132B538040	132B5	230	265	300	300	40	48
RM130100/112B528075	110/112B5	180	215	250	28	7,5	48
RM130100/112B528010	110/112B5	180	215	250	28	10	48
RM130100/112B528015	110/112B5	180	215	250	28	15	48
RM130100/112B528020	110/112B5	180	215	250	28	20	48
RM130100/112B528025	110/112B5	180	215	250	28	25	48
RM130100/112B528030	110/112B5	180	215	250	28	30	48
RM130100/112B528040	110/112B5	180	215	250	28	40	48
RM130100/112B528050	110/112B5	180	215	250	28	50	48
RM130100/112B528060	110/112B5	180	215	250	28	60	48
RM130100/112B528080	110/112B5	180	215	250	28	80	48
RM130100/112B528100	110/112B5	180	215	250	28	100	48
RM13090B524100	90B5	130	165	200	24	100	48
RM130100/112B1428075	100/112B14	180	215	250	28	7,5	48
RM130100/112B1428010	100/112B14	180	215	250	28	10	48
RM130100/112B1428015	100/112B14	180	215	250	28	15	48
RM130100/112B1428020	100/112B14	180	215	250	28	20	48
RM130100/112B1428025	100/112B14	180	215	250	28	25	48
RM130100/112B1428030	100/112B14	180	215	250	28	30	48
RM130100/112B1428040	100/112B14	180	215	250	28	40	48
RM130100/112B1428050	100/112B14	180	215	250	28	50	48
RM130100/112B1428060	100/112B14	180	215	250	28	60	48
RM130100/112B1428080	100/112B14	180	215	250	28	80	48
RM130100/112B1428100	100/112B14	180	215	250	28	100	48

* modello a richiesta

RM 130

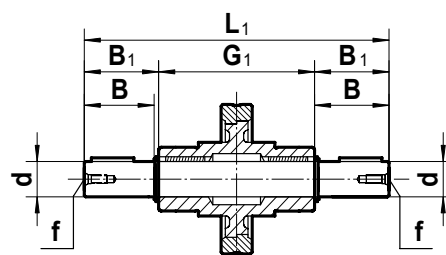
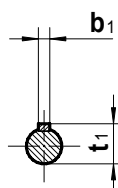


d	B	B1	G1	L	L1	f	b1	t1
46h6	80	85	170	265	340	M16	14	48,5



AS
albero lento singolo

CODICE ALS130



AB
albero lento doppio

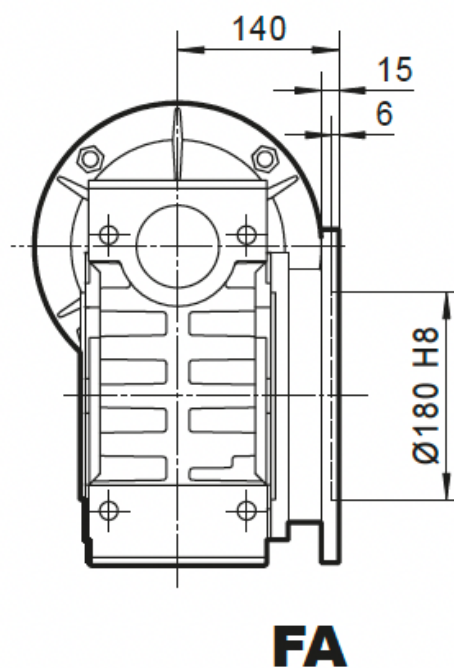
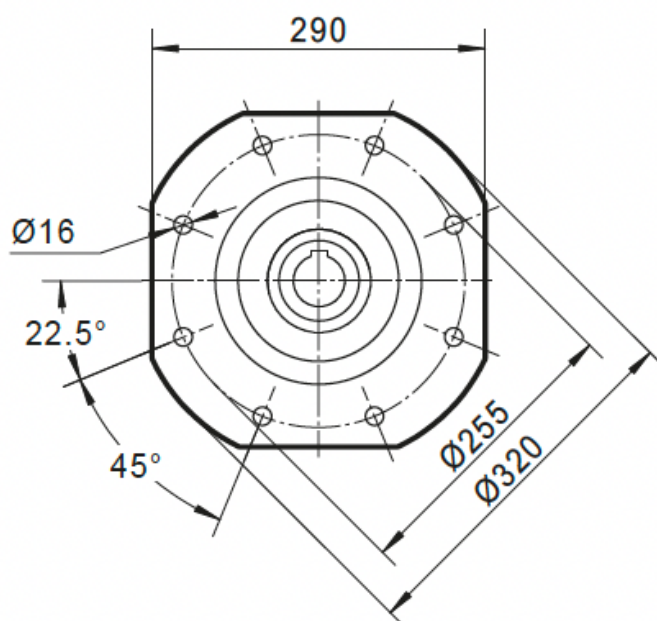
CODICE ALD130



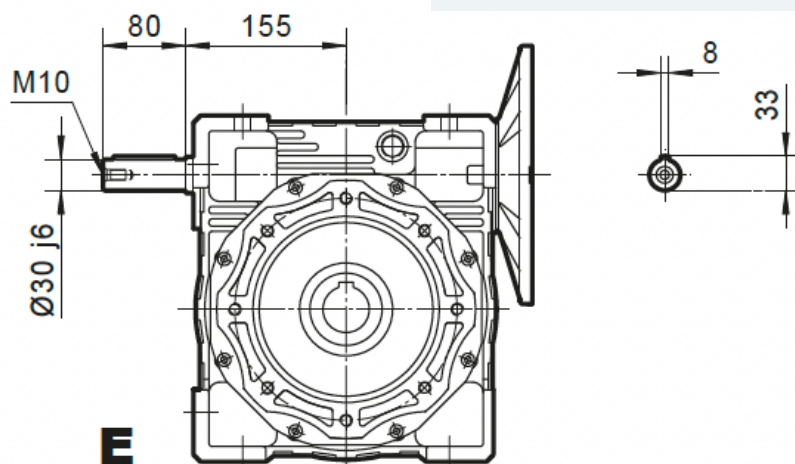
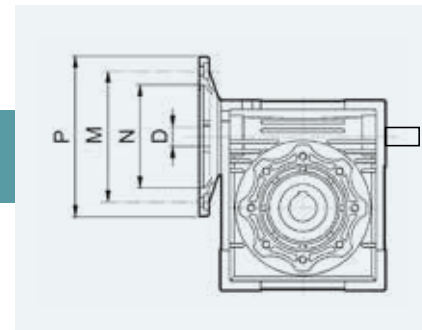
FLANGIA LATERALE PER RM-RME-RMR-RMRE 130/150

Flangia laterale FA

CODICE FLGFARM130/150



RME 130 con PAM bisporgente



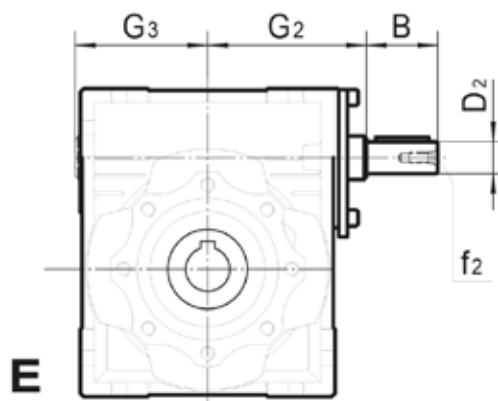
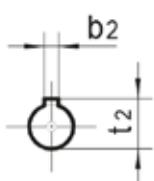
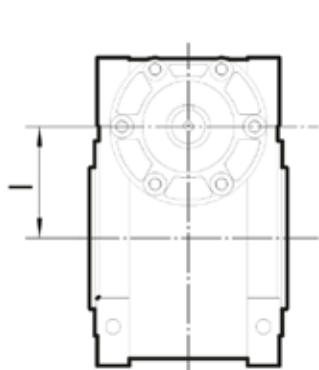
CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME130132B538075	132B5	230	265	300	38	7,5	48
RME130132B538010	132B5	230	265	300	38	10	48
RME130132B538015	132B5	230	265	300	38	15	48
RME130132B538020	132B5	230	265	300	38	20	48
RME130132B538025	132B5	230	265	300	300	25	48
RME130132B538030	132B5	230	265	300	300	30	48
RME130132B538040	132B5	230	265	300	300	40	48
RME130100/112B528075	110/112B5	180	215	250	28	7,5	48
RME130100/112B528010	110/112B5	180	215	250	28	10	48
RME130100/112B528015	110/112B5	180	215	250	28	15	48
RME130100/112B528020	110/112B5	180	215	250	28	20	48
RME130100/112B528025	110/112B5	180	215	250	28	25	48
RME130100/112B528030	110/112B5	180	215	250	28	30	48
RME130100/112B528040	110/112B5	180	215	250	28	40	48
RME130100/112B528050	110/112B5	180	215	250	28	50	48
RME130100/112B528060	110/112B5	180	215	250	28	60	48
RME130100/112B528080	110/112B5	180	215	250	28	80	48
RME130100/112B528100	110/112B5	180	215	250	28	100	48
RME13090B524100	90B5	130	165	200	24	100	48
RME130100/112B1428075	100/112B14	180	215	250	28	7,5	48
RME130100/112B1428010	100/112B14	180	215	250	28	10	48
RME130100/112B1428015	100/112B14	180	215	250	28	15	48
RME130100/112B1428020	100/112B14	180	215	250	28	20	48
RME130100/112B1428025	100/112B14	180	215	250	28	25	48
RME130100/112B1428030	100/112B14	180	215	250	28	30	48
RME130100/112B1428040	100/112B14	180	215	250	28	40	48
RME130100/112B1428050	100/112B14	180	215	250	28	50	48
RME130100/112B1428060	100/112B14	180	215	250	28	60	48
RME130100/112B1428080	100/112B14	180	215	250	28	80	48
RME130100/112B1428100	100/112B14	180	215	250	28	100	48

RMR 130

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR13007530	7,5	48
RMR13001030	10	48
RMR13001530	15	48
RMR13002030	20	48
RMR13002530	25	48
RMR13003030	30	48
RMR13004030	40	48
RMR13005030	50	48
RMR13006030	60	48
RMR13008030	80	48
RMR13010030	100	48



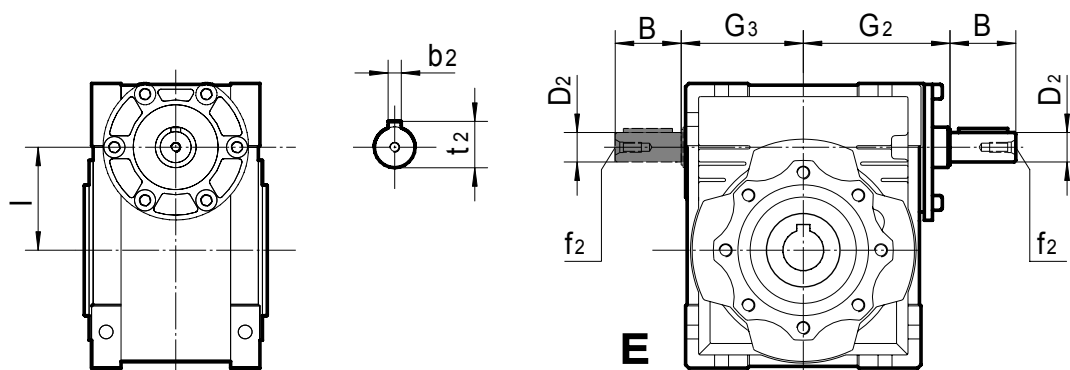
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
80	ø 30j6	162	155	130	8	M10	33

RMRE 130

con doppio albero maschio

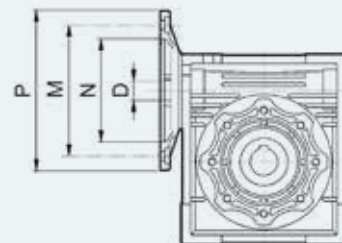
DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMRE13007530	7,5	48
RMRE13001030	10	48
RMRE13001530	15	48
RMRE13002030	20	48
RMRE13002530	25	48
RMRE13003030	30	48
RMRE13004030	40	48
RMRE13005030	50	48
RMRE13006030	60	48
RMRE13008030	80	48
RMRE13010030	100	48



