

Celtic Tatting project 2

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Materials and equipment:

Size 20 thread, a Celtic shuttle and an ordinary shuttle, and the usual tatting equipment.

Abbreviations:

CSH. = Celtic shuttle, SH. = ordinary shuttle,
 CTM = continuous thread method,
 cl = close ring, RW = reverse work,
 CH. = chain, p = picot, + = join,
 SS = swap shuttles, DNRW = do not reverse work
 Wind the two shuttles CTM with 2 ½ metres on the Celtic shuttle and 3 metres on the ordinary shuttle



CSH.	R.A	28 cl	
	R.B	28 cl, RW	
	CH.	2, p, 4, SS, DNRW	
	R.C	9, p, 3, cl, RW	
SH.	CH.	6, RW	
	R.D	3, + to ring 'C', 6, p, 3, cl, RW	
	CH.	6, RW	
	R.E	3, + to ring 'D', 9, cl, SS, DNRW	
CSH.	CH.	6, RW	
	R.F	28, cl, RW	
	CH.	6, SS, DNRW	
SH.	R.G	9, p, 3, cl, RW	
	CH.	6, RW	
	R.H	3, + to ring 'G', 6, p, 3, cl, RW	
	CH.	6, RW	
	R.I	3, + to ring 'H', 9, cl, SS, DNRW	
	CH.	4, p, 2, RW	
CSH.	R.J	Overlap rings 'B' and 'F' then weave the Celtic shuttle through the rings to work ring 'J', 28, cl	
	R.K	28, cl, RW	
	CH.	2, + to previous chain, 4, SS, DNRW	
SH.	R.L	9, p, 3, cl, RW	
	CH.	6, RW	
	R.M	3, + to ring 'L', 6, p, 3, cl, RW	
	CH.	6, RW	
	R.N	3, + to ring 'M', 9, cl, SS, DNRW	
CSH.	CH.	6, RW	
	R.O	Overlap rings 'A' and 'K' then weave the Celtic shuttle through the rings to work ring 'O', 28, cl, RW	
	CH.	6, SS, DNRW	
SH.	R.P	9, p, 3, cl, RW	
	CH.	6, RW	
	R.Q	3, + to ring 'P', 6, p, 3, cl, RW	
	CH.	6, RW	
	R.R	3, + to ring 'Q', 9, cl, SS, DNRW	
.CSH.	CH.	4, + to first chain, 2. Cut and tie to the base of rings 'A' and 'B' then secure the ends.	

