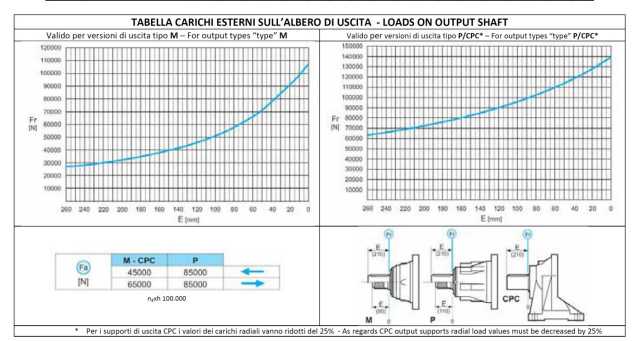


PR 1800 Technical data

PR 1802		R 1802 PR 1803 PR 1804						PRA 1802			F	PRA 180	3	PRA 1804			
n₁ max 2800 RPM		n ₁ max 2800 RPM			n₁ max 2800 RPM			n₁ max 2000 RPM			n ₁ max 2800 RPM			n₁ max 2800 RPM			
Pt(kW) 25		Pt(kW) 17			Pt(kW) 13			Pt(kW) 25			Pt(kW) 17			Pt(kW) 13			
i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	1	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	I.	Mc daNm	Mmax daNm
13.0	1802	3604	53.8	1802	3604	348.6	1802	3604	10.9	1802	3604	54.4	1802	3604	185.8	1802	3604
15.7	1802	3604	65.0	1802	3604	377.2	1802	3604	13.2	1570	3140	71.2	1802	3604	224.4	1802	3604
19.0	1570	6152	73.3	1802	3604	438.4	1802	3604	16.6	1802	3604	85.7	1802	3604	281.0	1802	3604
21.4	1570	4756	81.3	1802	3604	489.2	1802	3604	20.0	1570	3140	103.3	1570	3140	323.8	1802	3604
24.9	1570	4756	94.5	1802	3604	549.1	1802	3604				116.7	1570		353.6	1802	3604
30.0	1570	4756	106.6	1802	3604	620.0	1802	3604				135.5	1802		394.3	1802	3604
			128.4	1570	3140	677.9	1802	3604				163.3	1570		442.9	1802	3604
			149.1	1570	3140	720.0	1802	3604							500.0	1802	3604
			180.2	1570	3140	770.5	1802	3604							558.2	1570	3140
						818.8	1802	3604							580.7	1802	3604
						849.8	1570	3140							622.5	1570	3140
						928.8	1570	3140							699.2	1570	3140
						987.4	1570	3140							749.1	1570	3140
						1113.0	1570	3140							812.0	1570	3140
						1216.4	1570	3140							981.1	1570	3140

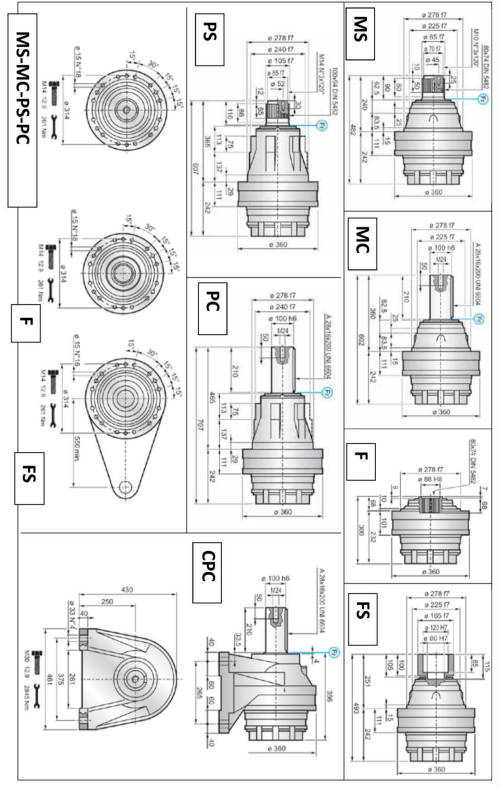
N	PI	R 180	2	Р	PR 1803 PR 1804 PRA 1802					PF	PRA 1803			PRA 1804					
TIP	М	F	Р	М	F	Р	М	F	Р	М	F	Р	М	F	Р	М	F	Р	
PESO -	PESO - WEIGHT Kg.		99	157	142	111	169	149	118	176	197	166	224	167	136	194	169	138	196
Olio - Oil	Olio - Oil Orizzontale - Horizontal		3.2	5.6	4.6	3.9	6.3	4.9	4.2	6.6	5.6	4.9	7.3	5.9	5.2	7.6	6.6	5.9	8.3
Lt.	Verticale – Vertical	7.8	6.4	11.2	9.2	7.8	12.6	9.8	8.4	13.2	11.2	9.8	14.6	11.8	10.4	15.2	13.2	11.8	16.6



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 30 characteristic in legal sense. Intermot reserves the right to implement modification without notice.



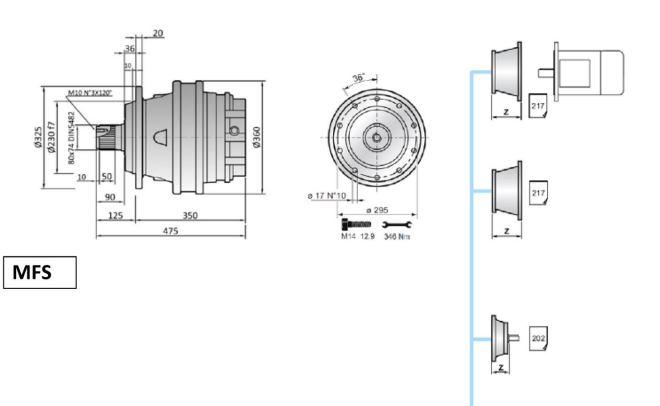
PR 1800 Dimensional drawings



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 31 characteristic in legal sense. Intermot reserves the right to implement modification without notice.



PR 1800 Special versions



		VERSION	E USCITA – OUT	PUT TYPE		ENTRATA TIPO INPUT TYPE
-	MC – MS FS	F	PC – PS	СРС	MFS	
PR 1802	A 242	A 232	A 242	A 396	A 350	В
PR 1803	A 302	A 292	A 302	A 456	A 410	Α
PR 1804	A 346	A 336	A 346	A 504	A 454	Α

	\geq
200 (RA)	L
RA	81

EDF 206

		ENTRATA TIPO INPUT TYPE				
	MC – MS FS	F	PC – PS	СРС	MFS	
PRA 1802	A 277 , B 315	A 267 , B 315	A 277, B 315	A 431, B 315	A 385, B 315	A
PRA 1803	A 334 , B 240	A 324 , B 240	A 334 , B 240	A 484 , B 240	A 442, B 240	A
PRA 1804	A 407 , B 240	A 397, B 240	A 407, B 240	A 544, B 240	A 515, B 240	A

The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 32 characteristic in legal sense. Intermot reserves the right to implement modification without notice.