



# U14 Steirisches Finale



Presenter: Steirischer Fußballverband

Date: 09.02.2020

City: Reinhold Heidinger Sporthalle, Wagnastraße 7, 8430 Leibnitz

Start: 14:15

Match Duration: 15min

Placement Mode: Points - Goal Difference - Amount of Goals - Head-to-Head Record



Live Results

## Participants

U14 A	
1	FC Zeltweg
2	WAZ Köflach
3	FC Trofaiach
4	SG Sonnenberg

U14 B	
5	NWM Kapfenberg
6	GAK Juniors
7	TSV Hartberg
8	College Leibnitz

## Preliminary Round

No.	Start	Gr	Match		Result
1	14:15	A	FC Zeltweg	WAZ Köflach	3 : 1
2	14:32	A	FC Trofaiach	SG Sonnenberg	0 : 2
3	14:49	B	NWM Kapfenberg	GAK Juniors	4 : 2
4	15:06	B	TSV Hartberg	College Leibnitz	1 : 4
5	15:23	A	WAZ Köflach	FC Trofaiach	1 : 5
6	15:40	A	SG Sonnenberg	FC Zeltweg	2 : 0
7	15:57	B	GAK Juniors	TSV Hartberg	1 : 4
8	16:14	B	College Leibnitz	NWM Kapfenberg	1 : 2
9	16:31	A	FC Zeltweg	FC Trofaiach	4 : 0
10	16:48	A	SG Sonnenberg	WAZ Köflach	7 : 0
11	17:05	B	NWM Kapfenberg	TSV Hartberg	5 : 1
12	17:22	B	College Leibnitz	GAK Juniors	6 : 3

U14 A				
Pl	Participant	G	GD	Pts
1.	SG Sonnenberg	11 : 0	11	9
2.	FC Zeltweg	7 : 3	4	6
3.	FC Trofaiach	5 : 7	-2	3
4.	WAZ Köflach	2 : 15	-13	0

U14 B				
Pl	Participant	G	GD	Pts
1.	NWM Kapfenberg	11 : 4	7	9
2.	College Leibnitz	11 : 6	5	6
3.	TSV Hartberg	6 : 10	-4	3
4.	GAK Juniors	6 : 14	-8	0



# U14 Steirisches Finale



## Final Round

No.	Start	Match		Result	E.T.	P.S.
Semifinal 1						
13	17:42	1. U14 A SG Sonnenberg	2. U14 B College Leibnitz	0 : 3		
Semifinal 2						
14	17:59	2. U14 A FC Zeltweg	1. U14 B NWM Kapfenberg	0 : 3		
Match for Place 7						
15	18:16	4. U14 A WAZ Köflach	4. U14 B GAK Juniors	0 : 10		
Match for Place 5						
16	18:33	3. U14 A FC Trofaiach	3. U14 B TSV Hartberg	1 : 4		
Match for Place 3						
17	18:50	Loser SF1 SG Sonnenberg	Loser SF2 FC Zeltweg	1 : 0		
Final						
18	19:07	Winner SF1 College Leibnitz	Winner SF2 NWM Kapfenberg	0 : 1		

## Final Round

Pl	Participant
1.	NWM Kapfenberg
2.	College Leibnitz
3.	SG Sonnenberg
4.	FC Zeltweg
5.	TSV Hartberg
6.	FC Trofaiach
7.	GAK Juniors
8.	WAZ Köflach