

Sport In The Box Support

Nyheter > Template Pack Updates > Floorball Scoreboard Template pack update - v1.0.5

Floorball Scoreboard Template pack update - v1.0.5

2023-09-08 - Josefin Ström - Kommentarer (0) - Template Pack Updates

The screenshot displays a comprehensive floorball scoreboard template. It is divided into several sections:

- IC Control Media & Sport AB:** Lists 14 players with their jersey numbers and positions: 9 Peter Berglund (Goalkeeper), 5 Erik Fornander (Forward), 14 Adam Matsson (Back), 35 Dave Peterson, 39 Matt Harding, 90 Richard Terrow, 2 Quentin Aberg, 8 Filip Braslampa, 20 Niklas Magnetoft, 18 Xerxes Williams, and 48 Oda Takahashi. The Grizzly team logo is also present.
- World Cup:** Shows the match date and time: 22/04/2022 18:00. It identifies the Home Team as Grizzly and the Other Team as LION.
- Player Focus:** Features a photo of Erik Berglund (number 21) in a red jersey, identified as a Forward for the LION team.
- Other Matches:** A grid of 12 small match results, each with team logos and scores: 0-0, 4-2, 1-3, 1-3, 4-2, 4-2, 1-3, 1-3.
- Referees:** Lists the Referee (David Ericsson), Assistant referee 1 (Anna Reid), Assistant referee 2 (Khaled Tolvo), and Fourth Official (Jennifer Park).
- Main Scoreboard:** Displays the current score as 0 - 20:00 - 0 for the 1st Period. It shows penalties for both teams: Grizzly (11 P. Berglund, 2:00) and LION (44 E. Fornander, 3:00).
- Bottom Right:** Includes the Sport In The Box logo and a set of social media icons.

We're happy to announce the release of Floorball Scoreboard Template pack v1.0.5! This is a minor update, fixing some bugs found in the Results Template.

The updated template pack is available for download in Sport in the Box as well as [from here](#).

Bug Fixes

- Fix bug with player names showing as undefined when showing penalties with no names set.
- Fix bug with team names not showing.
- Fix bug with timeouts not showing.

Liknande innehåll

- [Floorball Scoreboard - Settings overview](#)
- [Floorball Scoreboard Template pack](#)