

PLAYER TRANSFER ADVICE

MARJAN JANNES

HERDBARGER SV

31.10.2019

A REPORT BY
SCISPORTS



INTRODUCTION

SciSports has made a Player Transfer Advice Report for **Marjan Jannes**. In this report, amongst others based on his statistical profile, a few possible next steps in his career highlighted. The Transfer Success Model algorithm is among others used in the analysis.

The SciSkill Index is the basis of the Transfer Success Model (TSM) as well as the further selection stages of clubs. Both – the SciSkill Index as well as the selection process – will be explained.

The report consists of two parts. In the first section, the statistical profile is described. Next, his SciSkill Index values are analysed. In the second part of the report, the possible next steps for the player are analysed and described.

Disclaimer:

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¹ The data used in this report is extracted and processed from WyScout and [transfermarkt.de](https://www.transfermarkt.de)



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Research Process

The Player Transfer Advice Report is put together based on an analysis of four components. These topics exist of advanced statistical data on the player, comparable players who made a transfer in the past as well as the playing style of clubs on the one hand. On the other hand, a closer look is also taken on the possible clubs with a specific focus on the competition on a specific spot in the team, the trainer/coach and the vision and strategy of the club. The latter parts are non-controllable factors as transfers, changes of trainers could happen on both the short- and long-term.

The process leading to the selection of suitable clubs is roughly divided into four different analyses. Any preferences or other criteria of the player and/or his agent are taken into account as long as they don't impede a pure and straightforward research process.

1. Analysis current situation; SciSkill parameters

The SciSkill Index is a mathematical model based on algorithms which among others include the SciSkill Score who determines the influence of a player on the teams results. The SciSkill Score consists of a combination of offensive, defensive and resistance factors (depending on competition and opponents) of a player. This SciSkill Score is also used in algorithms to estimate the potential level of a player (so called SciSkill Potential). Using the SciSkill Index in the analysis enables SciSports to make a first selection of suitable clubs for the player, based on his current, desired or future level.

2. Analysis current situation; SciSkill Development during career and statistical profile

In the second part of the analysis, the course of the career of the player is identified and analysed. The course of his career is analysed by using the development of the SciSkill Score in the SciSkill Index. In addition and next to that, the statistical profile of the player is analysed using SciSports' models such as Player Roles and Contribution Ratings.

3. Analysis future situation; Transfer Success Model

The third part of the analysis is focused on generating a list of clubs where the player, according to the SciSkill Transfer Success Model, has the most likely chance of a 'successful' transfer. In this model, a search is being performed taking into consideration aspects like the average SciSkill per line, the overall team and the competition / league strength in order to find clubs where the player has a likely chance to develop and to play.

4. Analysis future situation : competition, club selections and match with clubs

The last part of the analysis takes a closer look on the selected clubs. It focusses on the expected competition within the team, the team composition and their qualities and to what extent this benefits the player. At the end, a list of matching clubs is included.





MARJAN JANNES

CLUB	HERDBARGER SV
CURRENT COMPETITIE	BUNDESLIGA
COUNTRY	AUSTRIA
AGE	23
HEIGHT	1,78 m
NATIONALITY	AUSTRIA
POSITION	LEFT WINGER
PREFERRED FOOT	RIGHT
IN THE TEAM SINCE	1 AUGUST 2017
CAPS	9

Analysis career

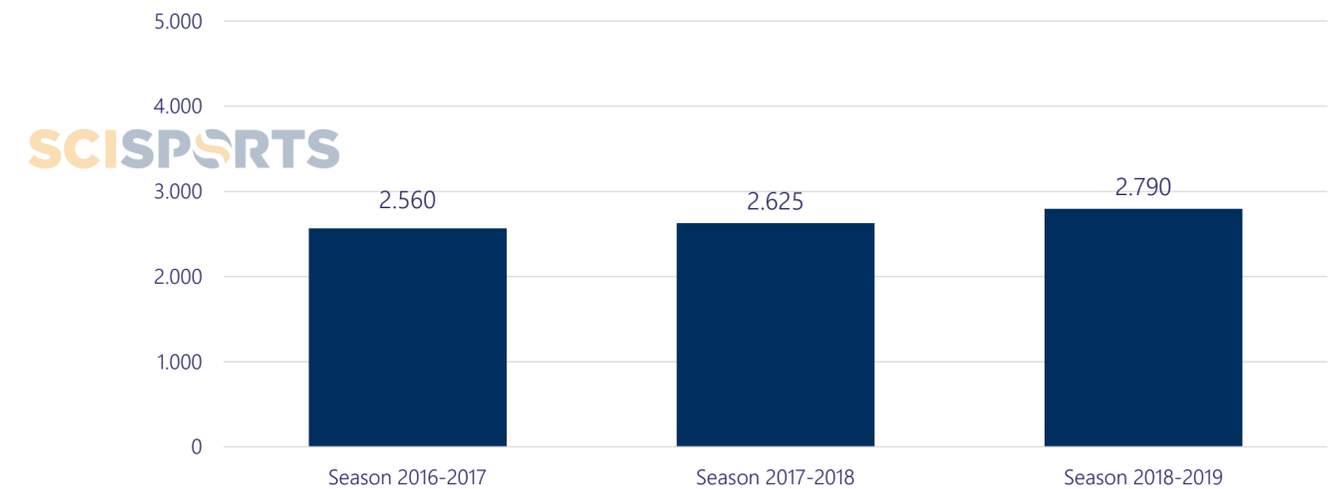
Marjan Jannas came through the ranks of the academy of MSK Zilina in Slovakia. In April 2013, he made his first team debut in a game against AS Trenčin, just ten days after he turned 17. In that season, he played 3 more games. At the end of the 2014-2015 season, Jannas secured a spot in the starting eleven a couple of games after each other. In the 2015-2016, he continued this and played 37 games. In the beginning of the 2016-2017, Jannas transferred to Herdberger SV in the Austria Bundesliga. Here, Jannas managed to get a spot in the starting eleven almost immediately. In his first season, he played in the UEFA Europa League as well. This season, Jannas only missed one match in the Bundesliga.