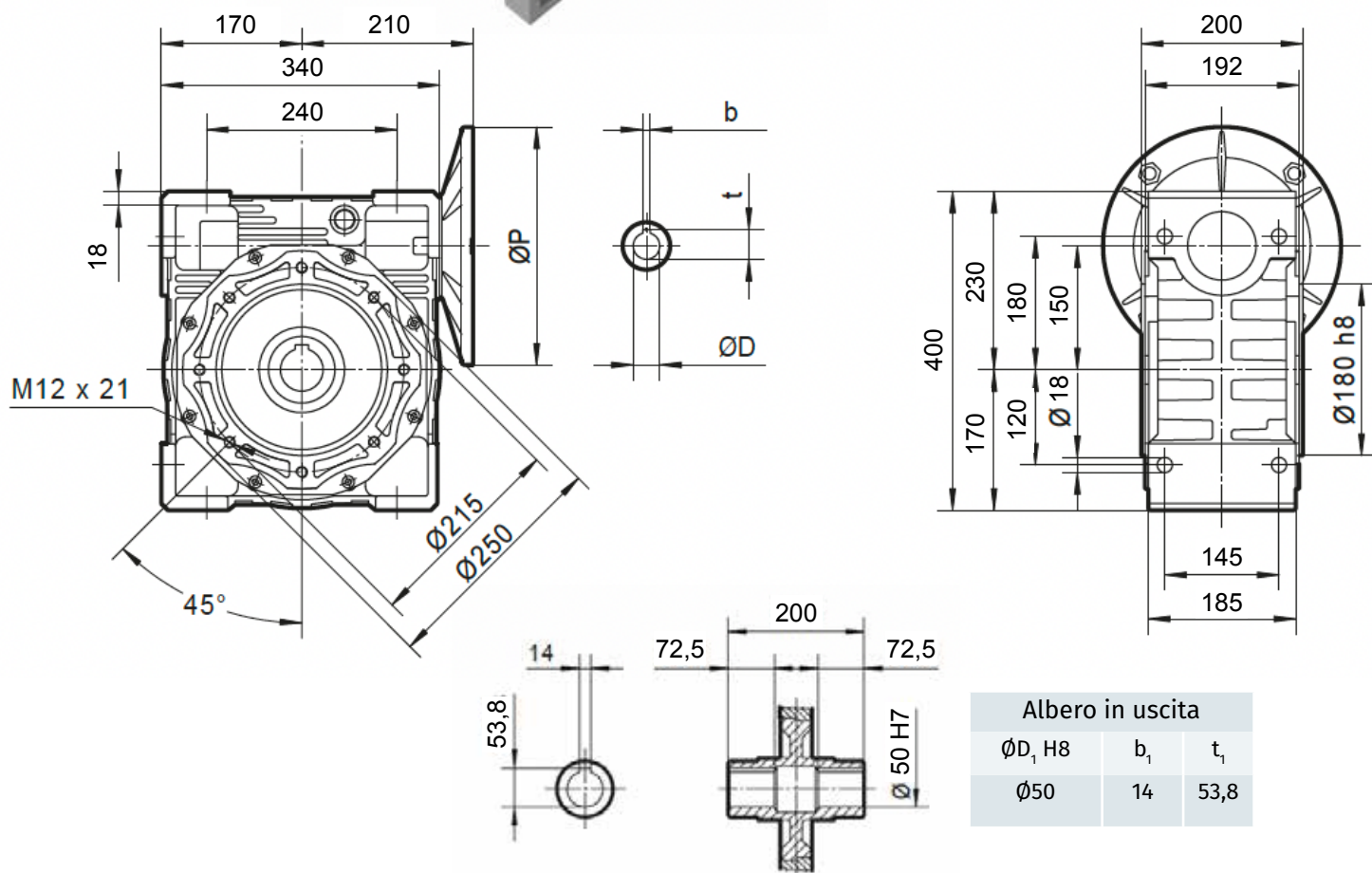
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
80	∅ 30j6	162	155	130	8	M10	33

RM 150

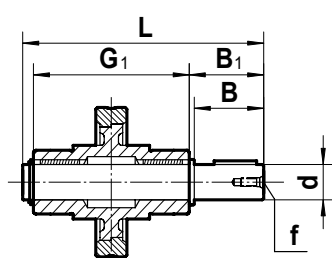


CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RM150132B538075	132B5	230	265	300	-	7,5	84
RM150132B538010	132B5	230	265	300	-	10	84
RM150132B538015	132B5	230	265	300	-	15	84
RM150132B538020	132B5	230	265	300	38	20	84
RM150132B538025	132B5	230	265	300	38	25	84
RM150132B538030	132B5	230	265	300	38	30	84
RM150132B538040	132B5	230	265	300	38	40	84
RM150132B538050	132B5	230	265	300	38	50	84
RM150132B538060	132B5	230	265	300	38	60	84
RM150132B538080	132B5	230	265	300	38	80	84
RM150132B538100	132B5	230	265	300	38	100	84
RM150160B542075	160B5	265	300	350	42	7,5	84
RM150160B542010	160B5	265	300	350	42	10	84
RM150160B542015	160B5	265	300	350	42	15	84
RM150160B542020	160B5	265	300	350	42	20	84
RM150132B1438075	132B14	230	265	300	38	7,5	84
RM150132B1438010	132B14	230	265	300	38	10	84
RM150132B1438015	132B14	230	265	300	38	15	84
RM150132B1438020	132B14	230	265	300	38	20	84
RM150132B1438025	132B14	230	265	300	38	25	84
RM150132B1438030	132B14	230	265	300	38	30	84
RM150132B1438040	132B14	230	265	300	38	40	84
RM150132B1438050	132B14	230	265	300	38	50	84
RM150132B1438060	132B14	230	265	300	38	60	84
RM150132B1438080	132B14	230	265	300	38	80	84
RM150132B1438100	132B14	230	265	300	38	100	84
RM150100/112B528100	132B5	230	265	300	28	100	84

RM 150

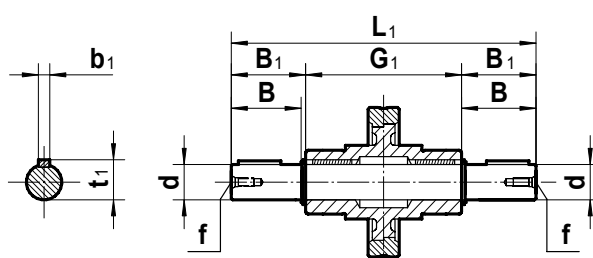


d	B	B1	G1	L	L1	f	b1	t1
50h6	82	87	200	297	374	M16	14	53,5



AS
albero lento singolo

CODICE ALS150



AB
albero lento doppio

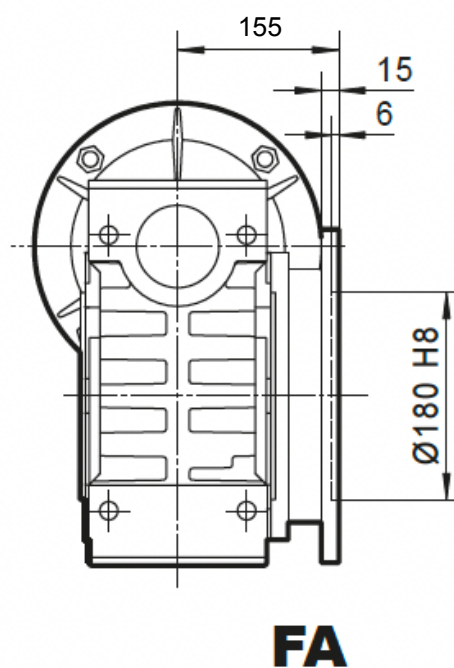
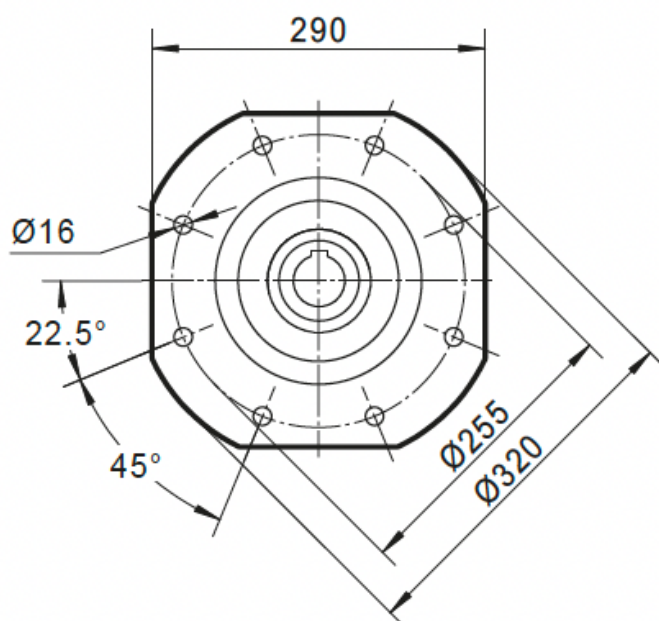
CODICE ALD150



FLANGIA LATERALE PER RM-RME-RMR-RMRE 130/150

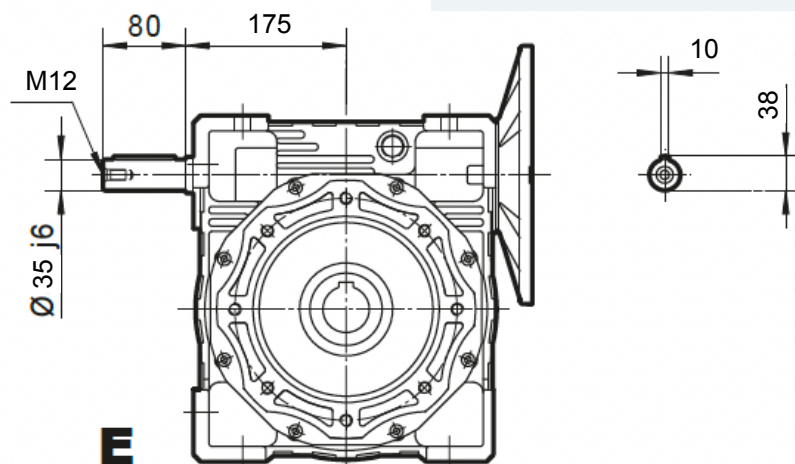
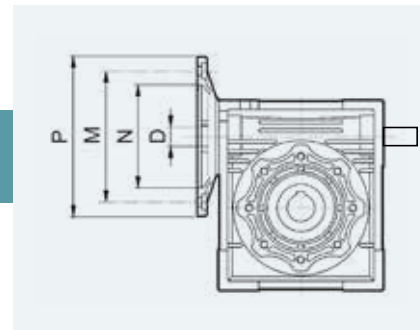
Flangia laterale FA

CODICE FLGFARM130/150



RIDUTTORI A VITE SENZA FINE

RME 150 con PAM bisporgente



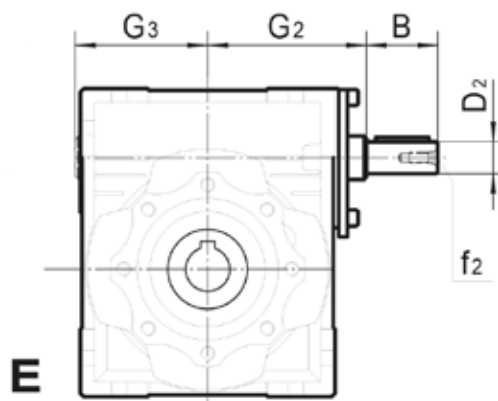
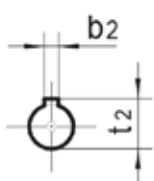
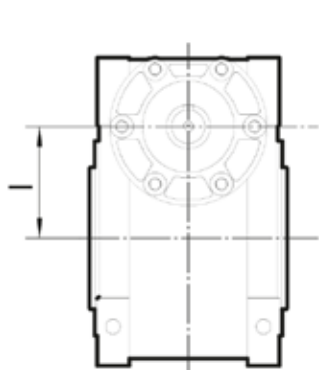
CODICE	PAM IEC	N	M	P	D	i rapporto di riduzione	PESO KG
RME150132B538075	132B5	230	265	300	38	7,5	84
RME150132B538010	132B5	230	265	300	38	10	84
RME150132B538015	132B5	230	265	300	38	15	84
RME150132B538020	132B5	230	265	300	38	20	84
RME150132B538025	132B5	230	265	300	38	25	84
RME150132B538030	132B5	230	265	300	38	30	84
RME150132B538040	132B5	230	265	300	38	40	84
RME150132B538050	132B5	230	265	300	38	50	84
RME150132B538060	132B5	230	265	300	38	60	84
RME150132B538080	132B5	230	265	300	38	80	84
RME150132B538100	132B5	230	265	300	38	100	84
RME150160B542075	160B5	250	300	350	42	7,5	84
RME150160B542010	160B5	250	300	350	42	10	84
RME150160B542015	160B5	250	300	350	42	15	84
RME150160B542020	160B5	250	300	350	42	20	84

RMR 150

con albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMR15007535	7,5	84
RMR15001035	10	84
RMR15001535	15	84
RMR15002035	20	84
RMR15002535	25	84
RMR15003035	30	84
RMR15004035	40	84
RMR15005035	50	84
RMR15006035	60	84
RMR15008035	80	84
RMR15010035	100	84



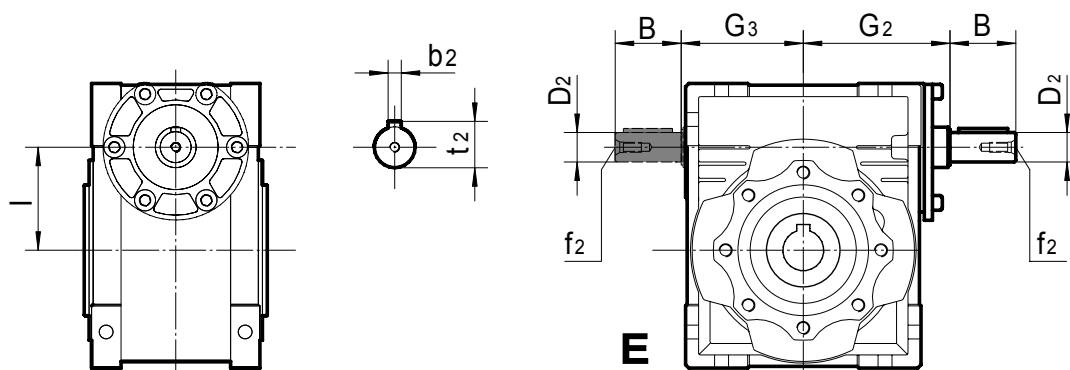
B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
80	35	195	175	150	10	M12	38

RMRE 150

con doppio albero maschio

DATI TECNICI

CODICE	i rapporto di riduzione	PESO KG
RMRE15007535	7,5	84
RMRE15001035	10	84
RMRE15001535	15	84
RMRE15002035	20	84
RMRE15002535	25	84
RMRE15003035	30	84
RMRE15004035	40	84
RMRE15005035	50	84
RMRE15006035	60	84
RMRE15008035	80	84
RMRE15010035	100	84



