



Results

Rank	Name	NOC	A	E	D	Penalty	Total
1	PASHOVA Darina	BUL	9.200	8.850	3.950		22.000 Q
2	CUCU Teodora	ROU	9.050	8.800	4.050		21.900 Q
3	KURASHVILI Anastasiia	UKR	9.000	8.800	4.000		21.800 Q
4	TIKHONOVA Daria	RUS	9.050	8.700	4.050		21.800 Q
5	KONAKOVA Tatyana	RUS	8.800	8.750	3.800		21.350 Q
6	CUTINI Sara	ITA	8.650	8.500	3.750		20.900 Q
7	BULLO Anna	ITA	8.500	8.500	3.650		20.650 Q
8	BAL Nil Deniz	TUR	8.550	8.300	3.750		20.600 Q
9	LESTRUHAUT Clara	FRA	8.400	8.400	3.650		20.450 R1
10	KIVELAE Nea	FIN	8.300	8.350	3.600		20.250 R2
11	DINCA Sandra	ROU	8.150	8.400	3.650		20.200
12	AKOSHEGYI Dora	HUN	8.300	8.300	3.450		20.050
13	ONBASI Ayse	TUR	8.450	8.150	3.450		20.050
14	SAMPPA Fanny	FIN	8.150	8.150	3.600		19.900
15	JEREZ Sara	ESP	8.250	8.000	3.500		19.750
16	GARCIA Paula	ESP	8.000	8.050	3.650		19.700
17	DRAPAKOVA Sabina	CZE	8.200	8.200	3.200		19.600
18	LAMOSOVA Anita	SVK	8.300	8.300	2.950		19.550
19	DENSCH Charlotte	GER	8.300	8.150	3.100		19.550
20	RADZEVICIUTE Gabija	LTU	7.950	8.150	3.350		19.450
21	SILVA Sara	POR	8.100	8.200	3.100		19.400
22	PAPPA Sofia	GRE	8.000	8.050	3.100		19.150
23	HAVARUSHKA Yana	BLR	7.950	8.150	2.800		18.900
24	KUDLACKOVA Tereza	CZE	8.000	7.900	3.000		18.900
25	KEANE Niamh	GBR	8.000	7.750	3.150		18.900
26	UCNOVA Alena	SVK	8.000	7.750	3.000		18.750
27	STUPAK Gabriele	LTU	7.500	7.900	3.150		18.550
28	DIOGO Diana	POR	7.900	7.850	2.350		18.100
29	HAMBLIN Elena	GBR	7.650	7.350	3.050		18.050
30	GRABOWSKI Viola	GER	7.700	7.750	2.550		18.000



Results

Rank	Name	NOC	A	E	D	Penalty	Total
31	MOSER Paula	AUT	7.550	7.150	2.750		17.450
32	JABBARLI Nurjan	AZE	7.650	7.550	1.900		17.100
33	JOENSSON Wilma	SWE	7.100	6.850	2.650		16.600
34	BUNDZIAK Sofiia	UKR	6.950	7.100	2.000		16.050

NOTE The 8 highest ranked participants in the qualifying competition per apparatus will qualify for the apparatus finals. A maximum number of 2 participant(s) per National Federation are allowed in these finals. 2 reserve participant(s) will be nominated for each final.

LEGEND

A Artistic

D Difficulty

E Execution