



# 1. WeberWerk4you Cup 2024

## E2



Presenter: VfB Kipfenberg

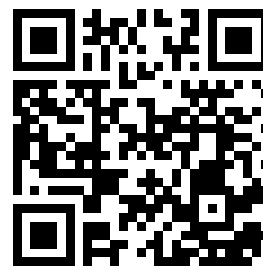
Sponsor: WeberWerk4you

Date: 13.07.2024, Start: 10:00

Event Location: Platz 2, Ziegelleite, 85110 Kipfenberg

Match Duration: 12 minutes

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



Live Results

### Participants

|   |                   |
|---|-------------------|
| 1 | TSV Oberhaunstadt |
| 2 | VfB Eichstätt     |
| 3 | VfB Kipfenberg    |
| 4 | SV Manching       |
| 5 | FC Haunstetten    |
| 6 | FC Beilngries     |

| No. | Start | Match             |                   | Result |
|-----|-------|-------------------|-------------------|--------|
| 1   | 10:00 | TSV Oberhaunstadt | FC Haunstetten    | 3 : 0  |
| 2   | 10:14 | SV Manching       | FC Beilngries     | 0 : 1  |
| 3   | 10:28 | VfB Eichstätt     | VfB Kipfenberg    | 2 : 0  |
| 4   | 10:42 | SV Manching       | TSV Oberhaunstadt | 0 : 4  |
| 5   | 10:56 | VfB Kipfenberg    | FC Haunstetten    | 0 : 1  |
| 6   | 11:10 | FC Beilngries     | VfB Eichstätt     | 1 : 0  |
| 7   | 11:24 | TSV Oberhaunstadt | VfB Kipfenberg    | 8 : 0  |
| 8   | 11:38 | VfB Eichstätt     | SV Manching       | 1 : 1  |
| 9   | 11:52 | FC Haunstetten    | FC Beilngries     | 0 : 1  |
| 10  | 12:06 | VfB Eichstätt     | TSV Oberhaunstadt | 0 : 3  |
| 11  | 12:20 | FC Beilngries     | VfB Kipfenberg    | 2 : 0  |
| 12  | 12:34 | SV Manching       | FC Haunstetten    | 1 : 0  |
| 13  | 12:48 | FC Beilngries     | TSV Oberhaunstadt | 0 : 1  |
| 14  | 13:02 | FC Haunstetten    | VfB Eichstätt     | 0 : 1  |
| 15  | 13:16 | VfB Kipfenberg    | SV Manching       | 1 : 4  |

| Pl | Participant       | G      | GD  | Pts |
|----|-------------------|--------|-----|-----|
| 1. | TSV Oberhaunstadt | 19 : 0 | 19  | 15  |
| 2. | FC Beilngries     | 5 : 1  | 4   | 12  |
| 3. | SV Manching       | 6 : 7  | -1  | 7   |
| 4. | VfB Eichstätt     | 4 : 5  | -1  | 7   |
| 5. | FC Haunstetten    | 1 : 6  | -5  | 3   |
| 6. | VfB Kipfenberg    | 1 : 17 | -16 | 0   |