B	D ₂	G ₂	G ₃	l	b ₂	f ₂	t ₂
80	35	195	175	150	10	M12	38

PRECOPPIE



63



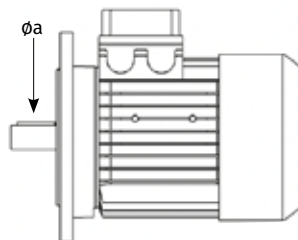
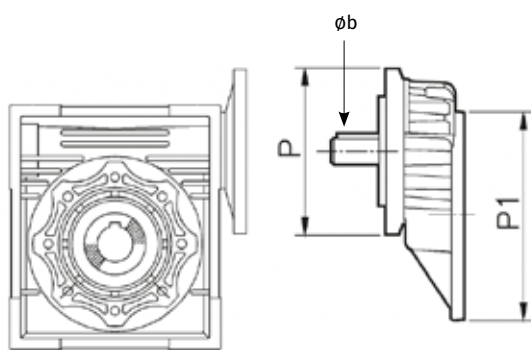
71



80



90

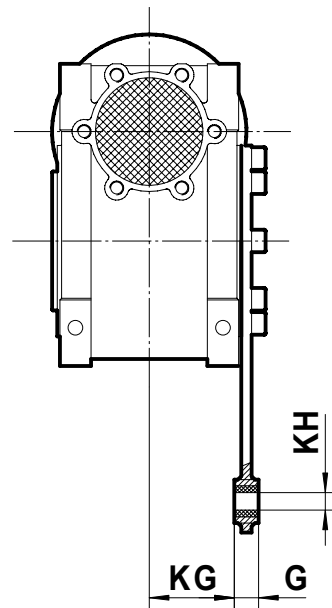
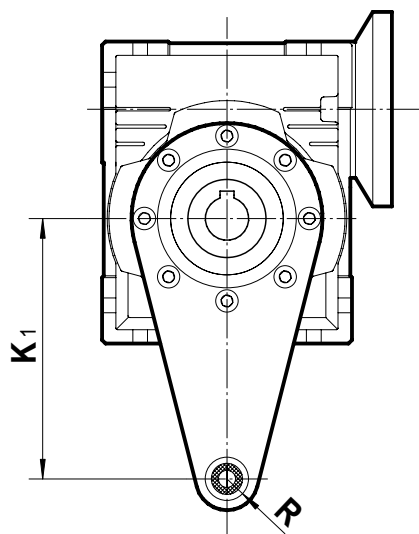


CODICI	P1	P	øa	øb	peso Kg
PC0630310514011	063	105	11	11	1,5
PC0630310514014	063	105	11	14	1,5
PC0710312016019	071	120	14	19	2,6
PC0710312016014	071	120	14	14	2,6
PC0800316020024	080	160	19	24	4,7
PC0800316020019	080	160	19	19	4,7
PC09002416020024	090	160	24	24	4,8
PC09002416020028	090	160	24	28	4,8

ACCESSORI

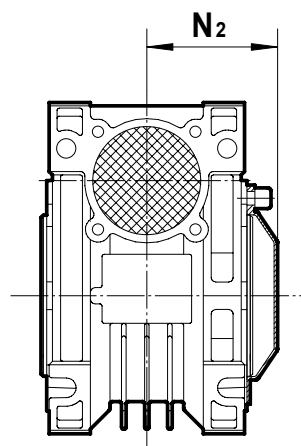


BRACCIO DI REAZIONE



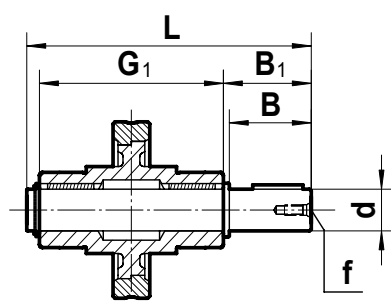
CODICE	K ₁	G	KG	KH	R	Peso Kg
BRRM025	70	14	17,5	8	15	0,3
BRRM030	85	14	24	8	15	0,35
BRRM040	100	14	31,5	10	18	0,4
BRRM050	100	14	38,5	10	18	0,5
BRRM063	150	14	49	10	18	0,6
BRRM075	200	25	47,5	20	30	0,7
BRRM090	200	25	57,5	20	30	0,8
BRRM110	250	30	62	25	35	0,9
BRRM130/150	250	30	69	25	35	1

COPERCHIO

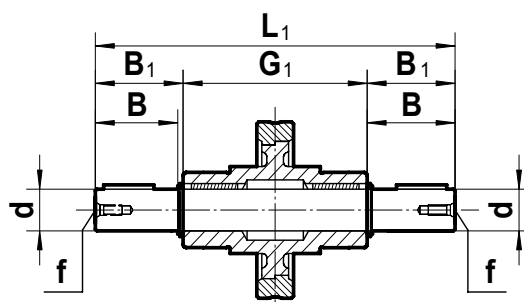
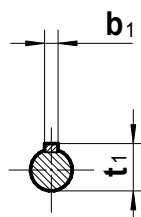


CODICE	N ₂	Peso Kg
COM030	47	0,1
COM040	55	0,1
COM050	62,5	0,1
COM063	73,5	0,1
COM075	78,5	0,1
COM090	90,5	0,1
COM110	99	0,1
COM130/150	107	0,1

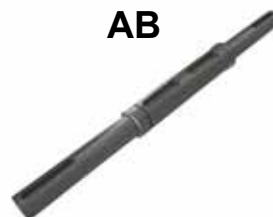
ALBERO IN USCITA



AS



AB



CODICE ALBERO SINGOLO	d	B	B1	G1	L	f	b1	t1	Peso Kg
ALS025	11g6	23	25,5	50	81	-	4	12,5	0,08
ALS030	14h6	30	32,5	62	102	M6	5	16	0,15
ALS040	18h6	40	43	78	128	M6	6	20,5	0,28
ALS050	25h6	50	53,5	92	153	M10	8	28	0,62
ALS063	25h6	50	53,5	112	173	M10	8	28	0,68
ALS075	28h6	60	63,5	120	192	M10	8	31	0,95
ALS090	35h6	80	84,5	140	234	M12	10	38	1,8
ALS110	42h6	80	84,5	155	249	M16	12	45	2,72
ALS130	45h6	80	85	170	265	M16	14	48,5	3,62
ALS150	50h6	82	87	200	297	M16	14	53,5	5,2



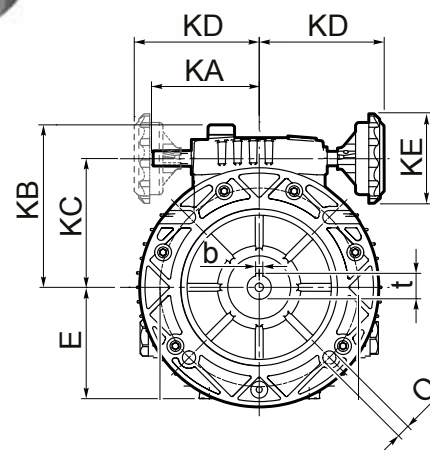
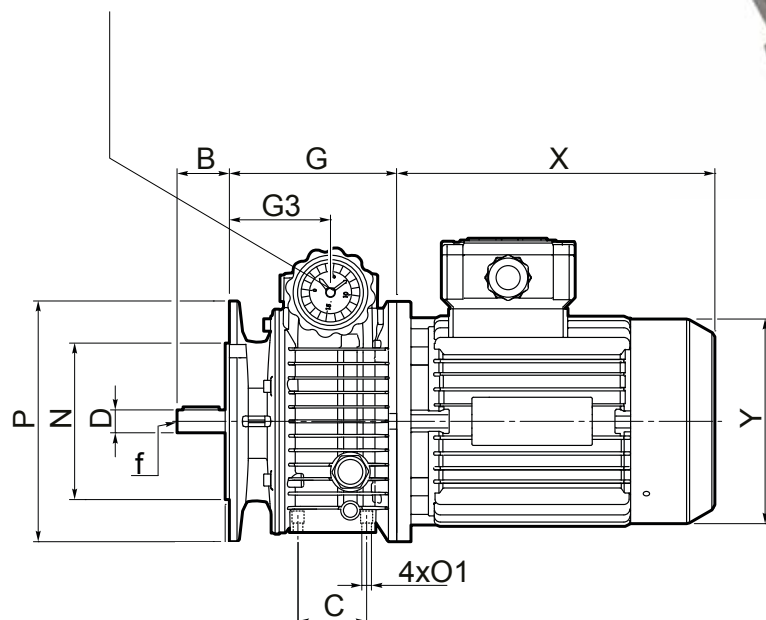
CODICE ALBERO DOPPIO	d	B	B1	G1	L1	f	b1	t1	Peso Kg
ALD025	11g6	23	25,5	50	101	-	4	12,5	0,12
ALD030	14h6	30	32,5	62	128	M6	5	16	0,17
ALD040	18h6	40	43	78	164	M6	6	20,5	0,35
ALD050	25h6	50	53,5	92	199	M10	8	28	0,76
ALD063	25h6	50	53,5	112	219	M10	8	28	0,85
ALD075	28h6	60	63,5	120	247	M10	8	31	1,22
ALD090	35h6	80	84,5	140	309	M12	10	38	2,52
ALD110	42h6	80	84,5	155	324	M16	12	45	3,44
ALD130	45h6	80	85	170	340	M16	14	48,5	4,28
ALD150	50h6	82	87	200	374	M16	14	53,5	5,9



VARIATORI DI VELOCITÀ



indicatore gravitazionale (opzione)



CODICE	B	D j6	C	G	G3	E	N	O	O1	P	KA	KB	KC	KD	KE	f	PESO
VARUDL002	23	11	50	111.5	64	70	95	9	M6	140	75	113	78	113	70	M5	3,45
VARUDL005	30	14	40	108	71.5	80	110	9	M8	160	75	125	91	113	70	M5	4,8
VARUDL010	40	19	58	143.5	87.5	100	130	11	M8	200	82.5	142	107	120	85	M6	7,95
VARUDL020	50	24	-	174	106.5	111	130	11	-	200	108.5	148	127	140	85	M8	32,5
VARUDL030	60	28	-	222	131	136	180	15	-	250	131	181	158	150	120	M8	52
VARUDL050	60	28	-	222	131	136	180	15	-	250	131	181	158	150	120	M8	58

Attenzione: La regolazione della velocità non si può mai effettuare con il variatore fermo.

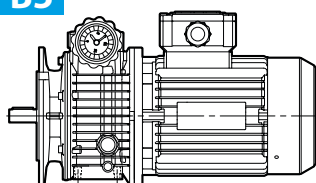
Per maggiori informazioni contattare il nostro Ufficio tecnico

UD050 con piedi

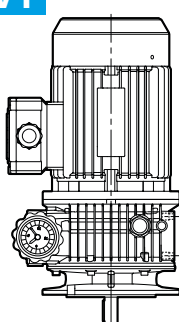
Indicatore gravitazionale (opzione) codice: IGUD02/05/010/020/030/050

POSIZIONI DI MONTAGGIO

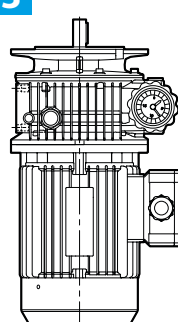
B5



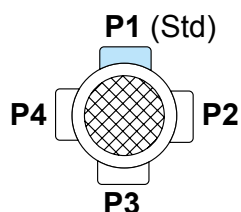
V1



V3



CODICE	B5	V1	V3
VARUDL002	0.13	0.3	0.2
VARUDL005	0.15	0.4	0.25
VARUDL010	0.33	0.8	0.45
VARUDL020	0.8	1.4	1
VARUDL030	1.2	2.1	1.2
VARUDL050	1.2	2.1	1.2

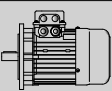


UDL-RM			
RM...U-B3	B6	V5	V6
B8	B7		

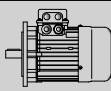
PRESTAZIONI CON MOTORE 4 POLI

CODICE	P ₁ (kW)	i	Attacco motore IEC	n ₂ max (min ⁻¹)	n ₂ min (min ⁻¹)	M ₂ min (Nm)	M ₂ max (Nm)
VARUDL002	0,18	1.6 - 8.2	63 B5	880	170	1.5	3
	0,25	1.6 - 8.2	63 B5	880	170	2	3
VARUDL005	0,37	1.4 - 7.4	71 B5	1000	190	3	6
	0,55	1.4 - 7.4	71 B5	1000	190	4.5	6
VARUDL010	0,75	1.4 - 7.4	80 B5	1000	190	6	12
VARUDL020	1,1	1.4 - 7.4	90 B5	1000	190	9	18
	1,5	1.4 - 7.4	90 B5	1000	190	12	24
VARUDL030	2,2	1.4 - 7.4	100 B5	1000	190	18	36
	3,0	1.4 - 7.4	100 B5	1000	190	24	48
VARUDL050	4,0	1.4 - 7.4	112 B5	1000	190	32	64

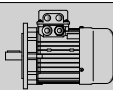
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.06	186.7	2.6	7.5	503	4.2	RM025	5614
	140	3.4	10	553	3.5		
	93.3	4.9	15	633	2.5		
	70	6.1	20	697	2		
	46.7	8.2	30	798	1.6		
	35	10	40	878	1.3		
	28	12	50	946	0.9		
	23.3	14	60	1006	0.7		
	186.7	2.6	7.5	683	6.9	RM030	5614
	140	3.4	10	752	5.4		
	93.3	4.7	15	861	3.8		
	70	6	20	948	3		
	56	7	25	1021	3		
	46.7	8	30	1085	2.5		
	35	9.7	40	1194	1.9		
	28	11	50	1286	1.5		
	23.3	13	60	1367	1.3		
	17.5	14	80	1504	0.9		
	14	25	100	1620	1.3	RM025+030	5614
	9.3	32	150	1830	0.9		
	7	41	200	1830	0.7		
	5.6	44	250	1830	0.8		
	4.7	59	300	3490	1.2	RM025+040	5614
	3.5	71	400	3490	0.9		
	2.8	82	500	3490	0.7		
	2.3	101	600	3490	0.6		
	1.9	116	750	3490	0.5		
	1.6	143	900	3490	0.5		
	1.2	171	1200	3490	0.4		
	0.9	197	1500	3490	0.3		
	0.8	217	1800	3490	0.3		
	0.6	268	2400	3490	0.2		
	0.5	324	3000	3490	0.2		
	0.4	294	4000	3490	0.1		
	0.3	356	5000	3490	0.1		
	4.7	57	300	3490	1.3	RM030+040	5614
	3.5	70	400	3490	0.9		
	2.8	96	500	3490	0.6		
	2.3	104	600	3490	0.7		
	1.9	121	750	3490	0.6	RM030+040	5614
	1.6	139	900	3490	0.5		
	1.2	166	1200	3490	0.4		
	0.9	196	1500	3490	0.4		
	0.8	218	1800	3490	0.3		

