## Lap chart

Lauf 4	06.02.2022
R3: Gleiter	

. ,	orrido i orrid							
	00:00.000	00:29.072	00:24.278	00:23.182	00:23.576	00:22.777	00:21.585	
7	00:21.181	00:23.125	00:24.349	00:22.436	00:20.884	00:22.688	00:23.418	
14	00:23.115	00:23.052	00:23.711	00:24.948	00:24.783	00:25.281	00:25.521	
21	00:25.181	00:25.285	00:25.695	00:25.747	00:25.750	00:26.345	00:22.333	
28	00:23.400	00:23.331	00:22.989	00:24.418	00:24.768	00:24.237	00:24.342	
35	00:24.162	00:22.109	00:23.269	00:23.307	00:23.361	00:23.179	00:23.307	
42	00:23.041	00:22.753	00:22.998	00:22.344	00:22.455	00:23.091	00:23.025	
49	00:22.432	00:23.175	00:21.594	00:22.274	00:21.939	00:22.081	00:22.091	
56	00:22.496	00:22.548	00:22.997	00:22.805	00:23.028	00:23.322	00:23.057	
63	00:22.875	00:22.774	00:22.816	07:58.151	00:21.868	00:20.838	00:21.395	
70	00:20.339	00:22.014	00:22.277	00:22.613	00:23.840	00:23.708	00:25.368	
77	00:24.009	00:23.864	00:23.078	00:23.033	00:23.117	00:22.895	00:23.694	
84	00:23.487	00:23.618	00:26.043	00:25.267	00:23.014	00:23.030	00:23.714	
91	00:23.732	00:23.320	00:24.085	00:23.623	00:23.487	00:23.319	00:23.414	
98	00:24.298	00:23.675	00:22.682	00:22.829	00:23.198	00:23.516	00:24.085	
105	00:23.557	00:23.258	00:23.066	00:23.270	00:23.857	00:22.817	00:22.680	
112	00:24.725	00:24.246	00:22.358	00:22.026	00:22.431	00:22.930	00:23.055	
119	00:22.529	00:22.429	00:22.869	00:22.934	03:08.079	00:22.403	00:21.471	
126	00:22.904	00:25.832	00:26.505	00:25.982	00:25.734	00:25.381	00:25.422	
133	00:25.956	00:24.893	00:23.946	00:24.417	00:24.898	00:24.686	00:24.905	
140	00:24.968	00:25.724	00:25.899	00:25.092	00:25.125	00:23.915	00:23.128	
147	00:24.145	00:23.893	00:23.215	00:24.037	00:24.194	00:23.599	00:23.676	
154	00:23.709	00:22.808	00:22.356	00:22.811	00:23.129	00:23.377	00:22.352	
161	00:25.145	06:13.354	00:21.127	00:22.666	00:23.753	00:24.605	00:24.513	
168	00:28.364	00:26.148	00:21.376	00:22.229	00:22.821	00:24.140	00:24.160	
175	00:23.800	00:24.418						

Zeitnahmeteam RSV Öschelbronn

17 Thomas Pelka

Sonntag, 6. Februar 2022, 23:15h