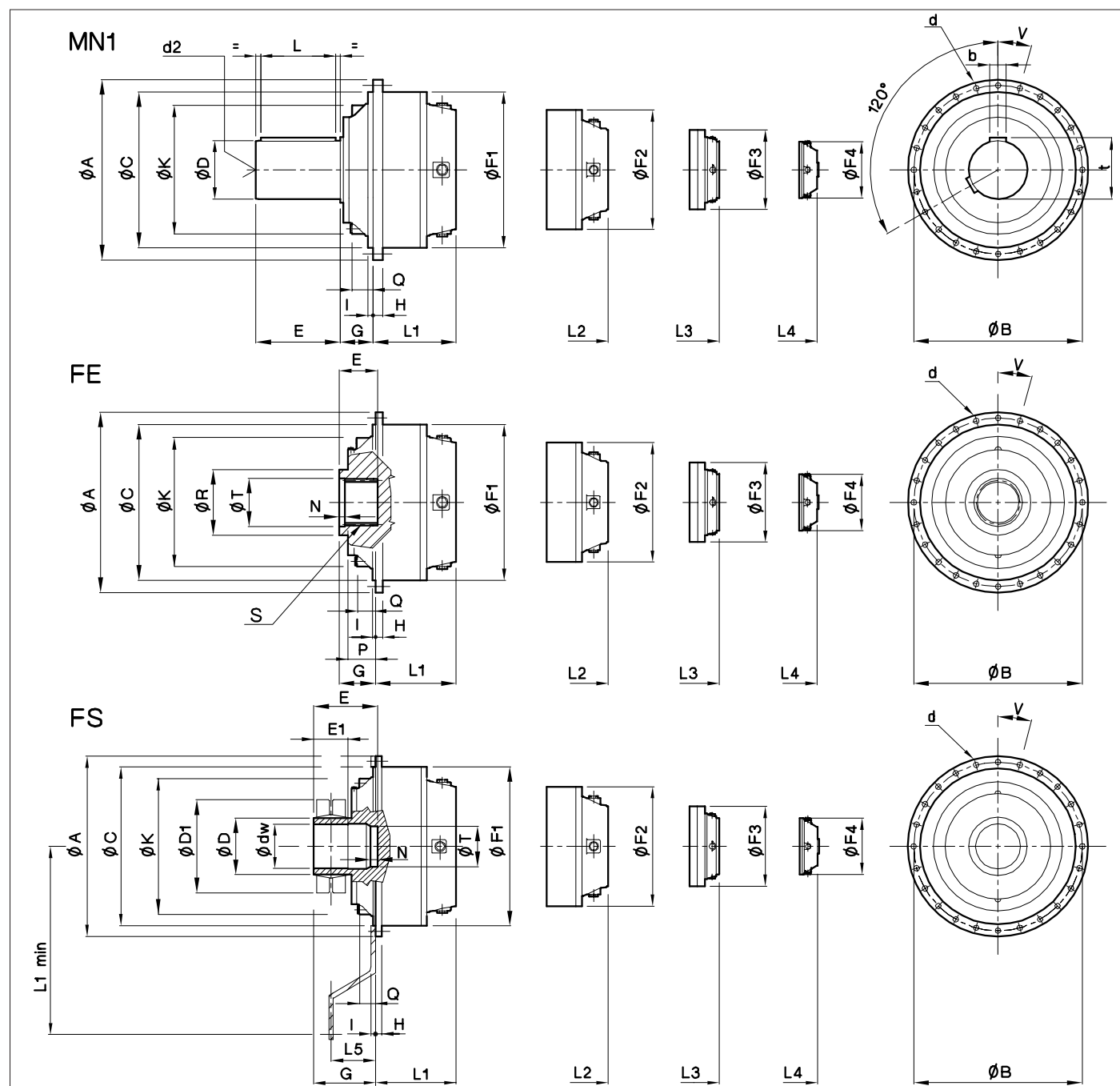


# 14N

Riduttori Coassiali  
Serie PDL  
In Line Reduction Gears  
PDL series

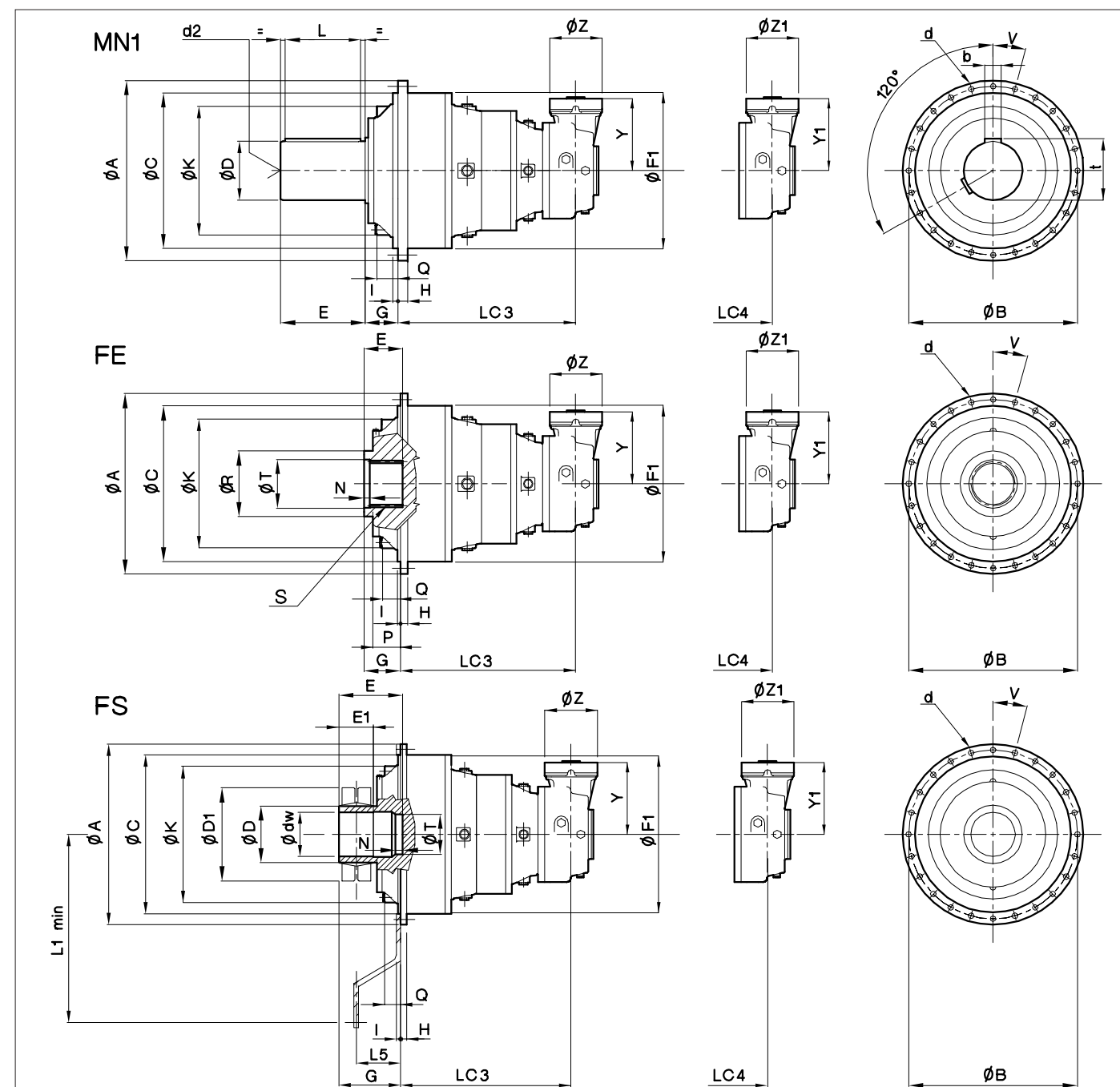


**PDL 14 ... N**

PDL 14 ... N																			
L1 = PDL 141N						L2 = PDL 142N				L3 = PDL 143N				L4 = PDL 144N					
	ØA	ØB	ØC	ØD	ØD1	E	E1	ØF1	ØF2	ØF3	ØF4	G	H	I	K	L	L1	L2	L3
MN1	665	625	580h7	220m6		300		580	393	355	240	110	25	12	490	280	320	442,5	550
FE	665	625	580h7			150		580	393	355	240	145	25	12	490		320	442,5	550
FS	665	625	580h7	240f7	405	260	140	580	393	355	240	255	25	12	490		320	442,5	550

# 14N

Riduttori Ortogonali  
Serie PDC  
Right Angle Reduction Gears  
PDC series



**PDC 14 ... N**

Lc <sub>3</sub> = PDC 143N																Lc <sub>4</sub> = PDC 144N				
L <sub>4</sub>	L <sub>5</sub>	L <sub>1min</sub>	Lc <sub>3</sub>	Lc <sub>4</sub>	N	P	Q	ØR	S	ØT	V	Y	Y <sub>1</sub>	ØZ	ØZ <sub>1</sub>	b	d	d <sub>w</sub>	d <sub>2</sub>	t
617			581,5	626							30x12°	◇	257*	◇	195	50	22		M30	231
617			581,5	626	45	99		240	N170x5x9H DIN 5480	172H7	30x12°	◇	257*	◇	195		22			
617	175	780	581,5	626	30		99			165H7	30x12°	◇	257*	◇	195		22	180H7-H6		

◇ Solo entrata Ø65 x 105  
Input only Ø65 x 105

\* Y<sub>1</sub> = 290 per i rapporti (•) nella tabella generale di scelta - \* Y<sub>1</sub> = 290 for those ratios (•) in the general selection table

# 14N

## 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			
Ortogonalni / Right Angle	MN-MR-MN1-MR1-FE			
	FS			

\*Le dimensioni relative all'albero in entrata sono a pag. B.8  
\* See page B.8 for input shaft dimensions

# 14N

## 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	141N MN1												662,5					
		142N MN1												760					
		143N MN1				645	676	686		680	721	720					650	663	677
		144N MN1			645	712	743	753		680	721						710	723	
		141N FE												662,5					
	FS	142N FE												760					
		143N FE				645	676	686		680	721	720					650	663	677
		144N FE			645	712	743	753		680	721						710	723	
Ortogonalni / Right Angle	FS	141N FS												662,5					
		142N FS												760					
		143N FS				645	676	686		680	721	720					650	663	677
		144N FS			645	712	743	753		680	721						710	723	
	MN1-FE																		
Ortogonalni / Right Angle	FS																		
	MN1-FE																		
Ortogonalni / Right Angle	FS																		
	MN1-FE																		

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