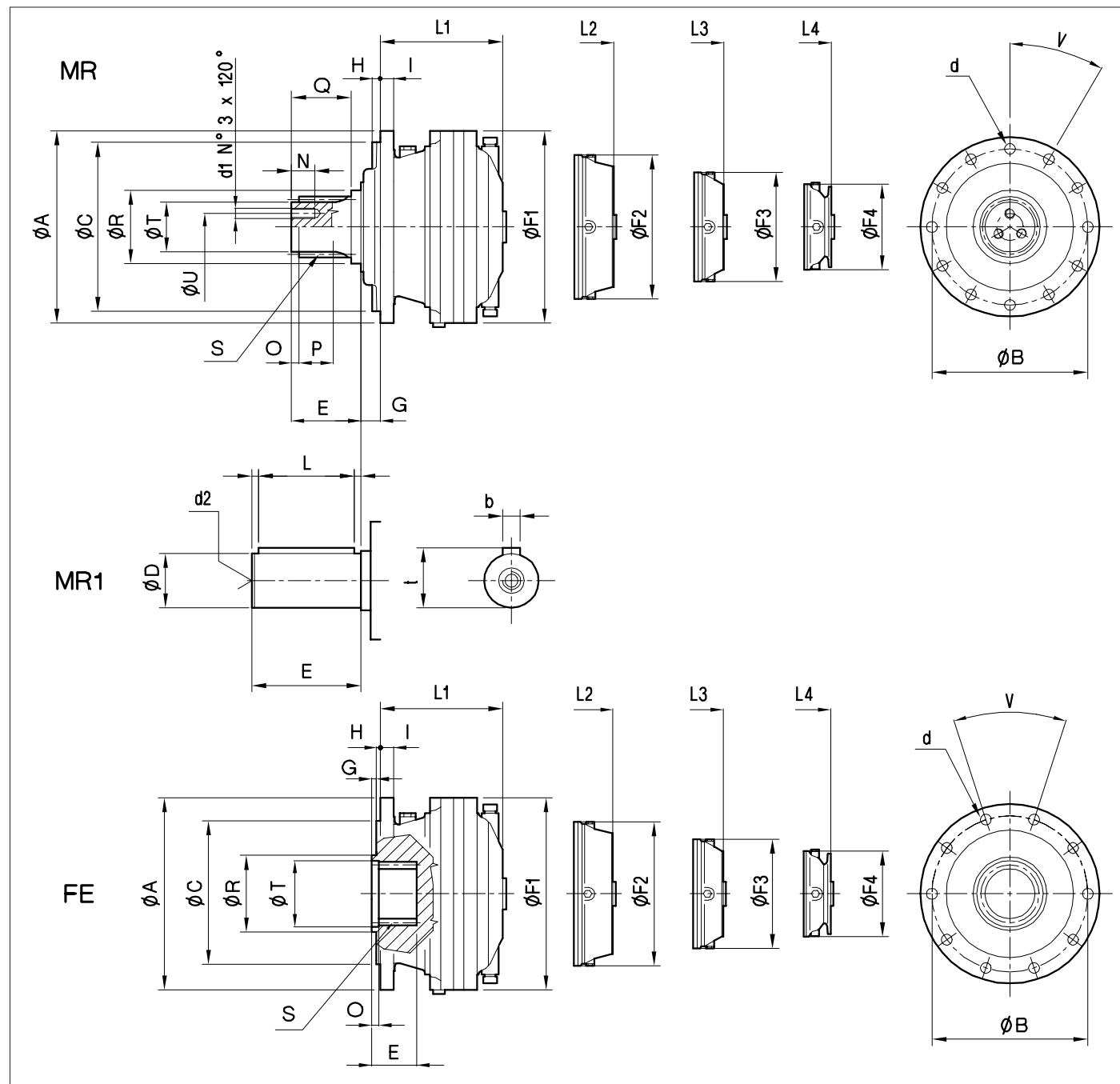


# 065

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

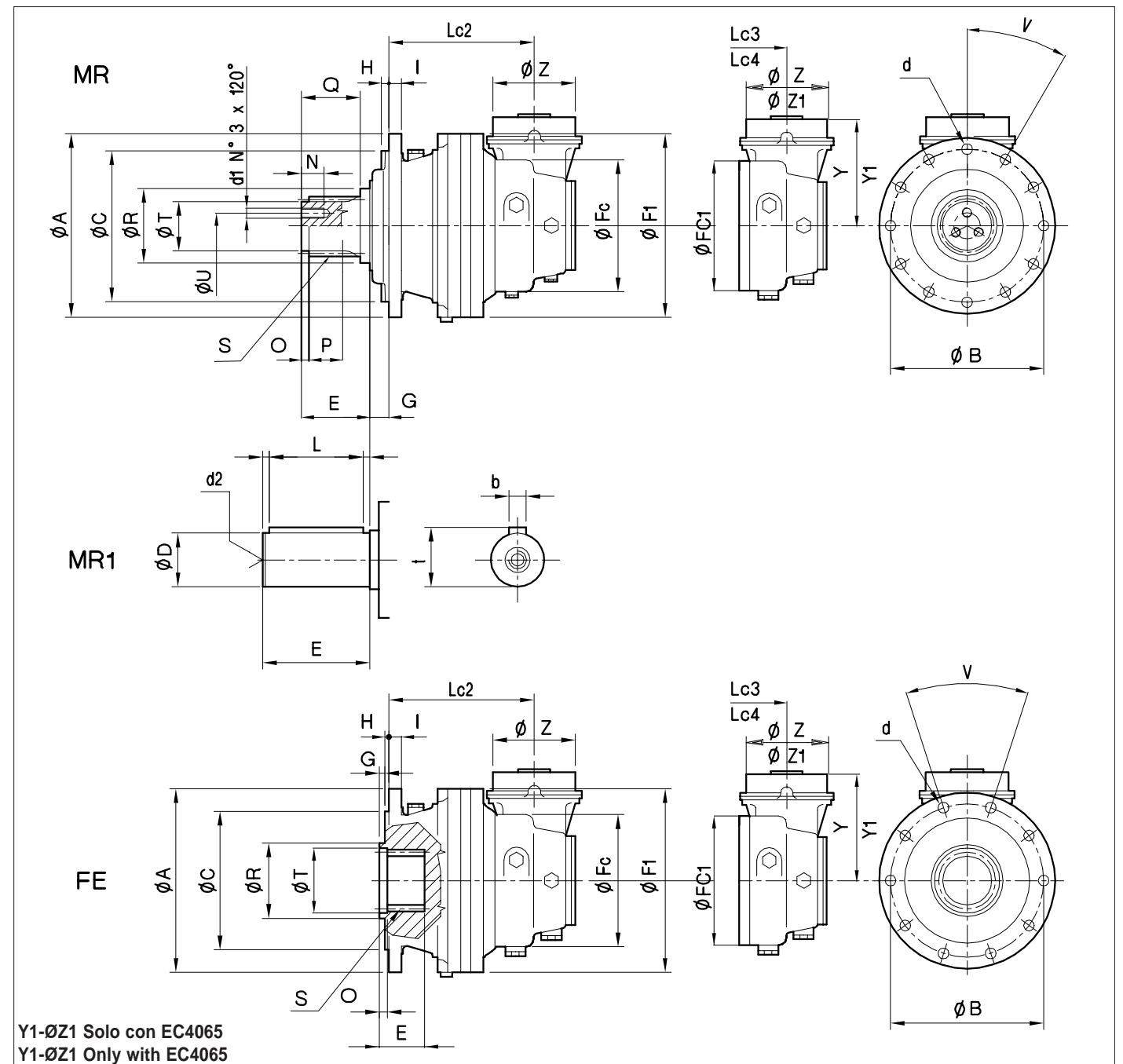


E ... 065

L1 = EM 1065				L2 = ED 2065				L3 = ET 3065				L4 = EQ 4065							
