

## Серия RCV Соосно-цилиндрический мотор-редуктор.



Соосно-цилиндрический мотор-редуктор «VARMEC» серии RCV имеет современную универсальную модернизированную форму корпуса и отличается высоким КПД.

Комплектуется электродвигателями мощностью от 0,09 кВт до 54 кВт с крутящим моментом на выходе редуктора от 15 Нм до 3000 Нм. Широкий диапазон передаточных чисел от 1.2/1 до 317/1 позволяет получить обороты на выходе от 3 до 2300 об/мин.

В зависимости от используемого передаточного числа, редукторы могут быть одноступенчатыми "RCV..1" (141-191/241-281-381), двухступенчатыми "RCV..2" или трехступенчатыми "RCV..3" (162-200 - 250-300-350-450-550-580-600)

Редуктор VARMEC серии RCV доступен для заказа в следующих видах исполнения: лапное "RCV P", фланцевое "RCV NF", комбинированное "RCV PF".

Корпуса редукторов выполнены из высокопрочного чугуна, окрашенного в синий цвет, редукторы габаритов 141-162 выполнены из неокрашенного алюминия. Округленная форма корпуса дает редукторам оптимальную жесткость и основательность, допуская использование во всех возможных монтажных положениях. Производственный процесс различных компонентов сделан на современном оборудовании, которое дает гарантию точности. Все механизмы сделаны из стали с последующей обработкой, что уменьшает уровень шума, даже работая под нагрузкой.

Соосный редуктор VARMEC имеет следующие типоразмеры:

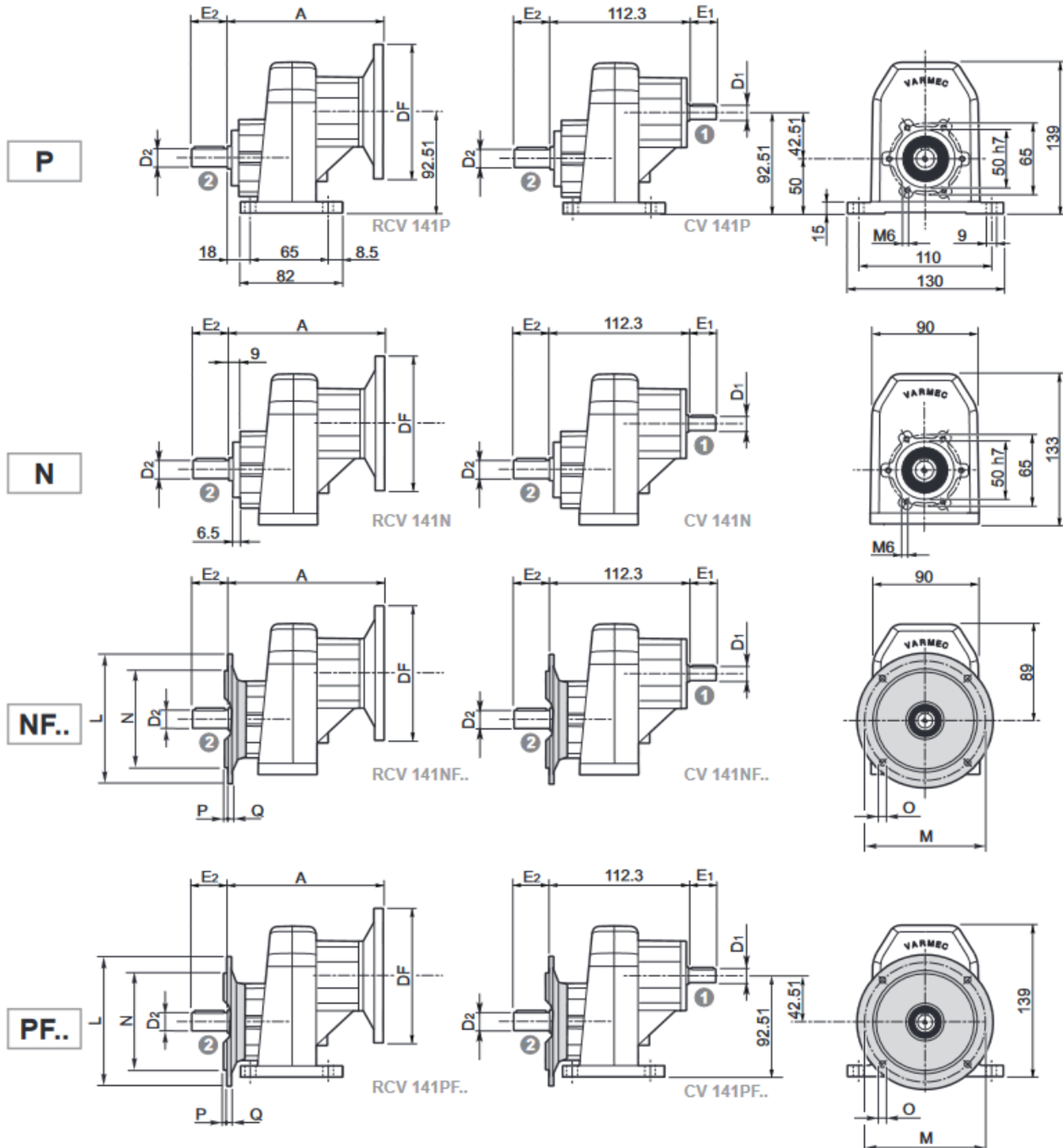
**RCV141 - RCV191 - RCV241 - RCV281 - RCV381 - RCV162 - RCV202 - RCV203 - RCV252 - RCV253 - RCV302 - RCV303 - RCV352 - RCV353 - RCV2452 - RCV453 - RCV552 - RCV553 - RCV602 - RCV603**

Типоразмер	Нм max	Двых. вала мм
RCV 141A	30	11,14,16,19,20
RCV 191	40	14,19,20,24,25
RCV 241	50	14,19,20,24,25
RCV 281	100	24,25,28,30,32
RCV 381	130	28,30,32,38,40
RCV 162A	70	11,14,16,19,20
RCV 202A	100	14,16,19,20,24,25,28,30
RCV 202-203	100	14,16,19,20,24,25,28,30
RCV 252A-253A	200	19,24,25,28,30
RCV 252A-253	200	19,24,25,28,30
RCV 302-303	300	25,28,30,32,35,38,40
RCV 302-303A	350	25,28,30,32,35
RCV 352-353	400	28,30,32,35,38,40
RCV 452-453	700	38,40,42,45,48,50
RCV 552-553	1200	40,45,48,50,55,60
RCV 582-583	2300	50,55,60
RCV 602-603	3400	60,65,70

## Технические характеристики

### Присоединительные размеры мотор-редукторов

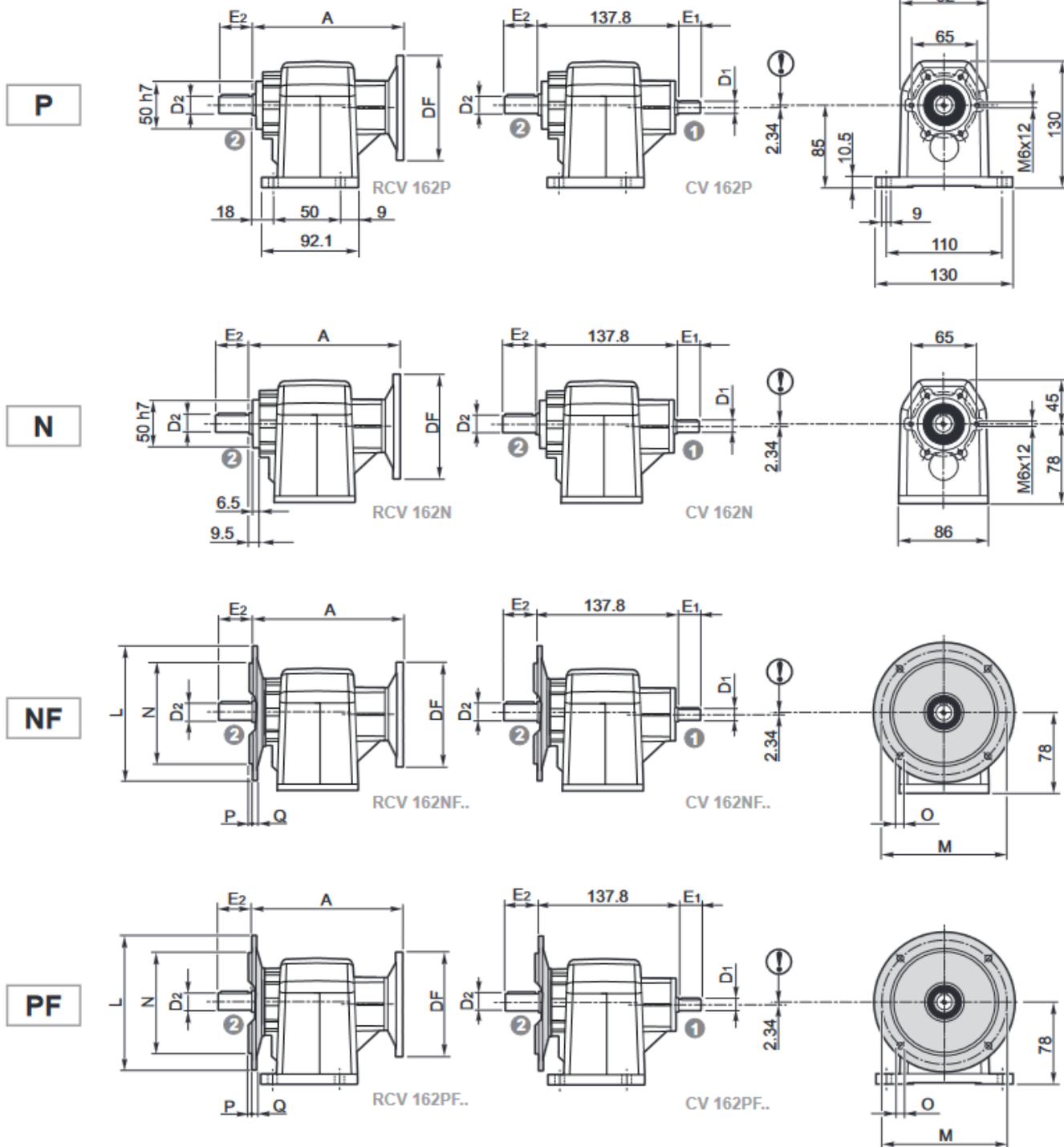
### RCV 141



RCV CV	RCV						
	IEC	DF		A	NEMA	DF	A
		(B5)	(B14)				
141	56	120	80	115.5	56	165.1	134.5
	63	140	90				
	71	160	105				
	80	200	120				

	L	M	N h8	O	P	Q
NF120 - PF120	120	100	80	9	3	9
NF140 - PF140	140	115	95	9.5	3	9
NF160 - PF160	160	130	110	9.5	3.5	9

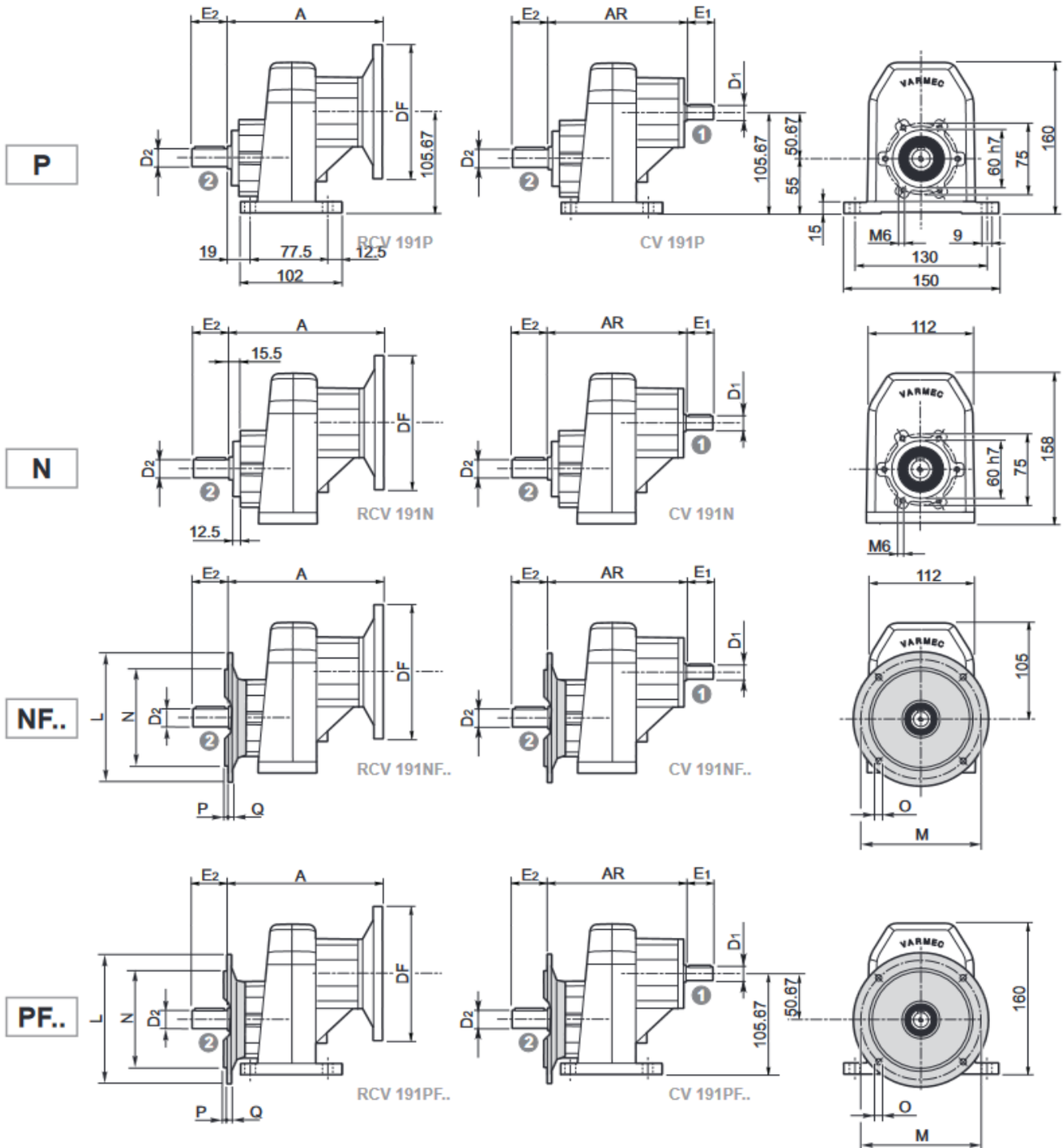
## RCV162



RCV CV	RCV						
	IEC	DF		A	NEMA	DF	A
		(B5)	(B14)				
162	56	120	80	141	56	165.1	160
	63	140	90				
	71	160	105				
	80	200	120				

	L	M	N <sub>h8</sub>	O	P	Q
NF120 - PF120	120	100	80	9	3	9
NF140 - PF140	140	115	95	9.5	3	9
NF160 - PF160	160	130	110	9.5	3.5	9

# RCV 191

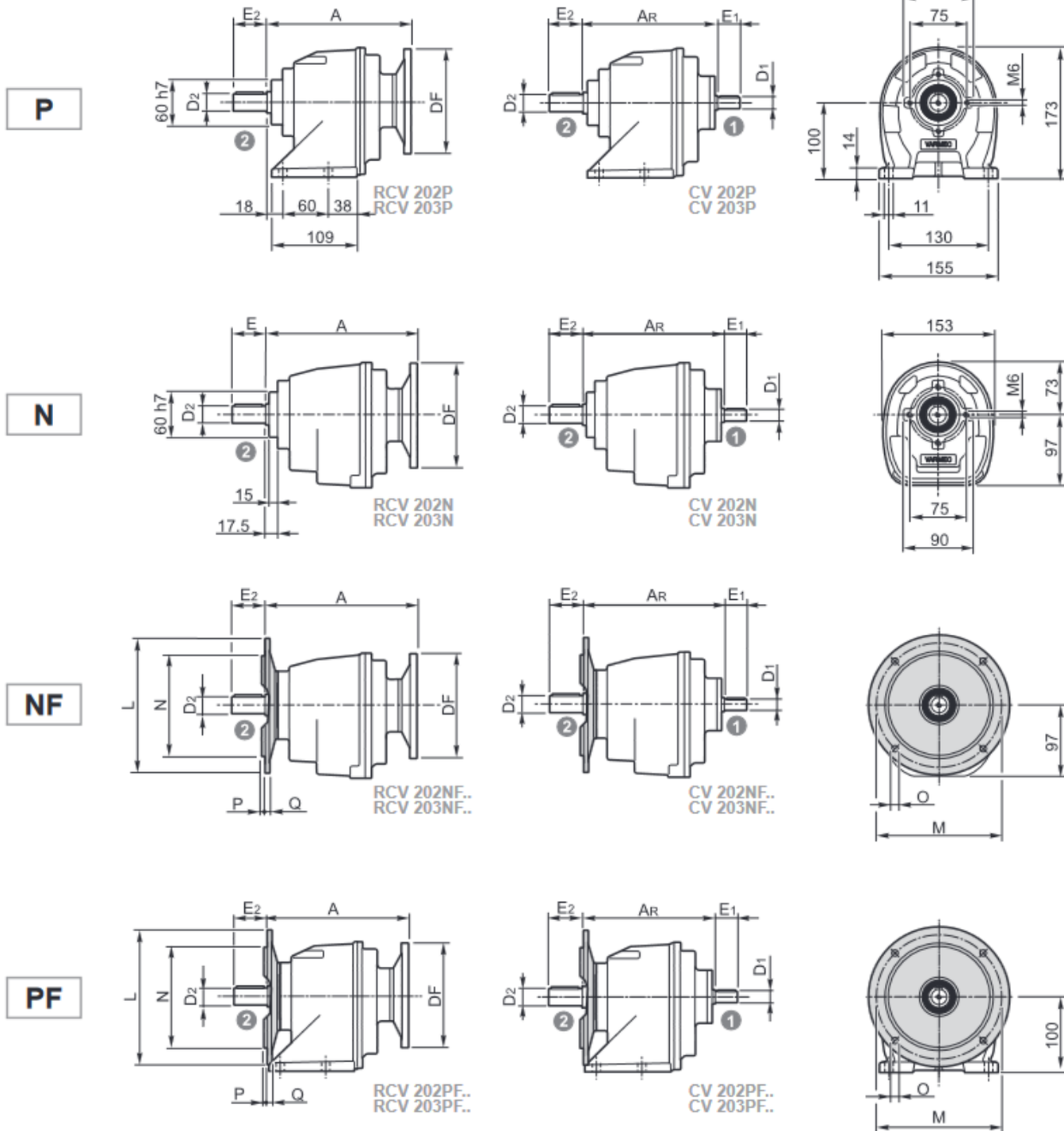


RCV CV	RCV						CV
	IEC	DF		A	NEMA	DF	A
		(B5)	(B14)				
191	56	120	80	122.5	56	165.1	150
	63	140	90		140	165.1	150
	71	160	105	142			
	80	200	120				
	90	200	140				
							136 (119.3)*

	L	M	N h8	O	P	Q
NF120 - PF120	120	100	80	9	3	12
NF140 - PF140	140	115	95	9.5	3	12
NF160	160	130	110	9.5	3	12
NF200	200	165	130	11.5	3.5	12

