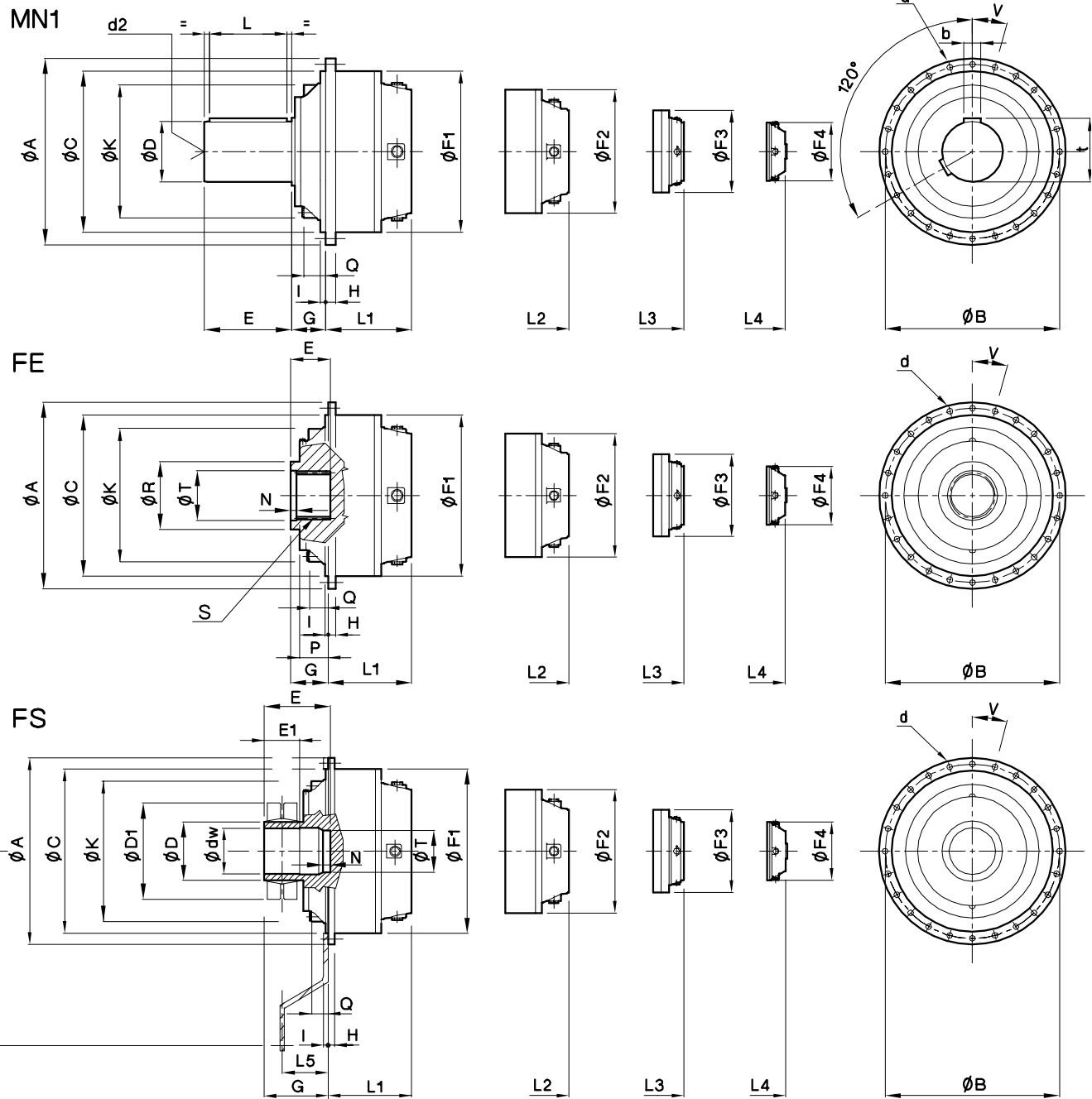


64N

Riduttori Coassiali Serie PDL In Line Reduction Gears PDL series



