

**Unser jüngster Standard-Gewehrschütze MAX MEIER  
auch am Final der Kantonalen Matchmeisterschaft Indoor  
10m Gewehr Juniorinnen+Junioren erfolgreich vertreten.  
BRAVO!**

---





SPORTSCHÜTZENVEREIN  
SALEN 8155 NIEDERHASLI

## Kantonale Matchmeisterschaft Indoor 10m Finalresultate Gewehr Juniorinnen+Junioren



Volketswil-Hegnau  
So. 10.03.2019, Startzeit 11:45

Rn g	Start Nr	Name	Nat	1st Comp. Stage	2nd Competition Stage - Elimination							Total	Bemerkung
1	447	POLVERE Noah	SPS WINT RTHUR -STADT	<b>52.2</b> 10.7 10.3 10.9 10.2 10.1	<b>103.1</b> 10.0 10.2 10.6 9.8 10.3	<b>123.4</b> 9.8 10.5	<b>143.5</b> 10.4 9.7	<b>162.7</b> 8.7 10.5	<b>182.9</b> 10.5 9.7	<b>202.8</b> 9.8 10.1	<b>223.4</b> 10.5 10.1	<b>243.2</b> 9.5 10.3	
2	432	ELSENER Doreen	FSV WETTS WIL	<b>49.6</b> 9.8 9.9 9.9 10.1 9.9	<b>98.5</b> 9.0 10.8 10.5 9.5 9.1	<b>118.1</b> 10.1 9.5	<b>138.8</b> 10.3 10.4	<b>158.7</b> 10.1 9.8	<b>179.0</b> 10.3 10.0	<b>199.9</b> 10.4 10.5	<b>221.2</b> 10.5 10.8	<b>242.5</b> 10.5 10.8	
3	440	BACHOFNER Sven	SSV ILLNAU - EFFRE TIKON	<b>50.0</b> 9.7 10.1 10.5 9.8 9.9	<b>99.9</b> 9.3 8.7 10.6 10.6 10.7	<b>118.6</b> 10.4 8.3	<b>136.2</b> 8.5 9.1	<b>155.8</b> 9.4 10.2	<b>174.6</b> 9.2 9.6	<b>193.7</b> 9.3 9.8	<b>213.9</b> 10.0 10.2		
4	448	BOLDI Nina	SSV ILLNAU - EFFRE TIKON	<b>50.8</b> 10.7 10.0 10.2 10.0 9.9	<b>98.7</b> 10.4 10.1 8.8 9.4 9.2	<b>118.4</b> 10.1 9.6	<b>137.5</b> 9.4 9.7	<b>156.3</b> 9.8 9.7	<b>175.7</b> 9.0 8.3	<b>193.0</b> 9.7 8.3			
5	433	MEIER Chantal	SSG ZÜRICH H- NEUM ÜNSTER	<b>49.1</b> 9.7 10.1 9.1 9.9 10.3	<b>98.8</b> 9.8 9.7 10.2 10.2 9.8	<b>116.3</b> 7.4 10.1	<b>136.9</b> 10.8 9.8	<b>155.7</b> 8.9 9.9	<b>174.3</b> 9.8 8.8				
6	431	HONGLER Elea	SG USTER	<b>44.4</b> 8.5 9.8 9.8 8.9 7.4	<b>94.6</b> 10.2 10.3 9.8 10.3 9.6	<b>114.6</b> 9.7 10.3	<b>133.7</b> 9.6 9.5	<b>153.3</b> 10.1 9.5					
7	441	SZABO Marta	SG DER STADT ZÜRICH	<b>48.1</b> 8.0 9.2 10.4 10.7 9.8	<b>95.5</b> 10.1 10.5 9.7 9.4 7.7	<b>114.8</b> 9.4 9.9	<b>132.3</b> 9.0 8.5						
8	427	MEIER Max	SPS DIELS DORF U. U.	<b>45.9</b> 8.1 9.4 9.0 8.8 10.6	<b>92.8</b> 10.4 9.8 9.4 8.5 8.8	<b>114.0</b> 10.6 10.6							