In January 2017, Jannas received his first call-up for the Austrian national team for the friendlies against Uganda and Sweden. Jannas played both games and managed to score one goal.

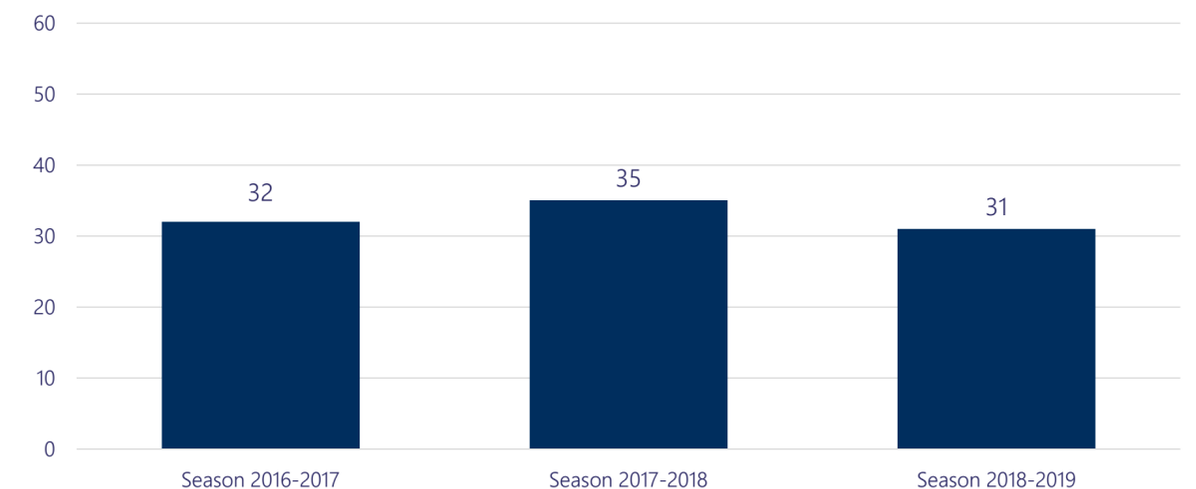
CAREER MARJAN JANNES HERDBARGER SV

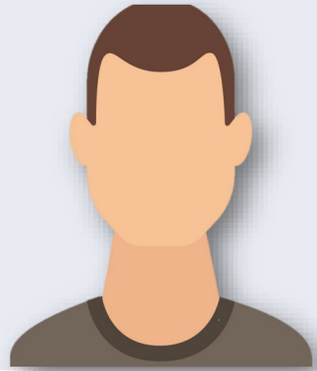
Career stats | 2016-2019

PLAYING MINUTES LAST 3 SEASONS



MATCHES PLAYED LAST 3 SEASONS





STATISTICAL PROFILE

MARJAN JANNES

HERDBARGER SV



Based on Contribution Ratings, Jannes is excellent in take ons and dribbles. His contributions in shots is lower compared to other players from topclubs in the Bundesliga.

ContributionRatings

The Contribution Ratings makes it possible to evaluate and compare players (both defensive and offensive) over a period of time, on locations, per type of action in a league.

On the right side of the page, the Contribution Ratings of Jannes in the season 2018-2019 are displayed.

Highlights:

Together with Tovi Tolonen and Zakim Hichech (Rapid Wien) Jannes had the highest offensive contribution of all wingers / wide midfielders in the league.

Highest contribution in the Austrian Bundesliga in Take Ons and Dribbles.

Lower contribution in shots compared to other top players in the league on the same position.