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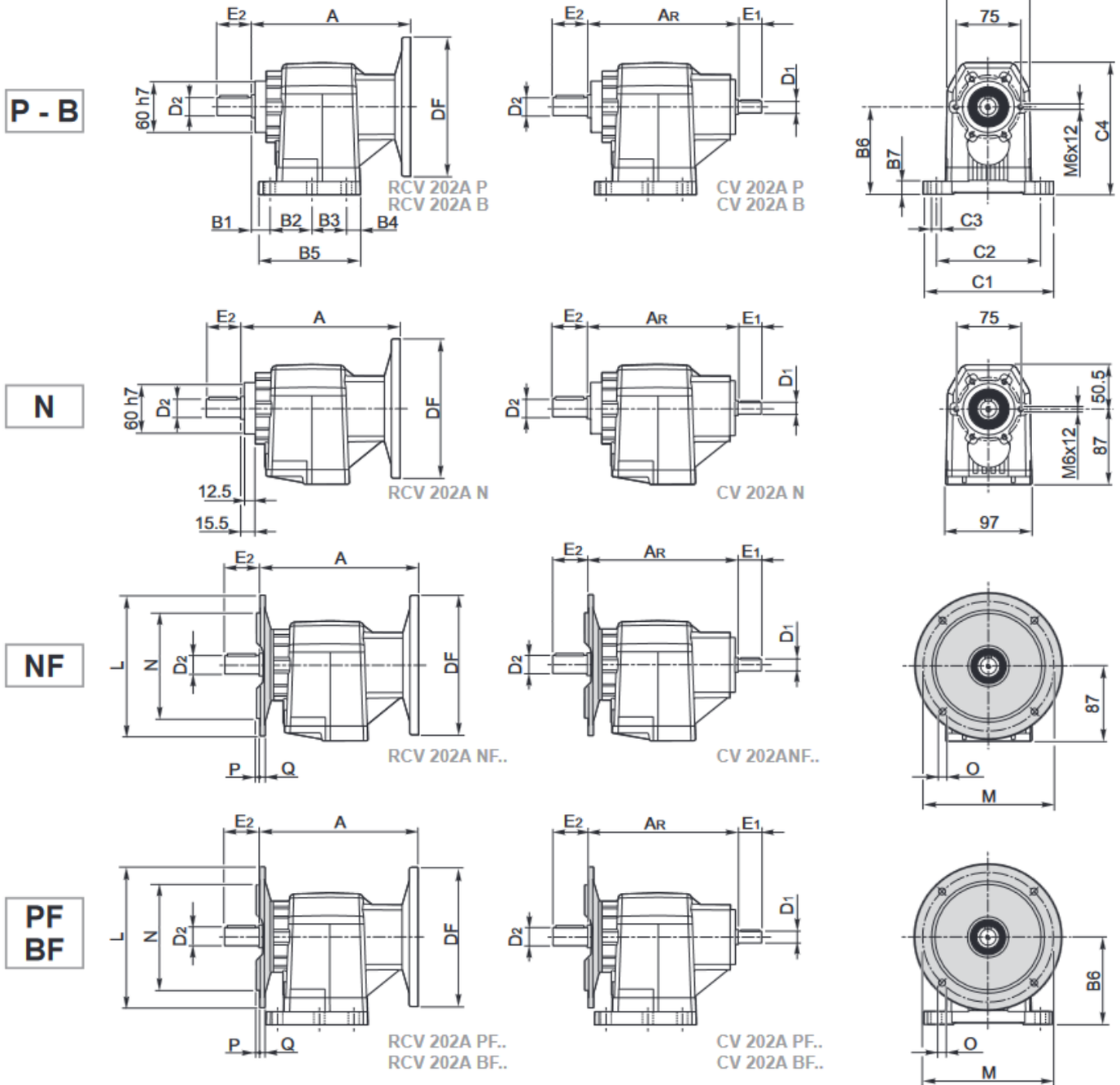
### RCV202-RCV203



RCV CV	RCV							CV	
	IEC	DF		A	NEMA	DF	A		
		(B5)	(B14)						
202	63	140		180	56	165.1	188	173	
	71	160			140	165.1	188		
	80	200							
	90	200	140						
203	56	120	80	173.2	56	165.1	192.2	170	
	63	140	90						
	71	160	105						

	L	M	N <sub>h8</sub>	O	P	Q
NF120 - PF120	120	100	80	7	2.5	10
NF140 - PF140	140	115	95	9	3	10
NF160 - PF160	160	130	110	11	3	10
NF200	200	165	130	11	3	10

### RCV 202A



RCV - CV	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4
202A P	18	60	30	14.5	116.5	100	15	150	130	11	150.5
202A B	18	50	37	16	113.5	85	15	130	110	9	135.5

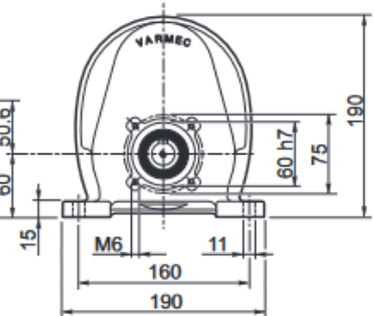
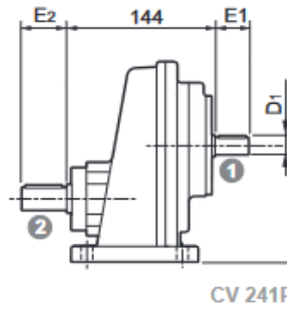
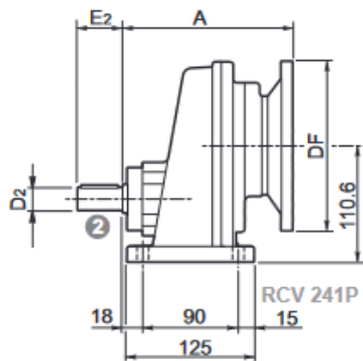
RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
202A	56	120	80	160	56	165.1	188	
	63	140	90		140	165.1	188	
	71	160	105		179.5			173 (156.8)*
	80	200	120					
	90	200	140					

	L	M	N h8	O	P	Q
NF200- PF200	200	165	130	11.5	3.5	12
NF160- PF160 - BF160	160	130	110	9.5	3	12
NF140- PF140 - BF140	140	115	95	9.5	3	12
NF120- PF120 - BF120	120	100	80	9	3	12

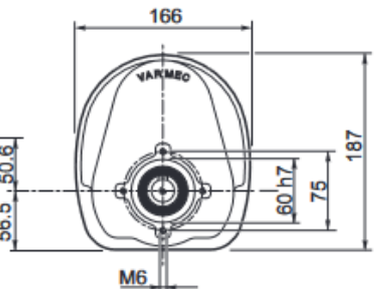
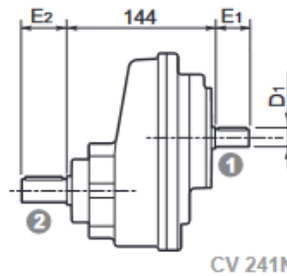
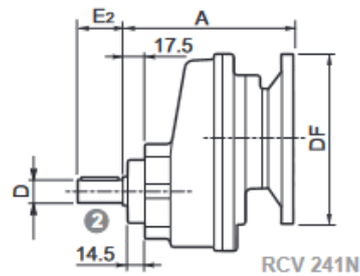
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## RCV 241

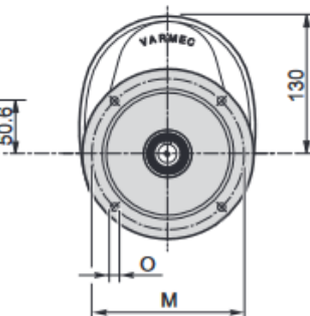
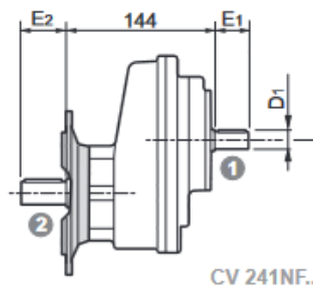
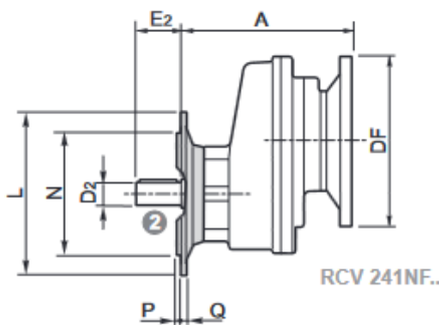
**P**



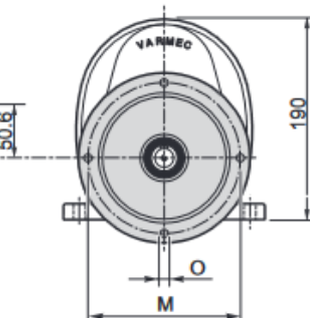
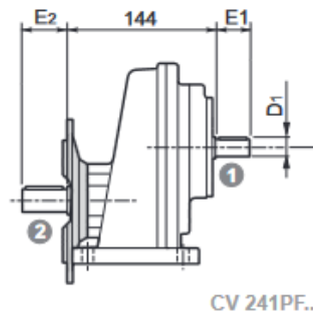
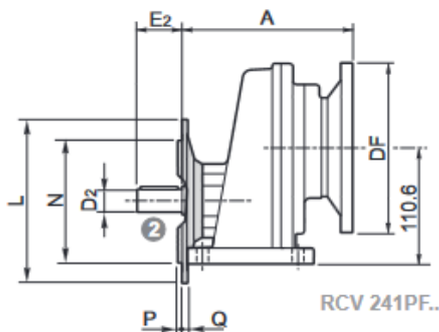
**N**



**NF..**



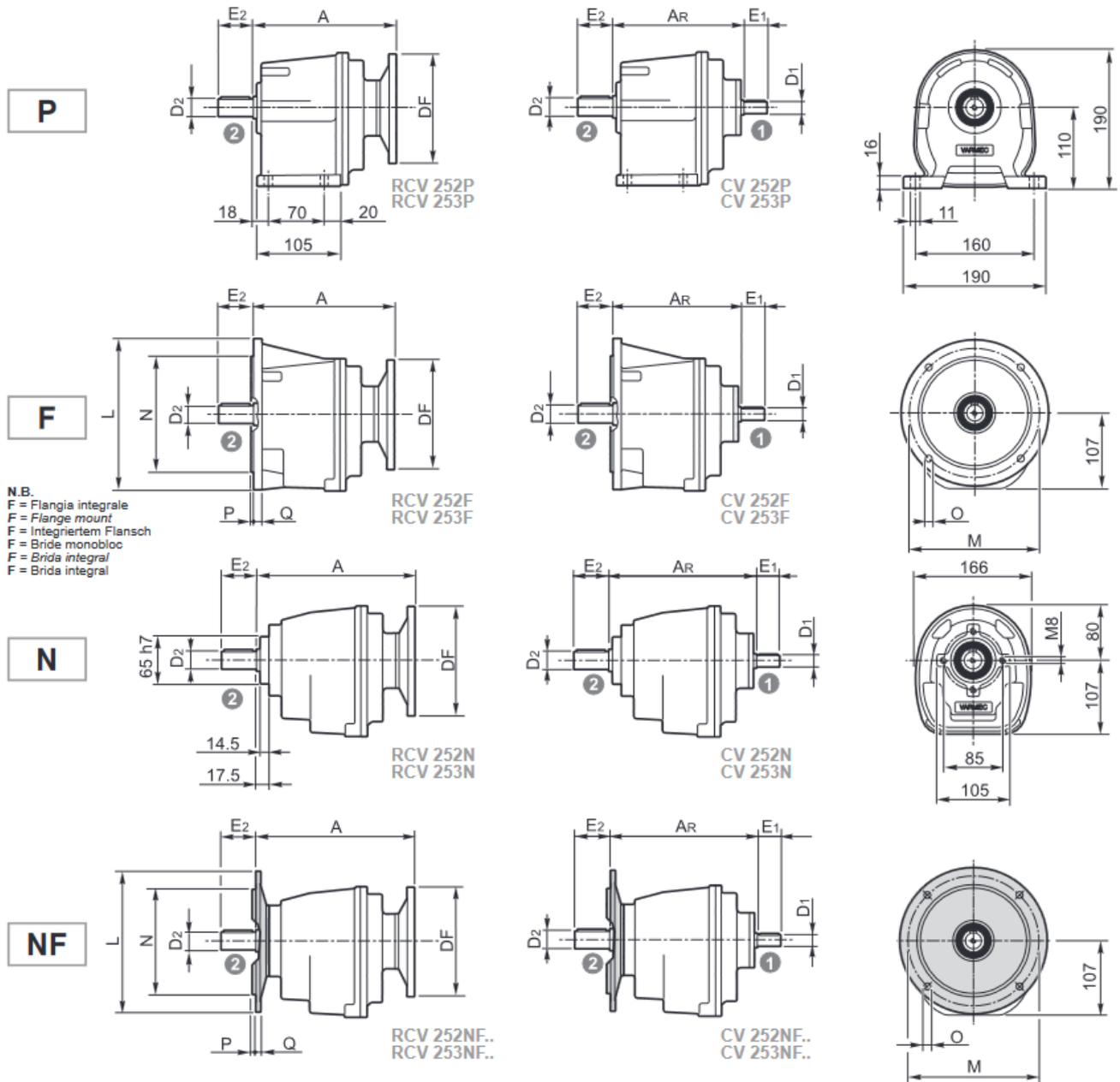
**PF..**



RCV CV	RCV						
	DF			A	NEMA	DF	A
	IEC	(B5)	(B14)				
241	63	140		150	56	165.1	158
	71	160			140	165.1	158
	80	200		167.5			
	90	200	140				
	100	250	160				
	112	250	160				

	L	M	N h8	O	P	Q
NF120 - PF120	120	100	80	7	2.5	10
NF140 - PF140	140	115	95	9	3	10
NF160	160	130	110	11	3	10
NF200	200	165	130	11	3	10

### RCV252-RCV253



	L	M	N h8	O	P	Q
NF140	140	115	95	9	3	10
NF160	160	130	110	11	3	10
NF200	200	165	130	11.5	3.5	10
F200	200	165	130	11.5	3.5	10

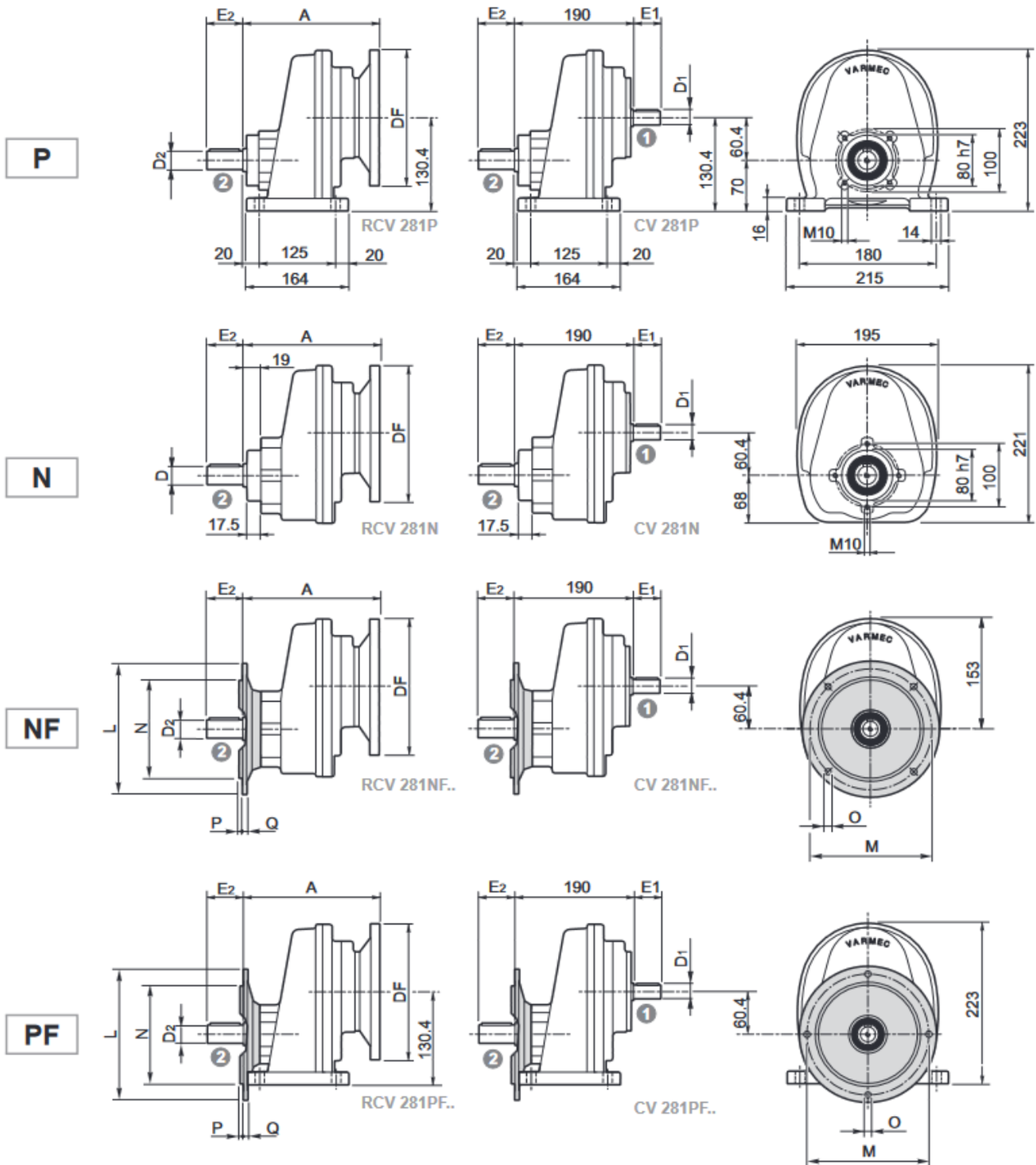
### P - F

RCV CV	RCV							CV
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
252	63	140		169	56	165.1	177	162
	71	160			140	165.1	177	
	80	200						
	90	200	140					
	100	250	160	186.5				
	112	250	160					
253	56	120	80		56	165.1	181.7	159.6
	63	140	90	162.7				
	71	160	105					

### N - NF

RCV CV	RCV							CV
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
252	63	140		194	56	165.1	202	187
	71	160			140	165.1	202	
	80	200						
	90	200	140					
	100	250	160	211.5				
	112	250	160					
253	63	140	90	187.7	56	165.1	206.7	184.6
	71	160	105					

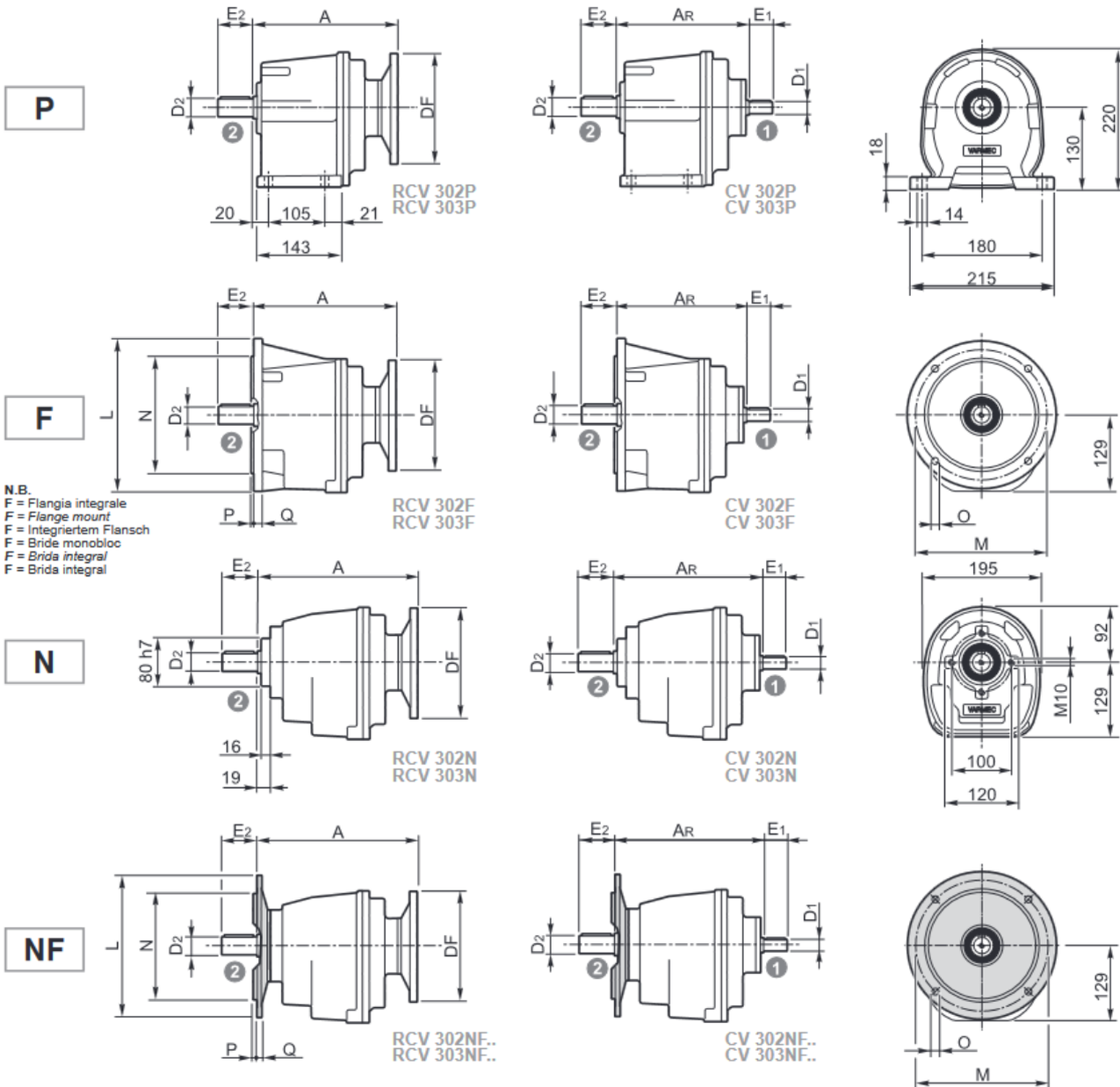
### RCV 281



RCV CV	RCV						
	IEC	DF		A	NEMA	DF	A
		(B5)	(B14)				
281	71	160		195	140	165.1	205
	80	200			180	228.6	211
	90	200					
	100	250	160				
	112	250	160				
	132	300	200	224			

