## Module 2: Profiles - Depth Chart Grid View

This grid version of a depth chart is intended to help an organisation visualize their squad distribution across all positions and teams. It allows them to clearly see gaps in their squads where there is either a lack of players or no players of high quality in that position. Players can be highlighted according to their quality (e.g., best/most interesting players) or other features such as being left-footed, having an expiring contract or playing outside the local region.

| Position | Senior | U23 | U19 | U17 | Gaps |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GK | $\begin{aligned} & \text { Player A (99) } \\ & \text { Player B (91) } \end{aligned}$ | Player B (04) |  | Player A (08) |  |
| RB | Player A (00) |  |  |  | X |
| LB | $\begin{aligned} & \text { Player A (96) } \\ & \text { Player A (03) } \end{aligned}$ | Player A (04) | Player A (06) |  |  |
| CB-R | Player A (01) |  | Player A (05) | Player A (07) |  |
| CB-L | $\begin{aligned} & \text { Player A (92) } \\ & \text { Player A (02) } \end{aligned}$ |  |  |  | X |
| DM | Player A (99) | Player A (03) |  | Player A (07) <br> Player A (08) |  |
| CM | Player A (98) | Player A (04) | Player A (06) |  |  |
| AM | $\begin{aligned} & \text { Player A (97) } \\ & \text { Player A (99) } \\ & \text { Player A (03) } \end{aligned}$ |  |  | Player A (07) |  |
| LW | Player A (98) | Player A (05) |  |  |  |
| RW | Player A (01) | Player A (04) | Player A (06) |  |  |
| ST | Player A (96) <br> Player A (98) |  |  |  | X |

## Player Name (Year of Birth)

Top/Star Player
Expiring Contract

## Module 2: Profiles ——Depth Chart Grid View

Use this depth chart template to create your own. Consider your own positions, playing philosophy, and teams/age groups within your organization to develop this.

|  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

