

160 170 180 190 200

210

220

230

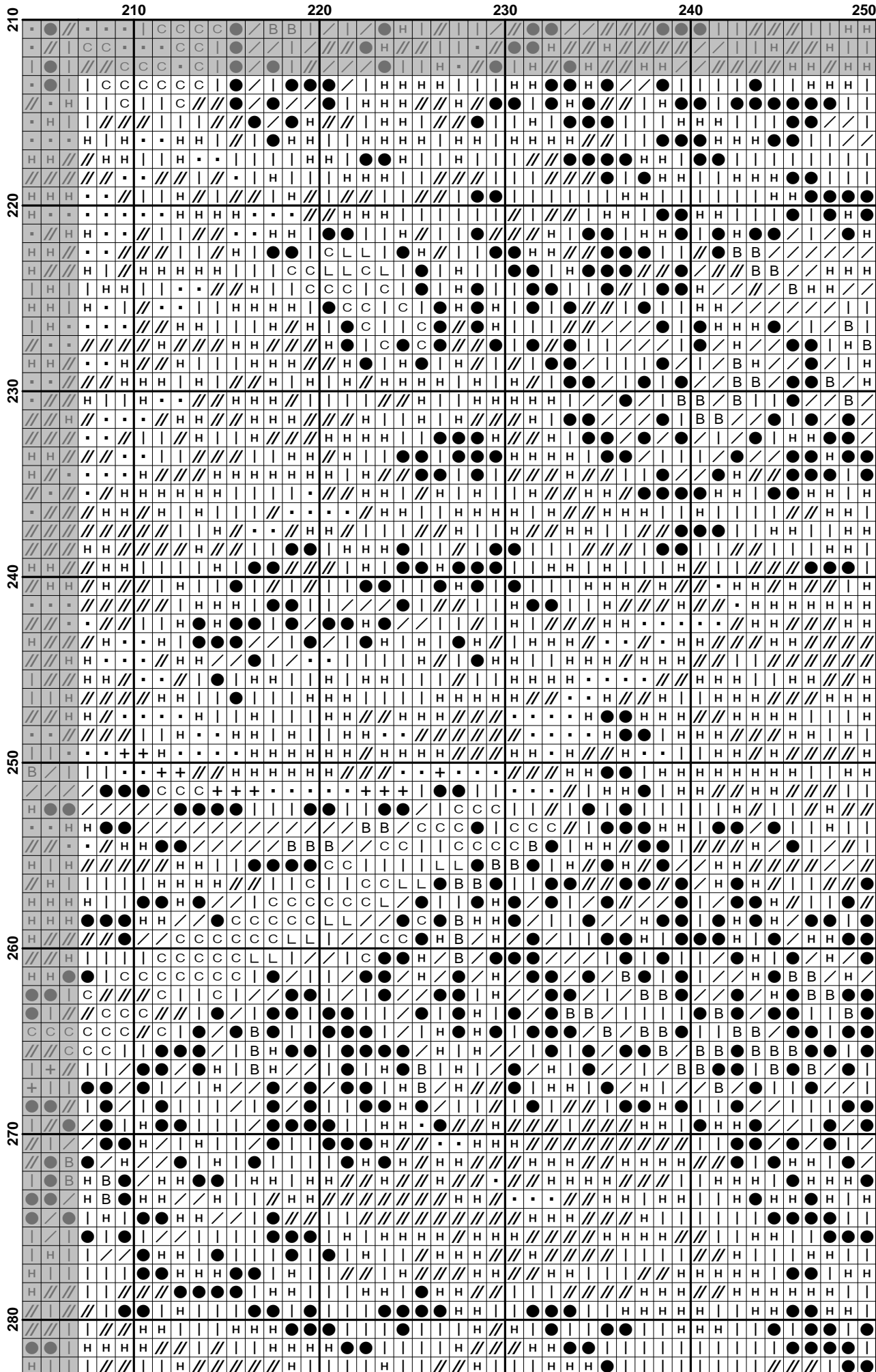
240

250

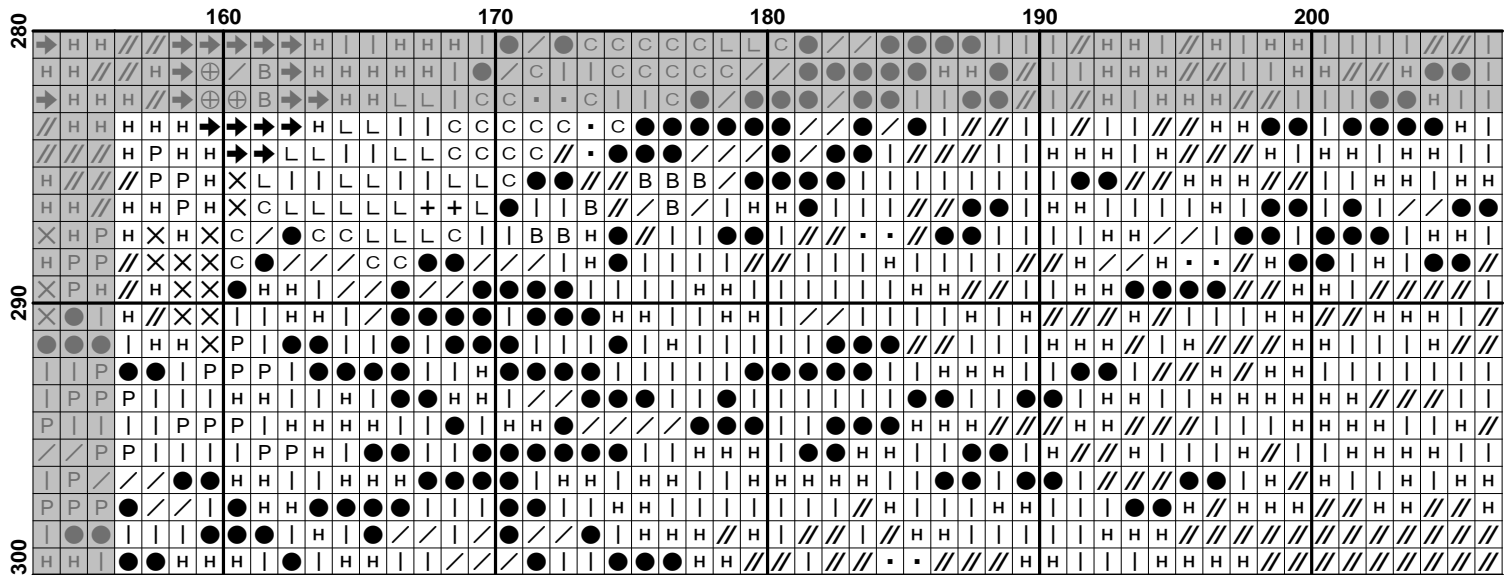
260

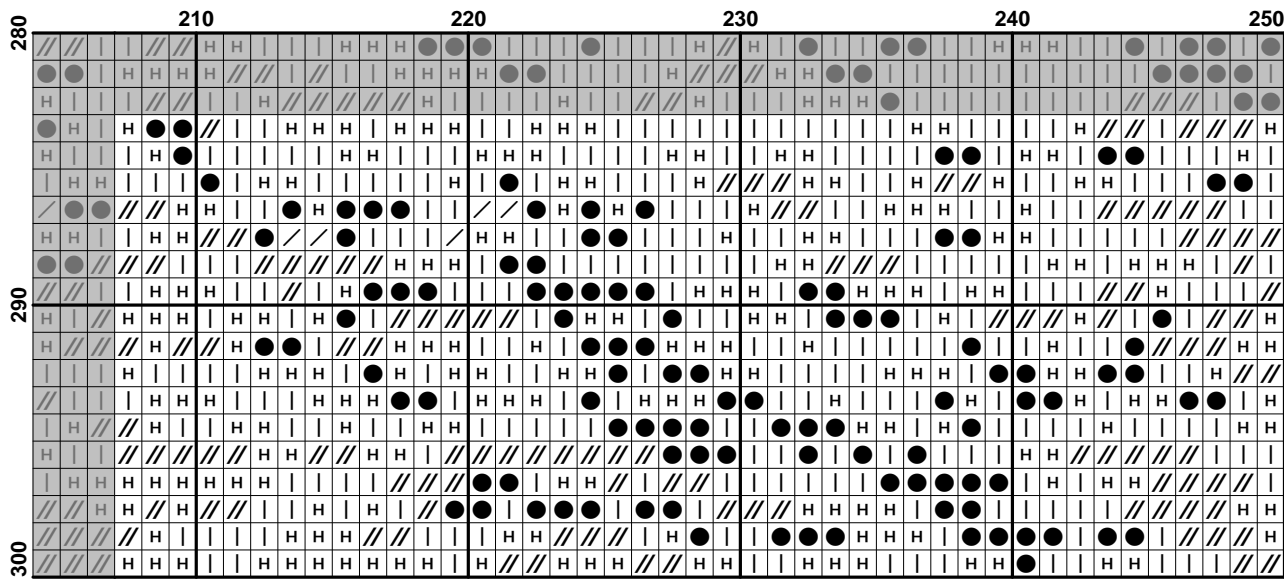
270

280



	60	70	80	90	100
280	B B X X X X F F B F X B B F X F F - P P B - F X X P P P P P P P H H P P P P ^ ^ P X ^ P P H P P P ^ // S X X // S B X S S S X X X P B X F B P P X F B P ^ P B B P P X X P P P P P H P P ^ P ^ H H P A P P H P P // // S X // / / S B F F S F F X ^ P X F F P B -- B ^ -- B P P P P X X X X X X P ^ H H P H H H P - P A P A ^ // X // / / X // / / X //				
290	B P F F B P P H ^ X F B P B X -- P - ^ - P P I P P P P P X H H H P P H H H X X H P - - ^ P // ^ X X S // X X X P X X P B B B B H X B P F F X - P P ^ - ^ P H I I P - P P P X X ^ ^ ^ P