	L	M	N h8	O	P	Q
NF160 - PF160	160	130	110	11	3.5	11
NF200	200	165	130	13	3.5	11
NF250	250	215	180	14	4	13

### RCV302-RCV303



	L	M	N h8	O	P	Q
NF160	160	130	110	11	3.5	11
NF200	200	165	130	13	3.5	11
NF250	250	215	180	14	4	11
F250	250	215	180	14	4	13

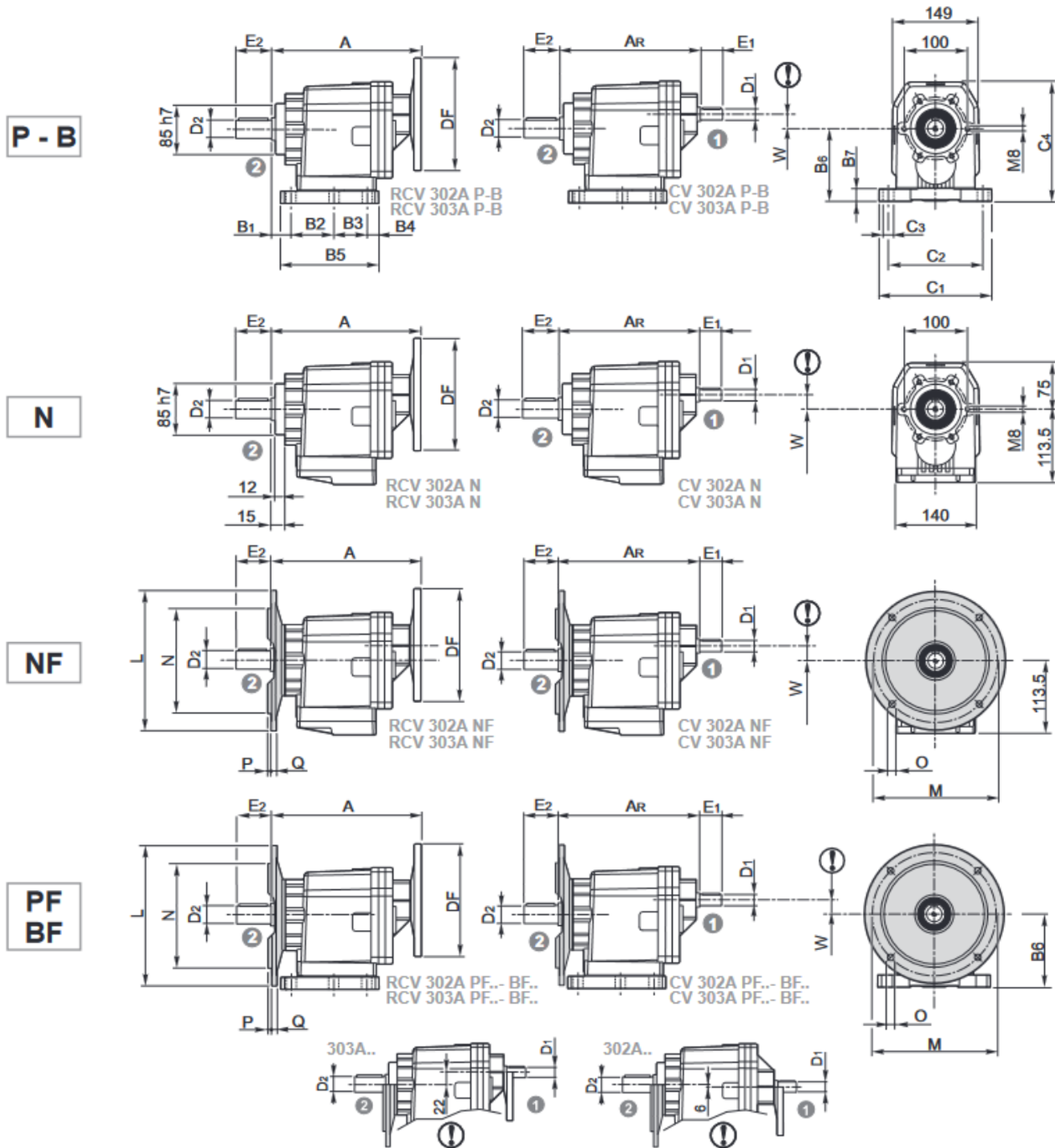
#### P - F

RCV CV	RCV							CV
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
302	71	160		224	140	165.1	234	219
	80	200			180	228.6	240	
	90	200						
	100	250	160					
	112	250	160					
	132	300	200		253			
303	63	140		221	56	165.1	229	214
	71	160			140	165.1	229	
	80	200						
	90	200	140					

#### N - NF

RCV CV	RCV							CV
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
302	71	160		249	140	165.1	259	244
	80	200			180	228.6	265	
	90	200						
	100	250	160					
	112	250	160					
	132	300	200		278			
303	63	140		246	56	165.1	254	239
	71	160			140	165.1	254	
	80	200						
	90	200	140					

### RCV 302A-303A



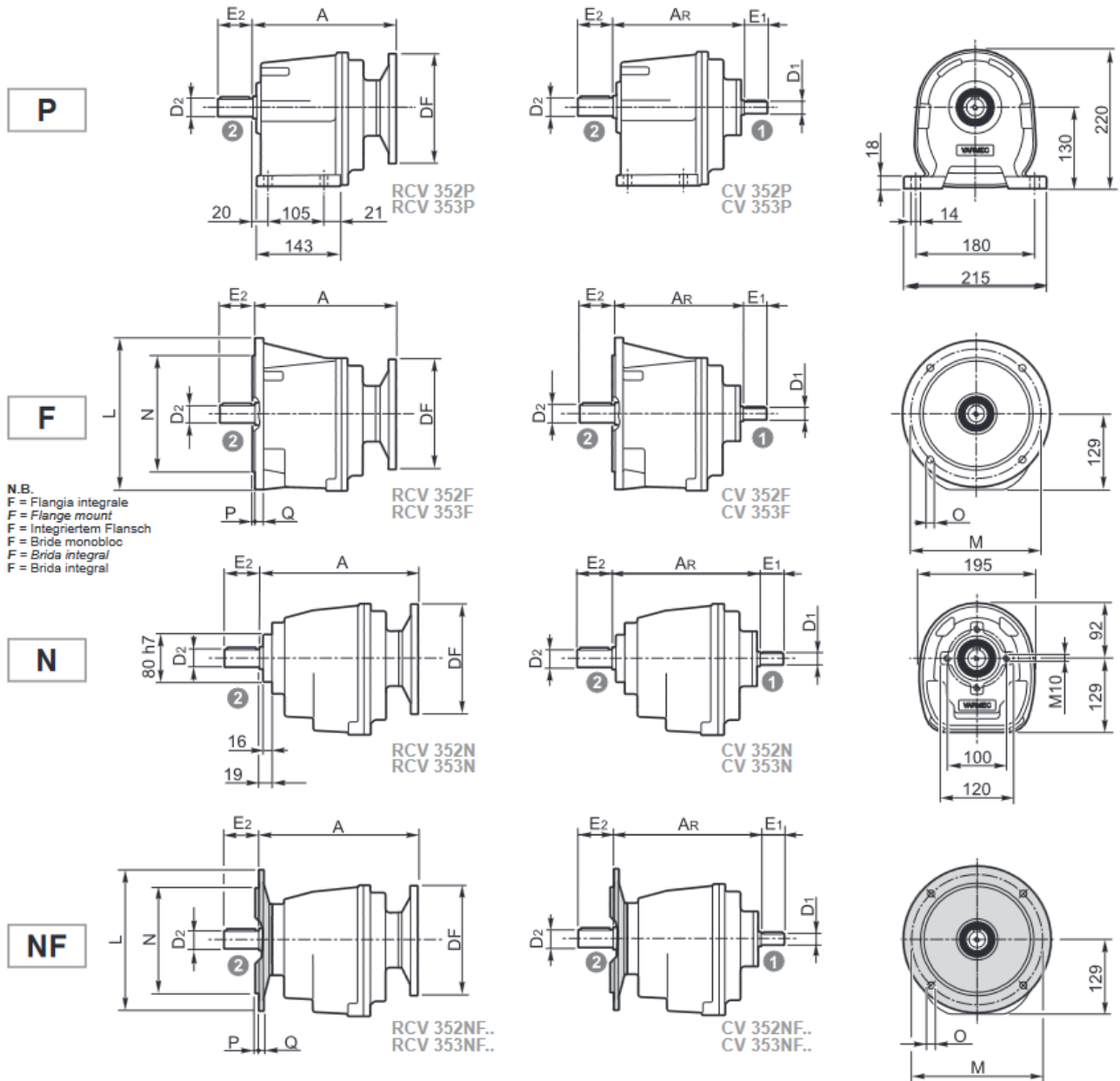
RCV - CV	B1	B2	B3	B4	B5	B6	B7	C1	C2	C3	C4	W
302A P	20	105	44,5	17	184	130	20	210	180	14	205	6
303A B	18	70	60	39	183	110	20	186	160	11	185	22

RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF	A	AR
		(B5)	(B14)					
302A	63	140	—	235	56	165.1	242	247.5 (228)*
	71	160	105	235	140	165.1	242	
	80	200	120	235	180	228.6	268	
	90	200	140	235.3				
	100-112	250	160	252.5				
303A	63	140	—	247	56	165.1	254	242.5
	71	160	105	247	140	165.1	254	
	80	200	120	247				
	90	200	140	247				

	L	M	N h8	O	P	Q
NF250-PF250	250	215	180	14	4	14
NF200-PF200-BF200	200	165	130	11,5	3,5	12
NF160-PF160-BF160	160	130	110	9,5	3	12

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### RCV352-RCV353



	L	M	N h8	O	P	Q
NF160	160	130	110	11	3.5	11
NF200	200	165	130	13	3.5	11
NF250	250	215	180	14	4	11
F250	250	215	180	14	4	13

#### P - F

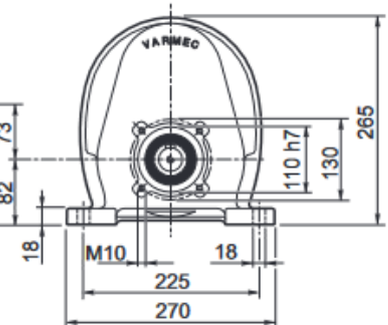
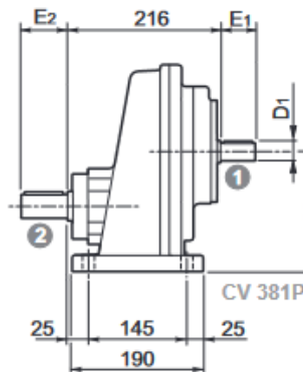
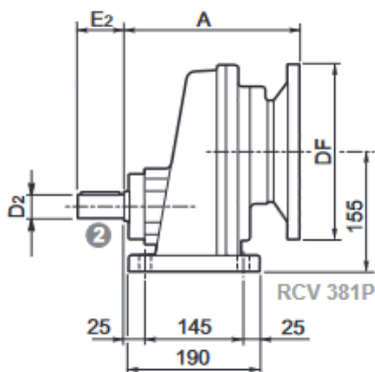
RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF	A	AR
		(B5)	(B14)					
352	71	160		224	140	165.1	234	219
	80	200			180	228.6	240	
	90	200						
	100	250	160					
	112	250	160					
	132	300	200		253			
353	63	140		221	56	165.1	229	214
	71	160			140	165.1	229	
	80	200						
	90	200	140					

#### N - NF

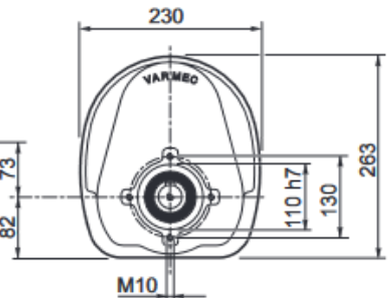
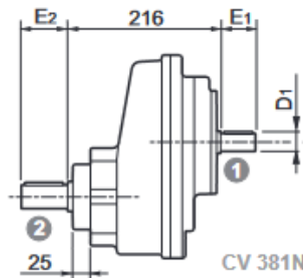
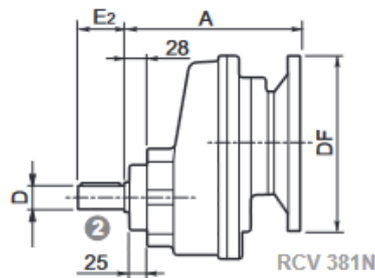
RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF	A	AR
		(B5)	(B14)					
352	71	160		249	140	165.1	259	244
	80	200			180	228.6	265	
	90	200						
	100	250	160					
	112	250	160					
	132	300	200		278			
353	63	140		246	56	165.1	254	239
	71	160			140	165.1	254	
	80	200						
	90	200	140					

### RCV 381

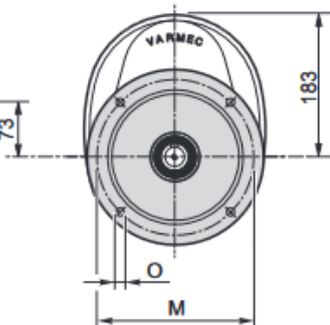
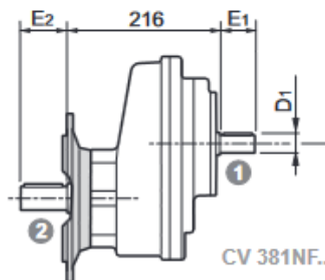
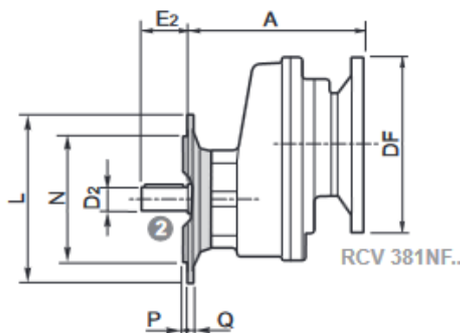
**P**



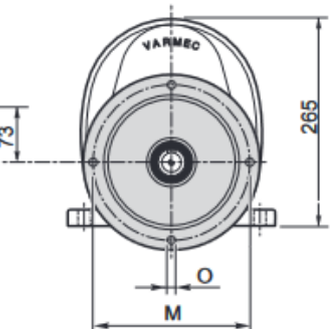
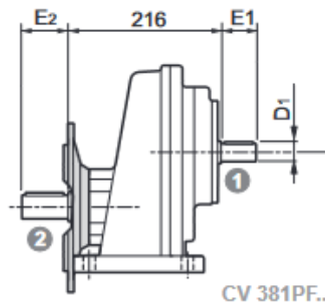
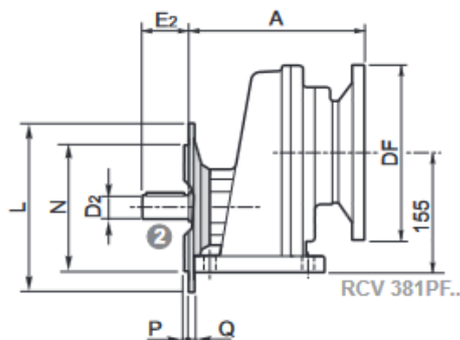
**N**



**NF**



**PF**



RCV CV	RCV						
	IEC	DF		A	NEMA	DF	A
		(B5)	(B14)				
381	80	200		221	140	165.1	237
	90	200			180	228.6	243
	100	250			210	228.6	243
	112	250					
	132	300	200	236			

	L	M	N h8	O	P	Q
NF200 - PF200	200	165	130	14	4	14
NF250	250	215	180	14	4	14
NF300	300	265	230	14	4	14

г.Ростов-на-Дону:

ул. Магнитогорская 1Г, к. 20



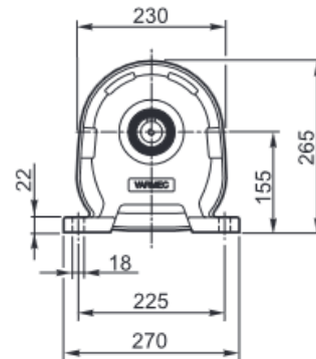
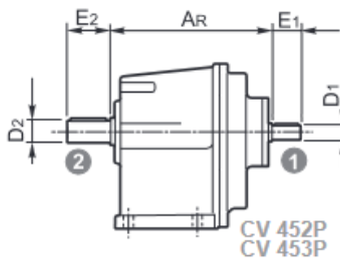
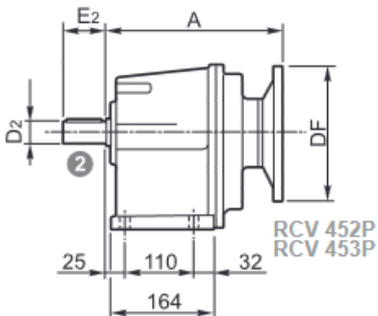
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e-mail: [zakaz@itrostov.ru](mailto:zakaz@itrostov.ru)

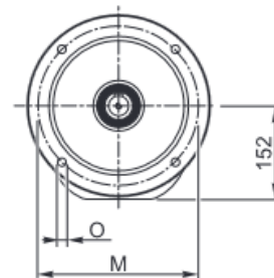
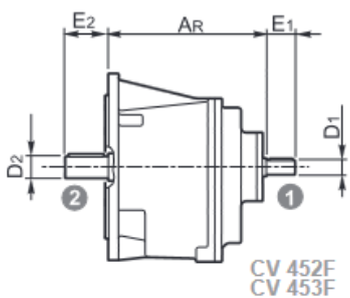
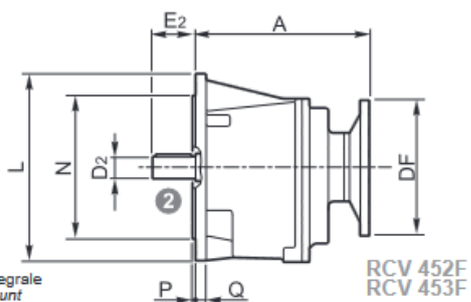
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### RCV452-RCV453

**P**



**F**



N.B.  
F = Flangia integrale  
F = Flange mount  
F = Integriertem Flansch  
F = Bride monobloc  
F = Brida integral  
F = Brida integral

RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF	A	AR
		(B5)	(B14)					
452	80	200		250	140	165.1	266	245
	90	200			180	228.6	272	
	100	250			210	228.6	272	
	112	250						
	132	300	200	265				
453	71	160		260	140	165.1	270	255
	80	200			180	228.6	276	
	90	200						
	100	250	160					
	112	250	160					