PDL 64 ... N

L₂ = PDL 642N

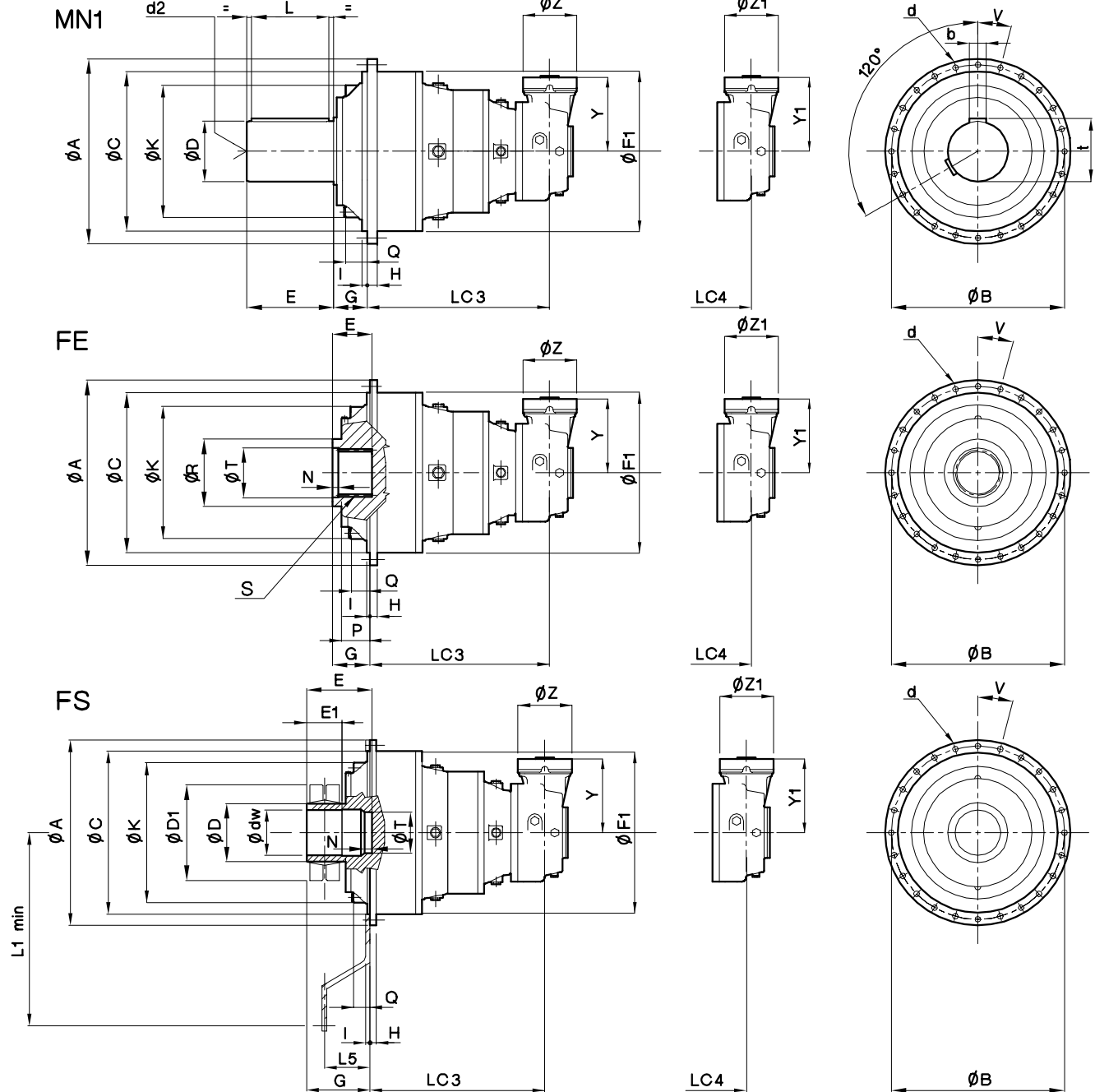
L₃ = PDL 643N

L₄ = PDL 644N

[illegible]