	ØA	ØB	ØC		ØD	E	ØF1	ØF2	ØF3	ØF4	ØFc	ØFc1	G	H		I	L1	L2	L3
MR	280	250	200 <sub>f7</sub>			90	280	240	183	183	268	181	40	20		20	258	323	375
MR1	280	250	200 <sub>f7</sub>		80 <sub>m6</sub>	130	280	240	183	183	268	181	40	20		20	259	323	375
FE	280	260	230 <sub>f7</sub>			67	280	240	183	183	268	181	4,5	6		15	206	271	324

# 065

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



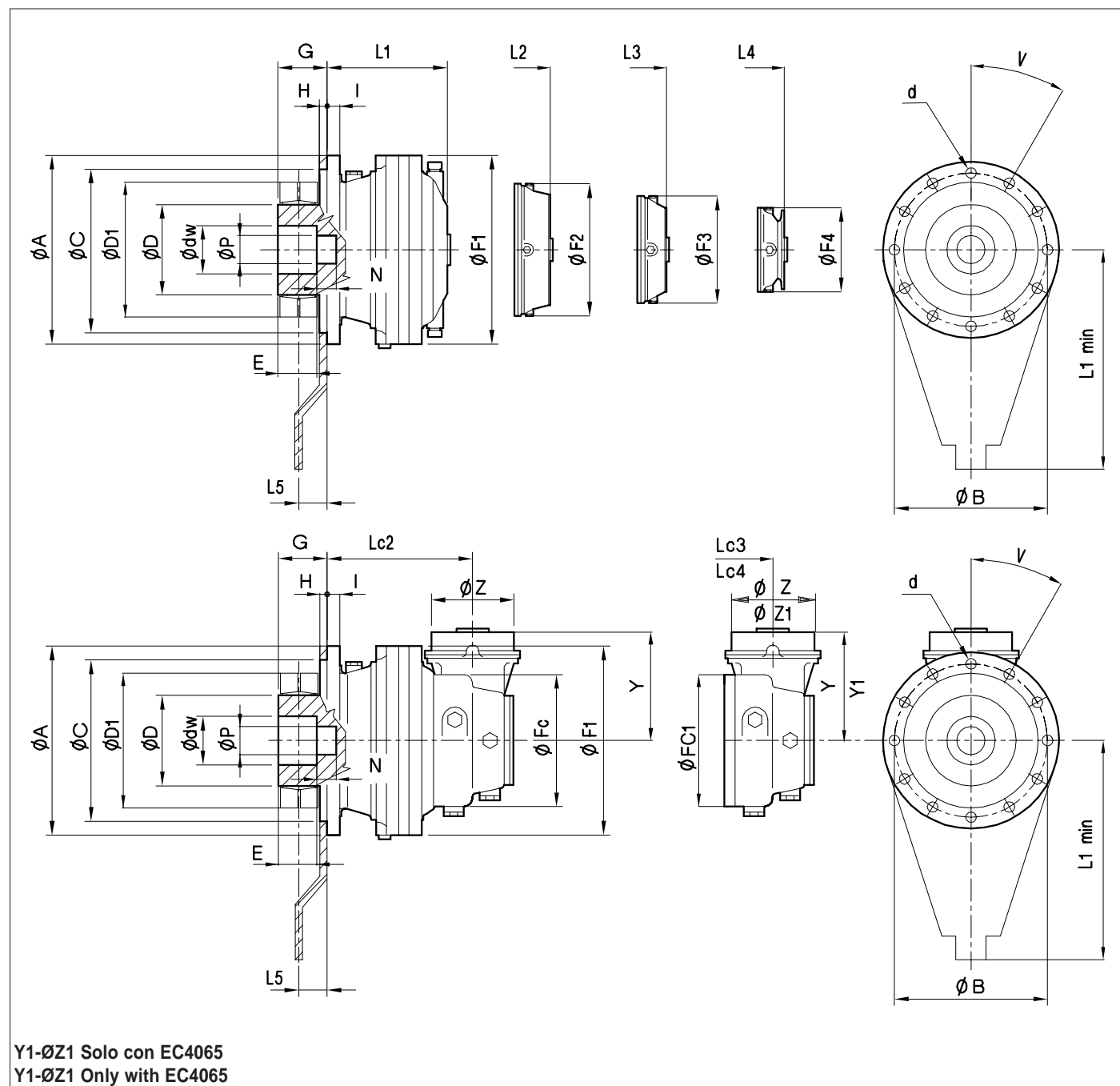
Y1-ØZ1 Solo con EC4065  
Y1-ØZ1 Only with EC4065