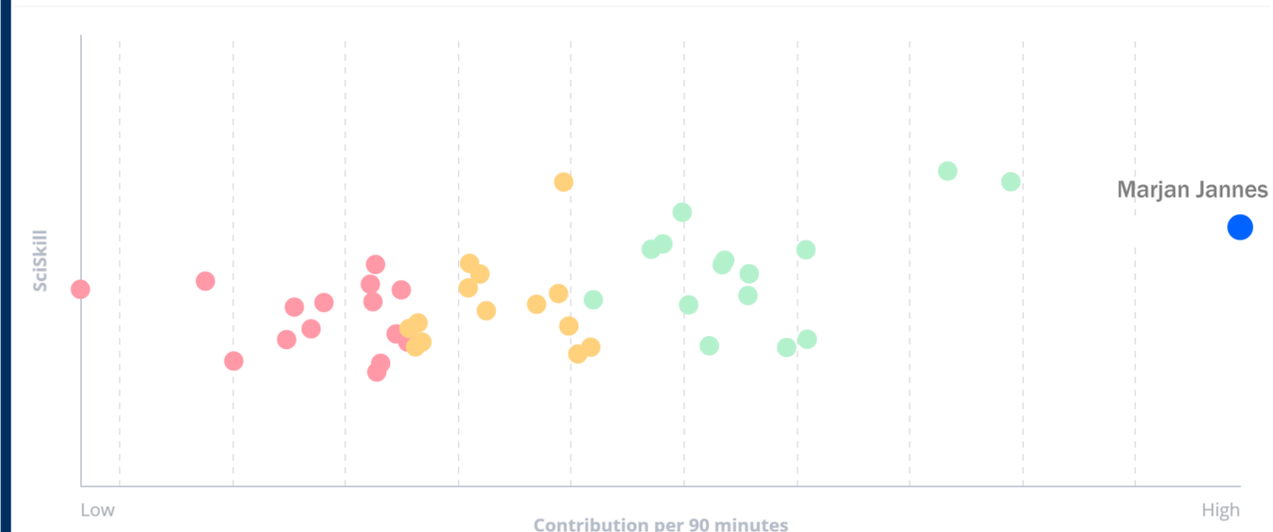
Overall Actions

Compared to other wingers / wide midfielders in the Bundesliga (2018-2019)



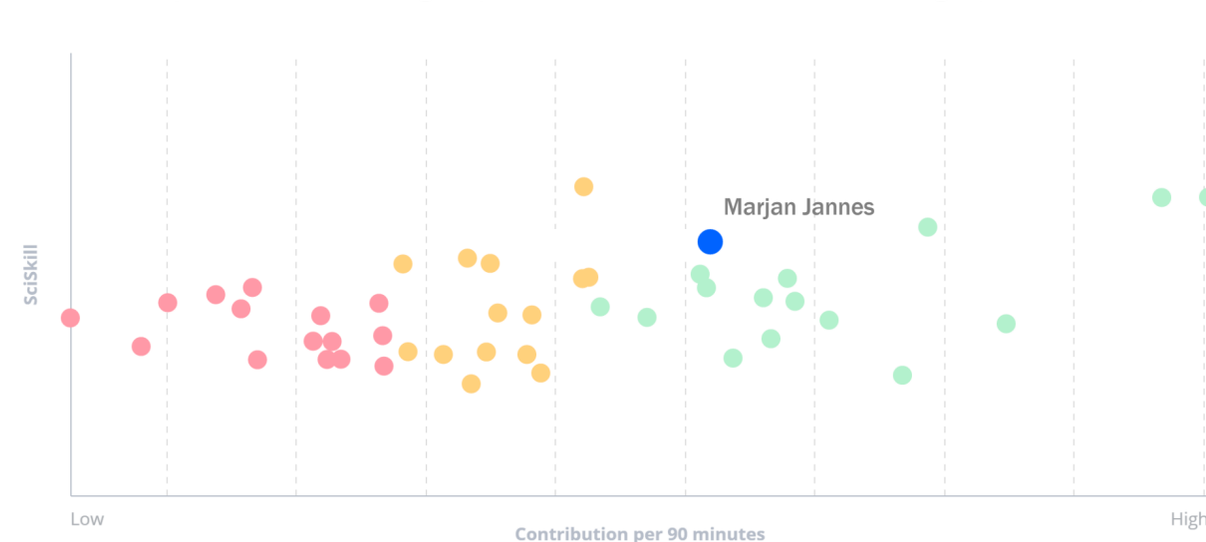
Take On

Compared to other wingers / wide midfielders in the Bundesliga (2018-2019)



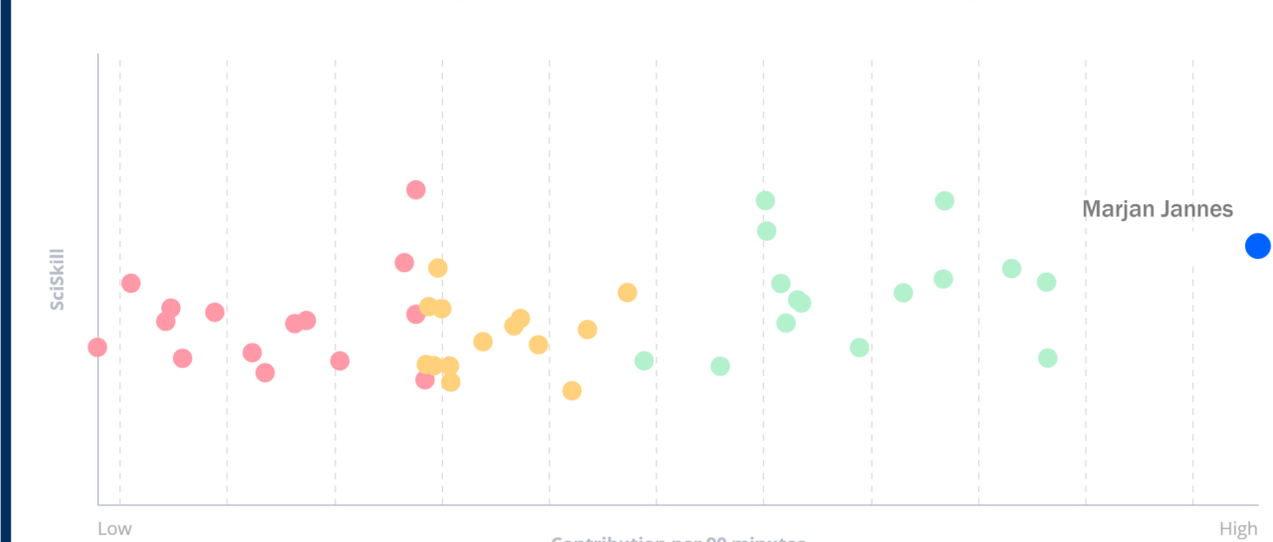
Shots

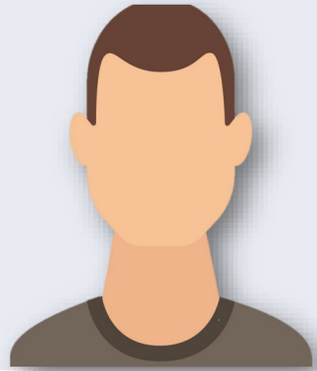
Compared to other wingers / wide midfielders in the Bundesliga (2018-2019)