64N

Riduttori Ortogonali
Serie PDC
Right Angle Reduction Gears
PDC series



PDC 64 ... N

L_{C3} = PDC 643N

Lc4 = PDC 644N

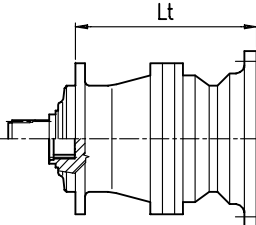
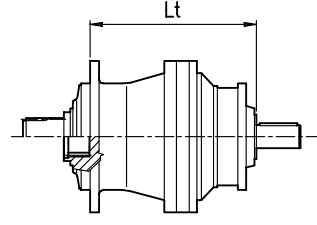
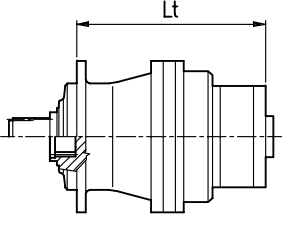
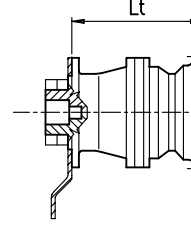
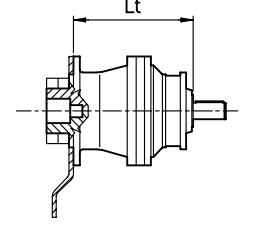
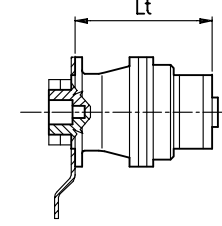
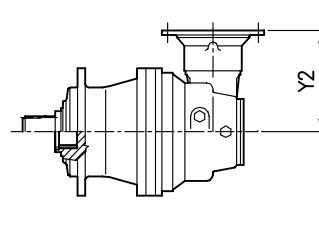
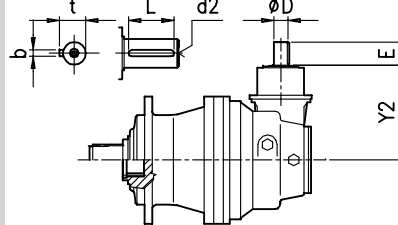
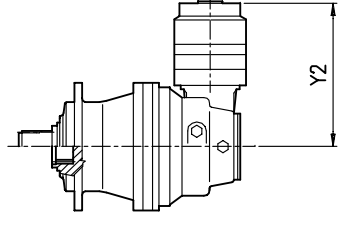
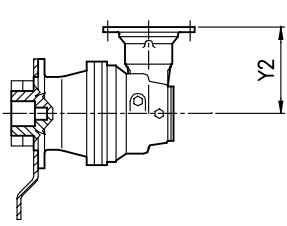
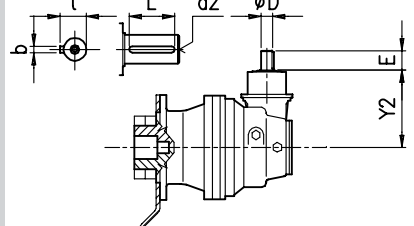
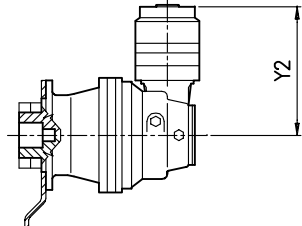
◇ Solo entrata Ø65 x 105
◇ Input only Ø65 x 105

[illegible]

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

64N

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

64N

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	642N MN1												787,5					
		643N MN1															724	737	752
		644N MN1				740	807	838	848								805	818	
		642N FE												787,5					
		643N FE								754	795	794					724	737	752
	FS	644N FE				740	807	838	848	775	816						805	818	
Ortogonalni / Right Angle	MN1-FE	642N FS												787,5					
		643N FS								754	795	794					724	737	752
		644N FS				740	807	838	848	775	816						805	818	
	FS																		
Ortogonalni / Right Angle	MN1-FE																		
	FS																		

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