

**Egon Hofmann Ehrenscheibe 5 Schuss pro Serie  
am 14.07.2023 21:47:20**



		<b>DSB-Berechnung</b>		
1.	Julian Fels	50R - 46R + 30,3T = 34,3P	<b>34,3</b>	<b>Punkte</b>
2.	Martin Jungklaus	50R - 42R + 59,2T = 67,2P	<b>67,2</b>	<b>Punkte</b>
3.	Markus Lemberger	50R - 44R + 75,1T = 81,1P	<b>81,1</b>	<b>Punkte</b>
4.	Felix Eirich	50R - 42R + 79,2T = 87,2P	<b>87,2</b>	<b>Punkte</b>
5.	Tamara Amthor	50R - 43R + 115,4T = 122,4P	<b>122,4</b>	<b>Punkte</b>
6.	Stefan Sittler	50R - 45R + 121,6T = 126,6P	<b>126,6</b>	<b>Punkte</b>
7.	Carina Lemberger	50R - 46R + 151,3T = 155,3P	<b>155,3</b>	<b>Punkte</b>
8.	Florian Beck	50R - 28R + 160,0T = 182,0P	<b>182,0</b>	<b>Punkte</b>
9.	Ernst Müller	50R - 34R + 200,8T = 216,8P	<b>216,8</b>	<b>Punkte</b>
10.	Christian Beck	50R - 40R + 255,8T = 265,8P	<b>265,8</b>	<b>Punkte</b>
11.	Julia Grom	50R - 40R + 288,4T = 298,4P	<b>298,4</b>	<b>Punkte</b>
12.	Heiko Lange	50R - 26R + 283,9T = 307,9P	<b>307,9</b>	<b>Punkte</b>
13.	Mike Rundell	50R - 33R + 295,7T = 312,7P	<b>312,7</b>	<b>Punkte</b>
14.	Reinhold Hofmann III	50R - 39R + 323,2T = 334,2P	<b>334,2</b>	<b>Punkte</b>
15.	Simon Fels	50R - 38R + 333,4T = 345,4P	<b>345,4</b>	<b>Punkte</b>
16.	Roman Lorz	50R - 38R + 355,3T = 367,3P	<b>367,3</b>	<b>Punkte</b>
17.	Guntram Beck	50R - 42R + 380,1T = 388,1P	<b>388,1</b>	<b>Punkte</b>
18.	Sabrina Beck	50R - 33R + 506,0T = 523,0P	<b>523,0</b>	<b>Punkte</b>
19.	Steffen Göpfert	50R - 36R + 544,4T = 558,4P	<b>558,4</b>	<b>Punkte</b>
20.	Gerhard Fels	50R - 29R + 567,8T = 588,8P	<b>588,8</b>	<b>Punkte</b>
21.	Sandra Lange	50R - 13R + 561,2T = 598,2P	<b>598,2</b>	<b>Punkte</b>
22.	Mirijana Swoboda	50R - 23R + 664,7T = 691,7P	<b>691,7</b>	<b>Punkte</b>
23.	Peter Eirich	50R - 25R + 693,4T = 718,4P	<b>718,4</b>	<b>Punkte</b>
24.	Tobias Amthor	50R - 20R + 708,5T = 738,5P	<b>738,5</b>	<b>Punkte</b>
25.	Curtis Rundell	50R - 28R + 890,9T = 912,9P	<b>912,9</b>	<b>Punkte</b>
26.	Karin Chwolka	50R - 16R + 1055,0T = 1089,0P	<b>1089,0</b>	<b>Punkte</b>
27.	Georg Müller	50R - 21R + 1064,5T = 1093,5P	<b>1093,5</b>	<b>Punkte</b>

28. Pascal Dörr

50R - 19R +  
1361,1T =  
1392,1P

**1392,1**

**Punkte**