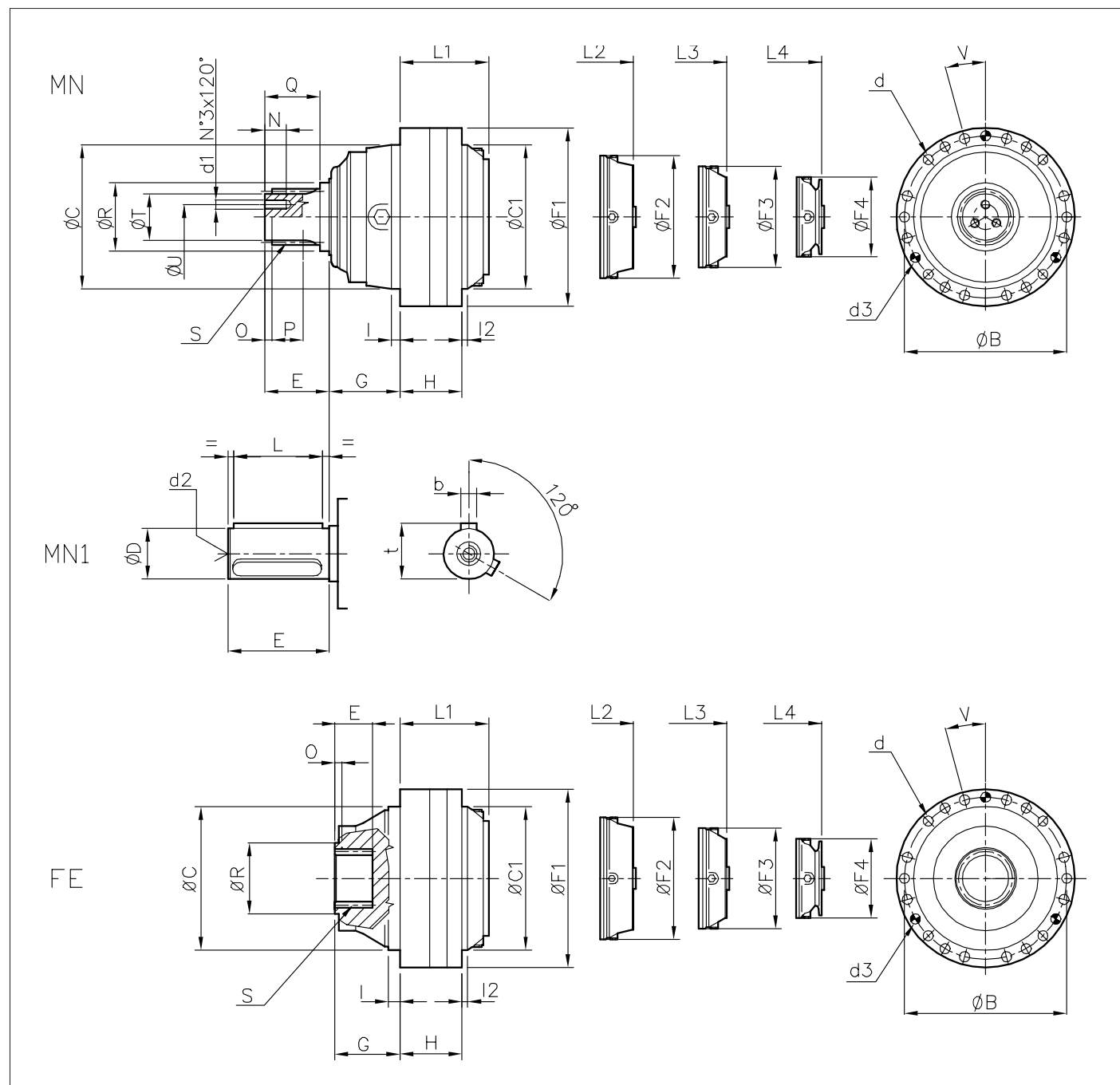


# 600

## Riduttori Coassiali Versione flangiata In Line Reduction Gears Flange mounted

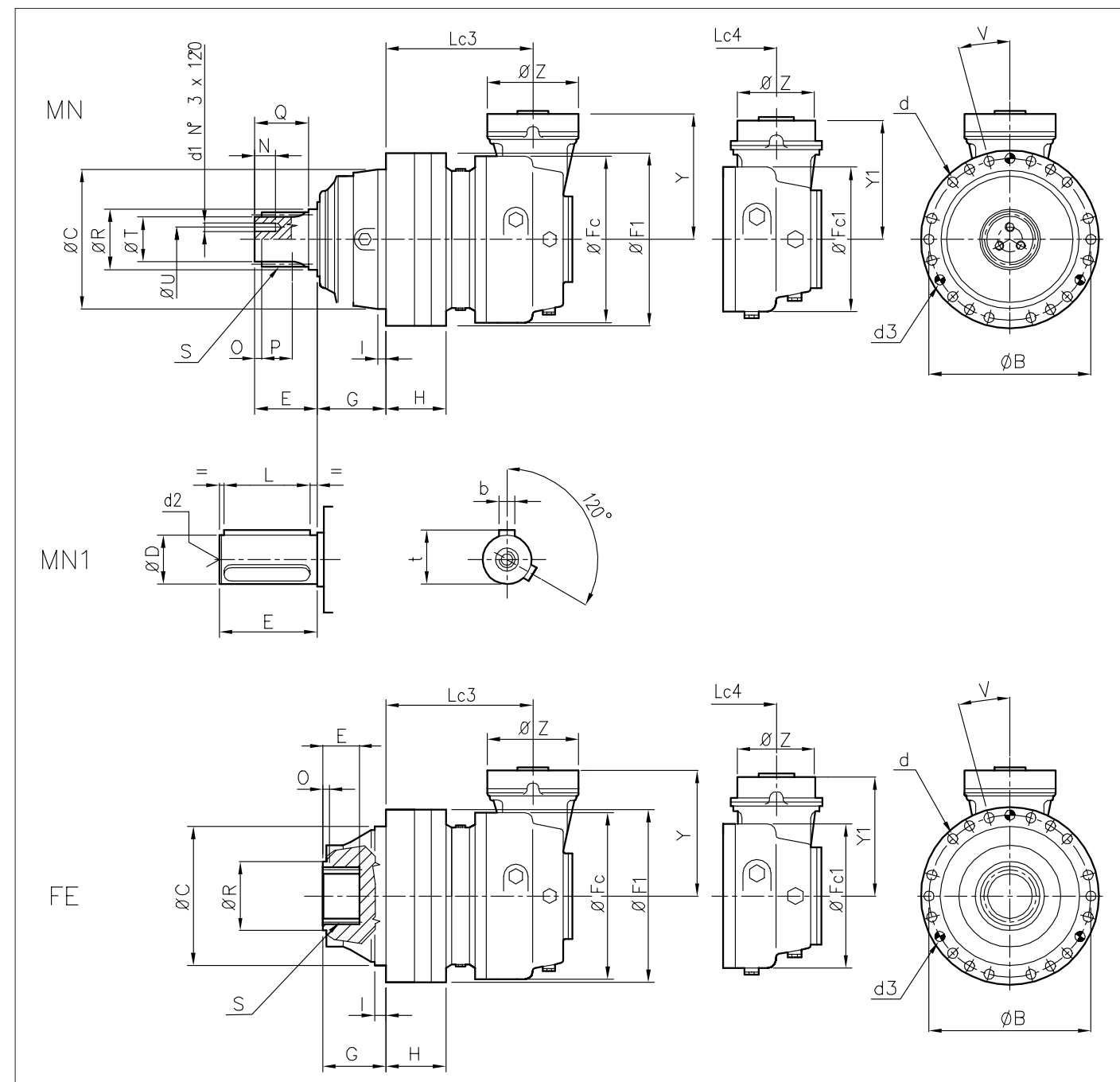


**E ... 600**

L1 = EM 1600					L2 = ED 2600					L3 = ET 3600					L4 = EQ 4600						
	ØA	ØB	ØC	ØC1	ØD	E	ØF1	ØF2	ØF3	ØF4	ØFc	Fc1	G	G1	H	I	I1	I2	L1	L2	L3
MN		515	460 <sub>f7</sub>	460 <sub>f7</sub>		150	560	340	240	240	328	268	152		155	20		20	274	402	479
MN1		515	460 <sub>f7</sub>	460 <sub>f7</sub>	160 <sub>m6</sub>	240	560	340	240	240	328	268	152		155	20		20	274	402	479
FE		515	460 <sub>f7</sub>	460 <sub>f7</sub>		100	560	340	240	240	328	268	101		155	20		20	274	402	479