	L	M	N h8	O	P	Q
F300	300	265	230	14	5	17

г.Ростов-на-Дону:

ул. Магнитогорская 1Г, к. 20



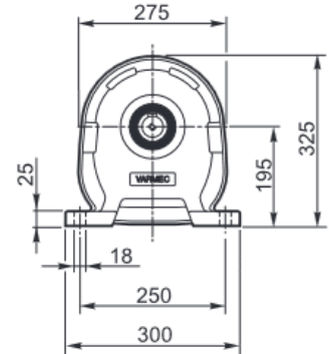
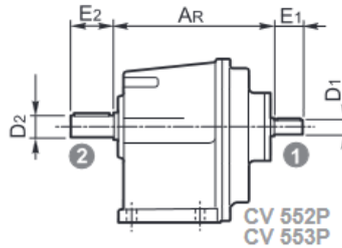
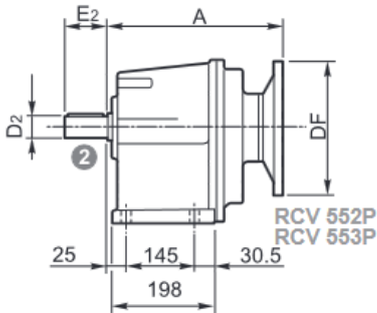
Т.к. (863) 221-25-48  
Т.моб.: +7-903-401-25-48

e-mail: [zakaz@itrostov.ru](mailto:zakaz@itrostov.ru)

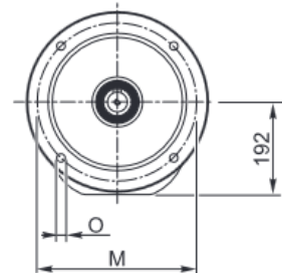
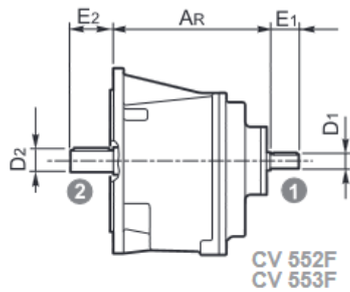
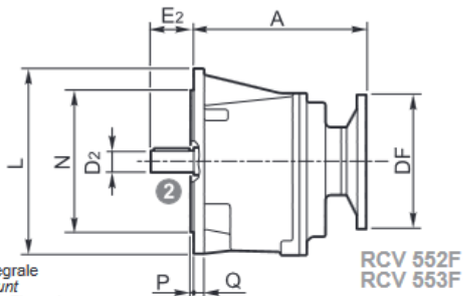
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## RCV552-RCV553

**P**



**F**

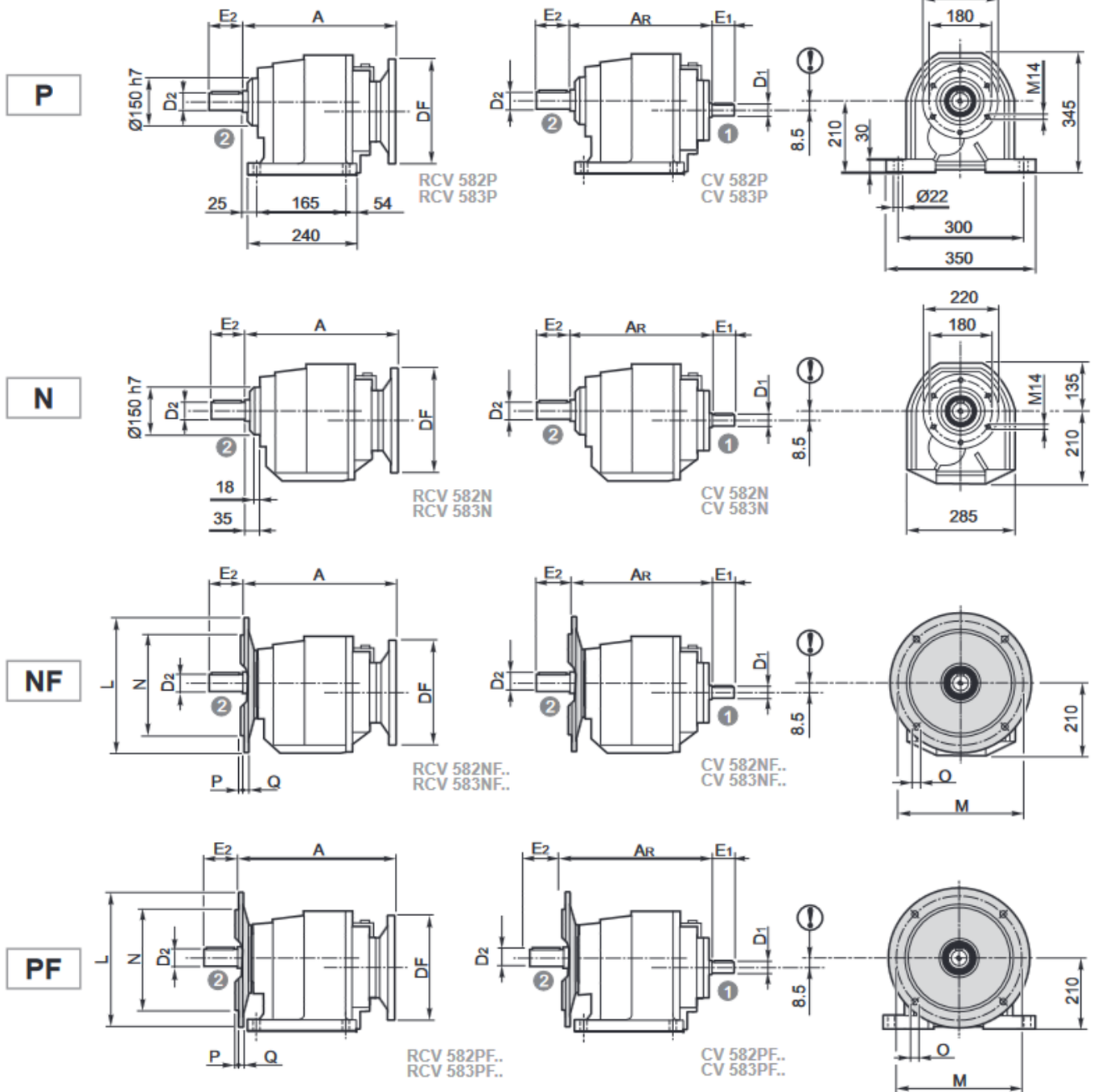


N.B.  
F = Flangia integrale  
F = Flange mount  
F = Integriertem Flansch  
F = Bride monobloc  
F = Bride integral  
F = Bride integral

RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
552	90	200		283	180	228.6	305	315
	100	250			210	228.6	305	
	112	250			250	228.6	331	
	132	300	200	298	280	285.8	347	
	160	350		340				
	180	350						
553	80	200		309	140	165.1	325	305
	90	200			180	228.6	331	
	100	250			210	228.6	331	
	112	250						
	132	300	200	324				

	L	M	N h8	O	P	Q
<b>F300</b>	300	265	230	14	5	18

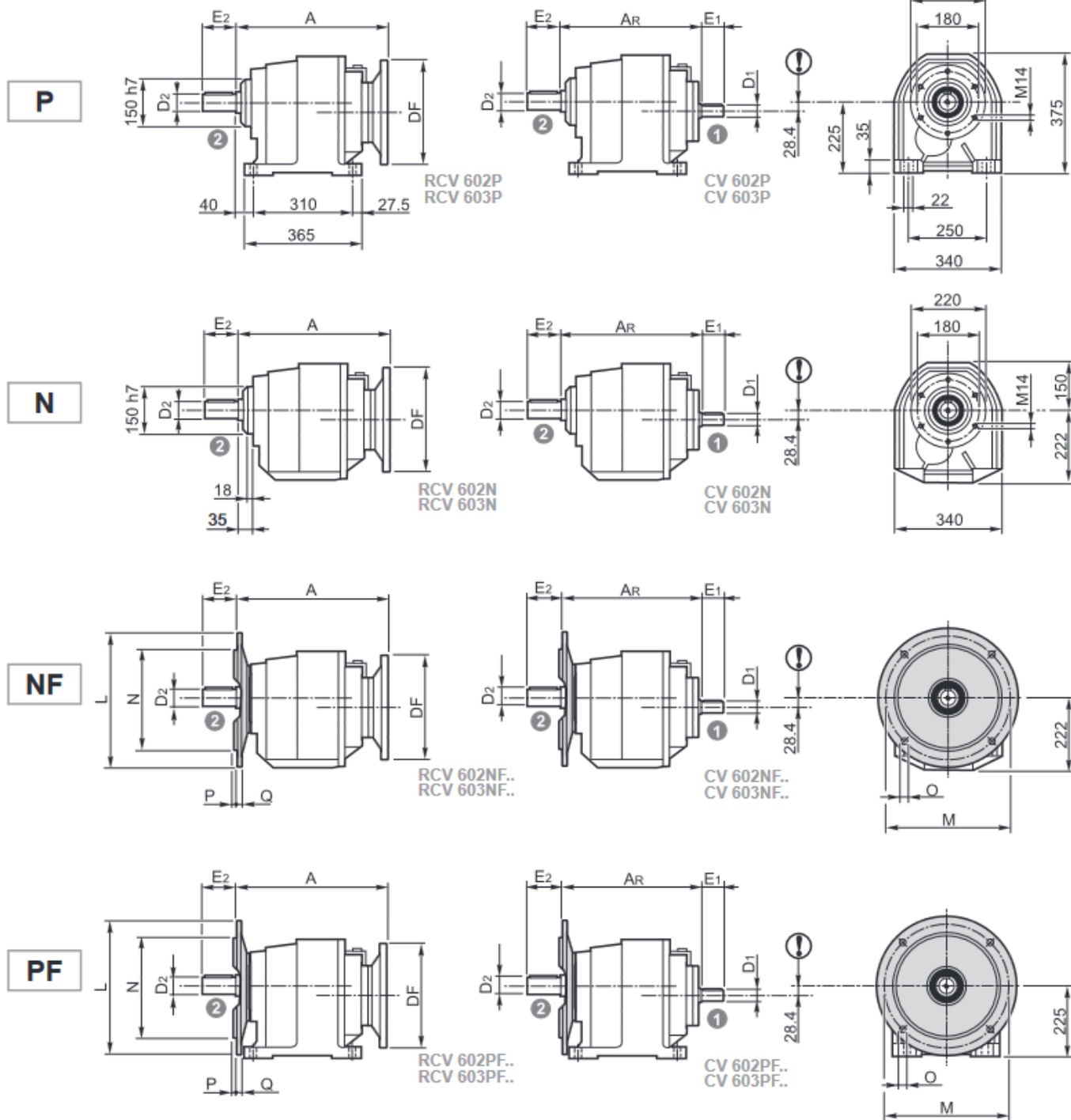
### RCV 582-583



RCV CV	RCV						CV	
	IEC	DF		A	NEMA	DF		A
		(B5)	(B14)					
582	90	200		336	180	228.6	358	
	100	250			210	228.6	358	
	112	250			250	228.6	384	
	132	300	200		351	280	285.8	400
	160	350			393			
180	350							
583	80	200		360	140	165.1	376	
	90	200			180	228.6	382	
	100	250			210	228.6	382	
	112	250						
	132	300	200		375			

	L	M	N <sub>h8</sub>	O	P	Q
NF300-PF300	300	265	230	14	5	17
NF350-PF350	350	300	250	18	5	17

### RCV602-RCV603



RCV CV	RCV							CV
	IEC	DF		A	NEMA	DF	A	
		(B5)	(B14)					
602	90	200		410	180	228.6	421	405
	100	250			210	228.6	421	
	112	250			250	228.6	421	
	132	300	200		280	285.8	437	
	160	350		430				
	180	350						
	200	400	445					
603	80	200		430	180	228.6	441	425
	90	200			210	228.6	441	
	100	250			250	228.6	441	
	112	250						
	132	300	200					
	160	350		450				

	L	M	N h8	O	P	Q
NF300 - PF300	300	265	230	14	5	17
NF350 - PF350	350	300	250	18	5	17

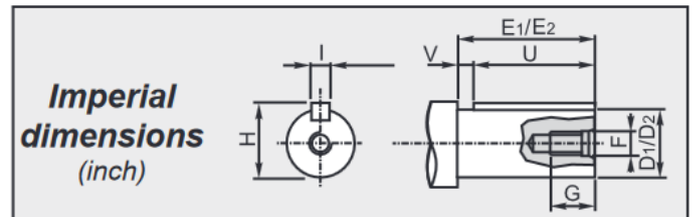
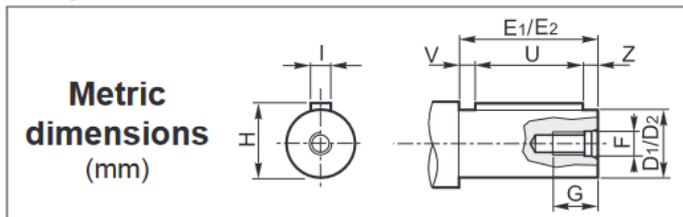
Таблицы подбора мотор-редукторов

RCV 141

Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
141	1.29	2171	13	3.0	1085	15	1.7	698	17	1.3	56-63-71-80	56-63-71-80	56
	2.33	1202	21	2.7	601	24	1.5	386	27	1.1	56-63-71-80	56-63-71-80	56
	2.79	1004	23	2.5	502	27	1.4	323	30	1.03	56-63-71-80	56-63-71-80	56
	3.40	824	23	2.0	412	27	1.2	265	30	0.85	56-63-71-80	56-63-71-80	56
	4.24	660	24	1.7	330	28	0.99	212	33	0.75	56-63-71-80	56-63-71-80	56
	4.79	585	25	1.6	292	29	0.91	188	32	0.64	56-63-71-80	56-63-71-80	56
	5.47	512	25	1.4	256	29	0.79	165	34	0.60	56-63-71-80	56-63-71-80	56
	7.46	375	25	1	188	30	0.6	121	35	0.45	56-63-71-80	56-63-71-80	56
	8.17	343	25	0.9	171	30	0.5	110	35	0.4	56-63-71-80	56-63-71-80	56

Габарит



1 **Albero entrata / Input shaft / Antriebswelle**  
**Arbre d'entrée / Eje de entrada / Eixo de entrada**

D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
16	40	M6	15	18	5	25	10	5

1 **Albero entrata / Input shaft / Antriebswelle**  
**Arbre d'entrée / Eje de entrada / Eixo de entrada**

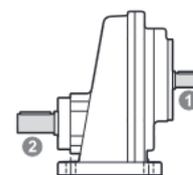
D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V
0.625	1.575	1/4-20	0.630	0.704	0.187	1.000	0.575

2 **Albero uscita / Output shaft / Abtriebswelle**  
**Arbre de sortie / Eje de salida / Eixo de saída**

D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
11	23	M4	10	12.5	4	16	3.5	3.5
14	30	M5	12	16	5	20	5	5
16	40	M6	16	18	5	30	5	5
19	40	M6	15	21.5	6	30	5	5
20	40	M8	19	22.5	6	30	5	5

2 **Albero uscita / Output shaft / Abtriebswelle**  
**Arbre de sortie / Eje de salida / Eixo de saída**

D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V
0.625	1.575	1/4-20	0.630	0.704	0.187	1.000	0.575

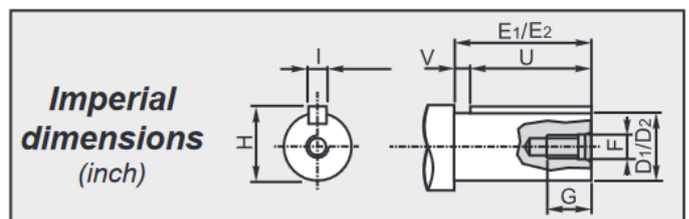
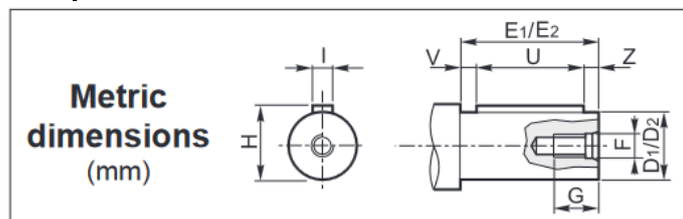


## RCV162

### Технические данные

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$					
		$n_2$ min <sup>-1</sup>	$Mn_2$ Nm	$P_1$ kW	$n_2$ min <sup>-1</sup>	$Mn_2$ Nm	$P_1$ kW	$n_2$ min <sup>-1</sup>	$Mn_2$ Nm	$P_1$ kW	IEC B5	IEC B14	NEMA
162	3.70	757	31	2.6	378	37	1.5	243	41	1.1	56-63-71-80	56-63-71-80	56
	5.10	549	34	2.0	275	41	1.2	176	46	0.89	56-63-71-80	56-63-71-80	56
	7.11	394	40	1.7	197	48	1.0	127	54	0.75	56-63-71-80	56-63-71-80	56
	7.62	367	39	1.6	184	47	0.94	118	52	0.67	56-63-71-80	56-63-71-80	56
	9.80	286	45	1.4	143	54	0.84	92	59	0.59	56-63-71-80	56-63-71-80	56
	11.95	234	50	1.3	117	60	0.77	75	66	0.54	56-63-71-80	56-63-71-80	56
	14.63	191	51	1.1	96	62	0.65	62	68	0.46	56-63-71-80	56-63-71-80	56
	16.47	170	53	0.98	85	64	0.59	55	71	0.42	56-63-71-80	56-63-71-80	56
	20.74	135	54	0.80	68	66	0.49	43.4	73	0.35	56-63-71-80	56-63-71-80	56
	24.59	114	57	0.71	57	69	0.43	36.6	77	0.31	56-63-71-80	56-63-71-80	56
	25.51	110	55	0.66	55	66	0.40	35.3	72	0.28	56-63-71-80	56-63-71-80	56
	28.57	98	56	0.60	49.0	67	0.36	31.5	75	0.26	56-63-71-80	56-63-71-80	56
	35.14	80	55	0.48	39.8	66	0.29	25.6	67	0.19	56-63-71-80	56-63-71-80	56
	42.67	66	58	0.42	32.8	69	0.25	21.1	69	0.16	56-63-71-80	56-63-71-80	56
	52.48	53	68	0.40	26.7	71	0.21	17.2	74	0.14	56-63-71-80	56-63-71-80	56

### Габарит

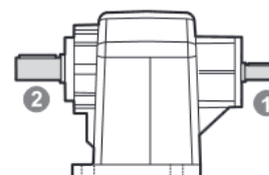


1 Albera entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
16	40	M6	15	18	5	25	10	5

1 Albera entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada							
D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V
0.625	1.575	1/4-20	0.630	0.704	0.187	1.000	0.575

2 Albera uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
11	23	M4	10	12.5	4	16	3.5	3.5
14	30	M5	12	16	5	20	5	5
16	40	M6	16	18	5	30	5	5
19	40	M6	16	21.5	6	30	5	5
20	40	M8	19	22.5	6	30	5	5

2 Albera uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída							
D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V
0.625	1.575	1/4-20	0.630	0.704	0.187	1.000	0.575

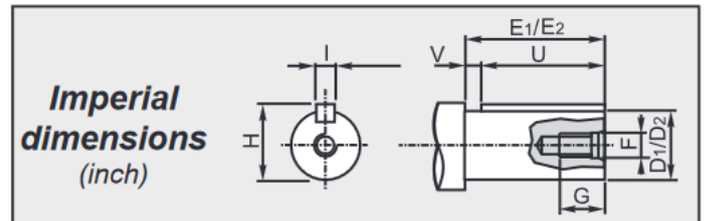
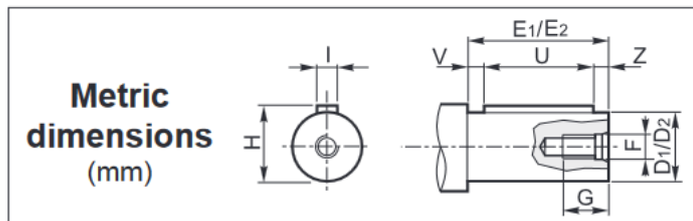


