

CELLFLEX[®] Coaxial Cables

Shipping and Drum Information



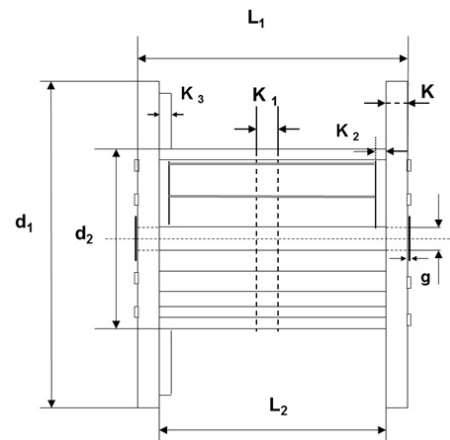
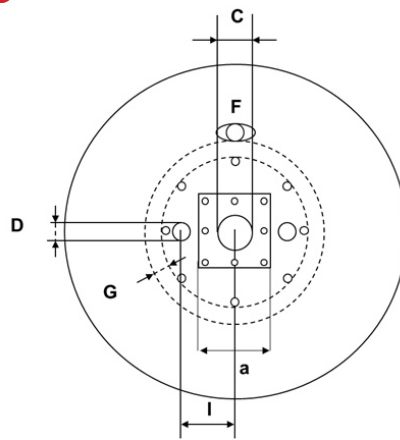
RFS offers both **standard** and **premium drums** to accommodate your shipping and packing requirements

Radio Frequency Systems (RFS) carefully selects proper reel sizes based on the length and overall diameter of the cable to be wound. A reel not matched to the weight of the cable could be damaged during shipment. Additionally, all

cable has a minimum safe bending radius. If it is subjected to bends sharper than the minimum radius, damage to the material is likely.

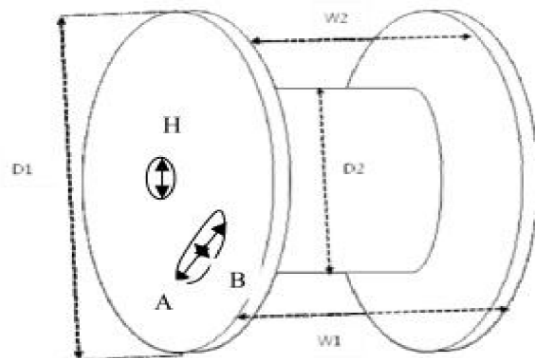
Premium Reels

- **Robust** wood construction
- Available in **different lengths**
- **Enhanced outdoor storage capabilities** (typ. > 6 months)



Standard Reels

- **Cost-efficient** plywood construction
- For standard 500m lengths
- Suitable for outdoor storage over a limited period of time (typ. 3 months)



Premium Shipping and Drum Information

Cable Size	CELLFLEX Cable Types (all jackets and variants)	Drum Type	Capacity (m)	L1 ±5mm (mm)	d1 (mm)	Weight (kg)
1/4"	SCF14	L08xx	2506	527	850	27
	LCF14	L08xx	1491	527	850	27
3/8"	SCF38	L08xx	1446	527	850	27
	LCF38	L08xx	1154	527	850	27
1/2"	SCF12	L08xx	828	527	850	27
		L11xx	2325	760	1120	52
	LCF12	L08xx	577	527	850	27
		L11xx	1675	760	1120	52
7/8"	LCF78	L15xx	3101	948	1500	96
		L11xx	550	760	1120	52
		L15xx	1190	948	1500	96
		L18xx	1764	1088	1800	170
		H2181	2179	1120	2140	358
A2180	2533	1120	2140	229		
1-1/4"	LCFS114	L15xx	589	948	1500	96
		L18xx	920	1088	1800	170
		H2181	1137	1120	2140	358
		A2180	1240	1120	2140	229
		A2580	1566	1405	2500	537
		H2586	1614	1505	2500	541
1-5/8"	LCF158	L18xx	550	1088	1800	170
		H2181	599	1120	2140	358
		A2180	635	1120	2140	229
		A2580	774	1405	2500	537
		H2586	1074	1520	2500	541

Standard Shipping and Drum Information

Cable Size	CELLFLEX Cable Types (all jackets and variants)	Capacity (m)	D1 (mm)	W1 (mm)	Weight (kg)
1/4"	SCF14	510	460± 10	330± 5	on request
	LCF14		600±10	400± 5	on request
3/8"	SCF38		510± 10	400± 5	on request
	LCF38		600± 10	530± 5	on request
1/2"	SCF12		700±10	530± 5	19
	LCF12		750±10	530± 5	19
7/8"	LCF78		1120± 15	710±10	41
1-1/4"	LCFS114		1600± 15	720±10	on request
1-5/8"	LCF158		2000±20	740± 10	on request