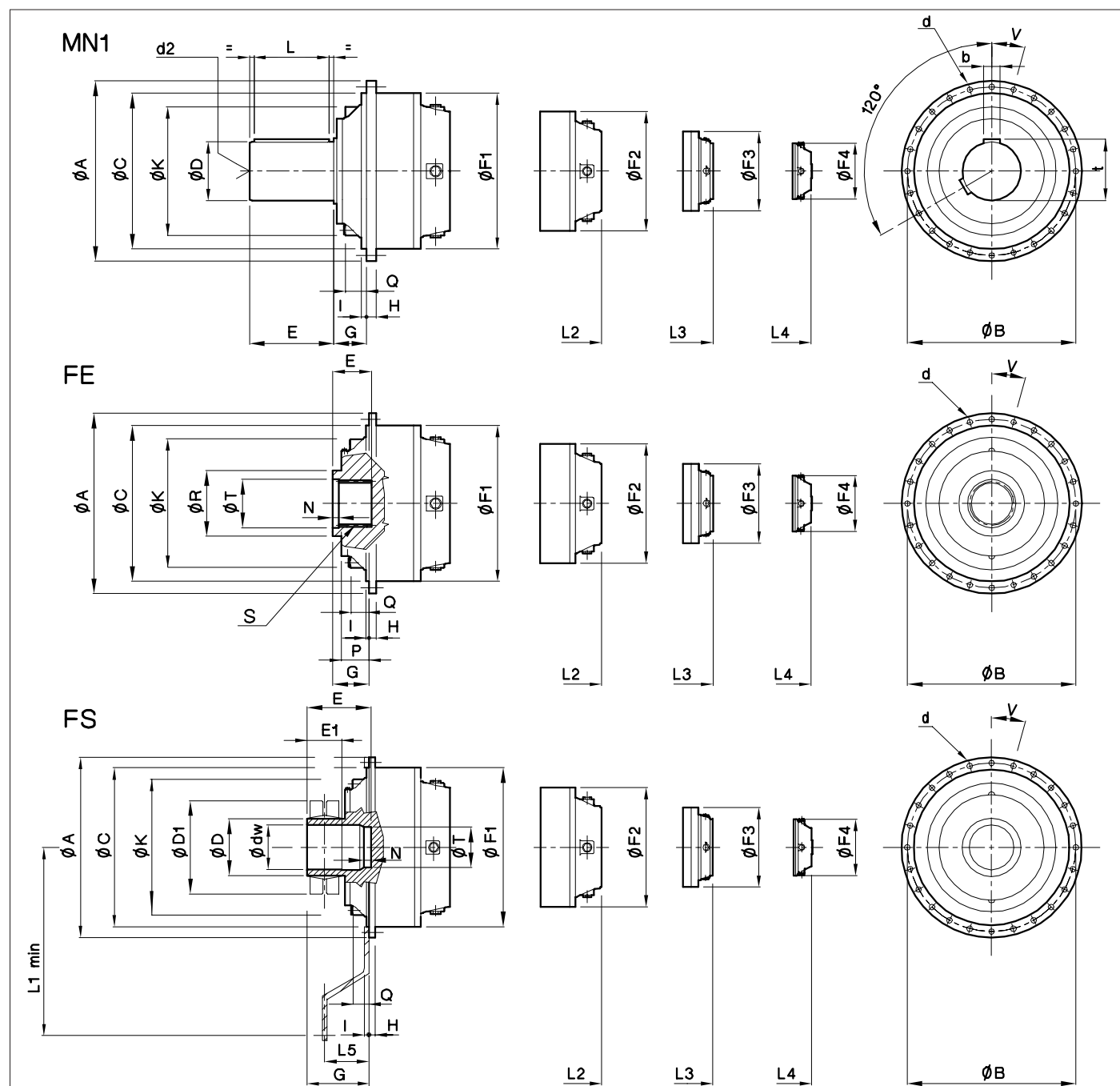


20N

Riduttori Coassiali Serie PDL In Line Reduction Gears PDL series

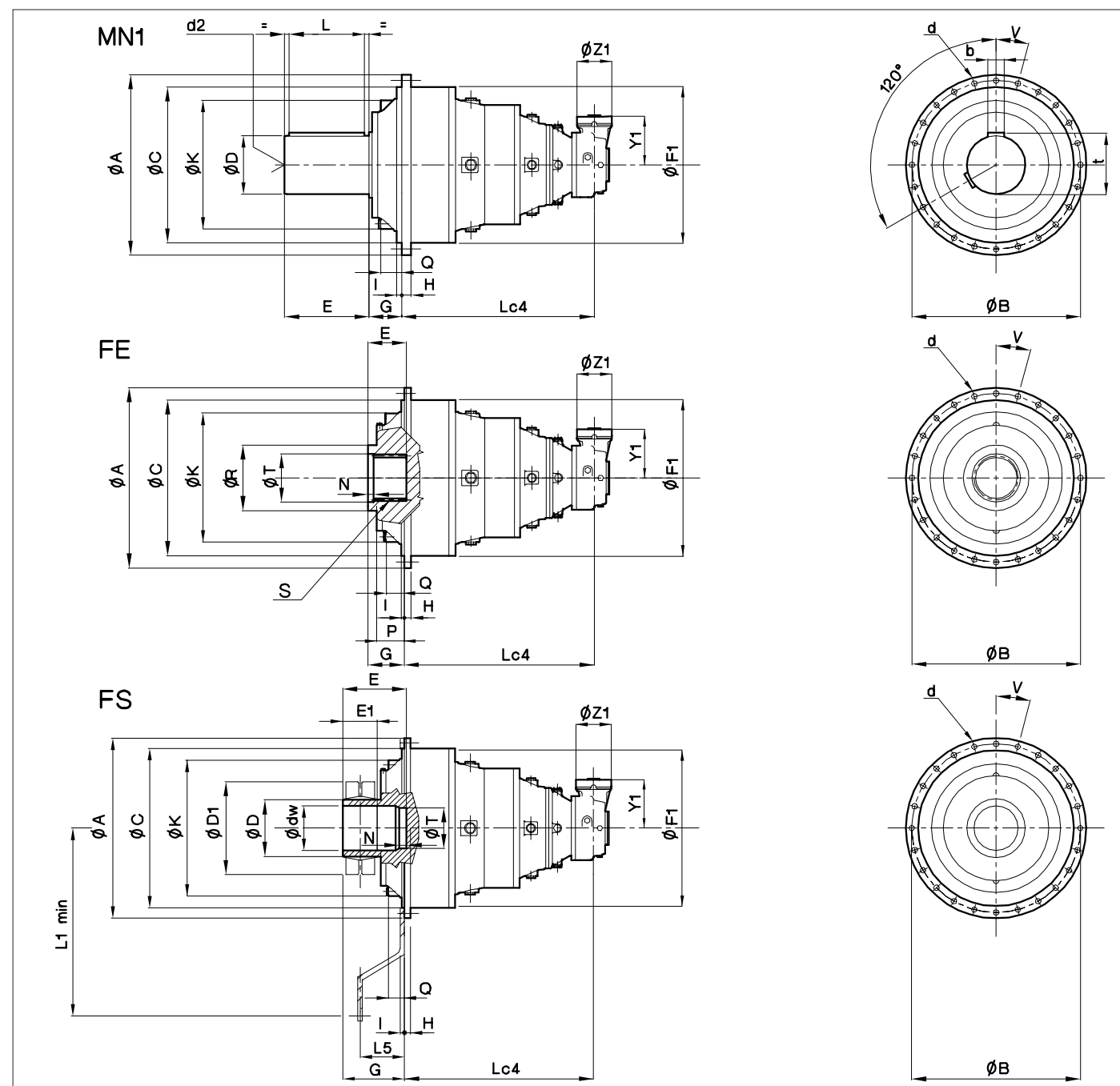


PDL 20 ... N

	ØA	ØB	ØC	ØD	ØD1	E	E1	ØF1	ØF2	ØF3	ØF4	G	H	I	K	L	L1	L2	L3
MN1	965	905	835 _{h7}	320 _{m6}		420		835	510	399	355	155	35	15	694	400		665	793
FE	965	905	835 _{h7}			190		835	510	399	355	180	35	15	694			665	793
FS	965	905	835 _{h7}	340 _{f7}	570	365	200	835	510	399	355	355	35	15	694			665	793

20N

Riduttori Ortogonali Serie PDC Right Angle Reduction Gears PDC series



PDC 20 ... N

Lc4 = PDC 204N										◇ 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	d ₂	t
894				926,5							30x12°		◇		◇	70	33		M30	334
894				926,5	50	140		340	N240x5x9H DIN 5480	242H7	30x12°		◇		◇		33			
894	240	1400		926,5	40		140			240H7	30x12°		◇		◇		33	260H7-H6		

◇ Solo entrata Ø65 x 105
Input only Ø65 x 105

20N

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

20N

Dimensioni d'ingombro
Dimensions

			Motori elettrici Electric motors	Supporti in entrata Input shafts	Freni Brakes
Coassiali / In Line	MN1-FE		63 71 80 100 132 160 200 225 Lt	S45R S46 S65 S90 S150 Lt	FL 620/12 FL 635/12 FL250 FL350 FL450 FL750 FL760 FL960 Lt
		202N MN1			964,5
		203N MN1			1105
Coassiali / In Line	FS	204N MN1	989 1020 1030	1024 1065 1063	994 1007 1021
		202N FE			964,5
		203N FE			1105
Coassiali / In Line		204N FE	989 1020 1030	1024 1065 1063	994 1007 1021
Ortogonalni / Right Angle	MN1-FE		63 71 80 100 132 160 200 225 Y2	Y2 ØD E L t b d2	FL250 FL350 FL450 FL750 FL760 FL960 Y2
		204N MN1		376 65k6 105 90 69 18 M20	
		204N FE		376 65k6 105 90 69 18 M20	
Ortogonalni / Right Angle					
Ortogonalni / Right Angle	FS	204N FS		376 65k6 105 90 69 18 M20	
Ortogonalni / Right Angle					