												Lc2 = EC 2065				Lc3 = EC 3065				Lc4 = EC 4065			
L4	Lc2	Lc3	Lc4	N	O	P	Q	ØR	S	ØT	ØU	V	Y	Y1	ØZ	ØZ1	b	d	d1	d2	d3	L	t
415	324	388	402	20	10	50	80	72 <sub>f7</sub>	B70x64 DIN5482	62 <sub>f7</sub>	40	12x30°	220*	121	195	135		16	M10				
415	324	388	402									12x30°	220*	121	195	135	22	16		M20 DIN 332		110	85
363	272	336	351	9				90	A70x64 DIN5482	72 <sub>H7</sub>		10x36°	220*	121	195	135		14					

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

065

Riduttori Coassiali/Ortogonalni montaggio pendolare  
versione FS  
In line/Right angle reduction gears shaft mounted  
FS version



E ... 065

L1 = EM 1065 FS L2 = ED 2065 FS L3 = ET 3065 FS L4 = EQ 4065 FS

	ØA	ØB	ØC	ØC1	ØD	ØD1	E	ØF1	ØF2	ØF3	ØF4	ØFc	Fc1	G	H	I	L1	L2
<b>FS</b>	280	250	200 <sub>t7</sub>		125 <sub>t7</sub>	215	100	280	240	183	183	268	181	133	45	20	258	323