## RCV 191

### Технические данные

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$					
		$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	IEC B5	IEC B14	NEMA
191	1.26	2222	17	4.0	1111	20	2.4	714	20	1.5	56-63-71-80-90	56-63-71-80-90	56-140
	2.23	1256	25	3.4	628	30	2.0	404	30	1.3	56-63-71-80-90	56-63-71-80-90	56-140
	2.73	1026	26	2.8	513	31	1.7	330	31	1.1	56-63-71-80-90	56-63-71-80-90	56-140
	3.22	870	27	2.5	435	32	1.5	280	32	1.0	56-63-71-80-90	56-63-71-80-90	56-140
	4.11	681	34	2.5	341	41	1.5	219	41	1.0	56-63-71-80-90	56-63-71-80-90	56-140
	4.71	594	37	2.4	297	44	1.4	191	44	0.9	56-63-71-80-90	56-63-71-80-90	56-140
	5.47	512	36	2.0	256	44	1.2	165	44	0.8	56-63-71-80-90	56-63-71-80-90	56-140
	7.82	358	39	1.5	179	47	0.9	115	47	0.6	56-63-71-80-90	56-63-71-80-90	56-140
	9.78	286	42	1.3	143	50	0.8	92	50	0.5	56-63-71-80-90	56-63-71-80-90	56-140

### Габарит



① **Albero entrata / Input shaft / Antriebswelle**  
**Arbre d'entrée / Eje de entrada / Eixo de entrada**

$D_1$ h6	$E_1$	F	G	H	I	U	V	Z
(16)*	40	M6	15	18	5	25	10	5
19	40	M6	15	21.5	6	30	5	5

① **Albero entrata / Input shaft / Antriebswelle**  
**Arbre d'entrée / Eje de entrada / Eixo de entrada**

$D_1$	$E_1$	F	G	H	I	U	V
0.75	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575

(\* Consultare il nostro servizio tecnico / Please consult our technical service department / Sie bitte Rücksprache mit unserem technischen Büro / Veuillez nous consulter / Consultar nuestro servicio técnico / Consulta o nosso serviço técnico

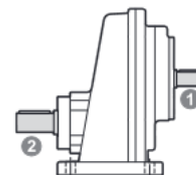
② **Albero uscita / Output shaft / Abtriebswelle**  
**Arbre de sortie / Eje de salida / Eixo de saída**

$D_2$ h6	$E_2$	F	G	H	I	U	V	Z
14	30	M5	12	16	5	20	5	5
19	40	M6	16	21.5	6	30	5	5
20	40	M8	18	22.5	6	30	5	5
24	50	M8	18	27	8	40	5	5
25	50	M8	18	28	8	40	5	5

② **Albero uscita / Output shaft / Abtriebswelle**  
**Arbre de sortie / Eje de salida / Eixo de saída**

$D_2$	$E_2$	F	G	H	I	U	V
0.75	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575

Archiesta / On request / Auf Anfrage / Sur demande / Bajo demanda / Sob consulta

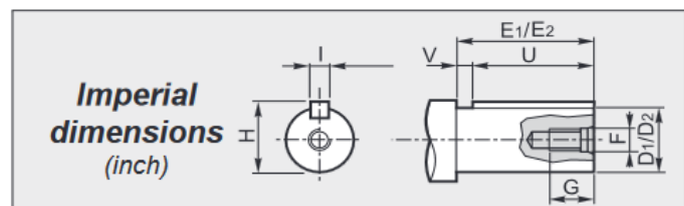
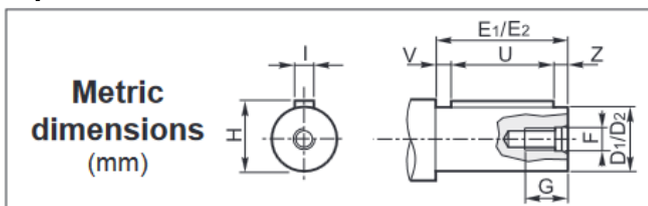


## RCV202-RCV203

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
202	3.81	735	44	3.5	367	52	2.1	236	52	1.3	63-71-80-90	90	56-140
	4.66	601	51	3.3	300	61	2.0	193	61	1.3	63-71-80-90	90	56-140
	5.49	510	61	3.4	255	73	2.0	164	73	1.3	63-71-80-90	90	56-140
	6.46	433	59	2.8	217	70	1.7	139	70	1.1	63-71-80-90	90	56-140
	7.75	361	60	2.4	181	72	1.4	116	73	0.92	63-71-80-90	90	56-140
	8.57	327	61	2.2	163	73	1.3	105	73	0.84	63-71-80-90	90	56-140
	9.92	282	64	2.0	141	77	1.2	91	77	0.76	63-71-80-90	90	56-140
	11.67	240	65	1.7	120	78	1.0	77	78	0.66	63-71-80-90	90	56-140
	14.00	200	65	1.4	100	78	0.85	64	78	0.55	63-71-80-90	90	56-140
	15.48	181	65	1.3	90	78	0.77	58	78	0.49	63-71-80-90	90	56-140
	18.01	155	81	1.4	78	97	0.82	50	97	0.53	63-71-80-90	90	56-140
	21.19	132	80	1.2	66	96	0.69	42.5	96	0.44	63-71-80-90	90	56-140
	25.43	110	88	1.1	55	106	0.64	35.4	106	0.41	63-71-80-90	90	56-140
	28.13	100	86	0.93	50	103	0.56	32.0	103	0.36	63-71-80-90	90	56-140
	31.71	88	89	0.86	44.2	108	0.52	28.4	107	0.33	63-71-80-90	90	56-140
	37.31	75	90	0.74	37.5	107	0.44	24.1	107	0.28	63-71-80-90	90	56-140
	44.77	63	89	0.61	31.3	107	0.37	20.1	107	0.23	63-71-80-90	90	56-140
	49.52	57	87	0.54	28.3	104	0.32	18.2	104	0.21	63-71-80-90	90	56-140
54.20	52	86	0.48	25.8	103	0.29	16.6	103	0.19	63-71-80-90	90	56-140	
60.43	46	75	0.38	23.2	90	0.23	14.9	90	0.15	63-71-80-90	90	56-140	
203	58.10	48.2	89	0.48	24.1	107	0.29	15.5	107	0.19	56-63-71	56-63-71	56
	64.30	43.5	87	0.43	21.8	104	0.26	14.0	104	0.16	56-63-71	56-63-71	56
	69.20	40.5	91	0.41	20.2	109	0.25	13.0	108	0.16	56-63-71	56-63-71	56
	81.40	34.4	90	0.35	17.2	108	0.21	11.1	108	0.13	56-63-71	56-63-71	56
	97.70	28.7	90	0.29	14.3	107	0.17	9.2	108	0.11	56-63-71	56-63-71	56
	108.10	25.9	87	0.25	13.0	105	0.15	8.3	104	0.10	56-63-71	56-63-71	56
	120.10	23.3	91	0.24	11.7	109	0.14	7.5	109	0.09	56-63-71	56-63-71	56
	141.30	19.8	91	0.20	9.9	108	0.12	6.4	108	0.08	56-63-71	56-63-71	56
	169.50	16.5	91	0.17	8.3	108	0.10	5.3	108	0.06	56-63-71	56-63-71	56
	187.50	14.9	89	0.15	7.5	107	0.09	4.8	107	0.06	56-63-71	56-63-71	56

### Габарит

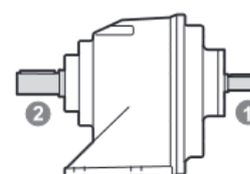


① Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
202	19	40	M6	15	21.5	6	30	5	5
203	16	40	M6	15	18	5	25	10	5

① Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
CV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V
202	0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575
203	0.625	1.575	1/4-20	0.630	0.704	0.187	1.000	0.575

② Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
202 203	14	30	M5	12	16	5	20	5	5
	16	40	M6	16	18	5	30	5	5
	19	40	M6	16	21.5	6	30	5	5
	20	40	M8	18	22.5	6	30	5	5
	24	40	M8	18	27	8	30	5	5
	25	50	M8	18	28	8	40	5	5
	28	60	M8	18	31	8	50	5	5
30	60	M10	22	33	8	50	5	5	

② Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V
202 203	0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575

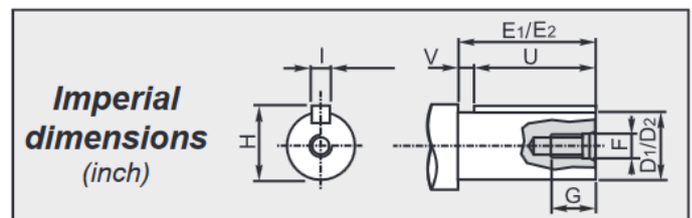
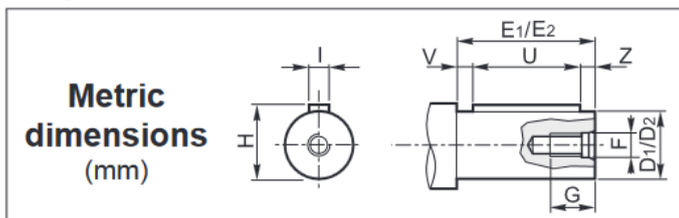


## RCV 202A

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
202A	3.81	735	44	3.5	367	52	2.1	236	52	1.3	56-63-71-80-90	56-63-71-80-90	56-140
	4.66	601	51	3.3	300	61	2.0	193	61	1.3	56-63-71-80-90	56-63-71-80-90	56-140
	5.49	510	61	3.4	255	73	2	164	73	1.3	56-63-71-80-90	56-63-71-80-90	56-140
	6.46	433	59	2.8	217	70	1.7	139	70	1.1	56-63-71-80-90	56-63-71-80-90	56-140
	7.75	361	60	2.4	181	72	1.4	116	73	0.92	56-63-71-80-90	56-63-71-80-90	56-140
	8.57	327	61	2.2	163	73	1.3	105	73	0.84	56-63-71-80-90	56-63-71-80-90	56-140
	9.92	282	64	2	141	77	1.2	91	77	0.76	56-63-71-80-90	56-63-71-80-90	56-140
	11.67	240	65	1.7	120	78	1	77	78	0.66	56-63-71-80-90	56-63-71-80-90	56-140
	14	200	65	1.4	100	78	0.85	64	78	0.55	56-63-71-80-90	56-63-71-80-90	56-140
	15.48	181	65	1.3	90	78	0.77	58	78	0.49	56-63-71-80-90	56-63-71-80-90	56-140
	18.01	155	81	1.4	78	97	0.82	50	97	0.53	56-63-71-80-90	56-63-71-80-90	56-140
	21.19	132	80	1.2	66	96	0.69	42.5	96	0.44	56-63-71-80-90	56-63-71-80-90	56-140
	25.43	110	88	1.1	55	106	0.64	35.4	106	0.41	56-63-71-80-90	56-63-71-80-90	56-140
	28.13	100	86	0.93	50	103	0.56	32	103	0.36	56-63-71-80-90	56-63-71-80-90	56-140
	31.71	88	89	0.86	44.2	108	0.52	28.4	107	0.33	56-63-71-80-90	56-63-71-80-90	56-140
	37.31	75	90	0.74	37.5	107	0.44	24.1	107	0.28	56-63-71-80-90	56-63-71-80-90	56-140
	44.77	63	89	0.61	31.3	107	0.36	20.1	107	0.23	56-63-71-80-90	56-63-71-80-90	56-140
	49.52	57	87	0.54	28.3	104	0.32	18.2	104	0.21	56-63-71-80-90	56-63-71-80-90	56-140
	54.2	52	86	0.48	25.8	103	0.29	16.6	103	0.19	56-63-71-80-90	56-63-71-80-90	56-140
	60.43	46.3	75	0.38	23.2	90	0.23	14.9	90	0.15	56-63-71-80-90	56-63-71-80-90	56-140

### Габарит

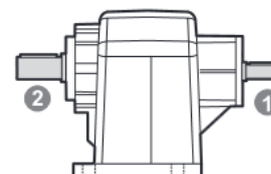


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
(16)*	40	M6	15	18	5	25	10	5
19	40	M6	15	21.5	6	30	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada							
D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V
0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
14	30	M5	12	16	5	20	5	5
16	40	M6	16	18	5	30	5	5
19	40	M6	16	21.5	6	30	5	5
20	40	M8	18	22.5	6	30	5	5
24	40	M8	18	27	8	30	5	5
25	50	M8	18	28	8	40	5	5
28	60	M8	18	31	8	50	5	5
30	60	M10	22	33	8	50	5	5

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída							
D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V
0.750	1.575	5/16-18	0.708	0.832	0.187	1.000	0.575

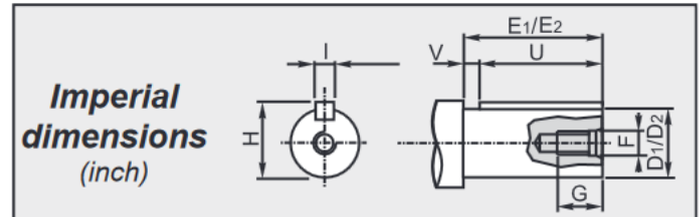
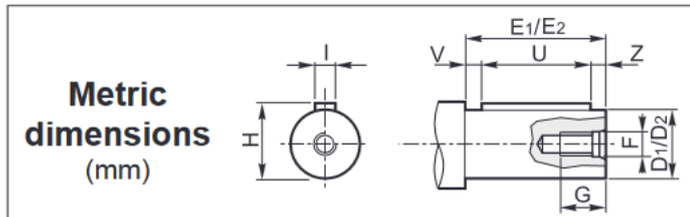


## RCV 241

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
241	1.26	2222	17	4	1111	20	2.4	714	20	1.5	63-71-80-90-100-112	90-100-112	56-140
	2.23	1256	25	3.4	628	30	2	404	30	1.3	63-71-80-90-100-112	90-100-112	56-140
	2.73	1026	26	2.9	513	31	1.7	330	31	1.1	63-71-80-90-100-112	90-100-112	56-140
	3.22	870	27	2.5	435	32	1.5	280	32	0.96	63-71-80-90	90	56-140
	4.11	681	34	2.5	341	41	1.5	219	41	0.96	63-71-80-90	90	56-140
	4.71	594	37	2.4	297	44	1.4	191	44	0.90	63-71-80-90	90	56-140
	5.47	512	36	2	256	44	1.2	165	44	0.77	63-71-80-90	90	56-140
	7.82	358	39	1.5	179	47	0.9	115	47	0.58	63-71-80-90	90	56-140
	9.78	286	42	1.3	143	50	0.8	92	50	0.49	63-71-80-90	90	56-140

### Габарит

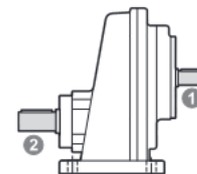


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
19	40	M6	15	21.5	6	30	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
0.75	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575	

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
14	30	M5	12	16	5	20	5	5
19	40	M6	16	21.5	6	30	5	5
20	40	M8	18	22.5	6	30	5	5
24	50	M8	18	27	8	40	5	5
25	50	M8	18	28	8	40	5	5

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
0.75	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575	
1.000	1.969	5/16-18	0.709	1.109	0.25	1.500	0.469	

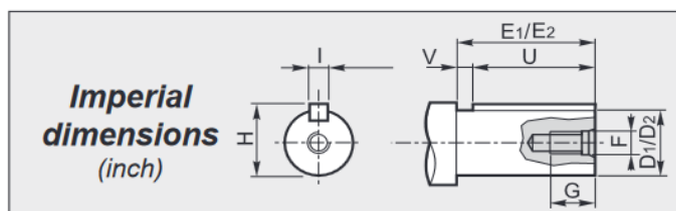
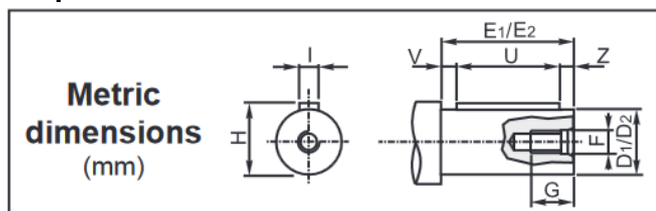


## RCV252-RCV253

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
252	3.70	757	80	6.6	378	96	4.0	243	96	2.5	63-71-80-90-100-112	90-100-112	56-140
	4.33	647	94	6.6	323	112	3.9	208	112	2.5	63-71-80-90-100-112	90-100-112	56-140
	5.02	558	111	6.8	279	132	4.0	179	133	2.6	63-71-80-90-100-112	90-100-112	56-140
	5.92	473	119	6.1	236	143	3.7	152	143	2.4	63-71-80-90-100-112	90-100-112	56-140
	6.47	433	122	5.8	216	146	3.4	139	146	2.2	63-71-80-90-100-112	90-100-112	56-140
	7.88	355	123	4.8	178	147	2.8	114	147	1.8	63-71-80-90-100-112	90-100-112	56-140
	8.93	314	128	4.4	157	153	2.6	101	153	1.7	63-71-80-90-100-112	90-100-112	56-140
	9.41	298	127	4.1	149	152	2.5	96	152	1.6	63-71-80-90-100-112	90-100-112	56-140
	10.53	266	130	3.8	133	156	2.3	85	156	1.5	63-71-80-90-100-112	90-100-112	56-140
	11.51	243	127	3.4	122	152	2.0	78	152	1.3	63-71-80-90-100-112	90-100-112	56-140
	14.01	200	127	2.8	100	153	1.7	64	153	1.1	63-71-80-90-100-112	90-100-112	56-140
	16.42	171	160	3	85	192	1.8	55	192	1.1	63-71-80-90	90	56-140
	19.35	145	169	2.7	72	202	1.6	46.5	203	1.0	63-71-80-90	90	56-140
	21.16	132	164	2.4	66	196	1.4	42.5	196	0.91	63-71-80-90	90	56-140
	25.75	109	158	1.9	54	189	1.1	35.0	190	0.72	63-71-80-90	90	56-140
	31.27	90	170	1.7	44.8	203	0.99	28.8	204	0.64	63-71-80-90	90	56-140
	36.86	76	171	1.4	38.0	206	0.85	24.4	204	0.54	63-71-80-90	90	56-140
	40.29	69	166	1.3	34.7	199	0.75	22.3	199	0.48	63-71-80-90	90	56-140
	49.04	57	160	1.0	28.5	191	0.59	18.4	191	0.38	63-71-80-90	90	56-140
	53.95	52	146	0.83	25.9	175	0.50	16.7	175	0.32	63-71-80-90	90	56-140
61.33	45.7	150	0.75	22.8	179	0.45	14.7	179	0.29	63-71-80-90	90	56-140	
67.47	41.5	146	0.66	20.7	175	0.40	13.3	175	0.25	63-71-80-90	90	56-140	
253	60.10	46.6	160	0.84	23.3	191	0.50	15.0	191	0.32	56-63-71	56-63-71	56
	69.60	40.2	172	0.78	20.1	205	0.46	12.9	205	0.30	56-63-71	56-63-71	56
	82.00	34.1	174	0.67	17.1	207	0.40	11.0	207	0.26	56-63-71	56-63-71	56
	89.70	31.2	167	0.59	15.6	201	0.35	10.0	201	0.23	56-63-71	56-63-71	56
	109.10	25.7	161	0.47	12.8	193	0.28	8.3	192	0.18	56-63-71	56-63-71	56
	122.50	22.9	172	0.44	11.4	206	0.27	7.3	206	0.17	56-63-71	56-63-71	56
	144.40	19.4	173	0.38	9.7	208	0.23	6.2	207	0.15	56-63-71	56-63-71	56
	157.90	17.7	168	0.34	8.9	202	0.20	5.7	202	0.13	56-63-71	56-63-71	56
	192.10	14.6	164	0.27	7.3	197	0.16	4.7	197	0.10	56-63-71	56-63-71	56

