

ÖSTM - ÖM Qualifikation

Luftgewehr - Luftpistole

31.01.2026

Innsbruck



ERGEBNISSE

1300 LG 40 AUFGELEGT

Durchgänge: Samstag, 31.01.2026

Startzeit: 13:00

Platz	SNr	Name Verein	PNr	Serien				Total
				1	2	3	4	
1.	34	Oberhauser,, Wolfgang SG_Angerberg	70401021	105.2	105.7	106.2	105.9	423.0 (39)
2.	36	Trenkwaldler,, Hermann SG_Kundl	70412119	105.6	106.3	105.0	105.9	422.8 (39)
3.	48	Entner, Amita T - SG Wörgl	70818624	104.7	105.7	105.7	105.8	421.9 (38)
4.	30	Mair,, Eva-Maria SG_Matrei_a._Br.	70218048	105.9	105.5	104.2	104.9	420.5 (37)
5.	37	Iacob,, Cosmin SG_Sportschützen_St._Johann	70312095	106.6	105.5	104.6	103.7	420.4 (38)
6.	32	Eberharter,, Stefan SG_Zell_am_Ziller	70817185	105.0	104.6	105.4	104.1	419.1 (38)
7.	11	Entner,, Reinhard SG_Wörgl	70425177	104.3	104.4	105.4	104.1	418.2 (36)
8.	39	Humer,, Karin SG_Matrei_a._Br.	70218045	105.8	103.5	103.5	104.9	417.7 (35)
9.	42	Ladner,, Magdalena SG_Kappl	70503033	103.4	104.5	104.1	105.3	417.3 (36)
10.	40	Zamfir,, Daniela SG_Sportschützen_St._Johann	70312093	103.3	105.4	104.5	103.6	416.8 (31)
11.	41	Dannemüller,, Bettina SG_Thaur	70233039	102.8	104.8	104.5	104.3	416.4 (33)
12.	31	Mair,, Gerhard SG_Matrei_a._Br.	70218006	104.1	103.3	104.5	103.6	415.5 (33)
13.	27	Setz,, Lisa SG_Imst	70103348	103.0	104.0	104.3	103.9	415.2 (32)
14.	38	Rizzi,, Nathalie SG_Imst	70103266	104.5	103.3	103.8	103.6	415.2 (30)
15.	29	Seelos,, Julia SG_Imst	70103292	102.6	103.5	104.5	104.1	414.7 (31)
16.	44	Jäger,, Christian SG_Imst	70103336	103.4	103.5	103.8	104.0	414.7 (28)
17.	35	Rainer,, Gerold SG_Imst	70103313	103.4	104.3	102.2	102.8	412.7 (26)
18.	46	Thaler,, Günther SG_Kundl	70412084	101.6	100.6	104.0	105.0	411.2 (25)
19.	45	Kathrein,, Bruno SG_Hötting-Ibk	70209029	102.5	102.3	102.7	101.9	409.4 (23)
20.	33	Scheffler,, Maik SG_Imst	70103351	103.0	101.3	101.8	102.1	408.2 (27)
21.	43	Brandstätter,, Gerald SG_Hopfgarten	70304130	103.3	100.1	101.7	100.2	405.3 (22)

22.	47	Auderer,, Alois SG_Imst	70103004	100.4	99.2	98.6	101.1	399.3 (18)
23.	28	Fercher,, Friederike SG_Angerberg	70401086	99.5	100.8	97.3	101.0	398.6 (20)