



RESULTS

10m AIR RIFLE TEAM WOMEN

QUALIFICATION STAGE 2

SUN 27 MAR 2022, START TIME 13:25

Records Team

ER 951.0 DUESTAD Jeanette Hegg; STENE Jenny; LOVSETH Mari Bardseng; NOR 2 MAR 2022 WC Cairo (EGY)

Rank	Bib No	Name	Series		Total	Remarks
			1	2		
1		NOR - Norway	314.4	316.4	630.8	QG
	1419	DUESTAD Jeanette Hegg	104.5	106.0	210.5	
	1434	LUND Katrine	105.4	105.4	210.8	
	1426	HAUGEN Milda Marina	104.5	105.0	209.5	
2		POL - Poland	314.7	314.0	628.7	QG
	1460	KOCHANSKA Natalia	103.9	103.9	207.8	
	1470	PIOTROWSKA Julia Ewa	105.9	106.0	211.9	
	1473	STANKIEWICZ Aneta	104.9	104.1	209.0	
3		FRA - France	313.4	314.4	627.8	QB
	1223	CANESTRELLI Julia	104.5	105.5	210.0	
	1229	MATTE Romane	103.6	103.8	207.4	
	1231	MULLER Oceanne	105.3	105.1	210.4	
4		GER - Germany	311.1	315.2	626.3	QB
	1257	BACK Antonia Maureen	104.0	104.6	208.6	
	1267	JANSSEN Anna	103.0	104.4	207.4	
	1272	MUELLER Lisa	104.1	106.2	210.3	
5		SUI - Switzerland	311.3	315.0	626.3	
	1540	CHRISTEN Nina	103.9	104.1	208.0	
	1544	LEONE Chiara	104.0	106.0	210.0	
	1551	ZUEGER Muriel	103.4	104.9	208.3	
6		SLO - Slovenia	312.7	312.5	625.2	
	1502	DVORSAK Ziva	105.3	104.2	209.5	
	1503	JEROVSEK Klavdija	102.7	103.7	206.4	
	1504	KUHARIC Urska	104.7	104.6	209.3	

Rank	Bib No	Name	Series		Total	Remarks
			1	2		
7		HUN - Hungary	311.4	313.1	624.5	
	1295	DENES Eszter	105.6	103.5	209.1	
	1303	MESZAROS Eszter	102.8	105.4	208.2	
	1312	TOMA Dorina	103.0	104.2	207.2	
8		DEN - Denmark	310.5	311.8	622.3	
	1144	HERSKIND Christina	103.9	103.6	207.5	
	1145	IBSEN Rikke Maeng	105.1	104.7	209.8	
	1149	NIELSEN Anna	101.5	103.5	205.0	

Summary

Number of athletes on this list: 24; Total number of athletes: 24; Total number of teams: 8

Legend

Bib No	Bib Number	ER	European Record	QB	Qualified for Bronze Medal Match
QG	Qualified for Gold Medal Match	WC	World Cup		

2A65C829

History

Release: Approved Version 1 (27 Mar 2022 14:07:56)
 Release: Preliminary Version 1 (27 Mar 2022 13:52:52)

Version of 27 MAR 2022, 14:07

Q000020TA2703221325.1.ARTEAMW.0.001.pdf

D218

14

Page 2 of 2