



U11 - Eichlinghofer Girls-Cup 2026



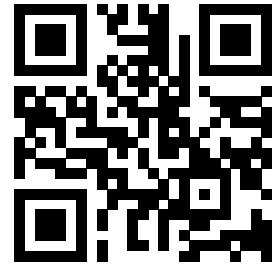
Sponsor: AXA Generalvertretung Jan-Hendrik Bockshorn

Date: 27.06.2026, Start: 11:00

Event Location: TuS Eichlinghofen 1890/1980 e.V., Hinter Holtein 90, 44227 Dortmund, Germany

Match Duration in Group Phase: 15 Minutes Match Duration in Final Phase: 15 Minutes

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



Live Results

Participants

1	TuS Eichlinghofen U10	
2	SC Victoria Ickern	
3	LFC Laer	
4	DJK Wacker Mecklenbeck	
5	TuS Eichlinghofen U11	
6	RW Ahlen	
7	TuS Kruckel	

Preliminary Round

No.	Start	Match		Result	R
1	11:00	TuS Eichlinghofen U11	DJK Wacker Mecklenbeck	:	7
2	11:17	RW Ahlen	SC Victoria Ickern	:	3
3	11:34	TuS Eichlinghofen U10	TuS Kruckel	:	4
4	11:51	LFC Laer	TuS Eichlinghofen U11	:	6
5	12:08	SC Victoria Ickern	DJK Wacker Mecklenbeck	:	1
6	12:25	TuS Kruckel	RW Ahlen	:	5
7	12:42	LFC Laer	TuS Eichlinghofen U10	:	2
8	12:59	SC Victoria Ickern	TuS Eichlinghofen U11	:	7
9	13:16	DJK Wacker Mecklenbeck	TuS Kruckel	:	3
10	13:33	RW Ahlen	LFC Laer	:	4
11	13:50	TuS Eichlinghofen U11	TuS Eichlinghofen U10	:	6
12	14:07	TuS Kruckel	SC Victoria Ickern	:	1
13	14:24	LFC Laer	DJK Wacker Mecklenbeck	:	5
14	14:41	TuS Eichlinghofen U10	RW Ahlen	:	2
15	14:58	TuS Kruckel	TuS Eichlinghofen U11	:	3
16	15:15	SC Victoria Ickern	LFC Laer	:	7
17	15:32	DJK Wacker Mecklenbeck	TuS Eichlinghofen U10	:	6
18	15:49	TuS Eichlinghofen U11	RW Ahlen	:	4
19	16:06	LFC Laer	TuS Kruckel	:	1
20	16:23	TuS Eichlinghofen U10	SC Victoria Ickern	:	5
21	16:40	RW Ahlen	DJK Wacker Mecklenbeck	:	2

Pl	Participant	G	GD	Pts
	TuS Eichlinghofen U11	:		
	RW Ahlen	:		
	TuS Kruckel	:		
	TuS Eichlinghofen U10	:		
	SC Victoria Ickern	:		
	LFC Laer	:		
	DJK Wacker Mecklenbeck	:		



U11 - Eichlinghofer Girls-Cup 2026



Final Round

No.	Start	Match		Result	AET	APS	R
Match for 5th Place							
22	17:00	5th -	6th -	:			
Match for 3rd Place							
23	17:16	3rd -	4th -	:			
Final							
24	17:32	1st -	2nd -	:			

Final Round

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