



# U11 HSV Wals Hallencup 2025



Presenter: HSV Wals

Date: 16.02.2025, Start: 14:00

Event Location: Walsfelderhalle, Schulstraße 15, 5071 Wals

Match Duration in Group Phase: 10 minutes Match Duration in Final Phase: 10 minutes

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



Live Results

## Participants

Group A	
1	HSV Wals
2	USK Anif
3	SV Oberalm
4	FC Puch

Group B	
5	UFC Siezenheim
6	SV Wals-Grünau
7	SAK 1914
8	BSK 1933 B'hofen

## Preliminary Round

No.	Start	Gr	Match		Result
1	14:00	A	USK Anif	FC Puch	1 : 1
2	14:12	B	SV Wals-Grünau	BSK 1933 B'hofen	2 : 2
3	14:24	A	HSV Wals	SV Oberalm	2 : 1
4	14:36	B	UFC Siezenheim	SAK 1914	1 : 1
5	14:48	A	USK Anif	HSV Wals	0 : 2
6	15:00	B	SV Wals-Grünau	UFC Siezenheim	0 : 4
7	15:12	A	SV Oberalm	FC Puch	0 : 2
8	15:24	B	SAK 1914	BSK 1933 B'hofen	2 : 1
9	15:36	A	FC Puch	HSV Wals	1 : 1
10	15:48	B	BSK 1933 B'hofen	UFC Siezenheim	0 : 0
11	16:00	A	SV Oberalm	USK Anif	0 : 3
12	16:12	B	SAK 1914	SV Wals-Grünau	3 : 2

Group A				
Pl	Participant	G	GD	Pts
1.	HSV Wals	5 : 2	3	7
2.	FC Puch	4 : 2	2	5
3.	USK Anif	4 : 3	1	4
4.	SV Oberalm	1 : 7	-6	0

Group B				
Pl	Participant	G	GD	Pts
1.	SAK 1914	6 : 4	2	7
2.	UFC Siezenheim	5 : 1	4	5
3.	BSK 1933 B'hofen	3 : 4	-1	2
4.	SV Wals-Grünau	4 : 9	-5	1



# U11 HSV Wals Hallencup 2025



## Final Round

No.	Start	Match		Result	AET	APS
1st Semifinal						
13	16:32	2nd Group A FC Puch	1st Group B SAK 1914	0 : 1		
2nd Semifinal						
14	16:44	1st Group A HSV Wals	2nd Group B UFC Siezenheim	0 : 1		
Match for 7th Place						
15	16:56	4th Group A SV Oberalm	4th Group B SV Wals-Grünau	1 : 4		
Match for 5th Place						
16	17:08	3rd Group A USK Anif	3rd Group B BSK 1933 B´hofen	2 : 0		
Match for 3rd Place						
17	17:20	Loser 1st Semifinal FC Puch	Loser 2nd Semifinal HSV Wals	2 : 0		
Final						
18	17:32	Winner 1st Semifinal SAK 1914	Winner 2nd Semifinal UFC Siezenheim	0 : 2		

## Final Round

Pl	Participant
1.	UFC Siezenheim
2.	SAK 1914
3.	FC Puch
4.	HSV Wals
5.	USK Anif
6.	BSK 1933 B´hofen
7.	SV Wals-Grünau
8.	SV Oberalm