### Габарит

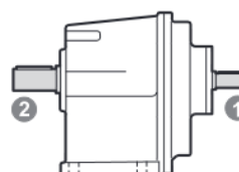


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
252	19	40	M6	15	21.5	6	30	5	5
253	16	40	M6	15	18	5	25	10	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
252	0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575	0.575
253	0.625	1.575	1/4-20	0.630	0.704	0.187	1.000	0.575	0.575

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
252 253	19	40	M6	16	21.5	6	30	5	5
	24	50	M8	18	27	8	40	5	5
	25	50	M8	18	28	8	40	5	5
	28	60	M8	18	31	8	50	5	5
	30	60	M10	22	33	8	50	5	5

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
252 253	1.000	1.969	5/16-18	0.709	1.109	0.250	1.500	0.469	0.469

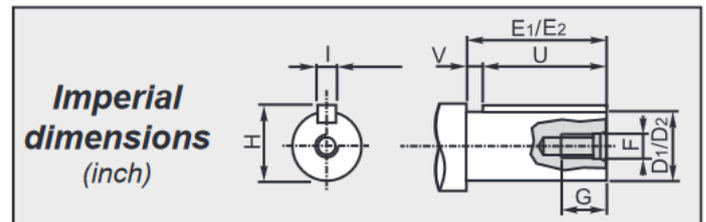
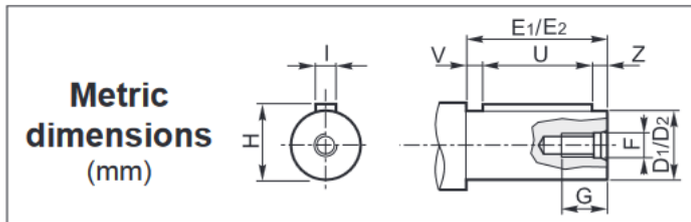


## RCV 281

### Технические данные

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$					
		$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	IEC B5	IEC B14	NEMA
281	1.14	2456	33	8.7	1228	40	5.2	789	40	3.4	71-80-90-100-112-132	100-112-132	140-180
	1.56	1795	39	7.5	897	47	4.5	577	47	2.9	71-80-90-100-112-132	100-112-132	140-180
	2.29	1223	51	6.7	611	61	4.0	393	61	2.6	71-80-90-100-112	100-112	140-180
	2.83	989	60	6.3	495	72	3.8	318	72	2.4	71-80-90-100-112	100-112	140-180
	3.38	828	60	5.3	414	72	3.2	266	72	2.0	71-80-90-100-112	100-112	140-180
	3.84	729	60	4.7	365	72	2.8	234	72	1.8	71-80-90-100-112	100-112	140-180
	4.41	635	61	4.1	317	73	2.5	204	73	1.6	71-80-90-100-112	100-112	140-180
	5.57	503	68	3.7	251	82	2.2	162	82	1.4	71-80-90-100-112	100-112	140-180
	7.36	380	90	3.7	190	108	2.2	122	108	1.4	71-80-90-100-112	100-112	140-180

### Габарит

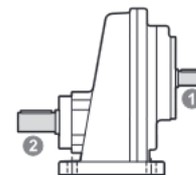


① <i>Albero entrata / Input shaft / Antriebswelle</i> <i>Arbre d'entrée / Eje de entrada / Eixo de entrada</i>								
$D_1$ h6	$E_1$	F	G	H	I	U	V	Z
24	50	M8	18	27	8	40	5	5

① <i>Albero entrata / Input shaft / Antriebswelle</i> <i>Arbre d'entrée / Eje de entrada / Eixo de entrada</i>							
$D_1$	$E_1$	F	G	H	I	U	V
1.000	1.969	5/16-16	0.709	1.109	0.250	1.500	0.469

② <i>Albero uscita / Output shaft / Abtriebswelle</i> <i>Arbre de sortie / Eje de salida / Eixo de saida</i>								
$D_2$ h6	$E_2$	F	G	H	I	U	V	Z
24	50	M8	18	27	8	40	5	5
25	50	M8	18	28	8	40	5	5
28	60	M8	18	31	8	50	5	5
30	60	M10	22	33	8	50	5	5
32	80	M10	22	35	10	70	5	5

② <i>Albero uscita / Output shaft / Abtriebswelle</i> <i>Arbre de sortie / Eje de salida / Eixo de saida</i>							
$D_2$	$E_2$	F	G	H	I	U	V
1.125	2.362	3/8-16	0.906	1.236	0.25	1.750	0.612

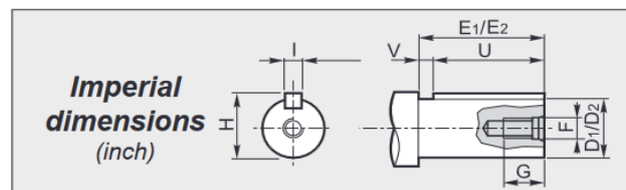
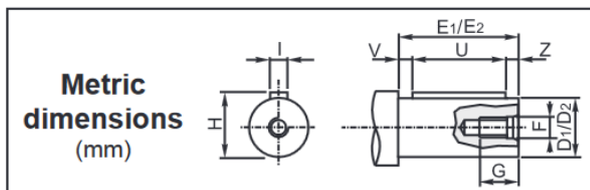


## RCV302-RCV303

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
302	3.74	749	203	16.6	374	243	9.9	241	243	6.4	71-80-90-100/112-132	100-112-132	140-180
	4.56	614	215	14.4	307	258	8.6	197	258	5.6	71-80-90-100/112-132	100-112-132	140-180
	5.11	548	210	12.6	274	251	7.5	176	252	4.8	71-80-90-100/112-132	100-112-132	140-180
	6.22	450	211	10.4	225	253	6.2	145	253	4.0	71-80-90-100/112-132	100-112-132	140-180
	6.93	404	211	9.3	202	252	5.6	130	252	3.6	71-80-90-100/112-132	100-112-132	140-180
	7.51	373	206	8.4	186	246	5.0	120	246	3.2	71-80-90-100/112-132	100-112-132	140-180
	7.78	360	218	8.6	180	261	5.1	116	261	3.3	71-80-90-100/112-132	100-112-132	140-180
	9.14	306	241	8.1	153	288	4.8	98	289	3.1	71-80-90-100/112-132	100-112-132	140-180
	10.18	275	247	7.4	138	296	4.4	88	297	2.9	71-80-90-100/112-132	100-112-132	140-180
	11.43	245	254	6.8	122	305	4.1	79	304	2.6	71-80-90-100/112-132	100-112-132	140-180
	12.62	222	233	5.6	111	279	3.4	71	279	2.2	71-80-90-100/112	100-112	140-180
	15.37	182	246	4.9	91	295	2.9	59	295	1.9	71-80-90-100/112	100-112	140-180
	17.11	164	253	4.5	82	303	2.7	53	302	1.7	71-80-90-100/112	100-112	140-180
	19.21	146	259	4.1	73	310	2.5	46.9	310	1.6	71-80-90-100/112	100-112	140-180
	24.19	116	239	3.0	58	285	1.8	37.2	285	1.2	71-80-90-100/112	100-112	140-180
	29.45	95	251	2.6	47.5	300	1.6	30.6	300	1.0	71-80-90-100/112	100-112	140-180
32.80	85	257	2.4	42.7	308	1.4	27.4	308	0.92	71-80-90-100/112	100-112	140-180	
36.82	76	263	2.2	38.0	315	1.3	24.4	316	0.84	71-80-90-100/112	100-112	140-180	
303	41.20	68	258	2.0	34.0	310	1.2	21.8	308	0.76	63-71-80-90	90	56-140
	46.20	61	264	1.8	30.3	316	1.1	19.5	316	0.69	63-71-80-90	90	56-140
	54.00	52	242	1.4	25.9	290	0.85	16.7	290	0.54	63-71-80-90	90	56-140
	65.80	42.6	253	1.2	21.3	304	0.73	13.7	304	0.47	63-71-80-90	90	56-140
	73.60	38.2	260	1.1	19.1	310	0.67	12.3	310	0.43	63-71-80-90	90	56-140
	82.20	34.1	265	1.0	17.0	317	0.61	10.9	318	0.39	63-71-80-90	90	56-140
	99.30	28.2	243	0.77	14.1	292	0.46	9.1	291	0.30	63-71-80-90	90	56-140
	120.90	23.2	256	0.67	11.6	306	0.40	7.4	306	0.26	63-71-80-90	90	56-140
	134.70	20.8	261	0.61	10.4	314	0.37	6.7	313	0.24	63-71-80-90	90	56-140
	151.10	18.5	268	0.56	9.3	320	0.33	6.0	320	0.21	63-71-80-90	90	56-140
	189.20	14.8	249	0.42	7.4	299	0.25	4.8	298	0.16	63-71-80-90	90	56-140
	230.30	12.2	267	0.37	6.1	320	0.22	3.9	319	0.14	63-71-80-90	90	56-140
	256.50	10.9	279	0.34	5.5	334	0.21	3.5	335	0.13	63-71-80-90	90	56-140
	287.90	9.7	288	0.32	4.9	346	0.19	3.1	345	0.12	63-71-80-90	90	56-140

### Габарит

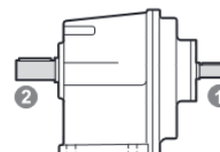


1	Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
CV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
302	24	50	M8	18	27	8	40	5	5
303	19	40	M6	15	21.5	6	30	5	5

1	Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
CV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
302	1.000	1.969	5/16-18	0.709	1.109	0.250	1.500	0.469	0.187
303	0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575	0.187

2	Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
302 303	25	50	M8	18	28	8	40	5	5
	28	60	M8	18	31	8	50	5	5
	30	60	M10	22	33	8	50	5	5
	32	80	M10	22	35	10	70	5	5
	35	80	M10	22	38	10	70	5	5
	38	80	M10	22	41	10	70	5	5
	40	80	M12	28	43	12	70	5	5

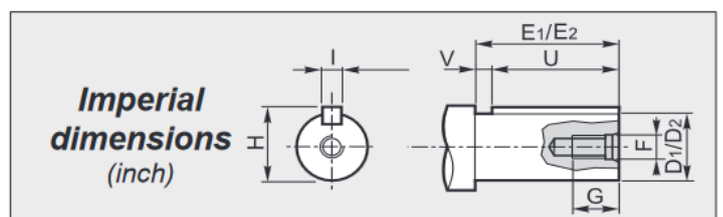
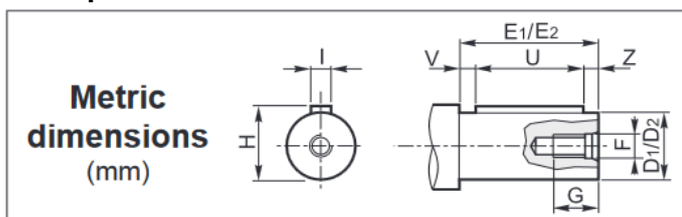
2	Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
302 303	1.187	2.362	3/8-16	0.906	1.299	0.250	1.750	0.612	0.187



**Технические данные**

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>			IEC B5	IEC B14	NEMA
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW			
302A	3.78	740.3	129	10.43	370.1	155	6.26	237.9	155	4.02	71-80-90-100/112	71-80-90-100/112	56-140-180
	4.40	635.7	148	10.23	317.9	177	6.14	204.3	177	3.94	71-80-90-100/112	71-80-90-100/112	56-140-180
	5.20	538.0	166	9.73	269.0	199	5.84	172.9	199	3.75	71-80-90-100/112	71-80-90-100/112	56-140-180
	6.27	446.5	176	8.56	223.3	211	5.14	143.5	211	3.30	71-80-90-100/112	71-80-90-100/112	56-140-180
	7.76	360.6	189	7.44	180.3	227	4.46	115.9	227	2.87	71-80-90-100/112	71-80-90-100/112	56-140-180
	8.75	320.1	201	7.01	160.1	241	4.21	102.9	241	2.71	71-80-90-100/112	71-80-90-100/112	56-140-180
	10.18	274.9	212	6.35	137.5	254	3.81	88.4	254	2.45	71-80-90-100/112	71-80-90-100/112	56-140-180
	12.03	232.7	221	5.60	116.3	265	3.36	74.8	265	2.16	71-80-90-100/112	71-80-90-100/112	56-140-180
	14.50	193.1	235	4.95	96.6	282	2.97	62.1	282	1.91	71-80-90-100/112	71-80-90-100/112	56-140-180
	17.95	156.0	243	4.13	78.0	291	2.48	50.1	291	1.59	71-80-90-100/112	71-80-90-100/112	56-140-180
	19.58	143.0	259	4.04	71.5	311	2.43	46.0	311	1.56	71-80-90-100/112	71-80-90-100/112	56-140-180
	22.80	122.8	278	3.72	61.4	333	2.23	39.5	333	1.43	71-80-90-100/112	71-80-90-100/112	56-140-180
	26.94	104.0	291	3.30	52.0	349	1.98	33.4	349	1.27	71-80-90-100/112	71-80-90-100/112	56-140-180
	32.45	86.3	281	2.64	43.1	337	1.59	27.7	337	1.02	71-80-90-100/112	71-80-90-100/112	56-140-180
	40.18	69.7	250	1.90	34.8	300	1.14	22.4	300	0.73	71-80-90-100/112	71-80-90-100/112	56-140-180
	44.06	63.6	255	1.77	31.8	306	1.06	20.4	306	0.68	63-71-80-90-100/112	71-80-90-100/112	56-140-180
	46.59	60.1	264	1.73	30.0	317	1.04	19.3	317	0.67	63-71-80-90-100/112	71-80-90-100/112	56-140-180
	53.08	52.7	287	1.65	26.4	344	0.99	17.0	344	0.64	63-71-80-90-100/112	71-80-90-100/112	56-140-180
57.69	48.5	249	1.32	24.3	299	0.79	15.6	299	0.51	63-71-80-90-100/112	71-80-90-100/112	56-140-180	
65.72	42.6	248	1.15	21.3	298	0.69	13.7	298	0.45	63-71-80-90-100/112	71-80-90-100/112	56-140-180	
303A	64.91	43.1	308	1.49	21.6	369	0.90	13.9	369	0.58	63-71-80-90	71-80-90	56-140
	75.58	37.0	311	1.30	18.5	373	0.78	11.9	373	0.50	63-71-80-90	71-80-90	56-140
	89.31	31.4	306	1.08	15.7	367	0.65	10.1	367	0.42	63-71-80-90	71-80-90	56-140
	107.61	26.0	301	0.88	13.0	361	0.53	8.4	361	0.34	63-71-80-90	71-80-90	56-140
	125.53	22.3	298	0.75	11.2	357	0.45	7.2	357	0.29	63-71-80-90	71-80-90	56-140
	133.23	21.0	267	0.63	10.5	320	0.38	6.8	320	0.24	63-71-80-90	71-80-90	56-140
	146.18	19.2	293	0.63	9.6	351	0.38	6.2	351	0.24	63-71-80-90	71-80-90	56-140
	172.72	16.2	291	0.53	8.1	349	0.32	5.2	349	0.20	63-71-80-90	71-80-90	56-140
	181.40	15.4	287	0.50	7.7	344	0.30	5.0	344	0.19	63-71-80-90	71-80-90	56-140
	208.12	13.5	307	0.46	6.7	368	0.28	4.3	368	0.18	63-71-80-90	71-80-90	56-140
	249.59	11.2	316	0.40	5.6	379	0.24	3.6	379	0.15	63-71-80-90	71-80-90	56-140
	300.74	9.3	317	0.33	4.7	380	0.20	3.0	380	0.13	63-71-80-90	71-80-90	56-140
372.35	7.5	275	0.23	3.8	330	0.14	2.4	330	0.09	63-71-80-90	71-80-90	56-140	

**Габарит**



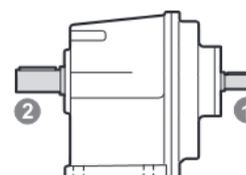
1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
302A	24 (19)*	50 (40)*	M8 (M6)	18 (15)	27 (21.5)	8 (6)	40 (30)	5 (5)	5 (5)
303A	19	40	M6	15	21,5	6	30	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada								
CV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V
302A	1.000	1.969	5/16-18	0.709	1.109	0.250	1.500	0.469
303A	0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
302A 303A	25	50	M8	18	28	8	40	5	5
	28	60	M8	18	31	8	50	5	5
	30	60	M10	22	33	8	50	5	5
	32	80	M10	22	35	10	70	5	5
	35	80	M10	22	38	10	70	5	5

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída								
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V
302A 303A	1.187	2.362	3/8-16	0.906	1.299	0.250	1.750	0.612

(\* Consultare il nostro servizio tecnico / Please consult our technical service department /  
Sie bitte Rücksprache mit unserem technischen Büro / Veuillez nous consulter /  
Consultar nuestro servicio técnico / Consulta o nosso serviço técnico

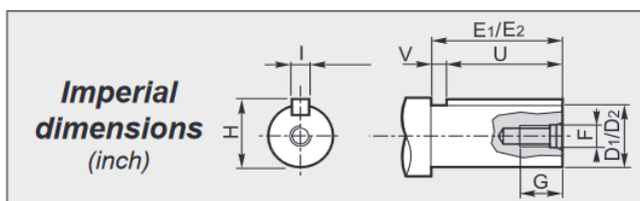
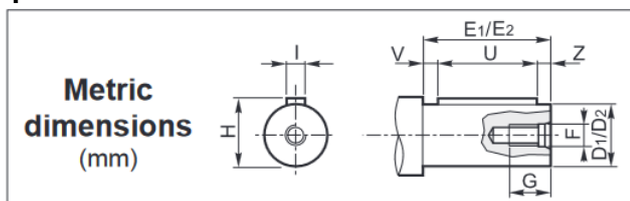


## RCV352-RCV353

### Технические данные

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$					
		$n_2$ min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	$n_2$ min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	$n_2$ min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
352	3.74	749	262	21	374	314	12.8	241	313	8.2	71-80-90-100-112-132	100-112-132	140-180
	4.56	614	277	18.6	307	332	11.1	197	332	7.1	71-80-90-100-112-132	100-112-132	140-180
	5.11	548	289	17.3	274	346	10.3	176	345	6.6	71-80-90-100-112-132	100-112-132	140-180
	6.22	450	304	14.9	225	364	8.9	145	364	5.7	71-80-90-100-112-132	100-112-132	140-180
	6.93	404	312	13.8	202	374	8.2	130	374	5.3	71-80-90-100-112-132	100-112-132	140-180
	7.51	373	294	12.0	186	352	7.2	120	352	4.6	71-80-90-100-112-132	100-112-132	140-180
	7.78	360	321	12.6	180	384	7.5	116	384	4.8	71-80-90-100-112-132	100-112-132	140-180
	9.14	306	310	10.4	153	370	6.2	98	371	4.0	71-80-90-100-112-132	100-112-132	140-180
	10.18	275	318	9.5	138	381	5.7	88	381	3.7	71-80-90-100-112-132	100-112-132	140-180
	11.43	245	326	8.7	122	391	5.2	79	391	3.4	71-80-90-100-112-132	100-112-132	140-180
	12.62	222	300	7.3	111	360	4.4	71	360	2.8	71-80-90-100-112	100-112	140-180
	15.37	182	316	6.3	91	379	3.8	59	378	2.4	71-80-90-100-112	100-112	140-180
	17.11	164	324	5.8	82	388	3.5	53	388	2.2	71-80-90-100-112	100-112	140-180
	19.21	146	333	5.3	73	399	3.2	46.9	399	2.0	71-80-90-100-112	100-112	140-180
	24.19	116	308	3.9	58	369	2.3	37.2	368	1.5	71-80-90-100-112	100-112	140-180
	29.45	95	325	3.4	47.5	390	2.0	30.6	389	1.3	71-80-90-100-112	100-112	140-180
32.80	85	330	3.1	42.7	396	1.8	27.4	397	1.2	71-80-90-100-112	100-112	140-180	
36.82	76	338	2.8	38.0	403	1.7	24.4	405	1.1	71-80-90-100-112	100-112	140-180	
353	41.20	68	332	2.5	34.0	396	1.5	21.8	397	0.98	63-71-80-90	90	56-140
	46.20	61	339	2.3	30.3	406	1.4	19.5	405	0.89	63-71-80-90	90	56-140
	54.00	52	311	1.8	25.9	372	1.1	16.7	372	0.70	63-71-80-90	90	56-140
	65.80	42.6	326	1.6	21.3	391	0.94	13.7	391	0.60	63-71-80-90	90	56-140
	73.60	38.2	333	1.4	19.1	398	0.86	12.3	400	0.55	63-71-80-90	90	56-140
	82.20	34.1	341	1.3	17.0	408	0.78	10.9	408	0.50	63-71-80-90	90	56-140
	99.30	28.2	314	1.0	14.1	377	0.60	9.1	375	0.38	63-71-80-90	90	56-140
	120.90	23.2	329	0.86	11.6	393	0.51	7.4	392	0.33	63-71-80-90	90	56-140
	134.70	20.8	336	0.79	10.4	400	0.47	6.7	401	0.30	63-71-80-90	90	56-140
	151.10	18.5	344	0.72	9.3	411	0.43	6.0	410	0.28	63-71-80-90	90	56-140
	189.20	14.8	317	0.53	7.4	383	0.32	4.8	381	0.20	63-71-80-90	90	56-140
	230.30	12.2	342	0.47	6.1	408	0.28	3.9	408	0.18	63-71-80-90	90	56-140
	256.50	10.9	357	0.44	5.5	428	0.26	3.5	429	0.17	63-71-80-90	90	56-140
	287.90	9.7	369	0.40	4.9	440	0.24	3.1	442	0.16	63-71-80-90	90	56-140