Dribbles

Compared to other wingers / wide midfielders in the Bundesliga (2018-2019)





STATISTICAL PROFILE

MARJAN JANNES

HERDBARGER SV

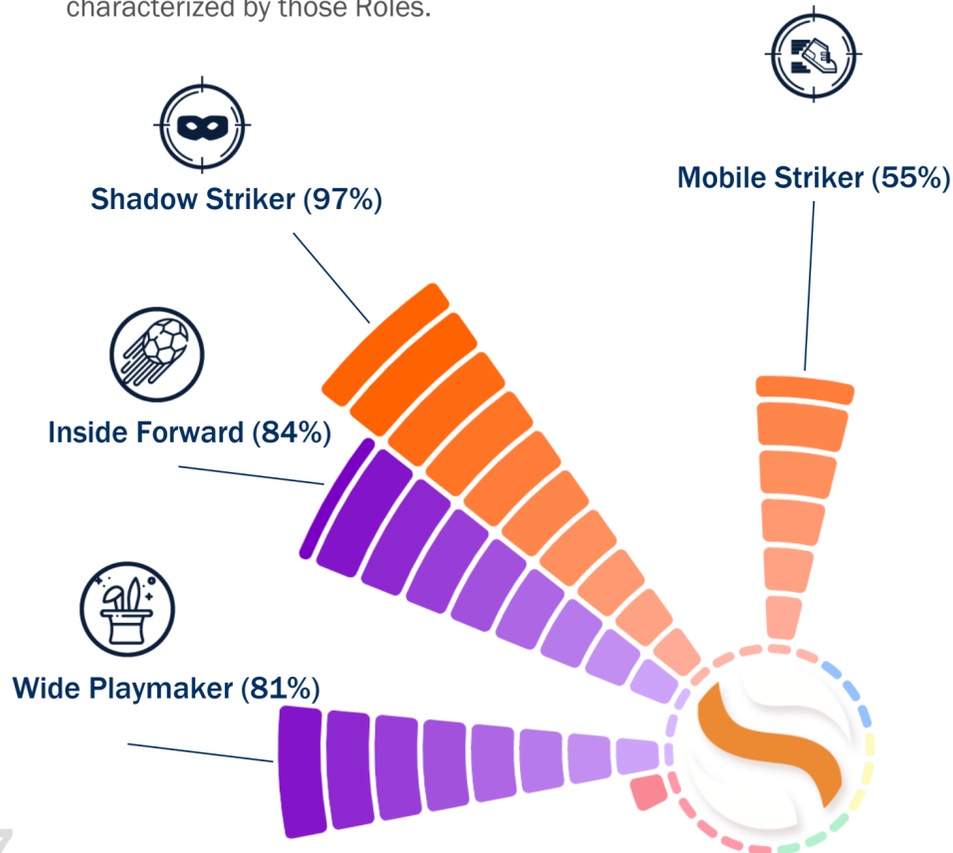
i Based on Player Roles, Jannes has a lot of similarities with top players such as Depay, Son, Mané en Hazard.

Player Roles

SciSports' Player Roles values every player based on his on-the-ball actions and characterises them in 1 of the 22 different player roles within modern football.

Based on these Player Roles, Jannes has strong resemblance with the following top players from the "Big Five Leagues": Memphis Depay, Heung-min Son, Sadio Mané and Eden Hazard.

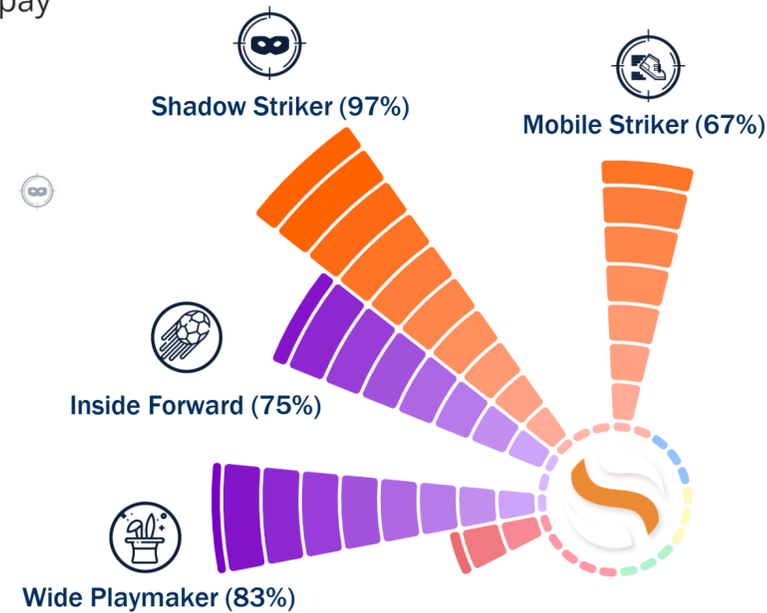
When we analyse the Player Roles of Jannes, we see the highest resemblance with the Player Role 'Shadow Striker', 'Inside Forward and 'Wide Playmaker'. Especially his scores on 'Shadow Striker' and 'Inside Forward' are high, his behaviour can be best characterized by those Roles.



