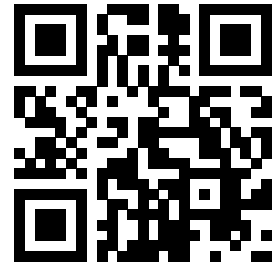




17. Cocktailcup 2026



Organiser: RW Radheim
 Date: 20.06.2026, Start: 14:00
 Event Location: Sportplatz RW Radheim, 64850 Schaafheim, 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	Schmerzgebirge Aua
2	TSV Bembel
3	SG schieß mich weg
4	Stockoloco

Group B	
5	Promille Ploimer
6	Handwerk Bachgau
7	Inter Heyland(s)
8	AS Koma

Preliminary Round

No.	Start	Gr	Match		Result
1	14:00	A	TSV Bembel	Stockoloco	:
2	14:15	B	Handwerk Bachgau	AS Koma	:
3	14:30	A	Schmerzgebirge Aua	SG schieß mich weg	:
4	14:45	B	Promille Ploimer	Inter Heyland(s)	:
5	15:00	A	TSV Bembel	Schmerzgebirge Aua	:
6	15:15	B	Handwerk Bachgau	Promille Ploimer	:
7	15:30	A	SG schieß mich weg	Stockoloco	:
8	15:45	B	Inter Heyland(s)	AS Koma	:
9	16:00	A	Stockoloco	Schmerzgebirge Aua	:
10	16:15	B	AS Koma	Promille Ploimer	:
11	16:30	A	SG schieß mich weg	TSV Bembel	:
12	16:45	B	Inter Heyland(s)	Handwerk Bachgau	:

Group A				
Pl	Participant	G	GD	Pts
	Schmerzgebirge Aua	:		
	TSV Bembel	:		
	SG schieß mich weg	:		
	Stockoloco	:		

Group B				
Pl	Participant	G	GD	Pts
	Promille Ploimer	:		
	Handwerk Bachgau	:		
	Inter Heyland(s)	:		
	AS Koma	:		



17. Cocktailcup 2026



Final Round

No.	Start	Match	Result	AETAPS
4th Semifinal (places 5 to 8)				
13	17:30	3rd Group A -	4th Group B -	:
3rd Semifinal (places 5 to 8)				
14	17:45	4th Group A -	3rd Group B -	:
2nd Semifinal				
15	18:00	1st Group A -	2nd Group B -	:
1st Semifinal				
16	18:15	2nd Group A -	1st Group B -	:
Match for 7th Place				
17	18:45	Loser 3rd Semifinal (places 5) -	Loser 4th Semifinal (places 5) -	:
Match for 5th Place				
18	19:00	Winner 3rd Semifinal (places 5) -	Winner 4th Semifinal (places 5) -	:
Match for 3rd Place				
19	19:15	Loser 1st Semifinal -	Loser 2nd Semifinal -	:
Final				
20	19:30	Winner 1st Semifinal -	Winner 2nd Semifinal -	:

Final Round

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