# 600

## Riduttori Ortogonali Versione flangiata Right Angle Reduction Gears Flange mounted



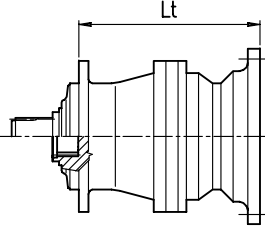
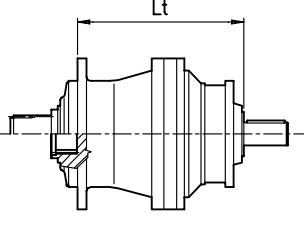
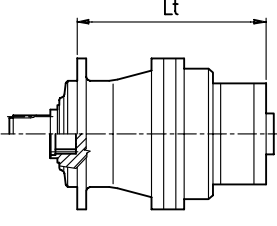
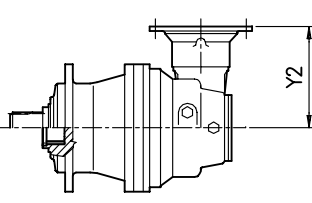
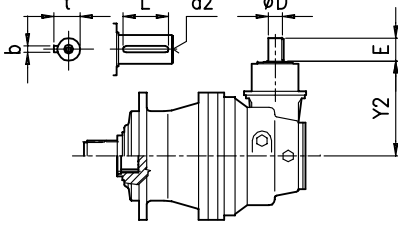
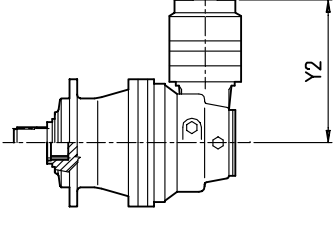
**Lc3 = EC 3600      Lc4 = EC 4600**

L4	Lc2	Lc3	Lc4	N	O	P	Q	ØR	S	ØT	ØU	V	Y	Y1	ØZ	b	d	d1	d2	d3	L	t
547		477	527	25	12	95	135	151 <sub>f7</sub>	W150x5x8 DIN5480	150 <sub>f7</sub>	80	18x15°	257*	220**	195		25	M14		20		
547		477	527									18x15°	257*	220**	195	40	25		M30 DIN 332	20	220	169
547		477	527					180	N140x5x9H DIN5480			18x15°	257*	220**	195		25			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

600

Forme costruttive in entrata  
Input side configurations

		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

600

Dimensioni d'ingombro  
Dimensions

Motori elettrici Electric motors										Supporti in entrata Input shafts						Freni Brakes				
63718090100112132160180200225										S45RS46S65S90S150						FL620/12FL635/12FL250FL350FL450FL750FL760FL960				
Lt										Lt						Lt				
Coassiali / In Line	MN-MN1-FE	EM 1600 MN									543	584	583							
		ET 3600 MN	499	501	506	507	574	605	615	646	543	584						573	586	
		EQ 4600 MN	567	569	574	575	642	673	683	714	610	651						641	654	
		EM1600 FE																		
		ED 2600 FE										583	584	583						
		ET 3600 FE	499	501	506	507	574	605	615	646	543	584						573	586	
		EQ 4600 FE	567	569	574	575	642	673	683	714	610	651						641	654	
	FS																			
PD																				

Ortogonalni / Right Angle	MN-MN1-FE		63718090100112132160180200225	Y2	ØD	E	L	t	b	d2			FL250FL350FL450	FL750	FL760FL960							
		Y2										Y2										
		EC 3600 MN*	310	312	317	318	385	416				317	48k6	82	70	51,5	14	M10		441	455	
		EC 3600 MN	277	279	284	285	352	383				317	48k6	82	70	51,5	14	M10		408	422	
		EC 4600 MN*	246	248	253	254	321	352				280	48k6	82	70	51,5	14	M10		377		
		EC 4600 MN	240	242	247	248	315	346				280	48k6	82	70	51,5	14	M10		280		
		EC 3600 FE*	310	312	317	318	385	416				317	48k6	82	70	51,5	14	M10		441	455	
	EC 3600 FE	277	279	284	285	352	383				317	48k6	82	70	51,5	14	M10		408	422		
	EC 4600 FE*	246	248	253	254	321	352				280	48k6	82	70	51,5	14	M10		377			
	EC 4600 FE	240	242	247	248	315	346				280	48k6	82	70	51,5	14	M10		280			
FS																						
PDA																						

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