Memphis Depay

Olympique Lyon, Ligue 1 (FRA)

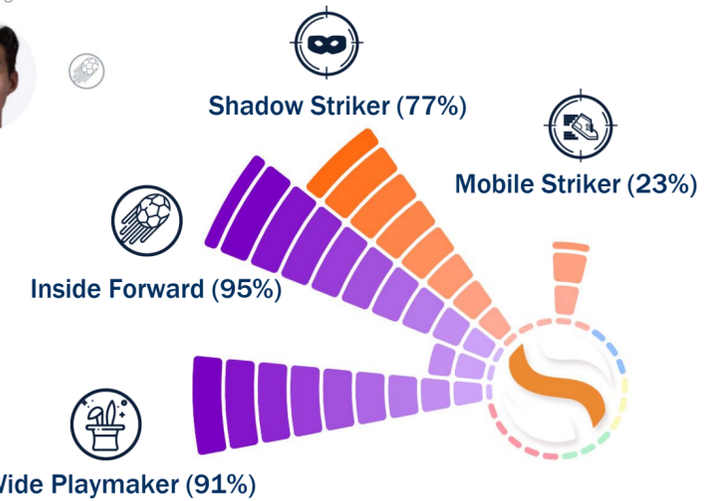
Left wing



Heung-min Son

Tottenham Hotspur, Premier League (ENG)

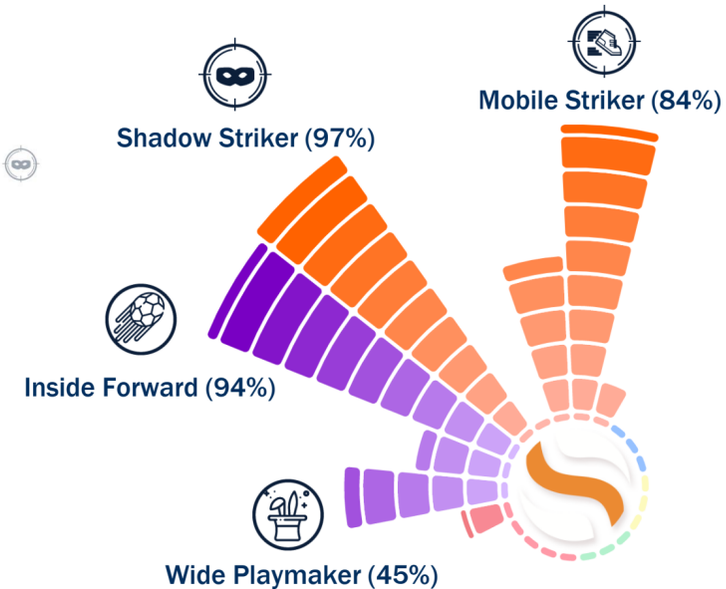
Left wing



Sadio Mané

Liverpool FC, Premier League (ENG)

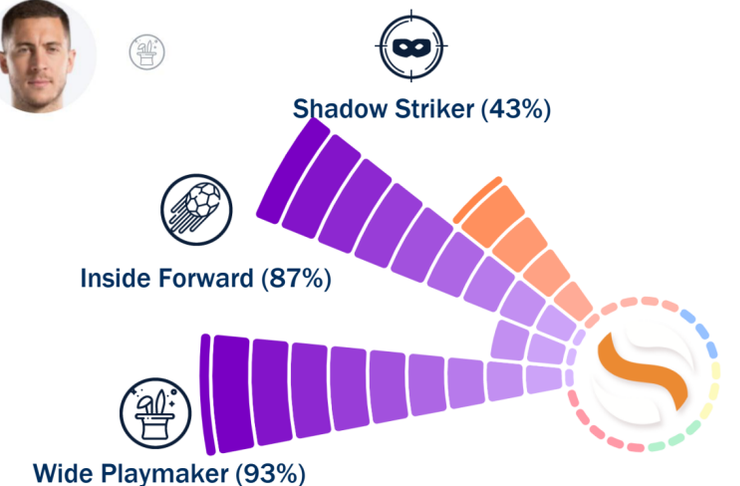
Left wing



Eden Hazard

Real Madrid, LaLiga (ESP)

Left wing





SCISKILL INDEX LEVEL

MARJAN JANNES

HERDBARGER SV

Explanation SciSkill index

The SciSkill Index is a model based on different mathematical algorithms developed by SciSports to estimate the current and potential level of an individual player, based on the contribution of a player to the team result. The index is based on match results (and goals), strength of the opposing team, the number of minutes played, amount of games played, position on the field and the league strength. The SciSkill values are updated after every match.

The rating is calculated using five components; goals against, goals scored, defensive contribution, attacking contribution and resistance factors (f.e. strength of the competition). Defensive players will have a higher defensive rating and a lower offensive rating; attackers will have it the other way around. This means that if a player has a higher defensive rating, the goals against in a match have a stronger impact on their rating.

The strength of the league also has its influence on the SciSkill rating. The Austria Bundesliga, for example, has a lower value than the higher rated German Bundesliga. Matches which are played in a higher rated competition will have a more positive effect on the SciSkill score of a player. If a player is transferred to a stronger competition, the index will gradually grow to the level of that competition and even stronger if the player is performing.