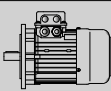
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
0.06	0.58	261	2400	3490	0.2	RM030+040	5614
	0.4	300	3200	3490	0.2		
	0.4	279	4000	3490	0.1		
	0.28	338	5000	3490	0.1		
	1.6	141	900	4840	1	RM030+050	5614
	1.2	169	1200	4840	0.7		
	0.93	199	1500	4840	0.7		
	0.78	222	1800	4840	0.7		
	0.6	266	2400	4840	0.5		
	0.5	307	3000	4840	0.4		
	0.35	288	4000	4840	0.3		
	0.29	311	4800	4840	0.3		
	0.9	204	1500	6270	1.1	RM030+063	5614
	0.78	225	1800	6270	0.9		
	0.58	276	2400	6270	0.8		
	0.47	319	3000	6270	0.7		
	0.35	306	4000	6270	0.6		
	0.28	360	5000	6270	0.4		
	0.6	330	2400	7380	1.1	RM040+075	5614
	0.47	377	3000	7380	0.8		
	0.35	355	4000	7380	0.7		
	0.28	419	5000	7380	0.5		
	0.5	406	3000	8180	1.4	RM040+090	5614
	0.35	365	4000	8180	1.3		
	0.28	431	5000	8180	1		
0.09	373.3	2	7.5	399	3.9	RM025	5612
	280	2.6	10	439	3.4		
	186.7	3.8	15	503	2.4		
	140	4.9	20	553	1.9		
	93.3	6.7	30	633	1.3		
	70	8.3	40	697	1.1		
	56	10	50	751	0.9		
	186.7	3.9	7.5	503	2.8	RM025	5624
	140	5.1	10	553	2.4		
	93.3	7.3	15	633	1.6		
	70	9.2	20	697	1.3		
	46.7	12	30	798	1.1		
	35	15	40	878	0.9		
	373.3	2	7.5	542	6.5	RM030	5612
	280	2.6	10	597	5		
	186.7	3.7	15	683	3.5		
	140	4.8	20	752	2.5		

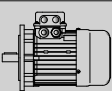
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs			
0.09	112	5.7	25	810	2.8	RM030	5612	
	93.3	6.5	30	861	2.3			
	70	8.1	40	948	1.7			
	56	10	50	1021	1.4			
	46.7	11	60	1085	1.1			
	35	13	80	1194	0.9			
	186.7	3.9	7.5	683	4.6	RM030	5624	
	140	5	10	752	3.6			
	93.3	7.1	15	861	2.5			
	70	9	20	948	2			
	56	10	25	1021	2			
	46.7	12	30	1085	1.7			
	35	14	40	1194	1.2			
	28	17	50	1286	1			
	23.3	19	60	1367	0.9			
	28	20	100	1286	1.6	RM025+030	5612	
18.7	25	150	1472	1.1				
14	33	200	1620	0.9				
14	38	100	1620	0.8	RM025+030	5624		
9.3	49	150	1830	0.6				
7	62	200	1830	0.5				
5.6	66	250	1830	0.5				
4.7	75	300	1830	0.4				
3.5	107	400	1830	0.3				
2.8	115	500	1830	0.3				
2.3	135	600	1830	0.2				
1.9	151	750	1830	0.2				
1.6	178	900	1830	0.2				
1.2	212	1200	1830	0.1				
0.9	247	1500	1830	0.1				
0.78	304	1800	1830	0.1				
0.58	340	2400	1830	0.1				
0.47	405	3000	1830	0.1				
28	19	50	2475	2	RM040	5624		
23.3	21	60	2630	1.7				
17.5	26	80	2895	1.3				
14	29	100	3118	1				
9.3	45	300	3490	1.6	RM025+040	5612		
7	54	400	3490	1.2				
5.6	77	500	3490	0.8				
4.7	88	300	3490	0.8	RM030+040	5624		

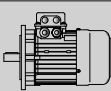
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	f_s		
0.09	3.5	107	400	4840	1.2	RM030+050	5624
	2.8	123	500	4840	1		
	2.3	159	600	4840	0.9		
	1.9	185	750	4840	0.8		
	1.6	212	900	4840	0.7		
	1.6	200	900	6270	1	RM030+063	5624
	1.2	263	1200	6270	0.9		
	0.93	305	1500	6270	0.7		
	0.9	360	1500	7380	1.1	RM040+075	5624
	0.78	404	1800	7380	1		
	0.58	496	2400	7380	0.7		
	0.5	609	3000	8180	0.9	RM040+090	5624
	0.35	548	4000	8180	0.8		
0.12	373.3	2.7	7.5	399	3	RM025	5622
	280	3.5	10	439	2.6		
	186.7	5	15	503	1.8		
	140	6.5	20	553	1.4		
	93.3	9	30	633	1		
	70	11	40	697	0.8		
	186.7	5.2	7.5	683	3.4	RM030	6314
	140	6.7	10	752	2.7		
	93.3	9.5	15	861	1.9		
	70	12	20	948	1.5		
	56	14	25	1021	1.5		
	46.7	16	30	1085	1.3		
	35	19	40	1194	0.9		
	28	23	50	1286	0.8		
	46.7	17	30	2087	2.6	RM040	6314
	35	21	40	2298	1.9		
	28	25	50	2475	1.5		
	23.3	28	60	2630	1.3		
	17.5	34	80	2895	1		
	14	38	100	3118	0.8		
	18.7	42	75	2833	1.2	PC063+RM040	6314
	15.6	46	90	3011	1.2		
	11.7	57	120	3314	0.9		
	9.3	66	150	3490	0.7		
	7.8	74	180	3490	0.6		
	23.3	29	60	3610	2.3	RM050	6314
	17.5	35	80	3973	1.9		
	14	40	100	4280	1.4		

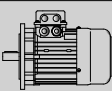
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.12	9.3	68	150	4840	1.3	PC063+RM050	6314
	7.8	75	180	4840	1.1		
	5.8	88	240	4840	0.8		
	4.7	98	300	4840	0.7		
	4.7	119	300	4840	1.2	RM030+050	6314
	3.5	142	400	4840	0.9		
	2.8	164	500	4840	0.7		
	5.8	92	240	6270	1.5	PC063+RM063	6314
	4.7	103	300	6270	1.2		
	2.8	171	500	6270	1.3	RM030+063	6314
	2.3	208	600	6270	1.1		
	1.9	241	750	6270	0.9		
	1.6	325	900	7380	1.2	RM040+075	6314
	1.2	399	1200	7380	0.9		
	0.8	547	1800	8180	0.9	RM040+090	6314
	0.58	695	2400	8180	0.9		
	0.5	884	3000	10320	1.2	RM050+110	6314
	0.35	784	4000	10320	1		
	0.28	928	5000	10320	0.8		
0.18	373.3	4	7.5	542	3.2	RM030	6312
	280	5.2	10	597	2.5		
	186.7	7.5	15	683	1.7		
	140	10	20	752	1.3		
	112	11	25	810	1.4		
	93.3	13	30	861	1.1		
	70	16	40	948	0.9		
	186.7	7.8	7.5	683	2.3	RM030	6324
	140	10	10	752	1.8		
	93.3	14	15	861	1.3		
	70	18	20	948	1		
	56	21	25	1021	1	RM030	6324
	46.7	24	30	1085	0.8		
	93.3	14	30	1657	2.4	RM040	6312
	70	18	40	1824	1.8		
	56	21	50	1964	1.4		
	70	19	20	1824	2	RM040	6324
	56	23	25	1964	1.7		
	46.7	26	30	2087	1.7		

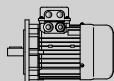
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	f_s		
0.18	35	32	40	2298	1.3	RM040	6324
	28	38	50	2475	1		
	23.3	43	60	2630	0.8		
	45	29	20	2113	1.5	RM040	7116
	36	34	25	2276	1.3		
	30	38	30	2419	1.3		
	22.5	47	40	2662	1		
	18.7	64	75	2833	0.8	PC063+RM040	6324
	15.6	70	90	3011	0.8		
	11.7	85	120	3314	0.6		
	46.7	24	60	2865	2.1	RM050	6312
	35	30	80	3153	1.5		
	28	34	100	3397	1.2		
	35	33	40	3153	2.3	RM050	6324
	28	39	50	3397	1.9		
	23.3	43	60	3610	1.6		
	17.5	52	80	3973	1.2		
	14	60	100	4280	0.9		
	18	56	50	3936	1.4		
	15	63	60	4183	1.1	RM050	7116
	11.3	75	80	4604	0.9		
	18.7	64	75	3889	1.4	PC063+RM050	6324
	15.6	71	90	4132	1.5		
	11.7	87	120	4548	1.1		
	9.3	101	150	4840	0.9		
	7.8	113	180	4840	0.7		
	5.8	133	240	4840	0.6		
	12	95	75	4506	1.2	PC071+RM050	7116
	10	105	90	4788	1.4		
	7.5	126	120	4840	1		
	15	66	60	5467	2.1	RM063	7116
	11.3	79	80	6018	1.6		
	9	90	100	6270	1.4		
	9.3	103	150	6270	1.7	PC063+RM063	6324
	7.8	117	180	6270	1.4		
	5.8	139	240	6270	1		
	4.7	155	300	6270	0.8		

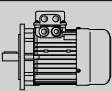
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.18	12	97	75	5889	2.2	PC071+RM063	7116
	10	107	90	6259	2.4		
	7.5	131	120	6270	1.8		
	6	152	150	6270	1.4		
	5	168	180	6270	1.2		
	3.8	197	240	6270	0.9		
	3	218	300	6270	0.7		
	3.5	222	400	6270	1	PM030+063	6324
	2.8	257	500	6270	0.8		
	5	179	180	7380	1.7	PC71+075	7116
	3.8	211	240	7380	1.2		
	3	235	300	7380	1		
	2.3	362	600	7380	1.1	RM040+075	6324
	1.9	435	750	7380	0.9		
	1.6	487	900	7380	0.8		
0.25	1.2	629	1200	8180	1	RM040+090	6324
	0.93	735	1500	8180	0.8		
	0.8	861	1800	10320	1.5	RM050+110	6324
	0.58	1113	2400	10320	1.1		
	373.3	5.6	7.5	542	2.3	RM030	6322
	280	7.2	10	597	1.8		
	186.7	10	15	683	1.3		
	140	13	20	752	0.9		
	112	16	25	810	1		
	93.3	18	30	861	0.8		
	186.7	11	7.5	1315	3.6	RM040	7114
	140	14	10	1447	2.8		
	93.3	21	15	1657	1.9		
	70	27	20	1824	1.5		
	56	32	25	1964	1.2		
	46.7	36	30	2087	1.3		
	35	44	40	2298	0.9		
	120	17	7.5	1524	2.6	RM040	7126
	90	22	10	1677	2		
	60	31	15	1920	1.4		
	45	40	20	2113	1.1		
	36	48	25	2276	0.9		
	30	53	30	2419	0.9		
	35	42	80	3153	1.1	RM050	6322
	28	48	100	3397	0.8		

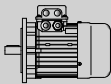
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.25	70	27	20	2503	2.7	RM050	7114
	56	32	25	2696	2.2		
	46.7	37	30	2865	2.3		
	35	46	40	3153	1.7		
	28	54	50	3397	1.4		
	23.3	60	60	3610	1.1		
	17.5	72	80	3973	0.9		
	45	40	20	2900	1.9	RM050	7126
	36	48	25	3124	1.5		
	30	54	30	3320	1.7		
	22.5	67	40	3654	1.2		
	18	78	50	3936	1		
	15	88	60	4183	0.8		
	18.7	88	75	3889	1	PC071+RM050	7114
	15.6	98	90	4132	1.1		
	11.7	121	120	4548	0.8		
	28	56	50	4440	2.4	RM063	7114
	23.3	63	60	4719	2		
17.5	78	80	5193	1.6			
14	87	100	5595	1.4			
18	81	50	5145	1.8	RM063	7126	
15	92	60	5467	1.5			
11.3	110	80	6018	1.2			
9	125	100	6270	1			
18.7	91	75	5083	1.8	PC071+RM063	7114	
15.6	100	90	5401	2			
11.7	125	120	5945	1.5			
9.3	143	150	6270	1.2			
7.8	163	180	6270	1			
5.8	192	240	6270	0.7			
4.7	215	300	6270	0.6			
12	135	75	5889	1.6			PC071+RM063
10	148	90	6259	1.8			
7.5	181	120	6270	1.3			
6	211	150	6270	1			
7	159	400	6270	1.4	RM030+063	6322	
5.6	185	500	6270	1.2			
17.5	82	80	6130	2.3	RM075	7114	
14	94	100	6603	1.9			

