

Thread lengths for Knitting Circle, by Chris Dunn
Chart © Paine Free Crafts

Thread (DMC)	Description	Stitches	Skeins (8m)
155	Mauve violet	385	0.1
158	Deep mauve	350	0.1
160	Storm blue	452	0.2
165	Pale moss green	597	0.2
167	Dark mustard brown	1444	0.5
169	Pewter grey	1016	0.4
310	Black	1499	0.5
311	Dark polar blue	411	0.1
317	Steel grey	1699	0.6
318	Granite grey	1362	0.5
352	Salmon	323	0.1
356	Medium terracotta	593	0.2
402	Pottery brown	395	0.1
407	Clay brown	382	0.1
413	Iron grey	720	0.3
414	Lead grey	620	0.2
415	Chrome grey	995	0.4
422	Light oak	1308	0.5
433	Chocolate brown	1700	0.6
437	Camel	436	0.2
451	Shell pink grey	645	0.2
452	Pigeon grey	374	0.1
471	Tarragon green	325	0.1
502	Blue green	341	0.1
520	Dark fern green	1815	0.6
523	Ash green	838	0.3
535	Stone grey	2119	0.8
611	Sisal brown	5384	1.9
612	String brown	747	0.3
613	Rope brown	2706	1.0
640	Green grey	1881	0.7
642	Earth grey	352	0.1
644	Light green grey	1105	0.4
645	Dark steel grey	1495	0.5
646	Platinum grey	717	0.3
648	Pepper grey	1180	0.4
676	Savannah gold	743	0.3
677	Sand gold	3524	1.3
738	Sahara cream	4246	1.5
746	Vanilla	1040	0.4
780	Chestnut tree brown	838	0.3
823	Blueberry blue	567	0.2
833	Brass	2094	0.7
839	Root brown	2139	0.8
898	Teak brown	3880	1.4
928	Light pearl grey	1268	0.5
931	Blue grey	739	0.3
934	Algae green	2986	1.1
945	Eggshell cream	452	0.2
951	Light eggshell cream	1049	0.4
3022	Elephant grey	648	0.2
3023	Light platinum grey	618	0.2
3032	Dark antique silver	1348	0.5
3033	Antique silver	957	0.3
3046	Rye beige	4066	1.4
3047	Silver birch beige	2435	0.9

3064	Cinnamon brown	865	0.3
3078	Pale yellow	2033	0.7
3347	Insect green	443	0.2
3371	Ebony	6657	2.4
3750	Deep petrol blue	355	0.1
3772	Rosy tan	471	0.2
3776	Dark nutmeg brown	462	0.2
3778	Light terracotta	492	0.2
3787	Wolf grey	464	0.2
3799	Anthracite grey	766	0.3
3813	Light green	634	0.2
3823	Ivory	1989	0.7
3861	Light taupe	600	0.2
3863	Otter brown	3921	1.4

Floss usage based on using 2 strands of floss over 1 stitch on 25 count fabric. Other choices will change the amount of floss needed.