The SciSkill index of a player is based on the team result, not on the individual statistics of a player. The SciSkill index is a good indicator to see if a player makes a team stronger or level/team effort down when he is on the field. The SciSkill Score gives an indication of the player's current strength and influence on the team result. The SciSkill Potential is the estimated SciSkill Score to be reached by the player at the age of 28.

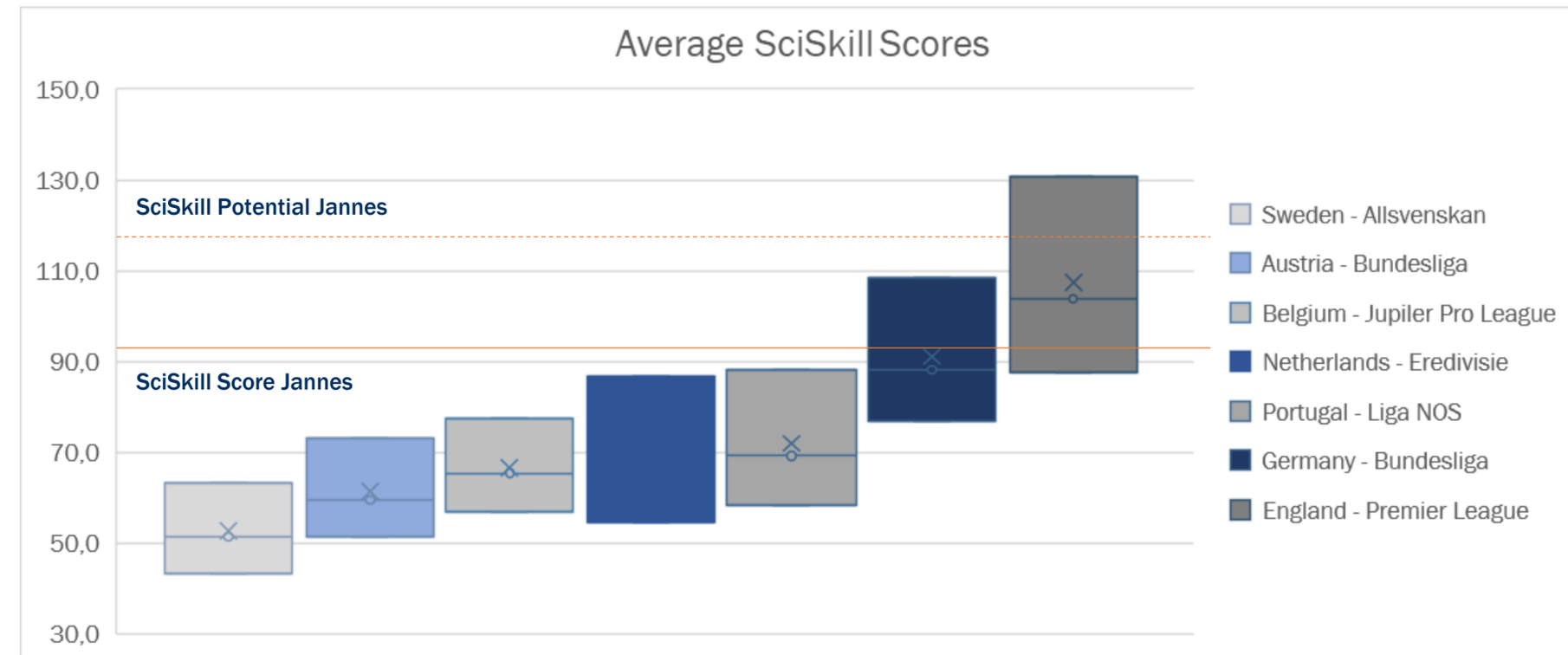
i Jannes has the Potential to become a top player in the German Bundesliga.



MARJAN JANNES

SCISKILL SCORE **91.6** SCISKILL POTENTIAL **114.5**

- Based on SciSkill Score, Jannes is top of the Austrian Bundesliga.
- Based on SciSkill Potential, Jannes has the potential to become a player in the top of the German Bundesliga or a midtable / top club in the English Premier League.
- Worldwide, Jannes is part of the top-5 wingers outside the top-5 leagues based on both SciSkill Score and SciSkill Potential.



Per league, an average is calculated for a player in the top, midtable and relegation zone. Those 3 values are displayed above.