### Габарит

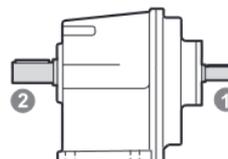


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
352	24	50	M8	18	27	8	40	5	5
353	19	40	M6	15	21.5	6	30	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	
352	1.000	1.969	5/16-18	0.709	1.109	0.250	1.500	0.469	
353	0.750	1.575	5/16-18	0.709	0.832	0.187	1.000	0.575	

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
352 353	28	60	M8	18	31	8	50	5	5
	30	60	M10	22	33	8	50	5	5
	32	80	M10	22	35	10	70	5	5
	35	80	M10	22	38	10	70	5	5
	38	80	M10	22	41	10	70	5	5
40	80	M12	28	43	12	70	5	5	

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	
352 353	1.375	3.150	3/8-16	0.906	1.513	0.312	2.500	0.650	

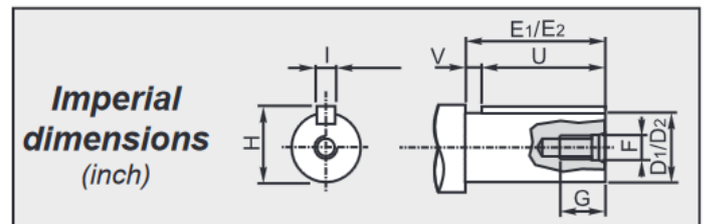
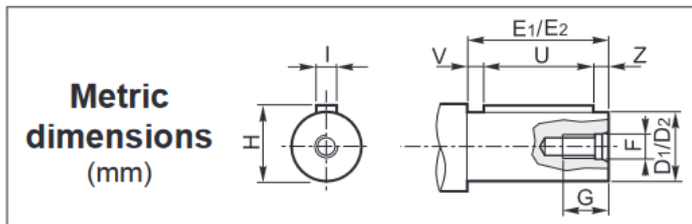


## RCV 381

### Технические характеристики

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$					
		$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	IEC B5	IEC B14	NEMA
381	1.63	1718	77	14.1	859	92	8.4	552	92	5.4	80-90-100/112-132	132	140-180-210
	2.29	1223	79	10.3	611	94	6.1	393	95	4.0	80-90-100/112-132	132	140-180-210
	3.00	933	92	9.2	467	110	5.5	300	110	3.5	80-90-100/112-132	132	140-180-210
	3.38	828	92	8.1	414	110	4.9	266	111	3.2	80-90-100/112-132	132	140-180-210
	4.11	681	96	7.0	341	115	4.2	219	115	2.7	80-90-100/112-132	132	140-180-210
	4.75	589	106	6.7	295	126	4.0	189	127	2.6	80-90-100/112-132	132	140-180-210
	5.57	503	108	5.8	251	130	3.5	162	130	2.2	80-90-100/112-132	132	140-180-210
	7.36	380	110	4.5	190	132	2.7	122	133	1.7	80-90-100/112-132	132	140-180-210
	10.40	269	116	3.3	135	138	2.0	87	139	1.3	80-90-100/112	132	140-180-210

### Габарит



**1 Albergo entrata / Input shaft / Antriebswelle  
Arbre d'entrée / Eje de entrada / Eixo de entrada**

$D_1$ h6	$E_1$	F	G	H	I	U	V	Z
28	60	M10	20	31	8	50	5	5

**1 Albergo entrata / Input shaft / Antriebswelle  
Arbre d'entrée / Eje de entrada / Eixo de entrada**

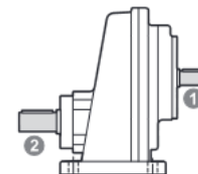
$D_1$	$E_1$	F	G	H	I	U	V
1.125	2.362	5/16-18	0.709	1.236	0.250	1.750	0.612

**2 Albergo uscita / Output shaft / Abtriebswelle  
Arbre de sortie / Eje de salida / Eixo de saída**

$D_2$ h6	$E_2$	F	G	H	I	U	V	Z
28	60	M8	18	31	8	50	5	5
30	60	M10	22	33	8	50	5	5
32	80	M10	22	35	10	70	5	5
38	80	M12	28	41	10	70	5	5
40	80	M12	28	43	12	70	5	5

**2 Albergo uscita / Output shaft / Abtriebswelle  
Arbre de sortie / Eje de salida / Eixo de saída**

$D_2$	$E_2$	F	G	H	I	U	V
1.625	3.150	1/2-13	1.299	1.792	0.375	2.500	0.650

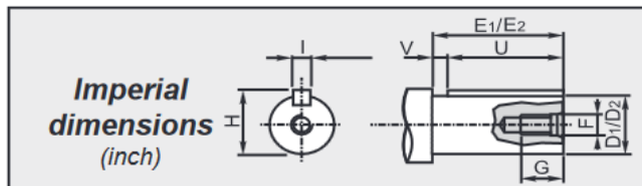
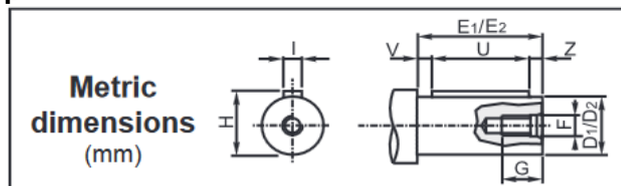


## RCV452-RCV453

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
452	4.42	633	479	33	317	574	19.8	204	574	12.7	80-90-100-112-132	132	140-180-210
	4.89	573	478	30	286	572	17.9	184	572	11.5	80-90-100-112-132	132	140-180-210
	5.43	516	479	27	258	573	16.1	166	573	10.4	80-90-100-112-132	132	140-180-210
	6.07	461	477	24	231	571	14.4	148	571	9.2	80-90-100-112-132	132	140-180-210
	8.14	344	519	19.5	172	621	11.7	111	622	7.5	80-90-100-112-132	132	140-180-210
	9.00	311	534	18.1	156	640	10.9	100	640	7.0	80-90-100-112-132	132	140-180-210
	10.00	280	550	16.8	140	659	10.1	90	659	6.5	80-90-100-112-132	132	140-180-210
	11.18	250	552	15.1	125	662	9.0	81	662	5.8	80-90-100-112-132	132	140-180-210
	12.89	217	529	12.5	109	634	7.5	70	633	4.8	80-90-100-112-132	132	140-180-210
	14.25	196	545	11.7	98	652	7.0	63	653	4.5	80-90-100-112-132	132	140-180-210
	15.83	177	560	10.8	88	671	6.5	57	671	4.2	80-90-100-112-132	132	140-180-210
	17.70	158	563	9.7	79	674	5.8	51	673	3.7	80-90-100-112-132	132	140-180-210
	19.99	140	539	8.2	70	646	4.9	45.0	645	3.2	80-90-100-112-132	132	140-180-210
	22.09	127	557	7.7	63	667	4.6	40.7	666	3.0	80-90-100-112-132	132	140-180-210
	24.55	114	570	7.1	57	683	4.2	36.7	683	2.7	80-90-100-112-132	132	140-180-210
	27.45	102	571	6.4	51	683	3.8	32.8	684	2.4	80-90-100-112-132	132	140-180-210
	30.93	91	587	5.8	45.3	702	3.5	29.1	702	2.2	80-90-100-112-132	132	140-180-210
	31.20	90	507	5.0	44.9	607	3.0	28.8	607	1.9	80-90-100-112	—	140-180-210
34.67	81	563	5.0	40.4	674	3.0	26.0	675	1.9	80-90-100-112	—	140-180-210	
38.76	72	461	3.6	36.1	553	2.2	23.2	551	1.4	80-90-100-112	—	140-180-210	
43.68	64	520	3.6	32.1	623	2.2	20.6	621	1.4	80-90-100-112	—	140-180-210	
453	31.10	90	544	5.5	45.0	653	3.3	28.9	651	2.1	71-80-90-100-112	100-112	140-180
	34.40	81	559	5.1	40.7	669	3.1	26.2	669	2.0	71-80-90-100-112	100-112	140-180
	38.20	73	575	4.7	36.7	688	2.8	23.6	687	1.8	71-80-90-100-112	100-112	140-180
	42.70	66	575	4.2	32.8	688	2.5	21.1	689	1.6	71-80-90-100-112	100-112	140-180
	45.70	61	547	3.8	30.6	656	2.3	19.7	656	1.5	71-80-90-100-112	100-112	140-180
	50.50	55	562	3.5	27.7	674	2.1	17.8	675	1.4	71-80-90-100-112	100-112	140-180
	56.10	49.9	576	3.2	25.0	692	1.9	16.0	690	1.2	71-80-90-100-112	100-112	140-180
	62.70	44.7	577	2.9	22.3	694	1.7	14.4	691	1.1	71-80-90-100-112	100-112	140-180
	76.80	36.5	551	2.3	18.2	660	1.4	11.7	657	0.87	71-80-90-100-112	100-112	140-180
	84.90	33.0	566	2.1	16.5	676	1.3	10.6	676	0.81	71-80-90-100-112	100-112	140-180
	94.30	29.7	581	1.9	14.8	698	1.2	9.5	696	0.75	71-80-90-100-112	100-112	140-180
	105.50	26.5	580	1.7	13.3	693	1.0	8.5	695	0.67	71-80-90-100-112	100-112	140-180
	123.81	22.6	610	1.5	11.3	730	0.90	7.3	730	0.58	71-80-90-100-112	100-112	140-180
	147.20	19.0	554	1.2	9.5	661	0.71	6.1	666	0.46	71-80-90-100-112	100-112	140-180
	162.70	17.2	571	1.1	8.6	679	0.66	5.5	681	0.42	71-80-90-100-112	100-112	140-180
	180.70	15.5	594	1.0	7.7	708	0.62	5.0	711	0.40	71-80-90-100-112	100-112	140-180
	202.10	13.9	601	0.94	6.9	716	0.56	4.5	716	0.36	71-80-90-100-112	100-112	140-180
	227.70	12.3	626	0.87	6.1	749	0.52	4.0	750	0.33	71-80-90-100-112	100-112	140-180

### Габарит

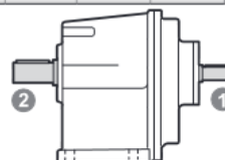


1 Albergo entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
452	28	60	M10	20	31	8	50	5	5
453	24	50	M8	18	27	8	40	5	5

1 Albergo entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
452	1.125	2.362	5/16-18	0.709	1.236	0.250	1.750	0.612	
453	1.000	1.969	5/16-18	0.709	1.109	0.250	1.500	0.469	

2 Albergo uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
452 453	38	80	M10	22	41	10	70	5	5
	40	90	M12	33	43	12	80	5	5
	42	90	M12	33	45	12	80	5	5
	45	90	M12	33	48.5	14	70	10	10
	48	90	M12	33	51.5	14	70	10	10
	50	100	M16	45	53.5	14	90	5	5

2 Albergo uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
452 453	1.750	3.543	1/2-13	1.299	1.917	0.375	3.000	0.543	

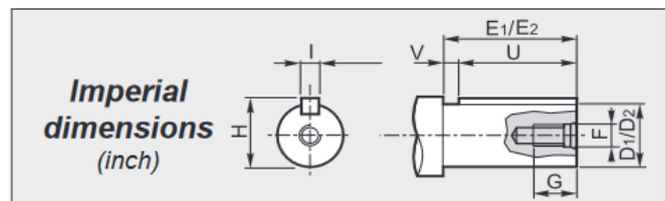
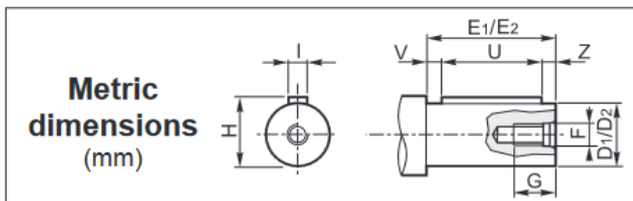


## RCV552-RCV553

### Технические данные

CV RCV	i	n <sub>1</sub> = 2800 min <sup>-1</sup>			n <sub>1</sub> = 1400 min <sup>-1</sup>			n <sub>1</sub> = 900 min <sup>-1</sup>					
		n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	n <sub>2</sub> min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
552	2.78	1007	459	50	504	550	30.2	324	550	19.4	90-100-112-132-160-180	132	180-210-250-280
	3.17	883	467	45	442	560	27.0	284	560	17.3	90-100-112-132-160-180	132	180-210-250-280
	3.68	761	508	42	380	608	25.2	245	608	16.2	90-100-112-132-160-180	132	180-210-250-280
	4.16	673	550	40	337	660	24.2	216	660	15.6	90-100-112-132-160-180	132	180-210-250-280
	4.57	613	611	41	306	732	24	197	732	15.7	90-100-112-132-160-180	132	180-210-250-280
	5.50	509	660	37	255	790	22	164	790	14.1	90-100-112-132-160-180	132	180-210-250-280
	6.03	464	673	34	232	805	20	149	805	13.1	90-100-112-132-160-180	132	180-210-250-280
	7.39	379	728	30	189	872	18	122	872	11.6	90-100-112-132-160-180	132	180-210-250-280
	8.39	334	766	28	167	917	16.7	107	917	10.7	90-100-112-132-160-180	132	180-210-250
	9.49	295	786	25	148	941	15.1	95	942	9.7	90-100-112-132-160-180	132	180-210-250
	11.00	255	892	25	127	1070	14.9	82	1070	9.5	90-100-112-132-160-180	132	180-210-250
	12.07	232	837	21	116	1002	12.7	75	1002	8.2	90-100-112-132-160-180	132	180-210-250
	14.19	197	959	21	99	1150	12.4	63	1150	8.0	90-100-112-132-160-180	132	180-210-250
	15.56	180	901	17.7	90	1080	10.6	58	1080	6.8	90-100-112-132-160-180	132	180-210-250
	19.06	147	960	15.4	73	1149	9.2	47.2	1150	5.9	90-100-112-132-160-180	132	180-210-250
	22.74	123	984	13.2	62	1180	7.9	39.6	1180	5.1	90-100-112-132-160	132	180-210
	24.94	112	999	12.2	56	1197	7.3	36.1	1197	4.7	90-100-112-132-160	132	180-210
	30.55	92	1009	10.1	45.8	1208	6	29.5	1208	3.9	90-100-112-132-160	132	180-210
	35.01	80	1003	8.7	40.0	1203	5.2	25.7	1203	3.4	90-100-112-132-160	132	180-210
	38.40	73	998	7.9	36.5	1195	4.8	23.4	1197	3.1	90-100-112-132-160	132	180-210
47.03	60	942	6.2	29.8	1128	3.7	19.1	1129	2.4	90-100-112-132-160	132	180-210	
53.46	52	839	4.8	26.2	1005	2.9	16.8	1003	1.8	90-100-112	—	180-210	
65.48	42.8	779	3.6	21.4	934	2.2	13.7	931	1.4	90-100-112	—	180-210	
553	70.22	39.9	926	4.2	19.9	1110	2.5	12.8	1112	1.6	80-90-100-112-132	132	140-180-210
	88.88	31.5	986	3.5	15.8	1180	2.1	10.1	1180	1.3	80-90-100-112-132	132	140-180-210
	108.86	25.7	919	2.7	12.9	1101	1.6	8.3	1103	1.0	80-90-100-112-132	132	140-180-210
	118.46	23.6	1000	2.7	11.8	1198	1.6	7.6	1200	1.0	80-90-100-112-132	132	140-180-210
	125.58	42.8	927	4.5	11.1	1112	1.4	7.2	1112	0.90	80-90-100-112-132	132	140-180-210
	145.09	19.3	917	2.0	9.7	1101	1.2	6.2	1099	0.77	80-90-100-112-132	132	140-180-210
	170.18	42.8	987	4.8	8.2	1184	1.1	5.3	1184	0.71	80-90-100-112-132	132	140-180-210
	183.64	15.2	969	1.7	7.6	1161	1	4.9	1156	0.64	80-90-100-112-132	132	140-180-210
	224.93	12.4	953	1.3	6.2	1138	0.8	4	1139	0.51	80-90-100-112-132	132	140-180-210
	259.37	10.8	959	1.2	5.4	1148	0.7	3.5	1148	0.45	80-90-100-112	—	140-180-210
	317.70	8.8	1004	1.0	4.4	1205	0.6	2.8	1203	0.38	80-90-100-112	—	140-180-210

### Габарит

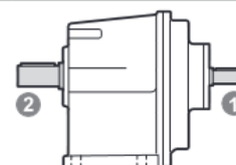


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
552	38	80	M12	25	41	10	70	5	5
553	28	60	M10	20	31	8	50	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
552	1.500	3.150	3/8-16	0.906	1.664	0.375	2.750	0.400	0.400
553	1.125	2.362	5/16-18	0.709	1.236	0.250	1.750	0.612	0.612

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
552 553	40	80	M12	33	43	12	70	5	5
	45	90	M12	33	48.5	14	70	10	10
	48	100	M12	33	51.5	14	90	5	5
	50	100	M16	45	53.5	14	90	5	5
	55	110	M16	45	59	16	90	10	10
	60	120	M20	50	64	18	100	10	10

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
552 553	2.187	4.330	5/8-11	1.772	2.409	0.500	3.250	1.081	1.081

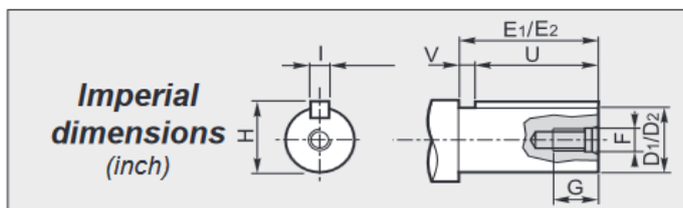
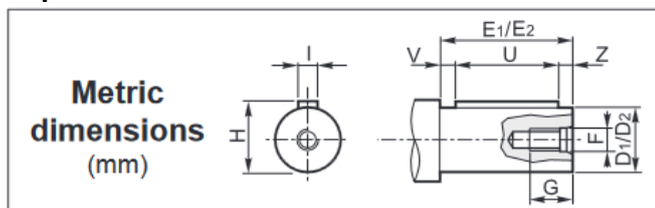


