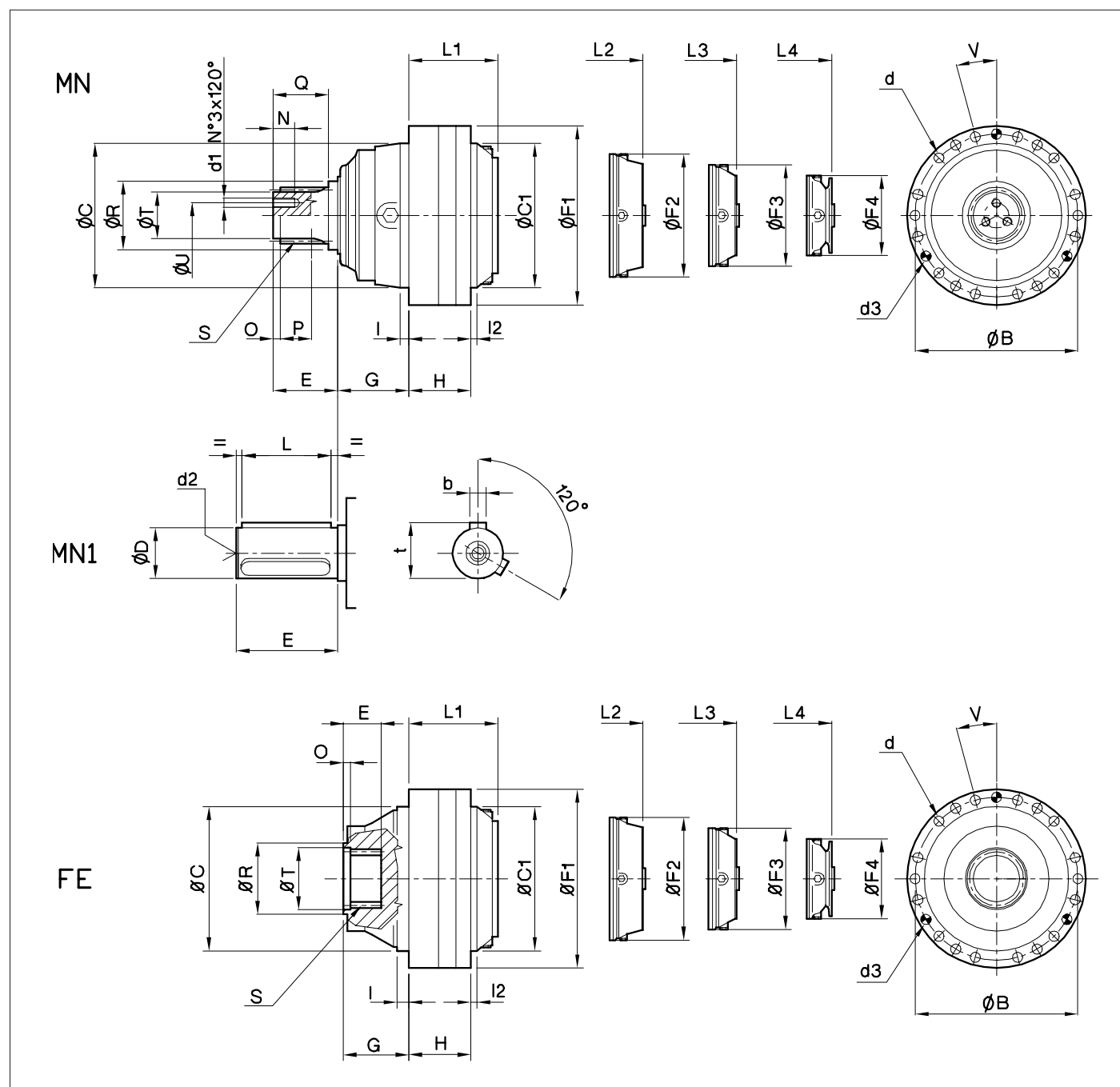


800

Riduttori Coassiali Versione flangiata In Line Reduction Gears Flange mounted

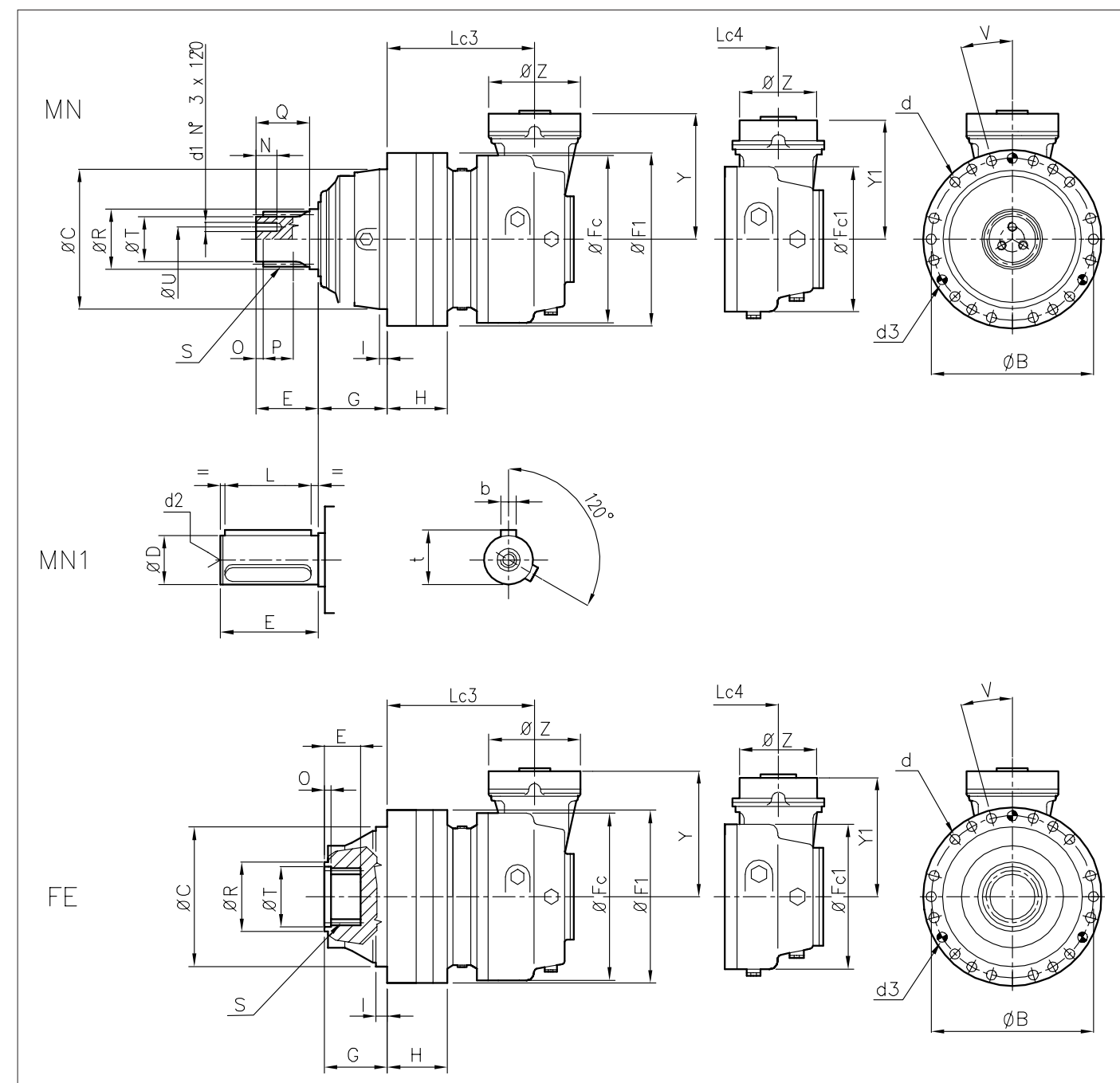


E ... 800

E 600				L1 = EM 1800					L2 = ED 2800				L3 = ET 3800				L4 = EQ 4800				
	ØA	ØB	ØC	ØC1	ØD	E	ØF1	ØF2	ØF3	ØF4	ØFc	Fc1	G	G1	H	I	I1	I2	L1	L2	L3
MN		565	515 _{f7}	515 _{f7}		170	615	399	280	240	328	268	163		170	15		15	309	431	526
MN1		565	515 _{f7}	515 _{f7}	170 _{m6}	240	615	399	280	240	328	268	163		170	15		15	309	431	526
FE		565	515 _{f7}	515 _{f7}		115	615	399	280	240	328	268	124		170	15		15	309	431	526