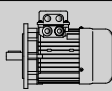
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
0.25	11.3	117	80	7103	1.7	RM075	7126
	9	133	100	7380	1.4		
	9.3	151	150	7380	1.7	PC071+RM075	7114
	7.8	172	180	7380	1.4		
	5.8	201	240	7380	1.1		
	4.7	230	300	7380	0.9		
	12	139	75	6952	2.4	PC071+RM075	7126
	10	155	90	7380	2.5		
	7.5	191	120	7380	1.9		
	6	219	150	7380	1.5		
	5	248	180	7380	1.2		
	3.5	336	400	7380	1.1	RM040+075	7114
	2.8	384	500	7380	0.8		
	5	263	180	8180	1.9	PC071+RM090	7126
	3.8	318	240	8180	1.4		
	3	358	300	8180	1.1		
	2.3	512	600	8180	1.2	RM040+RM090	7114
	1.9	598	750	8180	0.9		
	1.6	667	900	8180	0.8		
	1.2	943	1200	10320	1.3	RM050+RM110	7114
	0.93	1064	1500	10320	1.2		
	0.78	1195	1800	10320	1.1		
0.37	0.6	1624	2400	13500	1	RM063+RM130	7114
	0.47	1935	3000	13500	0.8		
	0.35	2046	4000	13500	0.6		
	0.28	2430	5000	13500	0.5		
	373.3	8.4	7.5	1044	3.3	RM040	7112
	280	11	10	1149	2.6		
	186.7	16	15	1315	1.9		
	140	21	20	1447	1.4	RM040	7112
	112	25	25	1559	1.1		
	186.7	16	7.5	1315	2.4	RM040	7124
	140	21	10	1447	1.9		
	93.3	31	15	1657	1.3		
	70	39	20	1824	1		
	56	47	25	1964	0.8		
	46.7	53	30	2087	0.8		

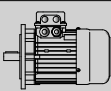
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
0.37	112	25	25	2140	2	RM050	7112
	93.3	29	30	2274	2.2		
	70	37	40	2503	1.6		
	56	44	50	2696	1.2		
	46.7	50	60	2865	1	RM050	7112
	35	62	80	3153	0.7		
	140	22	10	1987	3.3	RM050	7124
	93.3	31	15	2274	2.4		
	70	40	20	2503	1.8		
	56	48	25	2696	1.5		
	46.7	55	30	2865	1.5		
	35	68	40	3153	1.1		
	28	80	50	3397	0.9	RM050	7124
	23.3	89	60	3610	0.8		
	120	25	7.5	2091	3.3	RM050	8016
	90	33	10	2302	2.5		
	60	47	15	2635	1.8		
	45	60	20	2900	1.3		
	36	72	25	3124	1		
	30	80	30	3320	1.1		
	35	71	40	4122	2.1	RM063	7124
	28	83	50	4440	1.6		
	23.3	94	60	4719	1.4		
	17.5	115	80	5193	1.1		
	14	129	100	5595	0.9		
	45	60	20	3791	2.4	RM063	8016
	36	74	25	4084	1.9		
	30	82	30	4339	2.1		
	22.5	102	40	4776	1.6		
	18	120	50	5145	1.2		
	15	137	60	5467	1		
	18.7	134	75	5083	1.2	PC071+RM063	7124
	15.6	148	90	5401	1.4		
	11.7	185	120	5945	1		
	9.3	212	150	6270	0.8		
	9.3	181	300	6270	1.3	RM030+RM063	7112
	7	236	400	6270	1		
	23.3	98	60	5569	2	RM075	7124
	17.5	121	80	6130	1.6		
	14	139	100	6603	1.3		

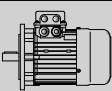
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.37	18	126	50	6073	1.8	RM075	8016
	15	144	60	6453	1.5		
	11.3	173	80	7103	1.2		
	9	196	100	7380	1		
	18.7	138	75	6000	1.8	PC071+RM075	7124
	15.6	154	90	6375	1.9		
	11.7	191	120	7017	1.5		
	9.3	223	150	7380	1.1		
	7.8	254	180	7380	0.9		
	12	206	75	6952	1.6	PC080+RM075	8016
	10	230	90	7380	1.7		
	7.5	283	120	7380	1.3		
	6	324	150	7380	1		
	4.7	405	300	7380	1	RM040+RM075	7124
	3.5	498	400	7380	0.7		
	11.3	185	80	7859	1.7	RM090	8016
	9	212	100	8180	1.3		
	7.8	268	180	8180	1.5	PC071+RM090	7124
	5.8	321	240	8180	1.1		
	4.7	371	300	8180	0.9		
	6	347	150	8180	1.6	PC080+RM090	8016
	5	389	180	8180	1.3		
	3.8	471	240	8180	1		
	4.7	402	300	8180	1.5	PC040+RM090	7124
	3.5	523	400	8180	1.2		
	2.8	611	500	8180	0.9		
	2.3	757	600	8180	0.8		
	3.8	509	240	10320	1.6	PC080+RM110	8016
	3	577	300	10320	1.3		
	1.9	950	750	10320	1.3	RM050+RM110	7124
	1.6	1079	900	10320	1.2		
	1.2	1396	1200	10320	0.8		
	0.9	1674	1500	13500	1.1	RM063+RM130	7124
	0.78	1887	1800	13500	0.9		
0.55	373.3	13	7.5	1044	2.2	RM040	7122
	280	17	10	1149	1.8		
	186.7	24	15	1315	1.3		
	140	31	20	1447	0.9		
	112	37	25	1559	0.8		

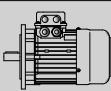
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
0.55	140	31	20	1987	1.7	RM050	7122
	112	38	25	2140	1.4		
	93.3	43	30	2274	1.5		
	70	55	40	2503	1.1		
	56	65	50	2696	0.8		
	46.7	74	60	2865	0.7		
	186.7	25	7.5	1805	2.9	RM050	8014
	140	32	10	1987	2.2		
	93.3	46	15	2274	1.6		
	70	59	20	2503	1.2		
	56	71	25	2696	1		
	46.7	81	30	2865	1		
	120	38	7.5	2091	2.2	RM050	8026
	90	49	10	2302	1.7		
	60	69	15	2635	1.2		
	45	89	20	2900	0.9		
	70	56	40	3272	1.9	RM063	7122
	56	67	50	3524	1.5		
	46.7	77	60	3745	1.2		
	35	95	80	4122	0.9		
	28	109	100	4440	0.7		
	70	61	20	3272	2.2	RM063	8014
	56	73	25	3524	1.8		
	46.7	83	30	3745	1.9		
	35	105	40	4122	1.4		
	28	124	50	4440	1.1		
	23.3	140	60	4719	0.9		
	60	71	15	3444	2.2	RM063	8026
	45	90	20	3791	1.6		
	36	109	25	4084	1.3		
	30	123	30	4339	1.4		
	22.5	152	40	4776	1.1		
	35	99	80	4865	1.3	RM075	7122
	28	114	100	5241	1		
	35	108	40	4865	2	MRDV075	8014
	28	129	50	5241	1.6		
	23.3	146	60	5569	1.4		
	17.5	180	80	6130	1.1		
	14	206	100	6603	0.9		

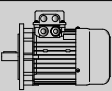
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
0.55	30	128	30	5122	2	RM075	8026
	22.5	159	40	5637	1.5		
	18	187	50	6073	1.2		
	15	214	60	6453	1		
	18.7	205	75	6000	1.2	PC080+RM075	8014
	15.6	230	90	6375	1.3		
	11.7	284	120	7017	1		
	9.3	332	150	7380	0.8		
	12	306	75	6952	1.1	PC080+RM075	8026
	10	341	90	7380	1.1		
	17.5	189	80	6783	1.5	RM090	8014
	14	221	100	7306	1.2		
	18	198	50	6719	2	RM090	8026
	15	224	60	7140	1.6		
	11.3	275	80	7859	1.1		
	9	315	100	8180	0.9		
	15.6	240	90	7054	2.3	PC080+RM090	8014
	11.7	297	120	7764	1.6		
	9.3	355	150	8180	1.3		
	7.8	398	180	8180	1		
	10	357	90	8174	2	PC080+RM090	8026
	7.5	441	120	8180	1.4		
	6	516	150	8180	1.1		
	5	578	180	8180	0.9		
	9.3	306	300	8180	2	RM040+RM090	7122
	7	403	400	8180	1.5		
	5.6	470	500	8180	1.2		
	17.5	201	80	8571	2.6	RM110	8014
	14	236	100	9232	2		
	11.3	294	80	9931	1.9	RM110	8026
	9	338	100	10320	1.5		
	7.8	425	180	10320	1.8	PC080+RM110	8014
	5.8	513	240	10320	1.3		
	4.7	597	300	10320	1		
	7.5	462	120	10320	2.6	PC080+RM110	8026
	6	552	150	10320	2		
	5	620	180	10320	1.6		
	3.8	756	240	10320	1.1		

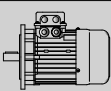
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
0.55	4.7	639	300	10320	2	RM050+RM110	8014
	3.5	826	400	10320	1.4		
	2.8	984	500	10320	1.1		
	2.3	1181	600	10320	1		
	1.9	1411	750	10320	0.9		
	3.8	756	240	13500	1.6	PC080+RM130	8026
	3	858	300	13500	1.3		
	2.8	996	500	13500	1.6	RM063+RM130	8014
	1.9	1471	750	13500	1.2		
	1.2	2132	1200	13500	0.8		
0.75	373.3	17	7.5	1433	3	RM050	8012
	280	23	10	1577	2.4		
	186.7	33	15	1805	1.7		
	140	42	20	1987	1.3		
	112	51	25	2140	1		
	93.3	58	30	2274	1.1		
	186.7	34	7.5	1805	2.1	RM050	8024
	140	44	10	1987	1.6		
	93.3	63	15	2274	1.2		
	70	81	20	2503	0.9		
	140	43	20	2597	2.3	RM063	8012
	112	52	25	2797	1.8		
	93.3	60	30	2973	2		
	70	77	40	3272	1.4		
	56	91	50	3524	1.1		
	46.7	104	60	3745	0.9		
	93.3	64	15	2973	2.2	RM063	8024
	70	83	20	3272	1.6		
	56	100	25	3524	1.3		
	46.7	114	30	3745	1.4		
	35	143	40	4122	1		
	120	52	7.5	2734	2.9	RM063	90S6
	90	68	10	3009	2.3		
	60	97	15	3444	1.6		
	45	123	20	3791	1.2		
	36	149	25	4084	0.9		
	30	167	30	4339	1		
	46.7	109	60	4421	1.3	RM075	8012
	28	156	100	5241	0.8		

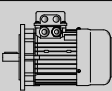
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.75	56	102	25	4160	2	RM075	8024
	46.7	117	30	4421	2		
	35	147	40	4865	1.5		
	28	177	50	5241	1.2		
	23.3	200	60	5569	1		
	60	98	15	4065	2.4	RM075	90S6
	45	126	20	4474	1.9		
	36	153	25	4820	1.4		
	30	174	30	5122	1.5		
	22.5	216	40	5637	1.1		
	18.7	280	75	6000	0.9	PC080+RM075	8024
	15.6	313	90	6375	1		
	35	141	80	5383	1.6	RM090	8012
	28	166	100	5799	1.2		
	28	184	50	5799	1.8	RM090	8024
	23.3	212	60	6163	1.5		
	17.5	258	80	6783	1.1		
	14	302	100	7306	0.9		
	30	179	30	5667	2.6	RM090	90S6
	22.5	226	40	6238	1.8		
	18	271	50	6719	1.4		
	15	306	60	7140	1.1		
	15.6	327	90	7054	1.7	PC080+RM090	8024
	11.7	405	120	7764	1.2		
	9.3	483	150	8180	0.9		
	7.8	543	180	8180	0.7		
	7	549	400	8180	1.1	RM040+RM090	8012
	5.6	642	500	8180	0.9		
	17.5	274	80	8571	1.9	RM110	8024
	14	322	100	9232	1.5		
	15	325	60	9023	2.1	RM110	90S6
	11.3	401	80	9931	1.4		
	9	462	100	10320	1.1		
	11.7	430	120	9811	2.2	PC080+RM110	8024
	9.3	506	150	10320	1.7		
	7.8	580	180	10320	1.3		
	5.8	700	240	10320	0.9		

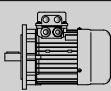
DATI PRESTAZIONALI

P ₁ [kW]	n ₂ [min ⁻¹]	M ₂ [Nm]	i	Fr ₂ [N]	fs		
0.75	12.4	393	73	9614	3.2	PC090+RM110	90S6
	9.3	508	96.8	10320	2.3		
	7.4	607	121	10320	1.8		
	6.2	682	145.2	10320	1.5		
	4.6	832	193.6	10320	1		
	9.3	446	300	10320	2.8	RM050+RM110	8012
	7	563	400	10320	2.1		
	5.6	687	500	10320	1.6		
	4.7	871	300	10320	1.5	RM050+RM110	8024
	3.5	1126	400	10320	1.1		
	11.3	407	80	12989	2.1	RM0130	90S6
	9	470	100	13500	1.7		
	5.8	712	240	13500	1.4	PC080+RM130	8024
	4.7	813	300	13500	1.1		
	12.4	399	73	12575	4.4	PC090+RM130	90S6
	9.3	508	96.8	13500	3.2		
	7.4	607	121	13500	2.6		
	6.2	682	145.2	13500	2.1		
	4.6	832	193.6	13500	1.5		
	3.7	944	242	13500	1.2		
	2.8	1358	500	13500	1.1	RM063+RM130	8024
	2.3	1631	600	13500	1		
	1.9	2005	750	13500	0.9		
	1.6	2283	900	13500	0.8		
1.1	373.3	25	7.5	1433	2.1	RM050	8022
	280	33	10	1577	1.6		
	186.7	48	15	1805	1.2		
	140	62	20	1987	0.9		
	186.7	48	15	2359	2.1	RM063	8022
	140	63	20	2597	1.6		
	112	77	25	2797	1.2		
	93.3	88	30	2973	1.4		
	70	113	40	3272	1		
	120	76	7.5	2734	2	RM063	90L6
	90	99	10	3009	1.5		
	60	142	15	3444	1.1		
	45	180	20	3791	0.8		

