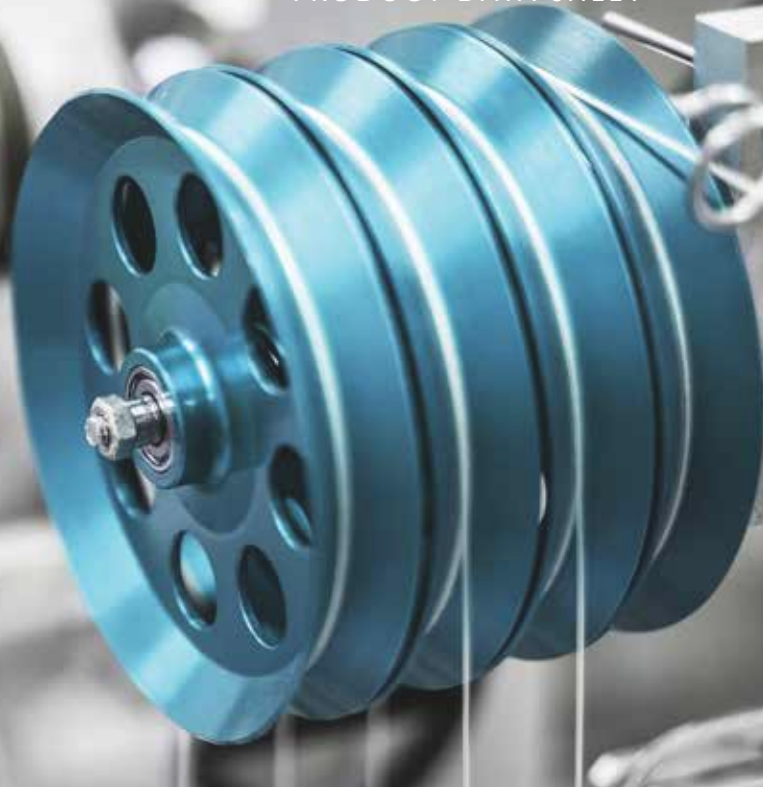




SPOOLS (MM)



Type	d1 mm	d2 mm	d4 mm	L1 mm	L2 mm	Volume cm ³	Weight g	Material
E100/60	100	60	16.5	45	38	191	60	Plastic
E100	100	63	16	100	80	379	90	Plastic
E125	125	80	16	125	100	724	150	Plastic
E160	160	100	22	160	128	1567	250	Plastic
SD200K	200	105	51.5	55	45	1024	250	Plastic
T12	255	65	41	200	185	8830	460	Plastic
T16	255	65	41	300	285	13602	480	Plastic
K300	300	212	52	103	91	3219	680	Plastic
K355	355	224	36	200	160	9527	1850	Plastic
K450	450	250	75	330	300	32970	3250	Plastic
K600	600	250	75	340	300	70060	4500	Plastic
SH370	370	311	305	80	70	2209	410	Plastic
SH460	460	320	304	102	89	7635	1830	Plastic
P110	110	76.2	25.4	107	102	504	150	Paper
P130	130	76.2	25.5	107	102	888	190	Paper
P165	165	76.2	25.4	107	102	1715	160	Paper
P205	205	76.2	25.4	107	102	2802	330	Paper
P255	255	76.2	25.4	107	102	4701	275	Paper
P300	300	212	52	103	91	3219	190	Paper
P395	395	250	38	195	185	13582	350	Paper
P581	580	345	52	132	120	20477	650	Paper
P582	580	345	52	232	220	37541	725	Paper
PW700	700	400	57	210	190	49220	5700	Plywood
PW800	800	400	57	210	190	71592	6600	Plywood
PW900	900	400	57	210	190	96948	7200	Plywood
S800	800	400	35	205	190	71592	4000	Hardboard
S900	900	610	35	220	210	72188	5000	Hardboard

Type of splice

End marking = tape

Fault = tape or cut

Splice = tape

d1 = Flange diameter

d2 = Core diameter

d4 = Bore diameter

L1 = Spool width

L2 = Traverse width

