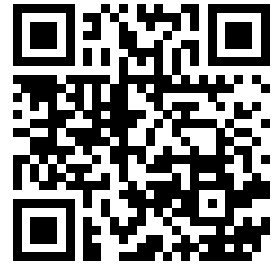




U10 Bandenfußball



Presenter: FC Styx Ober-Grafendorf - Jugend
 Sponsor: ASKÖ
 Date: 24.02.2024, Start: 12:30
 Event Location: Pielachtalhalle, Raiffeisengasse 9, 3200 Ober-Grafendorf
 Match Duration in Group Phase: 12 minutes Match Duration in Final Phase: 12 minutes
 Placement Mode: Points - Head-to-Head Record - Goal Difference - Amount of Goals



Live Results

Participants

Group A	
1	FC Styx OGRA I
2	USC Mank
3	UHG Hofstetten
4	SC Prefa Lilienfeld

Group B	
5	FC Styx OGRA II
6	TSU Hafnerbach
7	ASK Wilhemsburg
8	SV Türnitz

Preliminary Round

No.	Start	Gr	Match		Result
1	12:30	A	FC Styx OGRA I	UHG Hofstetten	0 : 4
2	12:43	B	TSU Hafnerbach	SV Türnitz	1 : 4
3	12:56	A	USC Mank	SC Prefa Lilienfeld	2 : 1
4	13:09	B	FC Styx OGRA II	ASK Wilhemsburg	1 : 1
5	13:22	A	USC Mank	FC Styx OGRA I	1 : 1
6	13:35	B	TSU Hafnerbach	FC Styx OGRA II	1 : 1
7	13:48	A	UHG Hofstetten	SC Prefa Lilienfeld	2 : 0
8	14:01	B	ASK Wilhemsburg	SV Türnitz	1 : 4
9	14:14	A	SC Prefa Lilienfeld	FC Styx OGRA I	1 : 4
10	14:27	B	SV Türnitz	FC Styx OGRA II	2 : 1
11	14:40	A	UHG Hofstetten	USC Mank	1 : 1
12	14:53	B	ASK Wilhemsburg	TSU Hafnerbach	1 : 0

Group A				
Pl	Participant	G	GD	Pts
1.	UHG Hofstetten	7 : 1	6	7
2.	USC Mank	4 : 3	1	5
3.	FC Styx OGRA I	5 : 6	-1	4
4.	SC Prefa Lilienfeld	2 : 8	-6	0

Group B				
Pl	Participant	G	GD	Pts
1.	SV Türnitz	10 : 3	7	9
2.	ASK Wilhemsburg	3 : 5	-2	4
3.	FC Styx OGRA II	3 : 4	-1	2
4.	TSU Hafnerbach	2 : 6	-4	1

Final Round

No.	Start	Match		Result	AET	APS
Match for 7th Place						
13	15:15	4th Group A SC Prefa Lilienfeld	4th Group B TSU Hafnerbach	3 : 2		x
Match for 5th Place						
14	15:28	3rd Group A FC Styx OGRA I	3rd Group B FC Styx OGRA II	1 : 3		
Match for 3rd Place						
15	15:41	2nd Group A USC Mank	2nd Group B ASK Wilhemsburg	2 : 0		x
Final						
16	15:54	1st Group A UHG Hofstetten	1st Group B SV Türnitz	2 : 4		x

Final Round

Pl	Participant
1.	SV Türnitz
2.	UHG Hofstetten
3.	USC Mank
4.	ASK Wilhemsburg
5.	FC Styx OGRA II
6.	FC Styx OGRA I
7.	SC Prefa Lilienfeld
8.	TSU Hafnerbach