X X X P X P X - P P // // ^ X S S // X X X A ^ ^ P ^ B B B B B F X P X P P B - P P P H I - - P I I P X X X X X P P - - P P X P P // // // X X // X S X A A ^ P P ^ A H H P P B B X P P B P B P P B H H X - H H P - - P P P P P P X - X ^ P X ^ P // + + X X // X X P X A A ^ P P ^ A P ^ A B B B P X B X P X B B H H B H P X H H P - - H H H P X X P P X X A B A ^ P + + P + + P + + // X P P A ^ A H P P ^ A B B H H B B X X - P X B X H B P H B X H H P - X H P P ^ P X P P ^ X B A H X + + P + + P + + H B P + A ^ H H X P H ^ // H ● ● P B - - F F X B X B P P X B H H P H X - - ^ A ^ A P P - - P B P H X X X P + X H B X +				
300	A H X P P H H // H ● / P P P F B X - B B X - - P X // H H H P X - H H A A A P - - P A P X X A X X A H H B P X P A X A H H // H ● / / A P P P X P - - P B A P P X A H H P H - X P H H H H H A A P P A X P // X A P P H B H P P P X A H // H ● / ● A P P X A P P B - ^ B A P X B A A H H P - X H // // H H H H // / P X P H // X // X X B X H P P A A H ● ● P A X P B X A A P B A - - P B A H // H // P P A X H // // I I H I // H X X H H P X // H B X X P P A H ● ● A P A X A X B X A A B A B - - B // H // // P X A X P H H // // H I I H H P P H X P P H H B H H P A A H I I ● A P P A A X B B P A B A B A X P // H P A // // X X X P H P H // // H I H H P H X H P P H B P H P A A ● A X A P A A X P A A A P X X B B X X A P X X P H P P A X P A P A // P // H H H H H H I H X H P P X X X P A A ● A X P P A A P X X B X A A X P X H H P A X P P P A P P A // H H H I I I I X H H P X X I				