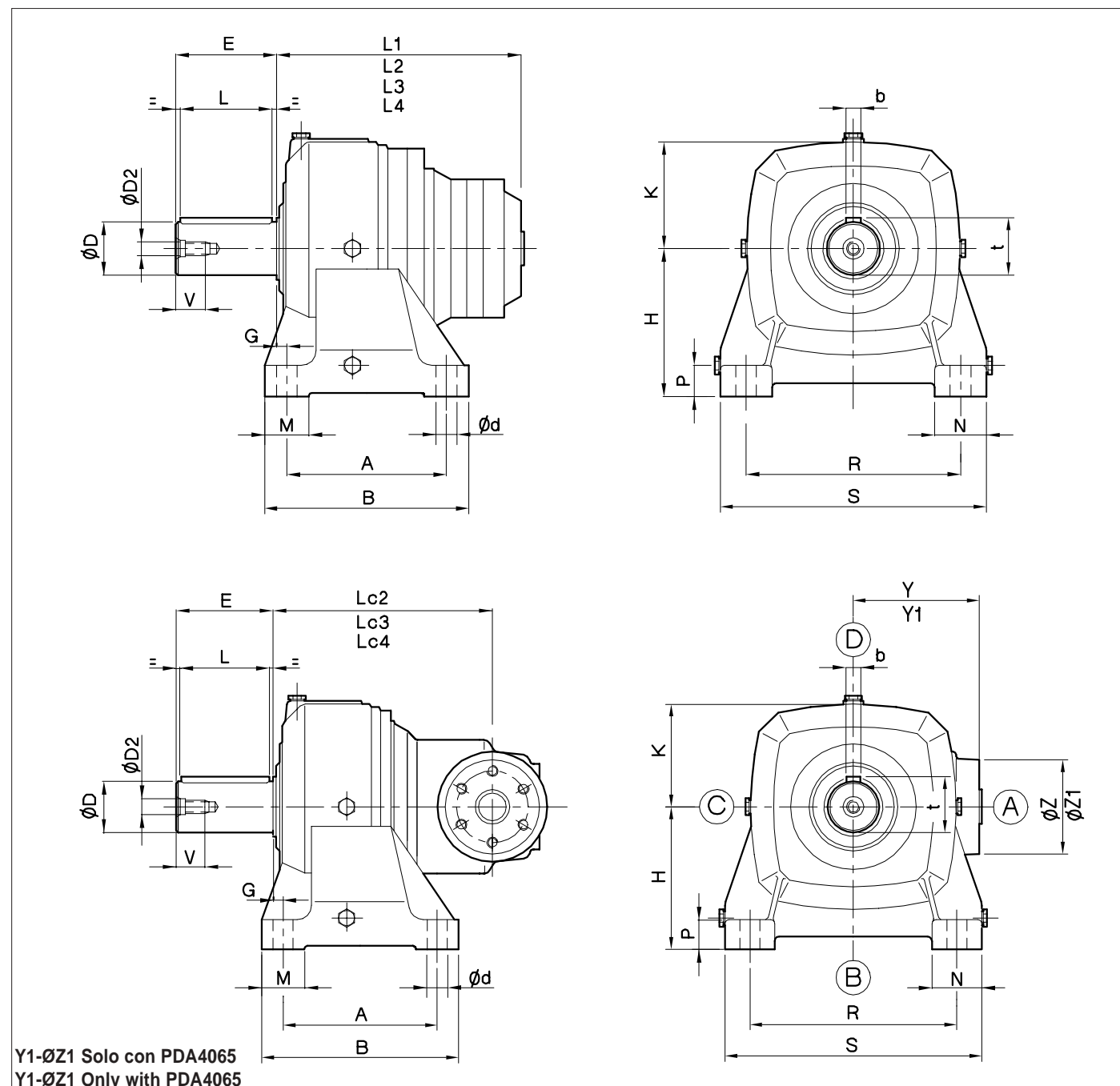
Lc2 = EC 2065 FS Lc3 = EC 3065 FS Lc4 = EC 4065 FS

L3	L4	L5	Lc2	Lc3	Lc4	L1min	N	ØP	V	Y	Y1	ØZ	ØZ1	d	d3	Ødw	
375	402	60	324	388	402	400	35	50 <sub>F7</sub>	12x30°	220*	85	195	135	16		90 <sub>H7</sub>	

\* Y = 226 per i rapporti (●) nella tabella generale di scelta - \* Y = 226 for those ratios (●) in the general selection table

065

Riduttori Coassiali/Ortogonalni con fissaggio a piede  
versione PD-PDA  
In line/Right angle reduction gears foot-mounted  
PD-PDA version

PD ... 065  
PDA ... 065

La coppia conica viene fornita in posizione A standard. Per posizioni diverse specificare nell'ordine.  
The gear unit is supplied with bevel gear mounted in standard A position. Other mounting position requirements must be specified on the order.