SCISKILL INDEX LEVEL

MARJAN JANNES

HERDBARGER SV



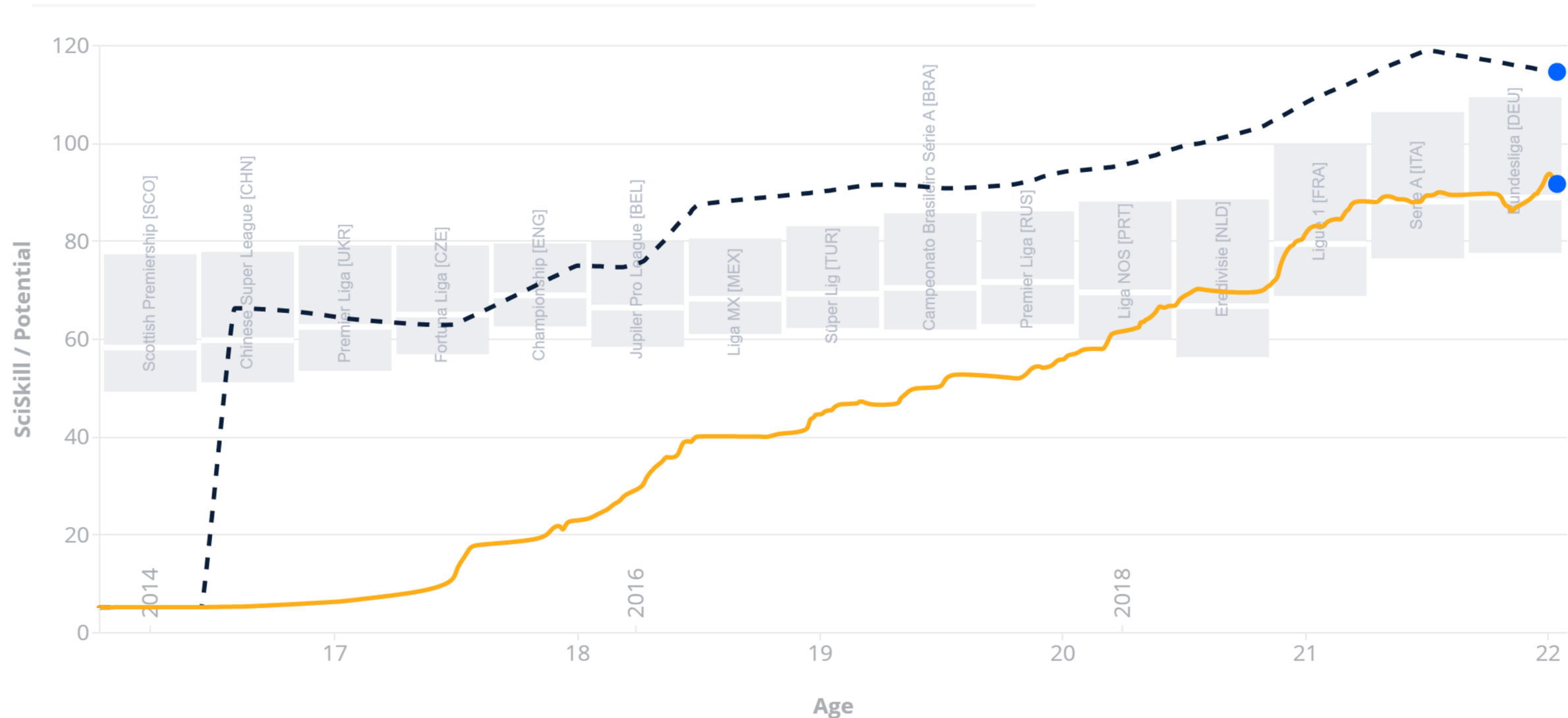
Marjan Jannes developed strong since his debut for Herdbarger. At the moment, his SciSkill values are stabilizing and he is 'top-of-the-league'.

SciSkill Analysis | Career path

After his first team debut in April 2014, his SciSkill Score developed slowly but had a first strong development phase when he turned 18 and when he managed to get a place in the starting eleven of MSK Zilina. In that 2015-2016 season, he played 25 games for MSK Zilina. In the 2017-2018 season, 37 games in the first team of Herdbarger. At that time, his SciSkill Score was already above 60 and he had a SciSkill Potential around 100,0.

In the last couple of months, his SciSkill values more or less stabilized because of the constant performances at the top of the Austrian Bundesliga.

SciSkill and Potential SciSkill



Player Transfer Advice Report

Based on the earlier analysis, SciSports has divided the matching process in three different phases. This will lead to a filter of suitable clubs for the player:

1. Using the Transfer Success Model Algorithm, a selection of 45 clubs from different leagues is worked out. This phase and the method of selecting those clubs is briefly explained below.
2. SciSkill Analysis team and player. In this phase, the SciSkill level of all players and competitors in the teams from the first phase are analysed. After conducting this analysis, 14 teams from 5 competitions were selected.
3. Final selection phase. From the 14 clubs from phase 2, eventually 6 are chosen as a possible positive next step in the career of the player. In this phase, amongst others matters such as team tactics, style of play and of the team and competitors are analysed and compared with the earlier findings in this report on the player

Phase 1: SciSkill Transfer Success Model

Explanation Transfer Success Model Algorithm

The goal of the SciSkill Transfer Success model is to determine which clubs could be suitable as the next step in the career of Marjan Jannas. An important side note here is that "success" is a subjective term, which means this can be interpreted for any player in a different way. For the model, "success" is explained in two ways; possibility to play and development possibilities of the SciSkill. For our prediction and analyses of a successful transfer, we also take a look at transfers in the past decade of similar players who made a certain step. The model predicts the highest probability of "success". Based on this model, an initial list is been made of clubs who will be analyzed more in depth in the next phases.

Phase 2: SciSkill Analysis & Competitors

In this phase, the selected clubs from Phase 1 are analysed more in depth. The initial list is downgraded using the SciSkill Index to analyse the team(strength) and competitors. Also matters such as transfer policy and budget is taken into account, as far as possible. The conclusive list of clubs is explained in phase 3. These clubs are considered as the best for a next step in the career of the player.

