

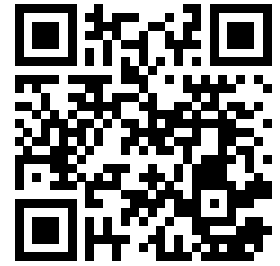


Herbstcup Heiligenwald 2024

E1-Jugend Turnier



Presenter: SC 07 Heiligenwald
 Date: 03.10.2024, Start: 12:00
 Event Location: Sachsenkreuzstadion Heiligenwald, Pestalozzistraße, 66578 Heiligenwald
 Match Duration in Group Phase: 12 minutes Match Duration in Final Phase: 15 minutes
 Placement Mode: Points - Goal Difference - Amount of Goals - Head-to-Head Record



Live Results

Participants

Group A	
1	FC Homburg 2
2	TuS Wiebelskirchen 1
3	SV Illingen 1
4	SV Stenweiler 1

Group B	
5	VfB Heusweiler 1
6	SG Uchtelf./Wustw. 1
7	SG Hassel 1
8	SG MWH 1

Preliminary Round

No.	C	Start	Gr	Match		Result
1	1	12:00	A	TuS Wiebelskirchen 1	SV Stenweiler 1	1 : 0
2	2	12:00	B	SG Uchtelf./Wustw. 1	SG MWH 1	0 : 0
3	1	12:15	A	FC Homburg 2	SV Illingen 1	0 : 2
4	2	12:15	B	VfB Heusweiler 1	SG Hassel 1	0 : 2
5	1	12:30	A	TuS Wiebelskirchen 1	FC Homburg 2	0 : 3
6	2	12:30	B	SG Uchtelf./Wustw. 1	VfB Heusweiler 1	3 : 0
7	1	12:45	A	SV Illingen 1	SV Stenweiler 1	0 : 0
8	2	12:45	B	SG Hassel 1	SG MWH 1	4 : 1
9	1	13:00	A	SV Stenweiler 1	FC Homburg 2	0 : 0
10	2	13:00	B	SG MWH 1	VfB Heusweiler 1	1 : 1
11	1	13:15	A	SV Illingen 1	TuS Wiebelskirchen 1	0 : 0
12	2	13:15	B	SG Hassel 1	SG Uchtelf./Wustw. 1	0 : 1

Group A				
Pl	Participant	G	GD	Pts
1.	SV Illingen 1	2 : 0	2	5
2.	FC Homburg 2	3 : 2	1	4
3.	TuS Wiebelskirchen 1	1 : 3	-2	4
4.	SV Stenweiler 1	0 : 1	-1	2

Group B				
Pl	Participant	G	GD	Pts
1.	SG Uchtelf./Wustw. 1	4 : 0	4	7
2.	SG Hassel 1	6 : 2	4	6
3.	SG MWH 1	2 : 5	-3	2
4.	VfB Heusweiler 1	1 : 6	-5	1

Final Round

No.	C	Start	Match		Result	AET	APS
2nd Semifinal							
13	1	13:37	1st Group A SV Illingen 1	2nd Group B SG Hassel 1	0 : 1		
1st Semifinal							
14	2	13:37	2nd Group A FC Homburg 2	1st Group B SG Uchtelf./Wustw. 1	1 : 2		
Match for 3rd Place							
15	1	13:57	Loser 1st Semifinal FC Homburg 2	Loser 2nd Semifinal SV Illingen 1	2 : 1		
Final							
16	1	14:17	Winner 1st Semifinal SG Uchtelf./Wustw. 1	Winner 2nd Semifinal SG Hassel 1	:		

Final Round

Pl	Participant
1.	
2.	
3.	FC Homburg 2
4.	SV Illingen 1