

Sportwoche Verlautenheide F- Junioren 2019

Organiser: SV Eintracht 1912 Verlautenheide

Date: 11.07.2026, Start: 09:30

Event Location: Sportplatz SV Eintracht Verlautenheide, Heider-Hof-Weg 32, 52080 Aachen, Germany

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	SV Eintr. 1912 Verlautenheide1
2	SC Kellersberg
3	SC West Köln
4	SSV Bornheim

Group B	
5	SV Eintr. 1912 Verlautenheide2
6	Alemannia Mariadorf
7	SV Rheidt
8	VfR Würselen

Preliminary Round

No.	C	Start	Gr	Match		Result
1	1	09:30	A	SC Kellersberg	SSV Bornheim	:
2	2	09:30	A	SV Eintr. 1912 Verlauten	SC West Köln	:
3	1	09:45	B	Alemannia Mariadorf	VfR Würselen	:
4	2	09:45	B	SV Eintr. 1912 Verlauten	SV Rheidt	:
5	1	10:00	A	SC Kellersberg	SV Eintr. 1912 Verlauten	:
6	2	10:00	A	SC West Köln	SSV Bornheim	:
7	1	10:15	B	Alemannia Mariadorf	SV Eintr. 1912 Verlauten	:
8	2	10:15	B	SV Rheidt	VfR Würselen	:
9	1	10:30	A	SSV Bornheim	SV Eintr. 1912 Verlauten	:
10	2	10:30	A	SC West Köln	SC Kellersberg	:
11	1	10:45	B	VfR Würselen	SV Eintr. 1912 Verlauten	:
12	2	10:45	B	SV Rheidt	Alemannia Mariadorf	:

Group A				
Pl	Participant	G	GD	Pts
	SV Eintr. 1912 Verlautenhe	:		
	SC Kellersberg	:		
	SC West Köln	:		
	SSV Bornheim	:		

Group B				
Pl	Participant	G	GD	Pts
	SV Eintr. 1912 Verlautenhe	:		
	Alemannia Mariadorf	:		
	SV Rheidt	:		
	VfR Würselen	:		

Sportwoche Verlautenheide F- Junioren 2019

Final Round

No.	C	Start	Match		Result	AETAPS
Match for 7th Place						
13	1	11:10	4th Group A -	4th Group B -	:	
Match for 5th Place						
14	2	11:10	3rd Group A -	3rd Group B -	:	
2nd Semifinal						
15	1	11:25	1st Group A -	2nd Group B -	:	
1st Semifinal						
16	2	11:25	2nd Group A -	1st Group B -	:	
Match for 3rd Place						
17	2	11:40	Loser 1st Semifinal -	Loser 2nd Semifinal -	:	
Final						
18	1	11:40	Winner 1st Semifinal -	Winner 2nd Semifinal -	:	

Final Round

Pl	Participant
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	