



Budenzauber im Siebengebirge U19

Presenter: JFV Siebengebirge
 Sponsor: SALGERT GmbH
 Date: 12.01.2025, Start: 16:15
 Event Location: Dragon Dome, Menzenberger Str. 72, Bad Honnef
 Match Duration in Group Phase: 12 minutes Match Duration in Final Phase: 12 minutes
 Placement Mode: Points - Goal Difference - Amount of Goals - Head-to-Head Record



Live Results

Participants

Group A		
1	JFV Siebengebirge U19	
2	FC Köln Soccer in Germany	
3	KFC Uerdingen	
4	JSG Erft	

Group B		
5	FC Hennef 05	
6	Ahrweiler BC	
7	FC Spich	
8	SF Troisdorf	

Preliminary Round

No.	Start	Gr	Match		Result
1	16:15	A	JFV Siebengebirge U19	KFC Uerdingen	3 : 1
2	16:29	A	FC Köln Soccer in German	JSG Erft	4 : 5
3	16:43	B	Ahrweiler BC	SF Troisdorf	4 : 2
4	16:57	B	FC Hennef 05	FC Spich	4 : 0
5	17:11	A	FC Köln Soccer in German	JFV Siebengebirge U19	2 : 4
6	17:25	B	Ahrweiler BC	FC Hennef 05	2 : 3
7	17:39	A	KFC Uerdingen	JSG Erft	1 : 1
8	17:53	B	FC Spich	SF Troisdorf	2 : 2
9	18:07	A	JSG Erft	JFV Siebengebirge U19	1 : 7
10	18:21	B	SF Troisdorf	FC Hennef 05	2 : 4
11	18:35	A	KFC Uerdingen	FC Köln Soccer in German	3 : 1
12	18:49	B	FC Spich	Ahrweiler BC	3 : 3

Group A				
Pl	Participant	G	GD	Pts
1.	JFV Siebengebirge U19	14 : 4	10	9
2.	KFC Uerdingen	5 : 5	0	4
3.	JSG Erft	7 : 12	-5	4
4.	FC Köln Soccer in Germany	7 : 12	-5	0

Group B				
Pl	Participant	G	GD	Pts
1.	FC Hennef 05	11 : 4	7	9
2.	Ahrweiler BC	9 : 8	1	4
3.	FC Spich	5 : 9	-4	2
4.	SF Troisdorf	6 : 10	-4	1

Final Round

No.	Start	Match		Result	AET	APS
2nd Semifinal						
13	19:11	<i>1st Group A</i> JFV Siebengebirge U19	<i>2nd Group B</i> Ahrweiler BC	3 : 2		
1st Semifinal						
14	19:25	<i>2nd Group A</i> KFC Uerdingen	<i>1st Group B</i> FC Hennef 05	1 : 3		
Match for 3rd Place						
15	19:39	<i>Loser 1st Semifinal</i> KFC Uerdingen	<i>Loser 2nd Semifinal</i> Ahrweiler BC	5 : 3		
Final						
16	19:53	<i>Winner 1st Semifinal</i> FC Hennef 05	<i>Winner 2nd Semifinal</i> JFV Siebengebirge U19	5 : 4		

Final Round

Pl	Participant
1.	FC Hennef 05
2.	JFV Siebengebirge U19
3.	KFC Uerdingen
4.	Ahrweiler BC