



7. Styrian U14 Indoormasters 2026 (Finalrunde 9-16)



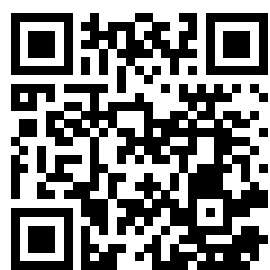
Organiser: SV St. Johann/Haide & Fussballschule Raffl & Juniors Hartberg

Sponsor: Raiffeisen

Date: 11.01.2026, Start: 13:00

Event Location: Stadtwerke-Halle Hartberg, Wiesengasse 43, 8230 Hartberg

Match Duration: 9 Minutes



Final Round

No.	C	Start	Match		Result	AET	APS
4th Quarterfinal							
1	2	13:00	4th Group A in ZR Burgenland Auswahl	3rd Group D in ZR FK Sarajevo (BIH)	2 : 1		
3rd Quarterfinal							
2	2	13:10	4th Group B in ZR FC Luzern (SUI)	3rd Group C in ZR LASK Linz	1 : 2		
2nd Quarterfinal							
3	2	13:20	4th Group C in ZR Hertha BSC (GER)	3rd Group B in ZR FK Austria Wien	3 : 1		
1st Quarterfinal							
4	2	13:30	4th Group D in ZR Glasgow Rangers (SC)	3rd Group A in ZR PSV Eindhoven (NED)	1 : 0		
4th Semifinal (places 13 to 16)							
5	2	13:40	Loser 3rd Quarterfinal FC Luzern (SUI)	Loser 4th Quarterfinal FK Sarajevo (BIH)	3 : 2		
3rd Semifinal (places 13 to 16)							
6	2	13:50	Loser 1st Quarterfinal PSV Eindhoven (NED)	Loser 2nd Quarterfinal FK Austria Wien	0 : 3		
2nd Semifinal							
7	2	14:00	Winner 3rd Quarterfinal LASK Linz	Winner 4th Quarterfinal Burgenland Auswahl	2 : 1		
1st Semifinal							
8	2	14:10	Winner 1st Quarterfinal Glasgow Rangers (SC)	Winner 2nd Quarterfinal Hertha BSC (GER)	1 : 5		
Match for 15th Place							
9	2	14:20	Loser 3rd Semifinal (place PSV Eindhoven (NED))	Loser 4th Semifinal (place FK Sarajevo (BIH))	2 : 4		
Match for 13th Place							
10	2	14:30	Winner 3rd Semifinal (place FK Austria Wien)	Winner 4th Semifinal (place FC Luzern (SUI))	2 : 0		
Match for 11th Place							
11	2	14:40	Loser 1st Semifinal Glasgow Rangers (SC)	Loser 2nd Semifinal Burgenland Auswahl	2 : 3		
Match for 9th Place							
12	2	14:50	Winner 1st Semifinal Hertha BSC (GER)	Winner 2nd Semifinal LASK Linz	2 : 0		

Final Round

Pl	Participant
9.	Hertha BSC (GER)
10.	LASK Linz
11.	Burgenland Auswahl
12.	Glasgow Rangers (SCO)
13.	FK Austria Wien
14.	FC Luzern (SUI)
15.	FK Sarajevo (BIH)
16.	PSV Eindhoven (NED)

Live Results