

POLEA FORJADA

CON RODILLO
CILÍNDRICO

Model Nr.	Dimensions (mm)								Bearing	Weight (kg)
	Sheave tread \varnothing	Shaft \varnothing	For wire \varnothing d	Groove radius	Outer \varnothing	P.C.D.	Rim width	Bearing width		
	\varnothing D2	\varnothing G	d	R	\varnothing D1	\varnothing D3	E	F		
SE.960.5038.21,5	960	190	40	21,5	1080	1000	110	136	SL04 5038 PP	260
SE.960.5040.21,5,H	960	200	40	21,5	1080	1000	110	150	SL04 5040 PP	267
SE.1004.5030.27	1004	150	51	27,2	1119	1055	95	100	SL04 5030 PP	198
SE.1010.5022.18,5	1010	110	35	18,5	1115	1045	80	65	SL04 5022 PP	199
SE.1040.5034.30	1040	170	56	30	1180	1096	114	122	SL04 5034PP	279
SE.1040.5034.23,5	1040	170	44	23,5	1180	1084	110	99	SL04 5034 PP	288
SE.1040.5036.26,5	1040	180	50	26,5	1180	1090	114	110	SL04 5036 PP	323
SE.1040.5038.30	1040	190	56	30	1180	1096	114	136	SL04 5038PP	285
SE.1060.5044.37	1060	220	70	37	1200	1130	140	149	SL04 5044 PP	478
SE.1120.5034.29,5	1120	170	55	29,5	1280	1175	125	99	SL04 5034 PP	398
SE.1120.5038.27	1120	190	51	27	1280	1171	125	110	SL04 5038 PP	406
SE.1130.5044.27	1130	220	51	27	1300	1181	146	130	SL04 5044 PP	487
SE.1200.5040.27,5	1200	200	52	27,5	1370	1252	140	120	SL04 5040PP	518
SE.1200.5044.32	1200	220	60	32	1370	1260	146	160	SL04 5044 PP	511
SE.1250.5044.29	1250	220	54	29	1415	1304	135	130	SL04 5044 PP	663
SE.1280.5044.34	1280	220	64	34	1470	1344	148	160	SL04 5044 PP	624
SE.1280.5044.30	1280	220	56	30	1470	1336	148	130	SL04 5044 PP	629
SE.1280.5044.32	1280	220	60	32	1470	1340	148	130	SL04 5044 PP	629
SE.1445.5052.39,5	1445	260	75	39,5	1661	1520	170	154	SL04 5052 PP	1021
SE.1540.5056.38	1450	280	72	38	1745	1522	170	154	SL04 5056 PP	1130
SE.1820.5052.39,5	1820	260	75	39,5	2046	1895	170	154	SL04 5052 PP	1333
SE.2660.5056.38	2660	280	72	38	2865	2732	160	190	SL04 5056 PP	2319

- The dimensions in this table are indicative only. A drawing will always be submitted prior to production and will be the leading document when discussing dimensions.
- Sheaves shown here are standard models; inquiries for custom versions are welcome.