## RCV 582-583

### Технические данные

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$					
		$n_2$ min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	$n_2$ min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	$n_2$ min <sup>-1</sup>	Mn <sub>2</sub> Nm	P <sub>1</sub> kW	IEC B5	IEC B14	NEMA
582	4.64	603	1178	78	302	1413	47	194	1413	30	90-100-112-132-160-180	132	180-210-250-280
	5.04	556	1226	74	278	1471	45	179	1471	29	90-100-112-132-160-180	132	180-210-250-280
	6.03	464	1271	64	232	1525	39	149	1525	25	90-100-112-132-160-180	132	180-210-250-280
	7.38	379	1336	55	190	1603	33	122	1603	21	90-100-112-132-160-180	132	180-210-250-280
	8.61	325	1443	51	163	1731	31	105	1731	20	90-100-112-132-160-180	132	180-210-250-280
	9.36	299	1518	50	150	1821	30	96	1821	19	90-100-112-132-160-180	132	180-210-250-280
	11.20	250	1573	43	125	1888	26	80	1888	17	90-100-112-132-160-180	132	180-210-250-280
	13.71	204	1593	35	102	1911	21	66	1911	14	90-100-112-132-160-180	132	180-210-250-280
	15.03	186	1706	35	93	2047	21	60	2047	13	90-100-112-132-160-180	132	180-210-250-280
	16.34	171	1766	33	86	2119	20	55	2119	13	90-100-112-132-160-180	132	180-210-250-280
	19.55	143	1743	27	72	2092	16	46	2092	11	90-100-112-132-160-180	132	180-210-250-280
	23.93	117	1681	21	59	2017	13	38	2017	8	90-100-112-132-160-180	132	180-210-250-280
	24.99	112	1756	21	56	2107	13	36	2107	8	90-100-112-132-160	132	180-210-250
	27.16	103	1835	21	52	2202	12	33	2202	8	90-100-112-132-160	132	180-210-250
	30.24	93	1879	19	46	2255	11	30	2255	7	90-100-112-132-160	132	180-210-250
	32.50	86	1809	17	43	2171	10	28	2171	7	90-100-112-132-160	132	180-210-250
36.18	77	1788	15	39	2146	9	25	2146	6	90-100-112-132-160	132	180-210-250	
39.79	70	1677	13	35	2012	8	23	2012	5	90-100-112-132-160	132	180-210-250	
44.29	63	1699	12	32	2039	7	20	2039	5	90-100-112-132-160	132	180-210-250	
583	47.02	60	1684	11	30	2021	7	19	2021	4	80-90-100-112-132	132	140-180-210
	56.26	50	1838	10	25	2205	6	16	2205	4	80-90-100-112-132	132	140-180-210
	61.71	45	1788	9	23	2146	5	15	2146	4	80-90-100-112-132	132	140-180-210
	73.85	38	1844	8	19	2213	5	12	2213	3	80-90-100-112-132	132	140-180-210
	90.39	31	1809	6	15	2171	4	10	2171	2	80-90-100-112-132	132	140-180-210
	97.71	29	1858	6	14	2229	4	9.2	2229	2	80-90-100-112-132	132	140-180-210
	116.92	24	1852	5	12	2222	3	7.7	2222	2	80-90-100-112-132	132	140-180-210
	139.38	20	1863	4	10	2235	3	6.5	2235	2	80-90-100-112-132	132	140-180-210
	143.12	20	1783	4	9.8	2139	2	6.3	2139	2	80-90-100-112-132	132	140-180-210
	151.48	18	1866	4	9.2	2239	2	5.9	2239	1	80-90-100-112-132	132	140-180-210
	181.26	15	1883	3	7.7	2260	2	5.0	2260	1	80-90-100-112	—	140-180-210
	196.86	14	1906	3	7.1	2287	2	4.6	2287	1	80-90-100-112	—	140-180-210
	213.94	13	1931	3	6.5	2317	2	4.2	2317	1	80-90-100-112	—	140-180-210
	221.87	13	1821	3	6.3	2185	2	4.1	2185	1	80-90-100-112	—	140-180-210
	256.00	11	1963	2	5.5	2356	1	3.5	2356	1	80-90-100-112	—	140-180-210
	313.35	8.9	1851	2	4.5	2221	1	2.9	2221	1	80-90-100-112	—	140-180-210

### Габарит

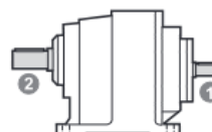


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
582	38	80	M12	25	41	10	70	5	5
583	28	60	M10	20	31	8	50	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
582	1.500	3.150	3/8-16	0.906	1.664	0.375	2.750	0.400	
583	1.125	2.362	5/16-18	0.709	1.236	0.250	1.750	0.612	

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
582	50	100	M16	45	53.5	14	90	5	5
583	55	110	M16	45	59	16	90	10	10
	60	120	M20	50	64	18	100	10	10

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
582	2.375	4.724	3/4-10	1.969	2.646	0.625	3.500	1.224	
583									

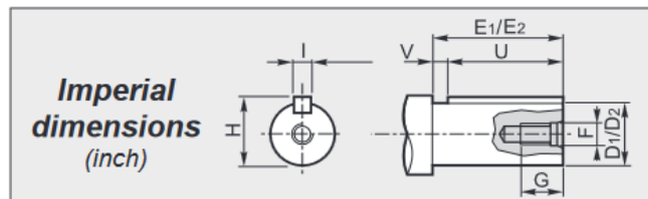
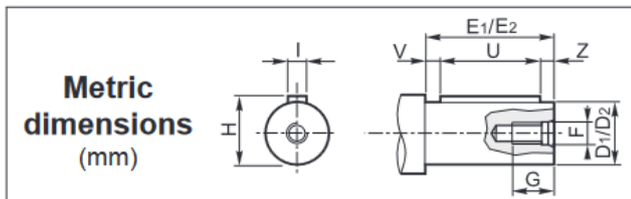


## RCV602-RCV603

### Технические данные

CV RCV	i	$n_1 = 2800 \text{ min}^{-1}$			$n_1 = 1400 \text{ min}^{-1}$			$n_1 = 900 \text{ min}^{-1}$				
		$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	$n_2$ $\text{min}^{-1}$	$Mn_2$ Nm	$P_1$ kW	IEC B5	NEMA
602	4.64	603	1382	91	302	1654	54	194	1654	35	90-100-112-132-160-180-200	180-210-250-280
	5.04	556	1418	86	278	1699	51	179	1699	33	90-100-112-132-160-180-200	180-210-250-280
	6.03	464	1633	83	232	1955	50	149	1955	32	90-100-112-132-160-180-200	180-210-250-280
	7.38	379	1958	81	190	2345	49	122	2345	31	90-100-112-132-160-180-200	180-210-250-280
	8.61	325	2144	76	163	2569	46	105	2569	29	90-100-112-132-160-180-200	180-210-250-280
	9.36	299	2179	71	150	2610	43	96	2609	27	90-100-112-132-160-180-200	180-210-250-280
	11.20	250	2447	67	125	2933	40	80	2933	26	90-100-112-132-160-180-200	180-210-250-280
	13.71	204	2289	51	102	2742	31	66	2742	19.6	90-100-112-132-160-180-200	180-210-250-280
	15.03	186	2510	51	93	3005	31	60	3005	19.6	90-100-112-132-160-180	180-210-250-280
	16.34	171	2617	49	86	3135	29	55	3134	18.8	90-100-112-132-160-180	180-210-250-280
	19.55	143	2535	40	72	3037	24	46.0	3037	15.3	90-100-112-132-160-180	180-210-250-280
	23.93	117	2366	30	59	2836	18.1	37.6	2836	11.6	90-100-112-132-160-180	180-210-250-280
	24.99	112	1985	24	56	2381	14.6	36.0	2380	9.4	90-100-112-132-160	180-210-250
	27.16	103	2158	24	52	2587	14.5	33.1	2586	9.3	90-100-112-132-160	180-210-250
	30.24	93	2059	21	46.3	2463	12.4	29.8	2461	8.0	90-100-112-132-160	180-210-250
	32.50	86	2582	24	43.1	3096	14.5	27.7	3095	9.3	90-100-112-132-160	180-210-250
	36.18	77	2464	21	38.7	2947	12.4	24.9	2945	8.0	90-100-112-132-160	180-210-250
	39.79	70	2438	18.7	35.2	2920	11.2	22.6	2921	7.2	90-100-112-132-160	180-210-250
44.29	63	2455	16.9	31.6	2941	10.1	20.3	2944	6.5	90-100-112-132-160	180-210-250	
603	46.60	60	2785	18.8	30.0	3333	11.3	19.3	3333	7.2	80-90-100-112-132-160	180-210-250
	55.80	50	2715	15.3	25.1	3244	9.2	16.1	3247	5.9	80-90-100-112-132-160	180-210-250
	60.10	46.6	2793	14.7	23.3	3340	8.8	15.0	3340	5.6	80-90-100-112-132-160	180-210-250
	71.90	38.9	2705	11.9	19.5	3251	7.1	12.5	3253	4.6	80-90-100-112-132-160	180-210-250
	88.00	31.8	2560	9.2	15.9	3055	5.5	10.2	3056	3.5	80-90-100-112-132-160	180-210-250
	96.30	29.1	2801	9.2	14.5	3355	5.5	9.3	3353	3.5	80-90-100-112-132-160	180-210-250
	115.20	24.3	2732	7.5	12.2	3264	4.5	7.8	3264	2.9	80-90-100-112-132-160	180-210-250
	136.50	20.5	2787	6.4	10.3	3339	3.9	6.6	3342	2.5	80-90-100-112-132-160	180-210-250
	148.30	18.9	2813	6.0	9.4	3366	3.6	6.1	3369	2.3	80-90-100-112-132-160	180-210-250
	177.50	15.8	2760	4.9	7.9	3310	2.9	5.1	3316	1.9	80-90-100-112-132-160	180-210-250
	190.40	14.7	2805	4.6	7.4	3359	2.8	4.7	3371	1.8	80-90-100-112	180
	207.00	13.5	2898	4.4	6.8	3467	2.6	4.3	3460	1.7	80-90-100-112	180
	217.20	12.9	2678	3.9	6.4	3200	2.3	4.1	3204	1.5	80-90-100-112	180
	247.60	11.3	2881	3.7	5.7	3444	2.2	3.6	3458	1.4	80-90-100-112	180
303.10	9.2	2721	2.8	4.6	3258	1.7	3.0	3249	1.1	80-90-100-112	180	

### Габарит

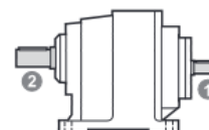


1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub> h6	E <sub>1</sub>	F	G	H	I	U	V	Z
602 603	38	80	M12	25	41	10	70	5	5

1 Albero entrata / Input shaft / Antriebswelle Arbre d'entrée / Eje de entrada / Eixo de entrada									
CV RCV	D <sub>1</sub>	E <sub>1</sub>	F	G	H	I	U	V	Z
602 603	1.500	3.150	3/8-16	0.906	1.664	0.375	2.750	0.400	0.400
603	1.500	3.150	3/8-16	0.906	1.664	0.375	2.750	0.400	0.400

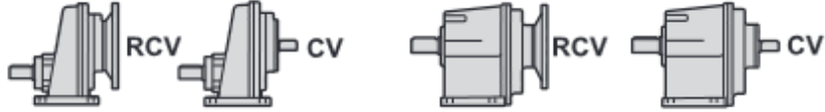
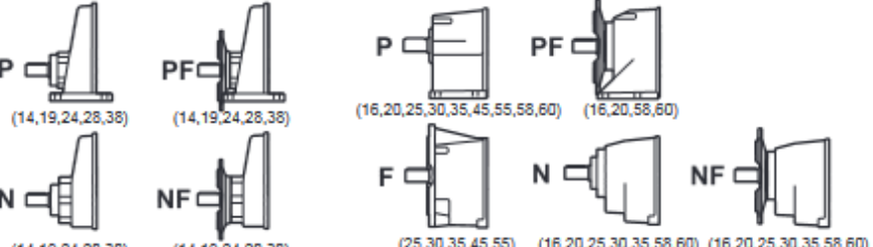
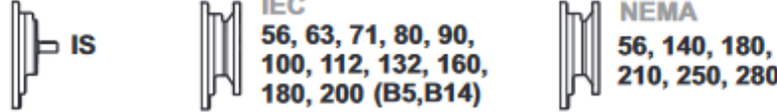
2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub> h6	E <sub>2</sub>	F	G	H	I	U	V	Z
602 603	60	120	M20	50	64	18	100	10	10
	65	120	M20	50	69	18	100	10	10
	70	140	M20	50	74.5	20	120	10	10

2 Albero uscita / Output shaft / Abtriebswelle Arbre de sortie / Eje de salida / Eixo de saída									
CV RCV	D <sub>2</sub>	E <sub>2</sub>	F	G	H	I	U	V	Z
602 603	2.375	4.724	3/4-10	1.966	2.646	0.625	3.500	1.224	1.224



**Общие сведения**  
**Система обозначений**

**RCV 20 2 P 5.49 80B5 B3 ....**

<b>RCV</b>	<p>TIPO DI RIDUTTORE TYPE OF GEAR REDUCER GETRIEBETYPEN TYPE DE REDUCTEUR TIPO DE REDUCTOR TIPO DE RIDUTOR</p>	
<b>20</b>	<p>GRANDEZZA SIZE GETRIEBEGRÖSSEN TAILLE TAMANO DEL REDUCTOR GRANDEZA</p>	<p>14, 19, 24, 28, 38</p> <p>16, 20, 25, 30, 35, 45, 55, 58, 60</p>
<b>2</b>	<p>N° STADI DI RIDUZIONE N. OF STAGES OF REDUCTION ANZAHL DER UNTERSETZUNGEN N.° STADES DE REDUCTION N° ESTADOS DE REDUCCION N° DE PARTE DE REDUÇÃO</p>	<p>1</p> <p>2, 3</p>
<b>A</b>	<p>VERSIONE IN ALLUMINIO ALUMINIUM VERSION ALUMINIUM AUSFÜHRUNG VERSION EN ALUMINIUM VERSIÓN DE ALUMINIO VERSÃO DE ALUMÍNIO</p>	<p>202, 252, 253 302, 303</p>
<b>P</b>	<p>FORMA COSTRUTTIVA STRUCTURAL SHAPE BAUFORM FORME CONSTRUCTIVE FORMA CONSTRUCTIVA FORMA CONSTRUTIVA</p>	 <p>(14,19,24,28,38) (14,19,24,28,38) (16,20,25,30,35,45,55,58,60) (16,20,58,60)</p> <p>(14,19,24,28,38) (14,19,24,28,38) (25,30,35,45,55) (16,20,25,30,35,58,60) (16,20,25,30,35,58,60)</p> <p>F = Flangia Integrata F = Flange mount F = Integriertem Flansch F = Brides monobloc F = Brides Integral F = Brides Integral</p>
<b>5.49</b>	<p>RAPPORTO DI RIDUZIONE REDUCTION RATIO UNTERSETZUNGSVERHÄLTNISS RAPPORT DE REDUCTION RELACION DE REDUCCION RAZÃO DE REDUÇÃO</p>	<p>42</p>
<b>80B5</b>	<p>TIPO DI ENTRATA TYPE OF INPUT EINTRIEBSARTEN TYPE D'ENTREE TIPO DE ENTRADA TIPO DE ENTRADA</p>	 <p><b>IEC</b> 56, 63, 71, 80, 90, 100, 112, 132, 160, 180, 200 (B5,B14)</p> <p><b>NEMA</b> 56, 140, 180, 210, 250, 280</p>
<b>B3</b>	<p>POSIZIONE DI MONTAGGIO ASSEMBLY POSITION EINBAUPOSITION POSITION DE MONTAGE POSICION DE MONTAJE POSIÇÃO DE MONTAGEM</p>	<p>22</p>
<b>....</b>	<p>OPZIONI OPTIONS SONDERAUSFÜHRUNGEN OPTIONS OPCIONES OPÇÃO</p>	

**Монтажные позиции**

Tab.4

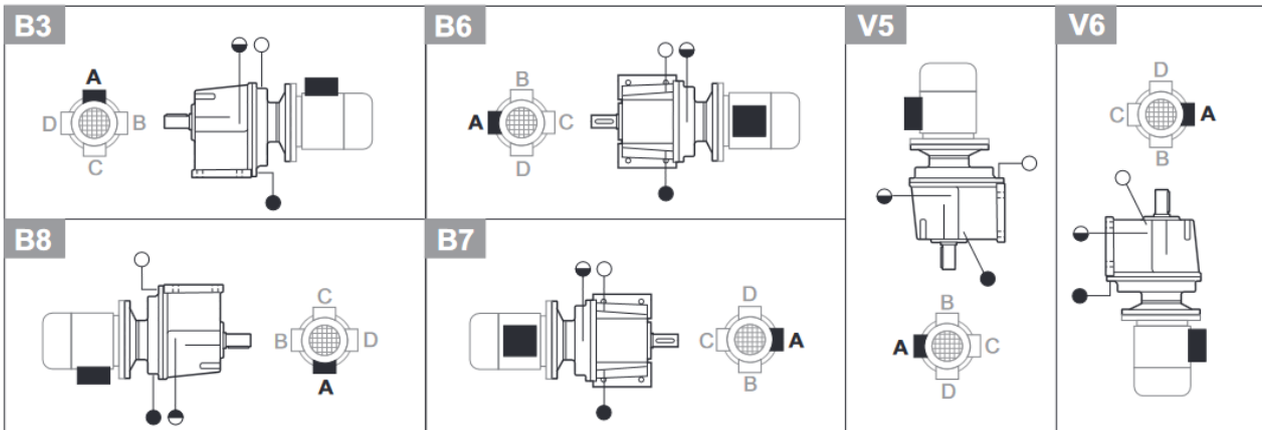
RCV	Posizioni di montaggio / Assembly position / Einbaulage								
	B3	B5	B6	B7	B8	V1	V3	V5	V6
141	0.16				0.19	0.15	0.19	0.15	
191	0.28								
241	0.4								
281	0.7				0.4	1.0	0.7		
381	0.8	0.8	1.5	1.5	2.0	0.4	2.0	1.0	2.0
162	0.17				0.27	0.25	0.27	0.25	
202A	0.2				0.33	0.28	0.33	0.28	
202-203	0.55								
252A-253A	0.55				0.55	0.6	0.55	0.6	
252-253	0.7								
302A	1.0				1.15	1.10	1.15	1.10	
303A	1.0				1.35	1.30	1.35	1.30	
302-303	1.3				1.5	1.3	1.5	1.3	
352-353	1.3				1.5	1.3	1.5	1.3	
452-453	2.5	2.3	2.3	2.3	2	2.9	3.4	3	3.4
552-553	3.8	3.5	3.5	3.5	3	4.5	5.8	5	5.5
582-583	4.9	4.9	4.9	4.9	5.6	7.3	8.5	7.3	8.5
602-603	8.5	8.5	8.0	8.0	8.5	12.5	12	12.5	12

Position de montage et orientation  
barrette de connection

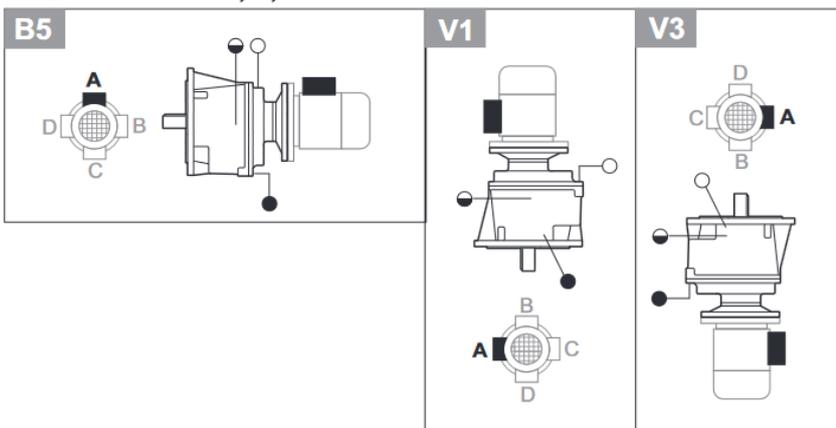
Posición de montaje y orientación de  
la caja de bornes

Posição de montagem e orientação  
de caixas de bornes

CV..2-3 - RCV..2-3 / P, PF



CV..2-3 - RCV..2-3 / F, N, NF



- Remplissage / Carga aceite / Bujão de enchimento de óleo
- Niveau d'huile / Nivel aceite / Nivel de óleo
- Vis de vidange / Descarga aceite / Escoamento de óleo