Pattern Name: G 679 Vacanta la tara
Company: Goblenset, Pitesti
Copyright: Leyla14
Fabric: Aida 18, White
Size(s): 18 Count, 35.28w X 42.33h cm
 22 Count, 28.86w X 34.64h cm
 25 Count, 25.40w X 30.48h cm
 14 Count, 45.36w X 54.43h cm

Floss Used for Full Stitches:

Symbol	Strands	Type	Number	Color
■ ▲	2	DMC	161	Gray Blue. / Gamma 3232
■ F	2	DMC	341	Blue Violet-LT. / Gamma 3049
■	2	DMC	434	Brown-LT. / Gamma 3205
■ C	2	DMC	435	Brown-VY LT. / Gamma 3210
■ H	2	DMC	436	Tan. / Gamma 0049
■ L	2	DMC	437	Tan-LT. / Gamma 3204
■ X	2	DMC	469	Avocado Green. / Gamma 0930
■ P	2	DMC	580	Moss Green-DK. / Gamma 3183
■ ^	2	DMC	581	Moss Green. / Gamma 3188
■ //	2	DMC	738	Tan-VY LT. / Gamma 3208
■ ●	2	DMC	801	Coffee Brown-DK. / Gamma 3206
■ ➤	2	DMC	900	Burnt Orange-DK. / Gamma 0012
■ /	2	DMC	938	Coffee Brown-UL DK. / Gamma 0219
■ +	2	DMC	945	Tawny. / Gamma 3203
■ ⊕	2	DMC	3341	Apricot. / Gamma 0314
■ B	2	DMC	3371	Black Brown. / Gamma 0812
■ -	2	DMC	3747	Blue Violet-VY LT. / Gamma 3243
■ •	2	DMC	3823	Yellow-UL Pale. / Gamma 5130
■ ◊	2	DMC	White	White. / Gamma 0415
■ S	1	DMC	159	Gray Blue-LT
■	1	DMC	160	Gray Blue-MD. / Gamma 0061
■ □	1	DMC	3371	Black Brown
■ N	1	DMC	310	Black. / Gamma 3219
■	1	DMC	844	Beaver Brown-UL DK
■	1	DMC	310	Black. / Gamma 3233

Notes:

Dimensiuni: 25cm x 30cm

Culori: 22

<http://www.goblenset.ro/vacanta-la-tara-goblenuri-p-422.html>

Расход нитей**Нитей в мотке:** 6**Длина мотка:** 750.0 cm

Type	Number	Full	Half	Quarter	Petite	Back(cm)	Str(cm)	Spec(cm)	French	Bead	Skein Est.
■ DMC	161	2084	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	341	2234	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	434	9389	0	0	0	0.0	0.0	0.0	0	0	4.000
■ DMC	435	1274	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	436	9436	0	0	0	0.0	0.0	0.0	0	0	4.000
■ DMC	437	881	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	469	1932	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	580	2746	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	581	2051	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	738	10500	0	0	0	0.0	0.0	0.0	0	0	4.000
■ DMC	801	7733	0	0	0	0.0	0.0	0.0	0	0	3.000
■ DMC	900	1172	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	938	5241	0	0	0	0.0	0.0	0.0	0	0	2.000
■ DMC	945	399	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3341	714	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3371	4289	0	0	0	0.0	0.0	0.0	0	0	2.000
■ DMC	3747	1784	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	3823	3117	0	0	0	0.0	0.0	0.0	0	0	2.000
□ DMC	White	2428	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	159	1799	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	160										
■ DMC	3371	1661	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	310										
■ DMC	844	2136	0	0	0	0.0	0.0	0.0	0	0	1.000
■ DMC	310										