L1 = PD 1065 L2 = PD 2065 L3 = PD 3065 L4 = PD 4065

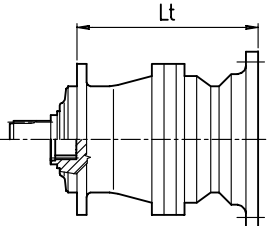
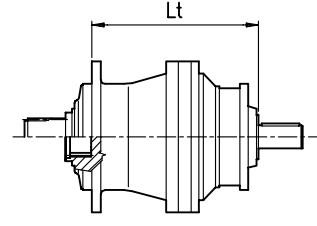
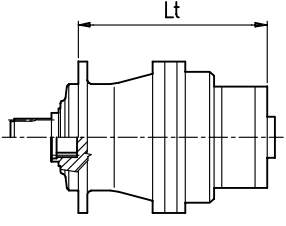
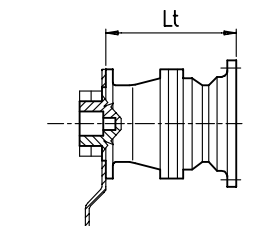
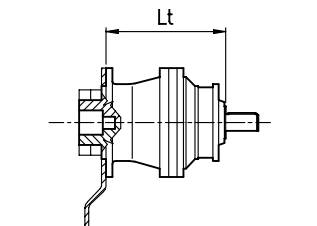
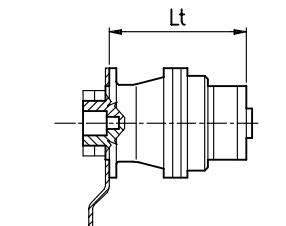
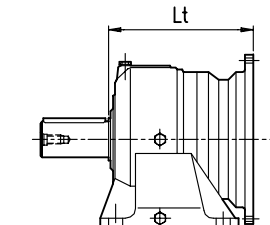
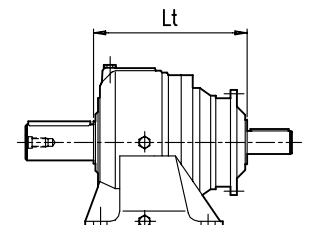
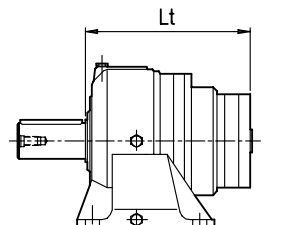
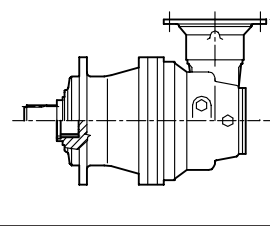
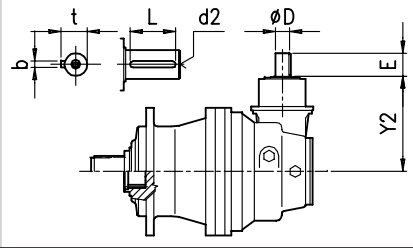
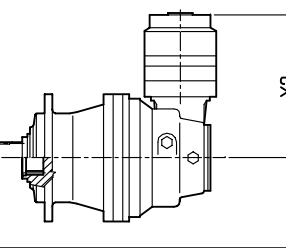
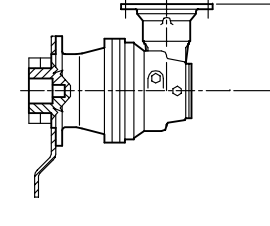
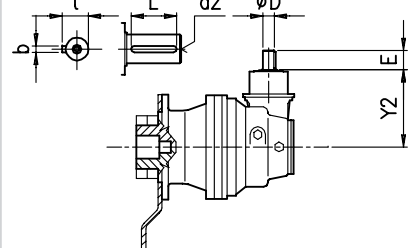
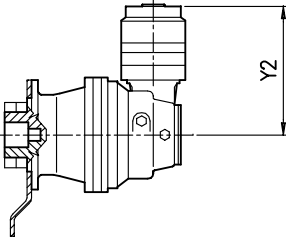
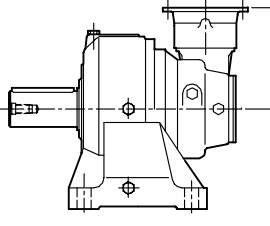
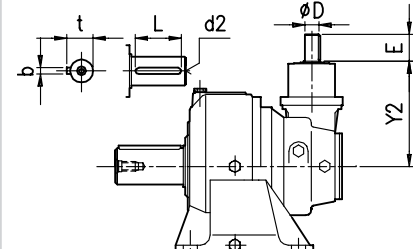
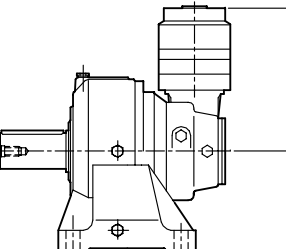
MR1