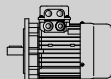
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
1.1	186.7	50	7.5	2359	2.6	RM063	90S4
	140	65	10	2597	2		
	93.3	93	15	2973	1.5		
	70	122	20	3272	1.1		
	56	146	25	3524	0.9		
	46.7	167	30	3745	1		
	112	78	25	3302	1.9	RM075	8022
	93.3	90	30	3509	1.9		
	70	116	40	3862	1.4		
	56	139	50	4160	1.1		
	46.7	160	60	4421	0.9		
	90	100	10	3551	2.3	RM075	90L6
	60	144	15	4065	1.6		
	45	184	20	4474	1.3		
	36	225	25	4820	1		
	30	256	30	5122	1		
	93.3	96	15	3509	2.1	RM075	90S4
	70	123	20	3862	1.7		
	56	150	25	4160	1.3		
	46.7	171	30	4421	1.3		
	35	216	40	4865	1		
	35	207	80	5383	1.1	RM090	8022
	28	244	100	5799	0.8		
	36	231	25	5333	1.6	RM090	90L6
	30	263	30	5667	1.8		
	22.5	331	40	6238	1.2		
	18	397	50	6719	1		
	15	448	60	7140	0.8		
	35	225	40	5383	1.6	RM090	90S4
	28	270	50	5799	1.3		
	23.3	311	60	6163	1		
	22.5	345	40	7882	2.3	RM110	90L6
	18	414	50	8491	1.8		
	15	476	60	9023	1.4		
	11.3	588	80	9931	1		
	28	281	50	7328	2.3	RM110	90S4
	23.3	324	60	7787	1.9		
	17.5	402	80	8571	1.3		
	14	473	100	9232	1		

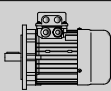
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
1.1	12.4	576	73	9614	2.2	PC090+RM110	90L6
	9.3	746	96.8	10320	1.6		
	7.4	890	121	10320	1.2		
	6.2	1000	145.2	10320	1		
	19.3	392	73	8298	2.5	PC090+RM110	90S4
	14.5	508	96.8	9133	1.8		
	11.6	599	121	9838	1.5		
	9.6	686	145.2	10320	1.1		
	7.2	828	193.6	10320	0.8		
	9.3	654	300	10320	1.9	RM050+RM110	8022
	7	845	400	10320	1.4		
	5.6	1007	500	10320	1.1		
	11.3	598	80	12989	1.4	RM130	90L6
	9	689	100	13500	1.1		
	17.5	408	80	11210	2.1	RM130	90S4
	14	480	100	12076	1.5		
	12.4	585	73	12575	3	PC090+RM130	90L6
	9.3	746	96.8	13500	2.2		
	7.4	890	121	13500	1.7		
	6.2	1000	145.2	13500	1.4		
	4.6	1220	193.6	13500	1		
1.5	19.3	398	73	10853	3.5	PC090+RM130	90S4
	14.5	508	96.8	11945	2.6		
	11.6	608	121	12868	2		
	9.6	686	145.2	13500	1.6		
	7.2	843	193.6	13500	1.2		
	5.8	962	242	13500	0.9		
	4.7	1312	300	13500	1.3	RM063+RM110	90S4
	3.5	1671	400	13500	1		
	2.8	1991	500	13500	0.8		
	373.3	35	7.5	1433	1.5	RM050	80C2
	280	45	10	1577	1.2		
	186.7	65	15	1805	0.9		
	186.7	68	7.5	2359	1.9	RM063	90L4
	140	89	10	2597	1.5		
	93.3	127	15	2973	1.1		
	70	166	20	3272	0.8	RM063	90L4

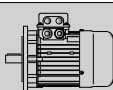
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	f_s		
1.5	373.3	35	7.5	1873	2.7	RM063	90S2
	280	46	10	2061	2.1		
	186.7	66	15	2359	1.6		
	140	86	20	2597	1.2		
	112	105	25	2797	0.9		
	93.3	120	30	2973	1		
	120	105	7.5	3227	2	RM075	100L6
	90	137	10	3551	1.7		
	60	196	15	4065	1.2		
	56	189	50	4160	0.8	RM075	90S2
	46.7	218	60	4421	0.7		
	140	90	10	3065	2.2	RM075	90L4
	93.3	130	15	3509	1.5		
	70	168	20	3862	1.3		
	56	205	25	4160	1		
	46.7	233	30	4421	1		
	280	46	10	2433	3.1	RM075	90S2
	186.7	67	15	2785	2.2		
	140	87	20	3065	1.8	RM075	90S2
	112	106	25	3302	1.4		
	93.3	123	30	3509	1.4		
	70	158	40	3862	1		
	90	138	10	3929	2.7	RM090	100L6
	60	201	15	4498	2.1		
	45	258	20	4951	1.5		
	36	314	25	5333	1.2		
	30	358	30	5667	1.3		
	70	172	20	4273	2.1	RM090	90L4
	56	210	25	4603	1.6		
	46.7	239	30	4891	1.7		
	35	307	40	5383	1.2		
	28	368	50	5799	0.9		
	23.3	424	60	6163	0.8		
	56	194	50	4603	1.4	RM090	90S2
	46.7	227	60	4891	1.1		
	45	264	20	6256	2.7	RM110	100L6
	36	322	25	6739	2.4		
	30	363	30	7161	2.3		
	22.5	471	40	7882	1.7		
	18	565	50	8491	1.3		
	15	649	60	9023	1.1		

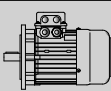
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
1.5	35	319	40	6803	2.2	RM110	90L4
	28	384	50	7328	1.7		
	23.3	442	60	7787	1.4		
	17.5	548	80	8571	0.9		
	46.7	236	60	6181	2	RM110	90S2
	35	299	80	6803	1.3		
	28	353	100	7328	1		
	19.3	535	73	8298	1.9	PC090+RM110	90L4
	14.5	693	96.8	9133	1.3		
	11.6	817	121	9838	1.1		
	9.6	936	145.2	10320	0.8		
	9.3	891	300	10320	1.4	RM050+RM110	90S2
	7	1153	400	10320	1		
	5.6	1373	500	10320	0.8		
	22.5	478	40	10309	2.3	RM130	100L6
	18	573	50	11105	1.8		
	15	659	60	11801	1.4	RM130	100L6
	11.3	815	80	12989	1.1		
	17.5	557	80	11210	1.5	RM130	90L4
	14	655	100	12076	1.1		
	19.3	542	73	10853	2.6	PC090+RM130	90L4
	14.5	693	96.8	11945	1.9		
	11.6	830	121	12868	1.5		
	9.6	936	145.2	13500	1.1		
	7.2	1149	194	13500	0.8		
	9.3	915	300	13500	1.9	RM063+RM130	90S2
	7	1166	400	13500	1.4		
	5.6	1389	500	13500	1.1		
	4.7	1789	300	13500	1	RM063+RM130	90L4
	3.5	2279	400	13500	0.7		
2.2	373.3	51	7.5	1873	1.8	RM063	90L2
	280	67	10	2061	1.5		
	186.7	97	15	2359	1.1		
	186.7	100	7.5	2785	1.8	RM075	100LA4
	140	132	10	3065	1.5		
	93.3	191	15	3509	1		

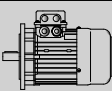
DATI PRESTAZIONALI

P₁ [kW]	n₂ [min ⁻¹]	M₂ [Nm]	i	Fr₂ [N]	fs		
2.2	373.3	51	7.5	2210	2.5	RM075	90L2
	280	68	10	2433	2.1		
	186.7	98	15	2785	1.5		
	140	128	20	3065	1.3		
	112	156	25	3302	1		
	93.3	180	30	3509	0.9		
	186.7	101	7.5	3081	2.9	RM090	100LA4
	140	134	10	3391	2.3		
	93.3	194	15	3882	1.9		
	70	252	20	4273	1.4		
	56	308	25	4603	1.1		
	46.7	351	30	4891	1.2		
	120	156	7.5	3570	2.2	RM090	112M6
	90	203	10	3929	1.8		
	60	294	15	4498	1.4		
	45	378	20	4951	1		
	140	131	20	3391	2	RM090	90L2
	112	159	25	3653	1.6		
	93.3	185	30	3882	1.7		
	70	237	40	4273	1.2		
	56	285	50	4603	0.9		
	70	255	20	5399	2.5	RM110	100LA4
	56	315	25	5816	2.2		
46.7	356	30	6181	2			
35	468	40	6803	1.5			
28	563	50	7328	1.2			
23.3	648	60	7787	1			
90	205	10	4965	3.5	RM110	112M6	
60	298	15	5684	2.6			
45	388	20	6256	1.9			
36	473	25	6739	1.6			
30	532	30	7161	1.6			
112	163	25	4616	3.1	RM110	90L2	
93.3	187	30	4905	3			
70	246	40	5399	2.1	RM110	90L2	
56	296	50	5816	1.7			
46.7	347	60	6181	1.4			
38.6	398	73	6586	2.1	PC090+RM110	90L2	
28.9	516	96.8	7249	1.5			
23.1	617	121	7809	1.2			

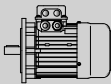
DATI PRESTAZIONALI

P₁ [kW]	n₂ [min ⁻¹]	M₂ [Nm]	i	Fr₂ [N]	fs		
2.2	35	468	40	8897	2.2	RM130	100LA4
	28	563	50	9584	1.7		
	23.3	648	60	10185	1.4		
	17.5	816	80	11210	1		
	36	479	25	8814	2.2	RM130	112M6
	30	546	30	9366	2.1		
	22.5	700	40	10309	1.6		
	18	840	50	11105	1.2	RM130	112M6
	15	966	60	11801	1		
	35	438	80	8897	1.3	RM130	90L2
	28	525	100	9584	1		
	38.6	409	73	8614	2.9	PC090+RM130	90L2
	28.9	545	96.8	9481	2		
	23.1	654	121	10213	1.6		
	19.3	752	145.2	10853	1.3		
3	373.3	70	7.5	2210	1.9	RM075	100L2
	280	92	10	2433	1.6		
	186.7	137	7.5	2785	1.4	RM075	100LB4
	140	180	10	3065	1.1		
	93.3	261	15	3509	0.8		
	373.3	71	7.5	2446	3	RM090	100L2
	280	92	10	2692	2.6		
	186.7	138	7.5	3081	2.1	RM090	100LB4
	140	182	10	3391	1.7		
	93.3	264	15	3882	1.4		
	70	344	20	4273	1		
	56	420	25	4603	0.8		
	46.7	479	30	4891	0.9		
	93.3	264	15	4905	2.5	RM110	100LB4
	70	348	20	5399	1.9		
	56	430	25	5816	1.6		
	46.7	485	30	6181	1.5		
	35	638	40	6803	1.1		
	28	767	50	7328	0.9		
	120	212	7.5	4511	3.1	RM110	132S6
	90	280	10	4965	2.5		
	60	406	15	5684	1.9		
	45	528	20	6256	1.4		

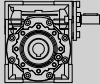
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
3	56	430	25	7607	2.2	RM130	100LB4
	46.7	491	30	8084	2.1		
	35	638	40	8897	1.6		
	28	767	50	9584	1.3		
	23.3	884	60	10185	1		
	17.5	1113	80	11210	0.8		
	90	280	10	6494	3.4	RM130	132S6
	60	406	15	7434	2.6		
	45	535	20	8182	1.9		
	36	653	25	8814	1.6	RM130	132S6
	30	745	30	9366	1.6		
	22.5	955	40	10309	1.2		
4	373.3	93	7.5	2210	1.4	RM075	112M2
	280	123	10	2433	1.2		
	186.7	182	7.5	2785	1	RM075	112M4
	140	240	10	3065	0.8		
	373.3	94	7.5	2446	2.2	RM090	112M2
	280	123	10	2692	1.9		
	186.7	184	7.5	3081	1.6	RM090	112M4
	140	243	10	3391	1.3		
	93.3	352	15	3882	1		
	70	458	20	4273	0.8		
	140	243	10	4285	2.5	RM110	112M4
	93.3	352	15	4905	1.9		
	70	464	20	5399	1.4		
	56	573	25	5816	1.2		
	46.7	647	30	6181	1.1	RM110	132MA6
	120	283	7.5	4511	2.3		
	90	374	10	4965	1.9		
	60	541	15	5684	1.4		
	56	573	25	7607	1.6	RM130	112M4
	46.7	655	30	8084	1.6		
	35	851	40	8897	1.2		
	28	1023	50	9584	1		
	23.3	1179	60	10185	0.8		
	120	287	7.5	5901	3.1	RM130	132MA6
	90	374	10	6494	2.6		
	60	541	15	7434	2		
	45	713	20	8182	1.5		
	36	870	25	8814	1.2		

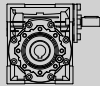
DATI PRESTAZIONALI

P_1 [kW]	n_2 [min ⁻¹]	M_2 [Nm]	i	Fr_2 [N]	fs		
5.5	186.7	253	7.5	3893	2.2	RM110	132S4
	140	334	10	4285	1.8		
	93.3	484	15	4905	1.4		
	70	638	20	5399	1		
	140	334	10	5605	2.5	RM130	132S4
	93.3	490	15	6416	1.9		
	70	645	20	7062	1.4		
	56	788	25	7607	1.2	RM130	132S4
	46.7	900	30	8084	1.2		
	35	1171	40	8897	0.9		
7.5	186.7	345	7.5	3893	1.6	RM110	132M4
	140	455	10	4285	1.3		
	93.3	660	15	4905	1		
	186.7	349	7.5	5092	2.1	RM130	132M4
	140	455	10	5605	1.8		
	93.3	668	15	6416	1.4		
	70	880	20	7062	1		
	56	1074	25	7607	0.9		
	46.7	1228	30	8084	0.8		
	35	1596	40	8897	0.7		

