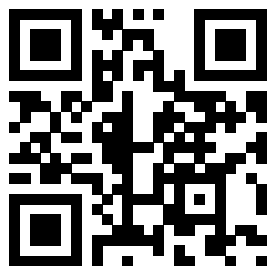




Gady Family Trophy U7










Organiser: SC Oberpullendorf Juniors
 Sponsor: SEAT Kneisz Oberpullendorf
 Date: 22.08.2026, Start: 09:00
 Event Location: Fenyös Stadion Oberpullendorf, Stadiongasse 14, 7350 Oberpullendorf
 Match Duration: 8 Minutes
 Placement Mode: Points - Goal Difference - Amount of Goals - Head-to-Head Record



Live Results

Participants

1	SV Oberwart	
2	SpG Steinberg	
3	SV Wienerberg B	
4	SCO Juniors	

5	SC Mannswörth	
6	SV Wienerberg A	
7	FFZ Waldquelle Juniors	
8	8. Teilnehmer	

No.	C	Start	Match		Result
1	1	09:00	SV Oberwart	FFZ Waldquelle Juniors	:
2	2	09:00	SV Wienerberg A	8. Teilnehmer	:
3	3	09:00	SpG Steinberg	SC Mannswörth	:
4	4	09:00	SCO Juniors	SV Wienerberg B	:
5	1	09:20	SV Wienerberg A	SV Oberwart	:
6	2	09:20	SC Mannswörth	FFZ Waldquelle Juniors	:
7	3	09:20	8. Teilnehmer	SCO Juniors	:
8	4	09:20	SV Wienerberg B	SpG Steinberg	:
9	1	09:40	SV Oberwart	SC Mannswörth	:
10	2	09:40	SCO Juniors	SV Wienerberg A	:
11	3	09:40	FFZ Waldquelle Juniors	SV Wienerberg B	:
12	4	09:40	SpG Steinberg	8. Teilnehmer	:
13	1	10:00	SCO Juniors	SV Oberwart	:
14	2	10:00	SV Wienerberg B	SC Mannswörth	:
15	3	10:00	SV Wienerberg A	SpG Steinberg	:
16	4	10:00	8. Teilnehmer	FFZ Waldquelle Juniors	:
17	1	10:20	SV Oberwart	SV Wienerberg B	:
18	2	10:20	SpG Steinberg	SCO Juniors	:
19	3	10:20	SC Mannswörth	8. Teilnehmer	:
20	4	10:20	FFZ Waldquelle Juniors	SV Wienerberg A	:
21	1	10:40	SpG Steinberg	SV Oberwart	:
22	2	10:40	8. Teilnehmer	SV Wienerberg B	:
23	3	10:40	SCO Juniors	FFZ Waldquelle Juniors	:
24	4	10:40	SV Wienerberg A	SC Mannswörth	:
25	1	11:00	8. Teilnehmer	SV Oberwart	:
26	2	11:00	FFZ Waldquelle Juniors	SpG Steinberg	:
27	3	11:00	SV Wienerberg B	SV Wienerberg A	:
28	4	11:00	SC Mannswörth	SCO Juniors	:

Pl	Participant	G	GD	Pts
	SV Oberwart	:		
	SpG Steinberg	:		
	SV Wienerberg B	:		
	SCO Juniors	:		
	SC Mannswörth	:		
	SV Wienerberg A	:		
	FFZ Waldquelle Juniors	:		
	8. Teilnehmer	:		