A	B	ØD	D2	E	Fc1	G	H	I	L	L1	L2	L3	L4	Lc2	Lc3
225	295	80 <sub>m6</sub>	M20 DIN 332	130	181	35	200		110	298	363	415	455	364	429

Lc2 = PDA 2065 Lc3 = PDA 3065 Lc4 = PDA 4065

Lc4	K	M	N	P	R	S	T	V	Y	Y1	ØZ	ØZ1	b	Ød	t
442	143	70	70	42	300	370		42	220*	121	195	135	22	26	85

\* Y = 226 per i rapporti (●) nella tabella generale di scelta - \* Y = 226 for those ratios (●) in the general selection table

			Motori elettrici Electric motors	Supporti in entrata Input shafts	Freni Brakes
Coassiali / In Line	MR-MR1-FE				
	FS				
	PD				
Ortogonalni / Right Angle	MR-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
Coassiali / In Line	MR-MR1-FE		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
			EM 1065 MR 278 280 285 286 353 394 424 ED 2065 MR 343 345 350 351 418 449 459 490 ET 3065 MR 395 397 402 403 470 EQ 4065 MR 435 437 442 443 510 EM1065 FE 226 228 233 234 301 342 372 ED 2065 FE 291 293 298 299 366 397 407 438 ET 3065 FE 344 346 351 352 419 EQ 4065 FE 383 385 390 391 458	386 427 425 386 427   334 375 373 334 375   	363 376 416 429 439 420 479 460 312 325 339 365 378 388 369 427 408
Coassiali / In Line	FS		EM 1065 FS 278 280 285 286 353 394 424 ED 2065 FS 343 345 350 351 418 449 459 490 ET 3065 FS 395 397 402 403 470 EQ 4065 FS 435 437 442 443 510	386 427 425 386 427   	363 376 416 429 439 420 479 460
	PD		PD 1065 318 320 325 326 393 424 434 508 PD 2065 383 385 390 391 458 489 490 530 PD 3065 435 437 442 443 510 541 PD 4065 475 477 482 483	426 467 465 426 467   	403 416 456 469 479 460 519 500
Ortogonalni / Right Angle	MR-MR1-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
			Y2		Y2
			EC 2065 MR 240 242 247 248 315 346 EC 2065 MR* 246 248 253 254 321 352 EC 3065 MR 240 242 247 248 315 346 EC 3065 MR* 246 248 253 254 321 352 EC 2065 FE 240 242 247 248 315 346 EC 2065 FE* 246 248 253 254 321 352 EC 3065 FE 240 242 247 248 315 346 EC 3065 FE* 246 248 253 254 321 352	280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10	280 377 280 377 280 377 280 377
Ortogonalni / Right Angle	FS		EC 4065 MR* 151 151 151 151 238 EC 4065 FE 151 151 151 151 238	    	
	PD		EC 2065 FS 240 242 247 248 315 346 EC 2065 FS* 246 248 253 254 321 352 EC 3065 FS 240 242 247 248 315 346 EC 3065 FS* 246 248 253 254 321 352 EC 4065 FS 151 151 151 151 238	280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10  	280 377 280 377
			PDA 2065 240 242 247 248 315 346 PDA 2065* 246 248 253 254 321 352 PDA 3065 240 242 247 248 315 346 PDA 3065* 246 248 253 254 321 352 PDA 4065 151 151 151 151 238	280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10 280 48k6 82 70 51,5 14 M10  	280 377 280 377

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