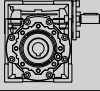
DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
13	7.5	0.58	373.3	542	125	RM030
13	10	0.45	280	597	140	
13	15	0.31	186.7	683	140	
12	20	0.23	140	752	146	
16	25	0.25	112	810	210	
15	30	0.21	93.3	861	210	
14	40	0.16	70	948	127	
13	50	0.12	56	1021	128	
12	60	0.1	46.7	1085	126	
11	80	0.08	35	1194	130	
28	7.5	1.2	373.3	1044	233	RM040
29	10	1	280	1149	272	
31	15	0.72	186.7	1315	291	
29	20	0.52	140	1447	204	
28	25	0.42	112	1559	236	
34	30	0.44	93.3	1657	350	
31	40	0.32	70	1824	350	
30	50	0.26	56	1964	350	
28	60	0.21	46.7	2087	350	
25	80	0.16	35	2298	350	
23	100	0.12	28	2475	350	
52	7.5	2.3	373.3	1433	324	RM050
54	10	1.8	280	1577	378	
57	15	1.3	186.7	1805	399	
53	20	0.95	140	1987	417	
51	25	0.75	112	2140	482	
64	30	0.82	93.3	2274	490	
59	40	0.59	70	2503	490	
53	50	0.45	56	2696	490	
50	60	0.37	46.7	2865	490	
45	80	0.27	35	3153	490	
40	100	0.21	28	3397	490	
93	7.5	4	373.3	1873	395	RM063
97	10	3.2	280	2061	463	
103	15	2.3	186.7	2359	492	
100	20	1.7	140	2597	538	
92	25	1.3	112	2797	593	
120	30	1.5	93.3	2973	700	
108	40	1.1	70	3272	700	
100	50	0.83	56	3524	700	
95	60	0.68	46.7	3745	700	
85	80	0.49	35	4122	700	
74	100	0.37	28	4440	700	

DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
130	7.5	5.6	373.3	2210	560	RM075
145	10	4.7	280	2433	703	
150	15	3.4	186.7	2785	727	
160	20	2.8	140	3065	872	
150	25	2.1	112	3302	980	
170	30	2.1	93.3	3509	980	
165	40	1.6	70	3862	980	
150	50	1.2	56	4160	980	
145	60	1	46.7	4421	980	
130	80	0.72	35	4865	980	
120	100	0.58	28	5241	980	
210	7.5	8.9	373.3	2446	715	RM090
235	10	7.7	280	2692	900	
270	15	6	186.7	3081	1034	
260	20	4.4	140	3391	1120	
250	25	3.4	112	3653	1270	
310	30	3.7	93.3	3882	1270	
275	40	2.6	70	4273	1270	
265	50	2	56	4603	1270	
245	60	1.6	46.7	4891	1270	
225	80	1.2	35	5383	1270	
200	100	0.9	28	5799	1270	
391	7.5	16.6	373.3	3090	950	RM110
437	10	14.1	280	3401	1194	
489	15	10.7	186.7	3893	1337	
483	20	8	140	4285	1485	
506	25	6.8	112	4616	1700	
552	30	6.5	93.3	4905	1700	
529	40	4.7	70	5399	1700	
495	50	3.7	56	5816	1700	
473	60	3	46.7	6181	1700	
399	80	2	35	6803	1700	
368	100	1.6	28	7328	1700	
520	7.5	22.1	373.3	4042	1190	RM130
580	10	18.7	280	4449	1493	
670	15	14.7	186.7	5092	1725	
660	20	11	140	5605	1912	
670	25	9	112	6038	2100	
770	30	9	93.3	6416	2100	
730	40	6.5	70	7062	2100	
700	50	5.1	56	7607	2100	
640	60	4	46.7	8084	2100	
590	80	3	35	8897	2100	
520	100	2.2	28	9584	2100	

DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
18	7.5	0.41	186.7	683	150	RM030
18	10	0.32	140	752	169	
18	15	0.23	93.3	861	169	
18	20	0.18	70	948	190	
21	25	0.18	56	1021	210	
20	30	0.15	46.7	1085	210	
18	40	0.11	35	1194	210	
17	50	0.09	28	1286	210	
16	60	0.08	23.3	1367	210	
13	80	0.05	17.5	1504	210	
40	7.5	0.9	186.7	1315	294	RM040
40	10	0.69	140	1447	331	
40	15	0.48	93.3	1657	331	
39	20	0.37	70	1824	350	
38	25	0.3	56	1964	350	
38	25	0.3	56	1964	350	
45	30	0.31	46.7	2087	350	
41	40	0.23	35	2298	350	
39	50	0.18	28	2475	350	
36	60	0.15	23.3	2630	350	
33	80	0.12	17.5	2895	350	
29	100	0.09	14	3118	350	
71	7.5	1.6	186.7	1805	401	RM050
72	10	1.2	140	1987	490	
74	15	0.88	93.3	2274	490	
73	20	0.68	70	2503	490	
70	25	0.54	56	2696	490	
84	30	0.57	46.7	2865	490	
76	40	0.42	35	3153	490	
73	50	0.34	28	3397	490	
68	60	0.28	23.3	3610	490	
65	80	0.22	17.5	3973	490	
55	100	0.16	14	4280	490	
128	7.5	2.8	186.7	2359	500	RM063
130	10	2.2	140	2597	571	
140	15	1.6	93.3	2973	615	
135	20	1.2	70	3272	667	
130	25	1	56	3524	700	
160	30	1.1	46.7	3745	700	
145	40	0.76	35	4122	700	
135	50	0.6	28	4440	700	
130	60	0.51	23.3	4719	700	
122	80	0.39	17.5	5193	700	
118	100	0.34	14	5595	700	

DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
185	7.5	4.1	186.7	2785	700	RM075
195	10	3.2	140	3065	830	
200	15	2.3	93.3	3509	851	
210	20	1.9	70	3862	980	
200	25	1.5	56	4160	980	
230	30	1.5	46.7	4421	980	
220	40	1.1	35	4865	980	
210	50	0.89	28	5241	980	
200	60	0.75	23.3	5569	980	
190	80	0.58	17.5	6130	980	
180	100	0.48	14	6603	980	
290	7.5	6.3	186.7	3081	900	RM090
310	10	5.1	140	3391	1082	
360	15	4.1	93.3	3882	1257	
355	20	3.1	70	4273	1270	
340	25	2.4	56	4603	1270	
410	30	2.6	46.7	4891	1270	
360	40	1.8	35	5383	1270	
340	50	1.4	28	5799	1270	
320	60	1.1	23.3	6163	1270	
285	80	0.83	17.5	6783	1270	
270	100	0.67	14	7306	1270	
552	7.5	12	186.7	3893	1200	RM110
598	10	9.8	140	4285	1463	
656	15	7.5	93.3	4905	1604	
644	20	5.6	70	5399	1700	
679	25	4.7	56	5816	1700	
725	30	4.5	46.7	6181	1700	
702	40	3.3	35	6803	1700	
660	50	2.6	28	7328	1700	
616	60	2.1	23.3	7787	1700	
515	80	1.4	17.5	8571	1700	
483	100	1.1	14	9232	1700	
750	7.5	16.1	186.7	5092	1500	RM130
820	10	13.5	140	5605	1845	
920	15	10.3	93.3	6416	2070	
910	20	7.8	70	7062	2100	
930	25	6.5	56	7607	2100	
1040	30	6.4	46.7	8084	2100	
1050	40	4.9	35	8897	2100	
980	50	3.8	28	9584	2100	
900	60	3.1	23.3	10185	2100	
840	80	2.3	17.5	11210	2100	
740	100	1.7	14	12076	2100	

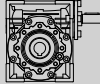
DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
20	7.5	0.3	120	792	175	RM030
20	10	0.24	90	871	197	
20	15	0.17	60	997	197	
20	20	0.13	45	1098	210	
23	25	0.14	36	1183	210	
21	30	0.11	30	1257	210	
20	40	0.09	22.5	1383	210	
18	50	0.07	18	1490	210	
17	60	0.06	15	1583	210	
15	80	0.04	11.3	1743	210	
44	7.5	0.65	120	1524	319	RM040
44	10	0.5	90	1677	350	
45	15	0.36	60	1920	350	
44	20	0.28	45	2113	350	
43	25	0.23	36	2276	350	
49	30	0.23	30	2419	350	
45	40	0.17	22.5	2662	350	
42	50	0.14	18	2868	350	
39	60	0.11	15	3047	350	
35	80	0.09	11.3	3354	350	
32	100	0.07	9	3490	350	
84	7.5	1.2	120	2091	448	RM050
84	10	0.94	90	2302	490	
84	15	0.67	60	2635	490	
77	20	0.48	45	2900	490	
75	25	0.39	36	3124	490	
90	30	0.42	30	3320	490	
82	40	0.31	22.5	3654	490	
77	50	0.25	18	3936	490	
72	60	0.21	15	4183	490	
68	80	0.16	11.3	4604	490	
56	100	0.12	9	4840	490	
151	7.5	2.2	120	2734	580	RM063
153	10	1.7	90	3009	661	
155	15	1.2	60	3444	670	
148	20	0.91	45	3791	700	
137	25	0.69	36	4084	700	
175	30	0.79	30	4339	700	
160	40	0.58	22.5	4776	700	
145	50	0.45	18	5145	700	
138	60	0.37	15	5467	700	
128	80	0.29	11.3	6018	700	
124	100	0.25	9	6270	700	

DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
215	7.5	3.1	120	3227	810	RM075
230	10	2.5	90	3551	975	
235	15	1.8	60	4065	980	
235	20	1.4	45	4474	980	
215	25	1.1	36	4820	980	
260	30	1.1	30	5122	980	
240	40	0.83	22.5	5637	980	
220	50	0.65	18	6073	980	
210	60	0.54	15	6453	980	
200	80	0.43	11.3	7103	980	
190	100	0.36	9	7380	980	
340	7.5	4.8	120	3570	1040	RM090
370	10	4	90	3929	1270	
420	15	3.1	60	4498	1270	
390	20	2.3	45	4951	1270	
370	25	1.8	36	5333	1270	
460	30	1.9	30	5667	1270	
410	40	1.4	22.5	6238	1270	
390	50	1.1	18	6719	1270	
350	60	0.86	15	7140	1270	
315	80	0.63	11.3	7859	1270	
280	100	0.49	9	8180	1270	
650	7.5	9.2	120	4511	1390	RM110
713	10	7.6	90	4965	1700	
759	15	5.6	60	5684	1700	
725	20	4.1	45	6256	1700	
759	25	3.5	36	6739	1700	
840	30	3.5	30	7161	1700	
794	40	2.5	22.5	7882	1700	
748	50	2	18	8491	1700	
682	60	1.6	15	9023	1700	
567	80	1.1	11.3	9931	1700	
515	100	0.84	9	10320	1700	
880	7.5	12.3	120	5901	1740	RM130
960	10	10.3	90	6494	2100	
1060	15	7.8	60	7434	2100	
1040	20	5.8	45	8182	2100	
1050	25	4.8	36	8814	2100	
1170	30	4.7	30	9366	2100	
1100	40	3.5	22.5	10309	2100	
1050	50	2.7	18	11105	2100	
940	60	2.1	15	11801	2100	
860	80	1.6	11.3	12989	2100	
780	100	1.2	9	13500	2100	

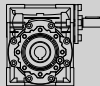
DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
24	7.5	0.21	66.7	963	210	RM030
24	10	0.16	50	1060	210	
24	15	0.12	33.3	1213	210	
23	20	0.09	25	1336	210	
29	25	0.1	20	1439	210	
26	30	0.08	16.7	1529	210	
23	40	0.06	12.5	1683	210	
21	50	0.05	10	1813	210	
19	60	0.04	8.3	1830	210	
17	80	0.03	6.3	1830	210	
54	7.5	0.45	66.7	1853	350	RM040
54	10	0.35	50	2040	350	
55	15	0.26	33.3	2335	350	
52	20	0.19	25	2570	350	
49	25	0.15	20	2769	350	
58	30	0.16	16.7	2942	350	
53	40	0.12	12.5	3238	350	
49	50	0.1	10	3488	350	
46	60	0.08	8.3	3490	350	
40	80	0.06	6.3	3490	350	
36	100	0.05	5	3490	350	
103	7.5	0.86	66.7	2544	490	RM050
103	10	0.67	50	2800	490	
103	15	0.47	33.3	3205	490	
93	20	0.33	25	3528	490	
91	25	0.28	20	3800	490	
108	30	0.29	16.7	4038	490	
98	40	0.22	12.5	4445	490	
91	50	0.17	10	4788	490	
83	60	0.14	8.3	4840	490	
75	80	0.11	6.3	4840	490	
65	100	0.09	5	4840	490	
184	7.5	1.5	66.7	3325	700	RM063
185	10	1.2	50	3660	700	
187	15	0.85	33.3	4190	700	
178	20	0.63	25	4611	700	
164	25	0.48	20	4967	700	
200	30	0.54	16.7	5279	700	
185	40	0.4	12.5	5810	700	
173	50	0.32	10	6259	700	
160	60	0.26	8.3	6270	700	
137	80	0.19	6.3	6270	700	
128	100	0.16	5	6270	700	

DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
260	7.5	2.1	66.7	3925	980	RM075
270	10	1.7	50	4320	980	
280	15	1.2	33.3	4945	980	
285	20	0.98	25	5443	980	
255	25	0.73	20	5863	980	
300	30	0.77	16.7	6231	980	
280	40	0.58	12.5	6858	980	
250	50	0.44	10	7380	980	
240	60	0.37	8.3	7380	980	
215	80	0.29	6.3	7380	980	
210	100	0.24	5	7380	980	
410	7.5	3.3	66.7	4343	1270	RM090
435	10	2.7	50	4780	1270	
490	15	2.1	33.3	5472	1270	
470	20	1.6	25	6022	1270	
440	25	1.2	20	6487	1270	
550	30	1.4	16.7	6894	1270	
480	40	0.95	12.5	7588	1270	
450	50	0.75	10	8174	1270	
400	60	0.59	8.3	8180	1270	
365	80	0.45	6.3	8180	1270	
330	100	0.35	5	8180	1270	
794	7.5	6.4	66.7	5488	1700	RM110
851	10	5.2	50	6040	1700	
909	15	3.9	33.3	6914	1700	
863	20	2.8	25	7610	1700	
909	25	2.4	20	8198	1700	
1000	30	2.4	16.7	8711	1700	
932	40	1.7	12.5	9588	1700	
880	50	1.4	10	10320	1700	
781	60	1.1	8.3	10320	1700	
662	80	0.76	6.3	10320	1700	
599	100	0.59	5	10320	1700	
1080	7.5	8.6	66.7	7178	2100	RM130
1160	10	7.1	50	7900	2100	
1300	15	5.5	33.3	9043	2100	
1230	20	4	25	9953	2100	
1200	25	3.2	20	10722	2100	
1400	30	3.3	16.7	11394	2100	
1300	40	2.4	12.5	12540	2100	
1220	50	1.9	10	13500	2100	
1070	60	1.5	8.3	13500	2100	
970	80	1.1	6.3	13500	2100	
860	100	0.85	5	13500	2100	

