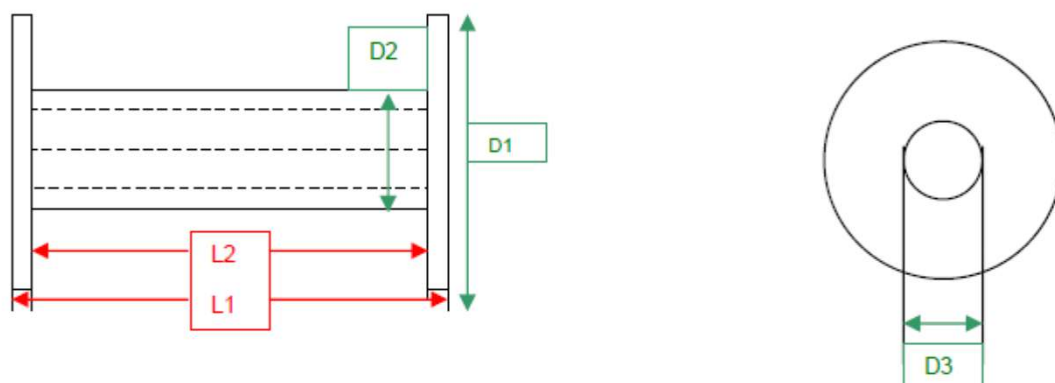


# Spools for Cable, Wire, Fibre or Textile, Optical Fibre



These spools are made from a special plastic material. So characteristics of this spools can be compared to reels from metal. But because it is plastic it is light and not rusty.

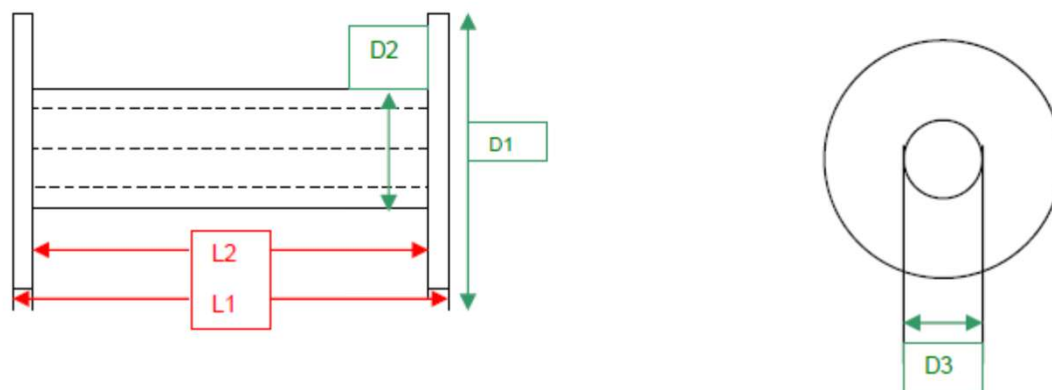


article	material	L1	L2	D1	D2	D3	volume
		mm	mm	mm	mm	mm	cm <sup>3</sup>
P400	ESBRID	250	200	400	180	53,0	18.000
P401	ESBRID	270	220	400	180	133,0	20.000
P450	ESBRID	310	280	450	280	50,0	26.000
P451	ESBRID	310	280	450	280	133,0	26.000
P490	ESBRID	238	195	490	190	120,0	30.000
P500	ESBRID	260	210	500	230	35,0	31.000
P501	ESBRID	270	220	500	230	53,0	33.000
P502	ESBRID	320	270	500	230	53,0	39.000
P503	ESBRID	320	270	500	230	50,0	39.000
P504	ESBRID	320	270	500	230	50,8	39.000
P505	ESBRID	330	280	500	230	133,4	40.000
P600	ESBRID	360	300	600	285	53,0	62.000
P601	ESBRID	360	300	600	285	133,4	62.000
P602	ESBRID	390	330	600	285	53,0	69.000
P603	ESBRID	390	330	600	285	133,4	69.000
P760	ESBRID	420	330	760	340	51,0	115.000
P1000	ESBRID	600	500	1000	500	68,0	286.000

# Spools for Cable, Wire, Fibre or Textile, Optical Fibre



These plastic spools can be compared to wooden reels. But it is keeping the working area cleaner without wooden dusts.



article	material	L1 mm	L2 mm	D1 mm	D2 mm	D3 mm	volume cm <sup>3</sup>
Q350	PP foam included	165	130	350	150	32	9.000
Q351	PP foam included	200	165	350	150	32	12.000
Q400	PP foam included	162	130	400	140	30	13.000
Q440	PP foam included	202	170	440	140	30	22.000
Q441	PP foam included	227	195	440	240	50	19.000
Q442	PP foam included	224	192	440	300	50	15.000
Q443	PP foam included	224	192	440	300	50	15.000
Q450	PP foam included	216	182	450	200	34	22.000
Q520	PP foam included	350	300	520	300	50	39.600
Q550	PP foam included	300	250	550	250	52	44.000
Q600	PP foam included	300	380	600	380	50	38.000
Q640	PP foam included	400	304	640	304	52	77.000