Phase 1 Transfer Success Model



45 selected clubs

Phase 2 SciSkill Analysis Competitors

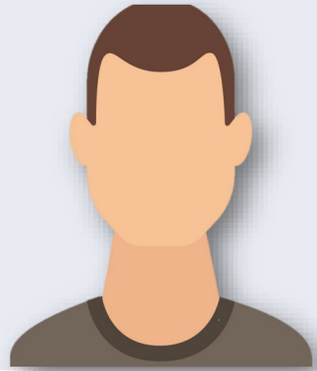


14 selected clubs

Phase 3 Selected clubs



6 selected clubs



PLAYER TRANSFER ADVICE

MARJAN JANNES

HERDBARGER SV

SCISKILL SCORE **91.6**

SCISKILL POTENTIAL **114.5**

SCISKILL SCORE DEVELOPMENT LAST 6 MONTHS **+2.1**

Phase 3: Selected clubs

Based on the analysis in the earlier phases, SciSports has chosen 6 clubs as a good next step in the career of Marjan Jannes. In this part of the report, SciSports will highlight those clubs who are considered to improve the SciSkill level of Jannes the best, keeping in mind the possible amount of playing time and competition on his favorite position. Within this selection, only clubs from the Top-5 leagues are selected.

The six selected clubs are displayed in random order at the right side of the page. The clubs have a good fit with the Jannes' profile from a SciSkill, tactical and technical perspective. Next, Jannes has a significant chance on playing time at these clubs as clubs have been selected where he is able to have a fair competition with other players on his position. On the next pages, the reasons for selecting the clubs are highlighted briefly. Based on the current level of all clubs, a step to Sevilla FC would be the smallest. The gap between his current club Herdbarger SV and FC Bayern München would be the biggest.



Selected clubs



SEVILLA FC
Spain • LaLiga



Highlights choice

- High chance on playing time, given the current (SciSkill) level of Jannes and his competitors. The club already brought in some new players, Jannes could compete with them.
- Possible departure of Nolito.
- Good match with flank oriented attacking play. It should be noted that the team is using crosses often, which has a lesser fit with the characteristics of Jannes' play.

NAME	AGE	SCISKILL SCORE	SCISKILL POTENTIAL	SCISKILL DEVELOPMENT	CONTRACT
Lucas Ocampos	25	88,7	94,6	1,4	30-6-2024
Rony Lopes	23	79,4	93,4	-3,7	30-6-2024
Nolito	33	75,0	75,0	-0,8	30-6-2020
Bryan Gil	18	38,2	88,6	0,2	30-6-2022



MANCHESTER UNITED
England • Premier League



Highlights choice

- The club is likely to invest in the team after a couple of disappointing years.
- A lot of competitors in the team do not seem to meet expectations and are playing on loan (Alexis Sanchez), others play different positions in the team.

NAME	AGE	SCISKILL SCORE	SCISKILL POTENTIAL	SCISKILL DEVELOPMENT	CONTRACT
Anthony Martial	23	114,7	129,3	0,8	30-6-2024
Jesse Lingard	26	104,8	109,7	-3,2	30-6-2021
Daniel James	22	74,0	97,0	12,9	30-6-2024

Selected clubs



BORUSSIA DORTMUND

Germany • Bundesliga



Highlights choice

- Highest Success Score in the model of all selected clubs.
- Possible departure of Jadon Sancho in one of coming transfer windows.
- Good fit with the flank oriented style of play.

NAME	AGE	SCISKILL SCORE	SCISKILL POTENTIAL	SCISKILL DEVELOPMENT	CONTRACT
Julian Brandt	23	117,6	136,6	-0,4	30-6-2024
Thorgan Hazard	26	97,8	101,4	1,4	30-6-2024
Jadon Sancho	19	96,5	136,6	8,1	30-6-2022
Jacob Bruun Larsen	21	69,8	100,0	1,2	30-6-2021



ARSENAL FC

England • Premier League



Highlights choice

- Lack of competitors on his position.
- Good fit with the typical Arsenal style of play (creating scoring chances using through passes and individual actions)

NAME	AGE	SCISKILL SCORE	SCISKILL POTENTIAL	SCISKILL DEVELOPMENT	CONTRACT
Nicolas Pépé	24	88,4	101,0	4,3	30-6-2024
Reiss Nelson	19	78,1	110,5	5,7	30-6-2023
Bukayo Saka	18	67,5	111,8	14,7	

Selected clubs



RB LEIPZIG

Germany • Bundesliga



Highlights choice

- Jannes has a good match with the multifunctional profile of the RB Leipzig players, especially on his position.
- Significant expected rise of SciSkill of Jannes in his first year at Leipzig.

NAME	AGE	SCISKILL SCORE	SCISKILL POTENTIAL	SCISKILL DEVELOPMENT	CONTRACT
Marcel Sabitzer	25	113,9	120,2	5,2	30-6-2022
Emil Forsberg	28	97,6	97,6	1,4	30-6-2022
Ademola Lookman	22	74,0	94,9	0,1	30-6-2024
Fabrice Hartmann	18	39,1	87,3	-2,8	30-6-2021



FC BAYERN MÜNCHEN

Germany • Bundesliga



Highlights choice

- Upcoming chances in the selection of FC Bayern München with the possible departure of Thomas Müller and player-on-loan Ivan Perisic.
- Relatively lower chance on playing time, but a positive expected grow of SciSkill based on the high level of Bayern München and the Bundesliga.

NAME	AGE	SCISKILL SCORE	SCISKILL POTENTIAL	SCISKILL DEVELOPMENT	CONTRACT
Kingsley Coman	23	118,5	138,8	0,0	30-6-2023
Serge Gnabry	24	110,7	124,0	4,5	30-6-2023
Ivan Perisic	30	99,0	99,0	-3,5	30-6-2022
Alphonso Davies	19	63,4	105,2	5,7	30-6-2023



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