

## DIAMETRO TAMBOR MINIMO / MINIMUM PULLEY DIAMETER (mm)

Según DIN22101 / According to DIN22101

TIPO BANDA / Belt style	FACTOR DE CARGA / % RMBT								
	61% - 100%			30% - 60%			< 30%		
	GRUPO TAMBOR / Pulley group			GRUPO TAMBOR / Pulley group			GRUPO TAMBOR / Pulley group		
	A	B	C	A	B	C	A	B	C
EP250/2	250	200	160	200	160	125	160	160	125
EP315/2	315	250	200	250	200	160	200	200	160
EP400/3	315	250	200	250	200	160	200	200	160
EP500/3	400	315	250	315	250	200	250	250	200
EP500/4	400	315	250	315	250	200	250	250	200
EP630/3	500	400	315	400	315	250	315	315	250
EP630/4	500	400	315	400	315	250	315	315	250
EP800/3	500	400	315	400	315	250	315	315	250
EP800/4	630	500	400	500	400	315	400	400	315
EP1000/4	800	630	500	630	500	400	500	500	400
EP1000/5	800	630	500	630	500	400	500	500	400
EP1250/4	800	630	500	630	500	400	500	500	400
EP1250/5	1000	800	630	800	630	500	630	630	500
EP1600/4	1250	1000	800	1000	800	630	800	800	630
EP1600/5	1250	1000	800	1000	800	630	800	800	630
EP2000/4	1250	1000	800	1000	800	630	800	800	630
EP2000/5	1250	1000	800	1000	800	630	800	800	630
EP2500/5	1600	1250	1000	1250	1000	800	1000	1000	800

A = Tambor motriz y tambores tripper / Drive and tripper pulleys.

B = Tambor cola y contrapesos / Tail, return and take-up pulleys.

C = Tambor desvío / Snub pulleys.