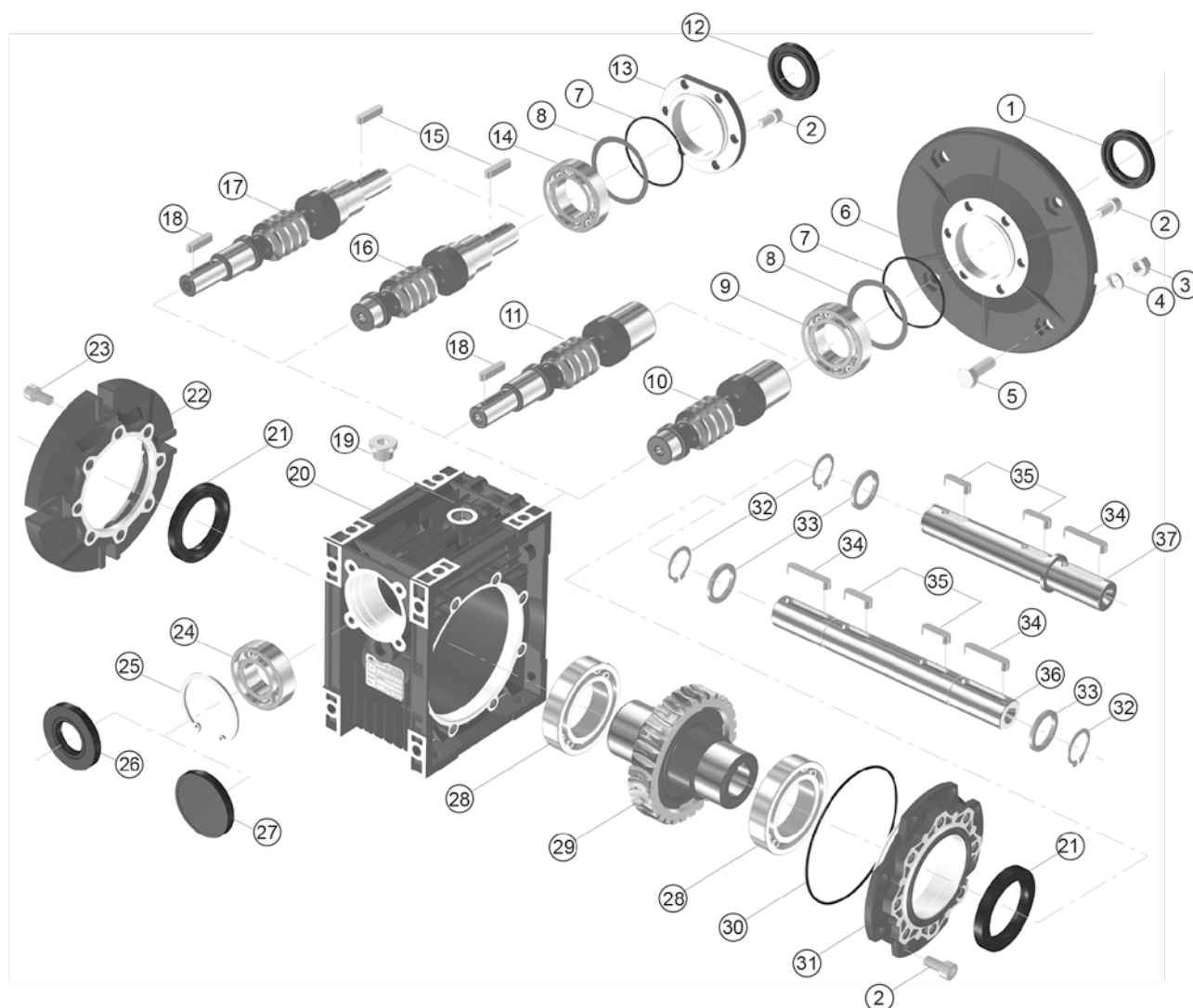
DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
73	300	0.08	4.7	3490	210	RM030+RM040
65	400	0.06	3.5	3490	210	
61	500	0.04	2.8	3490	210	
73	600	0.04	2.3	3490	210	
73	750	0.04	1.9	3490	210	
73	900	0.03	1.6	3490	210	
65	1200	0.02	1.2	3490	210	
73	1500	0.02	0.9	3490	210	
73	1800	0.02	0.8	3490	210	
65	2400	0.01	0.58	3490	210	
65	3200	0.01	0.4	3490	210	
33	4000	0.01	0.4	3490	210	
29	5000	0.01	0.28	3490	210	
145	300	0.15	4.7	4840	210	RM030+RM050
124	400	0.1	3.5	4840	210	
120	500	0.09	2.8	4840	210	
145	600	0.08	2.3	4840	210	
145	750	0.07	1.9	4840	210	
145	900	0.06	1.6	4840	210	
124	1200	0.04	1.2	4840	210	
145	1500	0.04	0.93	4840	210	
145	1800	0.04	0.78	4840	210	
124	2400	0.03	0.6	4840	210	
120	3000	0.02	0.5	4840	210	
82	4000	0.02	0.35	4840	210	
82	4800	0.02	0.29	4840	210	
230	300	0.24	4.7	6270	210	RM030+RM063
230	400	0.19	3.5	6270	210	
216	500	0.15	2.8	6270	210	
230	600	0.13	2.3	6270	210	
216	750	0.11	1.9	6270	210	
198	900	0.09	1.6	6270	210	
230	1200	0.08	1.2	6270	210	
216	1500	0.06	0.93	6270	210	
198	1800	0.05	0.78	6270	210	
230	2400	0.05	0.58	6270	210	
216	3000	0.04	0.47	6270	210	
172	4000	0.03	0.35	6270	210	
150	5000	0.02	0.28	6270	210	
390	300	0.36	4.7	7380	350	RM040+RM075
360	400	0.27	3.5	7380	350	
320	500	0.21	2.8	7380	350	
390	600	0.19	2.3	7380	350	
390	750	0.16	1.9	7380	350	
390	900	0.14	1.6	7380	350	
360	1200	0.11	1.2	7380	350	

DATI PRESTAZIONALI

M₂ [Nm]	i	P₁ [Kw]	n₂ [min ⁻¹]	Fr₂ [N]	Fr₁ [N]	
390	1500	0.1	0.93	7380	350	RM040+RM075
390	1800	0.09	0.78	7380	350	
360	2400	0.07	0.58	7380	350	
320	3000	0.05	0.47	7380	350	
250	4000	0.04	0.35	7380	350	
230	5000	0.03	0.28	7380	350	
610	300	0.56	4.7	8180	350	RM040+RM090
610	400	0.43	3.5	8180	350	
560	500	0.34	2.8	8180	350	
610	600	0.3	2.3	8180	350	
560	750	0.23	1.9	8180	350	
505	900	0.19	1.6	8180	350	
610	1200	0.17	1.2	8180	350	
560	1500	0.14	0.93	8180	350	
505	1800	0.11	0.78	8180	350	RM040+RM090
610	2400	0.11	0.58	8180	350	
560	3000	0.08	0.47	8180	350	
460	4000	0.08	0.35	8180	350	
410	5000	0.06	0.28	8180	350	
1265	300	1.1	4.7	10320	490	RM050+RM110
1185	400	0.79	3.5	10320	490	
1100	500	0.61	2.8	10320	490	
1185	600	0.55	2.3	10320	490	
1265	750	0.49	1.9	10320	490	
1265	900	0.43	1.6	10320	490	
1185	1200	0.31	1.2	10320	490	
1265	1500	0.3	0.93	10320	490	
1265	1800	0.26	0.78	10320	490	
1185	2400	0.19	0.58	10320	490	
1100	3000	0.15	0.47	10320	490	
819	4000	0.13	0.35	10320	490	
746	5000	0.1	0.28	10320	490	
1760	300	1.5	4.7	13500	700	RM063+RM130
1650	400	1.1	3.5	13500	700	
1550	500	0.86	2.8	13500	700	
1650	600	0.76	2.3	13500	700	
1760	750	0.66	1.9	13500	700	
1760	900	0.58	1.6	13500	700	
1650	1200	0.43	1.2	13500	700	
1760	1500	0.39	0.93	13500	700	
1760	1800	0.35	0.78	13500	700	
1650	2400	0.25	0.58	13500	700	
1550	3000	0.2	0.47	13500	700	
1220	4000	0.15	0.35	13500	700	
1100	5000	0.11	0.28	13500	700	

ESPLOSO E PARTI DI RICAMBIO



1. Anello di tenuta

2. Vite

3. Dado

4. Rondella

5. Bullone

6. Flangia in ingresso

7. O-Ring

8. Distanziale

9. Cuscinetto

10. Vite forata in ingresso

11. Vite cilindrica in ingresso e albero maschio -

12. Anello di tenuta

13. Coperchio in ingresso

14. Cuscinetto

15. Chiavetta

16. Albero in ingresso

17. Albero in ingresso e vite in uscita

18. Chiavetta

19. Tappo per olio

20. Carcassa

21. Anello di tenuta

22. Flangia in uscita

23. Bullone

24. Cuscinetto

25. Seeger

26. Anello di tenuta

27. Coperchio

28. Cuscinetto

29. Corona

30. O-Ring

31. Coperchio in uscita

32. Seeger albero

33. Distanziale

34. Chiavetta

35. Chiavetta

36. Albero bisporgente in uscita

37. Albero sporgente in uscita

CONDIZIONI GENERALI DI VENDITA

- 1) **ORDINI.** La vendita degli articoli esposti sul portale INTERNATIONAL PARTNERS S.r.l. viene perfezionata solo a mezzo ordini scritti provenienti da e-mail registrate sul nostro portale e-commerce.
- 2) **PREZZI.** I prezzi sono indicati chiaramente ed al netto di IVA o altri costi aggiuntivi nel nostro portale e-commerce. I prezzi per le produzioni speciali saranno definiti da specifiche offerte formulate a tale scopo. International Partners S.r.l. si riserva il diritto di modificare i prezzi esposti sul portale e-commerce previo minimo preavviso ai suoi clienti in conseguenza di mutate condizioni di mercato.
- 3) **PAGAMENTI.** I termini e le modalità di pagamento sono concordati preventivamente con il nostro ufficio vendite. Pagamenti arrotondati o trattenute sugli importi dovuti non sono accettati. Mancati pagamenti o ritardi dei medesimi saranno oggetto di addebiti di spese e di interessi di mora fino al massimo previsto dalla legge. Le commissioni delle banche estere sono sempre a carico dell'ordinante.
- 4) **RISERVA DI PROPRIETÀ.** La merce viene venduta con riserva di proprietà, fino al pagamento dell'intero valore fatturato onni-comprensivo di ogni spesa afferente alla fattura. (beni fatturati, trasporto, imballo, interessi, nolo, operazioni doganali etc. etc.).
- 5) **TERMINI DI CONSEGNA.** Per termini di consegna si intendono i tempi dichiarati nei nostri documenti denominati: conferme d'ordine. Nel caso dovessero manifestarsi difficoltà di approvvigionamento dei materiali o comunque in tutti i casi di forza maggiore non preventivabili che dovessero modificare tali condizioni, fatto salvo il principio della validità dell'ordine, le due parti contraenti concorderanno insieme la definizione (chiusura) dell'ordine.
- 6) **IMBALLO.** I costi degli imballi sono sempre indicati separatamente e non sono soggetti a sconti. Gli imballi sono fatturati al costo.
- 7) **TRASPORTO.** Le condizioni di trasporto sono sempre concordate preventivamente tra le parti. La merce viaggia sempre ed a totale rischio del contraente del trasporto è la merce deve essere sempre assicurata, salvo responsabilità del vettore ai sensi dell'Art. 1693 cc.
- 8) **RECLAMI.** Eventuali reclami e contestazioni sulla merce consegnata devono essere segnalati per iscritto (vedere modalità specifiche) entro dieci (10) giorni lavorativi dal ricevimento della merce. Non sono autorizzate modifiche della merce prima, durante e dopo l'apertura di un reclamo. La presenza di materiale oggetto di reclamo all'interno di una fornitura non giustifica in alcun modo un ritardato o mancato pagamento della relativa fattura.
- 9) **GARANZIA.** Tutti i componenti venduti da International Partners S.r.l. sono garantiti secondo le norme in essere nella Comunità Europea. Dalla garanzia sono escluse tutte quelle parti che sono state oggetto di modifica o tutte quelle parti che si definiscono usurabili. Inoltre, International Partners S.r.l. non assume alcuna responsabilità e quindi non riconosce qualunque tipo di indennizzo per danni che si dovessero manifestare nell'applicazione (macchinario o altro sistema) di componenti di sua fornitura. La responsabilità dell'applicazione di componenti forniti da International Partners S.r.l. è sempre e solo a carico dell'utilizzatore.
- 10) **FORO COMPETENTE** Qualsiasi controversia afferente a rapporti commerciali con International Partners S.r.l. che non dovessero essere definiti (conclusi) con accordi bonari sarà di competenza del Tribunale di Pavia (ITALIA)

International Partners S.r.l.

ATTENZIONE

Tutti i dati sono soggetti a modifiche senza preavviso.

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È vietata la riproduzione anche parziale di testi, foto e dati tecnici riportati nel catalogo.



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