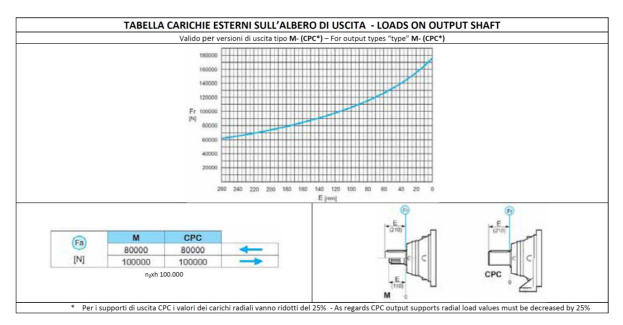


PR 3500 Technical data

	PR 3501		PR 3502 PR 3503				F	PR 3504			PRA 35	02	P	RA 350	3	PRA 3504					
8	n ₁ max 1500 RPM			n₁ max 2000 RPM			n ₁ max 2800 RPM			n ₁ max 2800 RPM			n₁ max 2000 RPM			n ₁ max 2800 RPM			n ₁ max 2800 RPM		
Pt(kW) 54		Pt(kW) 34			Pt(kW) 23			Pt(kW) 17			Pt(kW) 34			Pt(kW) 23							
i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	ï	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	
4.00	3750	7500	14.2	3750	7500	53.7	3750	7500	191.0	3750	7500	12.3	3750	7500	43.7	3750	7500	185.6	3750	7500	
4.71	3196	6392	17.1	3750	7500	58.7	3750	7500	208.6	3750	7500	14.5	3196	6392	52.7	3750	7500	202.7	3750	7500	
			20.2	3196	6392	64.8	3750	7500	230.3	3750	7500	18.7	3750	7500	66.4	3750	7500	223.7	3750	7500	
			22.4	3750	7500	70.7	3750	7500	251.4	3750	7500	22.0	3196	6392	80.0	3750	7500	244.3	3750	7500	
			26.4	3196	6392	83.2	3196	6392	277.6	3750	7500				94.1	3196	6392	292.5	3750	7500	
			31.8	3196	6392	88.6	3750	7500	303.1	3750	7500				123.0	3196	6392	319.4	3750	7500	
			40.8	3196	6392	99.6	3196	6392	328.5	3750	7500							352.6	3750	7500	
						108.7	3196	6392	362.7	3750	7500							385.0	3750	7500	
						121.0	3196	6392	379.6	3750	7500							414.8	3196	6392	
						136.2	3196	6392	437.1	3750	7500							452.9	3196	6392	
						158.1	3196	6392	496.0	3750	7500							542.0	3196	6392	
						164.1	3196	6392	583.5	3196	6392							591.8	3196	6392	
						191.1	3196	6392	677.7	3196	6392							658.8	3196	6392	
						230.3	3196	6392	703.4	3196	6392							741.3	3196	6392	
									762.5	3196	6392							860.9	3196	6392	
									816.8	3196	6392							1037.7	3196	6392	
									987.0	3196	6392							1253.8	3196	6392	
									1067.3	3196	6392										
									1289.7	3196	6392										

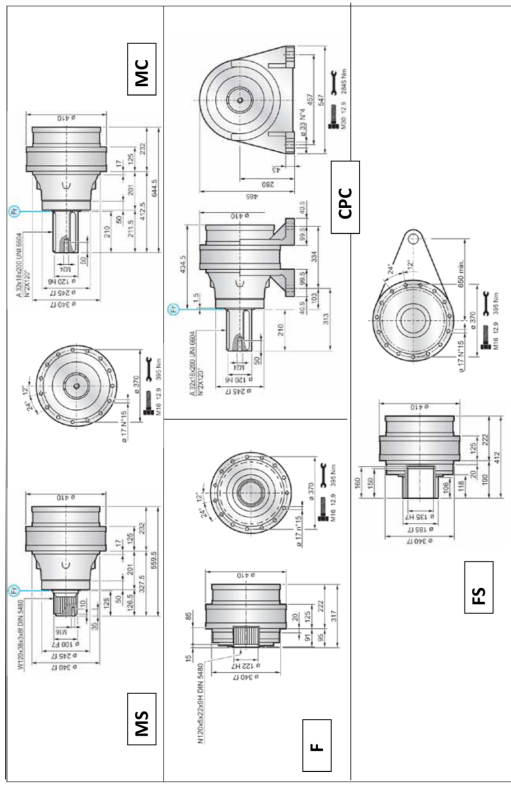
N	PF	3501	L	PF	R 350	2	PF	R 350	3	PF	R 3504	4	PR	A 350)2	PR	RA 350	03	PR	A 350	04	
TIPO	TIPO USCITA - OUTPUT TYPE		F	Ρ	М	F	Р	М	F	Р	М	F	Ρ	М	F	Ρ	М	F	Р	М	F	Р
PESO -	PESO - WEIGHT Kg.		156	-	243	207		259	223	-	267	231	-	285	248	1	342	305	2	299	263	
Olio - Oil	Orizzontale - Horizontal	4.0	3.3	-	5.5	4.7	-	6.0	5.2		6.3	5.5	-	6.7	5.8	-	10.2	9.4	-	8.2	7.0	
Lt.	Verticale - Vertical	8.0	6.6	-	11.0	9.4	-	12.0	10.4	-	12.6	11.0	-	13.4	11.6	-	20.4	18.8	-	16.4	14.0	-



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 39 characteristic in legal sense. Intermot reserves the right to implement modification without notice.



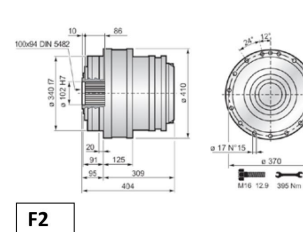
PR 3500 Dimensional drawings



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 40 characteristic in legal sense. Intermot reserves the right to implement modification without notice.



PR 3500 Special versions

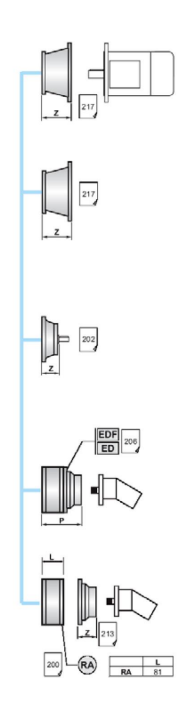


12

Э c

Â	v	VERSIONE USCITA – OUTPUT TYPE										
ŀ	F – F2	MC – MS	СРС	FS	-							
PR 3501	A 227	A 232	A 435	A 227	D							
PR 3502	A 314	A 319	A 522	A 314	В							
PR 3503	A 386	A 391	A 593	A 386	A							
PR 3504	A 447	A 452	A 654	A 447	Α							

		ENTRATA TIPO INPUT TYPE			
	F – F2	MC – MS	CPC	FS	
PRA 3502	A 287, B 315	A 297, B 315	A 500, B 315	A 287 , B 315	В
PRA 3503	A 444 , B 240	A 454 , B 240	A 657, B 240	A 444 , B 240	A
PRA 3504	A 482 , B 240	A 492 , B 240	A 695 , B 240	A 482, B 240	A



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 41 characteristic in legal sense. Intermot reserves the right to implement modification without notice.