


















# FE13 - INDOOR

HALLENFUSSBALLTURNIER, SPORTZENTRUM - HERISAU  
SAMSTAG 18.FEBRUAR 2023 - SPIELBEGINN 14.30 UHR, SPIELZEIT: 15 MINUTEN



GRUPPE (A) MANNSCHAFTEN	PUNKTE	TORE	GEGENTORE
 Team Rheintal-Bodensee			
 FC St.Gallen Kybunpark			
 Grasshopper Club Zürich			
 Akademie Tirol (AUT)			

GRUPPE (B) MANNSCHAFTEN	PUNKTE	TORE	GEGENTORE
 FC St.Gallen Espenmoos			
 FC Wil			
 Team Oberwallis			
 Thurgauer Fussballverband			

SPIELZEIT	MANNSCHAFT	VS	MANNSCHAFT	RESULTAT
14.30 - 14.45	 FC St.Gallen Kybunpark	VS	 Akademie Tirol (AUT)	
14.47 - 15.02	 FC Wil	VS	 Thurgauer Fussballverband	
15.04 - 15.19	 Team Rheintal-Bodensee	VS	 Grasshopper Club Zürich	
15.21 - 15.36	 FC St.Gallen Espenmoos	VS	 Team Oberwallis	
15.38 - 15.53	 FC St.Gallen Kybunpark	VS	 Team Rheintal-Bodensee	
15.55 - 16.10	 FC Wil	VS	 FC St.Gallen Espenmoos	
16.12 - 16.27	 Grasshopper Club Zürich	VS	 Akademie Tirol (AUT)	
16.29 - 16.44	 Team Oberwallis	VS	 Thurgauer Fussballverband	
16.46 - 17.01	 Akademie Tirol (AUT)	VS	 Team Rheintal-Bodensee	
17.03 - 17.18	 Thurgauer Fussballverband	VS	 FC St.Gallen Espenmoos	
17.20 - 17.35	 Grasshopper Club Zürich	VS	 FC St.Gallen Kybunpark	
17.37 - 17.52	 Team Oberwallis	VS	 FC Wil	

18.00 - 18.15	<b>Halbfinale (1) - 1.Gruppe (A)</b>	VS	<b>Halbfinale (1) - 2.Gruppe (B)</b>	
18.18 - 18.33	<b>Halbfinale (2) - 2.Gruppe (A)</b>	VS	<b>Halbfinale (2) - 1.Gruppe (B)</b>	
18.36 - 18.51	<b>Platz 7/8 - 4.Gruppe (A)</b>	VS	<b>Platz 7/8 - 4.Gruppe (B)</b>	
18.54 - 19.09	<b>Platz 5/6 - 3.Gruppe (A)</b>	VS	<b>Platz 5/6 - 3.Gruppe (B)</b>	
19.12 - 19.27	<b>Platz 3/4 - Verlierer Halbfinale (1)</b>	VS	<b>Platz 3/4 - Verlierer Halbfinale (2)</b>	
19.30 - 19.45	<b>Final - Gewinner Halbfinale (1)</b>	VS	<b>Final - Gewinner Halbfinale (2)</b>	