800

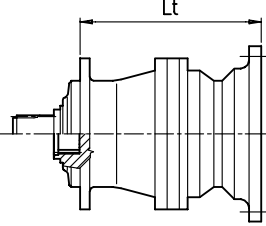
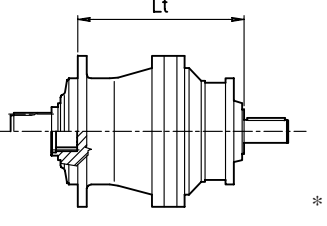
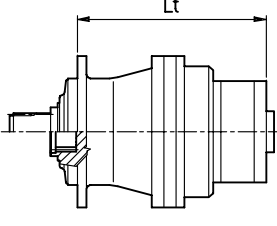
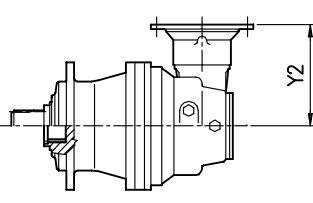
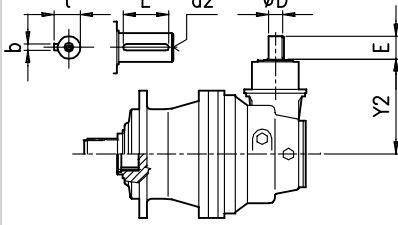
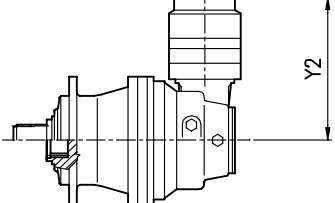
Riduttori Ortogonali Versione flangiata Right Angle Reduction Gears Flange mounted



Lc3 = EC 3800 Lc4 = EC 4800

L4	Lc2	Lc3	Lc4	N	O	P	Q	ØR	S	ØT	ØU	V	Y	Y1	ØZ	b	d	d1	d2	d3	L	t
591		503	593	25	10	115	155	171 _{f7}	W170x5x8f DIN5480	140 _{f7}	90	18x15°	257*	220**	195		26	M14		20		
591		503	593									18x15°	257*	220**	195	40	26		M30 DIN 332	20	220	179
591		503	593					190	N150x5x9H DIN5480	152 _{H7}		18x15°	257*	220**	195		26			20		

* Y = 290 / ** Y1 = 226 per i rapporti (•) nella tabella generale di scelta - * Y = 290 / ** Y1 = 226 for those ratios (•) in the general selection table

		Motori elettrici Electric motors	Supporti in entrata Input shafts	Freni Brakes
Coassiali / In Line	MN-MR-MN1-MR1-FE			
	FS			
	PD			
Ortogonalni / Right Angle	MN-MR-MN1-MR1-FE			
	FS			
	PD			

*Le dimensioni relative all'albero in entrata sono a pag. B.8

* See page B.8 for input shaft dimensions

		Motori elettrici Electric motors								Supporti in entrata Input shafts						Freni Brakes				
		63	71	80 90	100 112	132	160 180	200	225	S45R	S46	S65	S90	S150		FL 620/12	FL 635/12	FL250 FL350 FL450	FL750	FL760 FL960
		Lt								Lt						Lt				
Coassiali / In Line	MN-MN1-FE	EM 1800 MN								570	611	660								564
		ED 2800 MN																		
		ET 3800 MN	546	548	553	554	621		662	692	655	696	694					632	645	659
		EQ 4800 MN	611	613	618	619	682	714	724	758	655	696						685	698	
		EM1800 FE																		
		ED 2800 FE									570	611	660							564
		ET 3800 FE	546	548	553	554	621		662	692	655	696	694					632	645	659
		EQ 4800 FE	611	613	618	619	682	714	724	755	655	696						685	698	
Ortogonalni / Right Angle	MN-MN1-FE		63	71	80 90	100 112	132	160 180	200	225	Y2	ØD	E	L	t	b	d2	FL250 FL350 FL450	FL750	FL760 FL960
		EC 3800 MN*	310	312	317	318	385	416			317	48k6	82	70	51,5	14	M10	441	455	
		EC 3800 MN	277	279	284	285	352	383			317	48k6	82	70	51,5	14	M10	408	422	
		EC 4800 MN*	246	248	253	254	321	352			280	48k6	82	70	51,5	14	M10	377		
		EC 4800 MN	240	242	247	248	315	346			280	48k6	82	70	51,5	14	M10	280		
		EC 3800 FE*	310	312	317	318	385	416			317	48k6	82	70	51,5	14	M10	441	455	
		EC 3800 FE	277	279	284	285	352	383			317	48k6	82	70	51,5	14	M10	408	422	
		EC 4800 FE*	246	248	253	254	321	352			280	48k6	82	70	51,5	14	M10	377		
		EC 4800 FE	240	242	247	248	315	346			280	48k6	82	70	51,5	14	M10	280		
Ortogonalni / Right Angle	MN-MN1-FE																			
Ortogonalni / Right Angle	FS																			
Ortogonalni / Right Angle	PD																			

* = Quota valida per i rapporti contrassegnati (●) nella tabella generale di scelta - Valid for those ratios marked by (●) in the general selection table