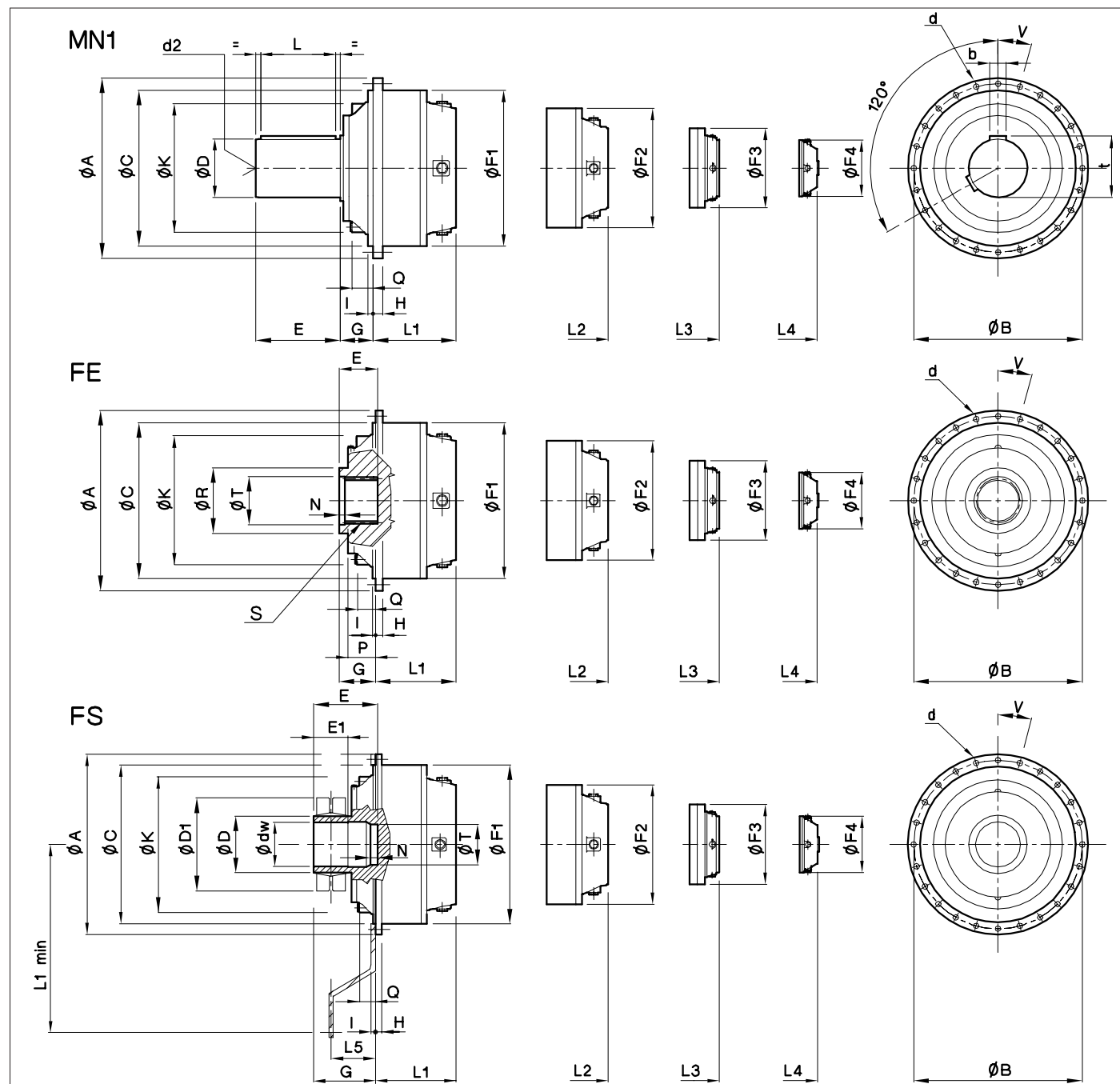


12N

Riduttori Coassiali
Serie PDL
In Line Reduction Gears
PDL series

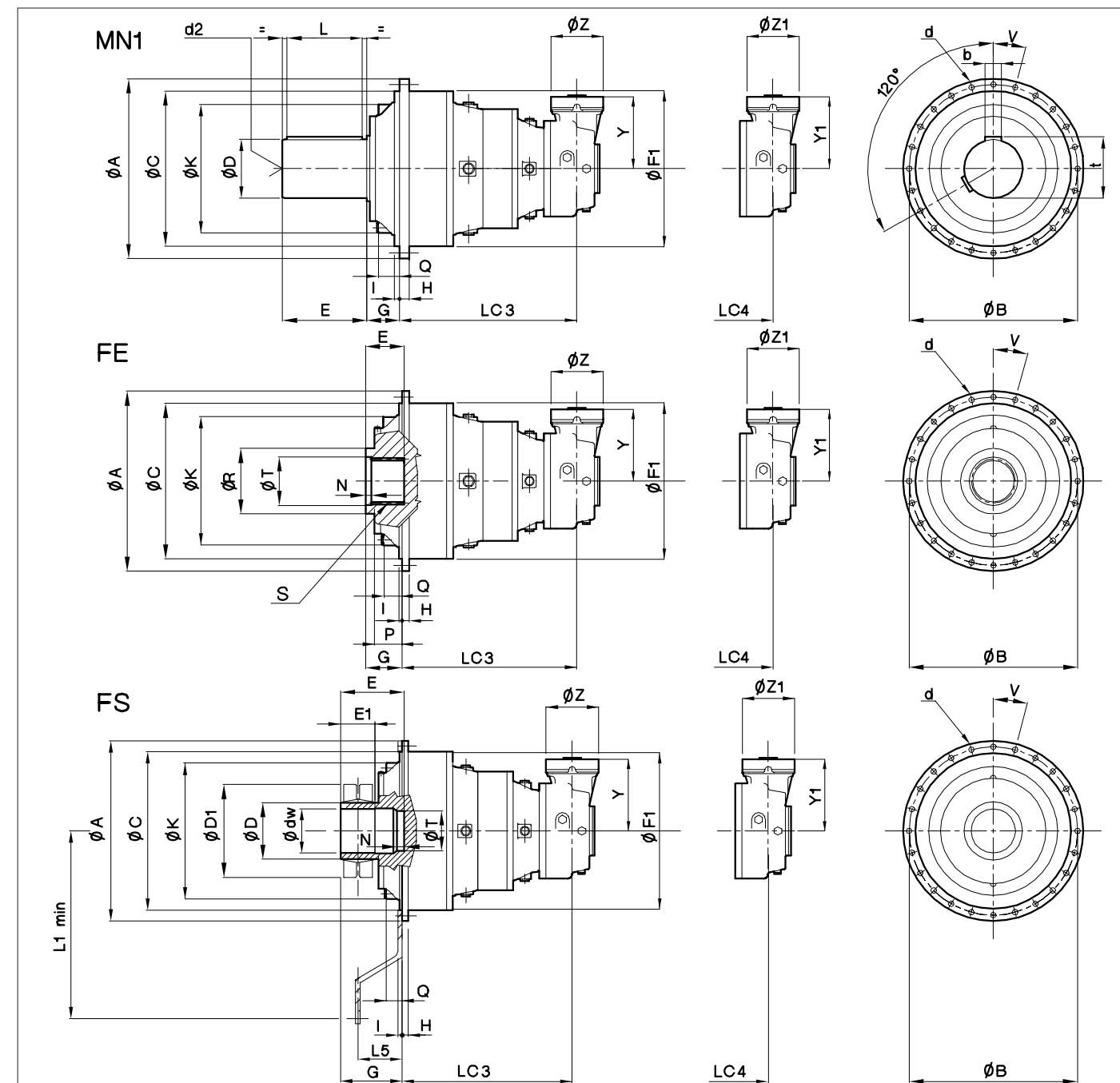


PDL 12 ... N

			L ₁ = PDL 121N				L ₂ = PDL 122N				L ₃ = PDL 123N				L ₄ = PDL 124N				
	ØA	ØB	ØC	ØD	ØD ₁	E	E ₁	ØF ₁	ØF ₂	ØF ₃	ØF ₄	G	H	I	K	L	L ₁	L ₂	L ₃
MN1	595	555	510 _{h7}	200 _{m6}		280		510	399	355	240	105	25	12	420	250	305	434	524
FE	595	555	510 _{h7}			130		510	399	355	240	120	25	12	420		305	434	524
FS	595	555	510 _{h7}	220 _{f7}	370	250	130	510	399	355	240	240	25	12	420		305	434	524

12N

Riduttori Ortogonali
Serie PDC
Right Angle Reduction Gears
PDC series



PDC 12 ... N

Lc3 = PDC 123N										Lc4 = PDC 124N						◇ Input only Ø65 x 105					
L4	L5	L1min	Lc3	Lc4	N	P	Q	ØR	S	ØT	V	Y	Y1	ØZ	ØZ1	b	d	d _w	d2	t	
601			566,5	626							24x15°	◇	257*	◇	195	45	22		M30	210	
601			566,5	626	45	95	63	220	N150x5x9H DIN 5480	152H7	24x15°	◇	257*	◇	195		22				
601	160	750	566,5	626	30		63			145H7	24x15°	◇	257*	◇	195		22	165H7+H6			

◇ Solo entrata Ø65 x 105
Input only Ø65 x 105

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

12N

Forme costruttive in entrata serie PDL
Input side configurations PDL series

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

12N

Dimensioni d'ingombro
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	MN1-FE	121N MN1													604,5					
		122N MN1													745					
		123N MN1					629	660	670		664	705						634	647	661
		124N MN1				629	696	727	737		664	705						694	707	
		121N FE													604,5					
	FS	122N FE													745					
		123N FE					629	660	670		664	705						634	647	661
		124N FE				629	696	727	737		664	705						694	707	
Ortogonalali / Right Angle	MN1-FE	123N MN1																FL250 FL350 FL450	FL750	FL760 FL960
		124N MN1*				318	385	416			376	65k6	105	90	69	18	M20	441	455	
		124N MN1				285	352	383			317	48k6	82	70	51,5	14	M10	408	422	
		123N FE									376	65k6	105	90	69	18	M20			
		124N FE*				318	385	416			317	48k6	82	70	51,5	14	M10	441	455	
	FS	124N FE				285	352	383			317	48k6	82	70	51,5	14	M10	408	422	
Ortogonalali / Right Angle	MN1-FE																			
	FS	123N FS									376	65k6	105	90	69	18	M20			
		124N FS*				318	385	416			317	48k6	82	70	51,5	14	M10	441	455	
		124N FS				285	352	383			317	48k6	82	70	51,5	14	M10	408	422	

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