

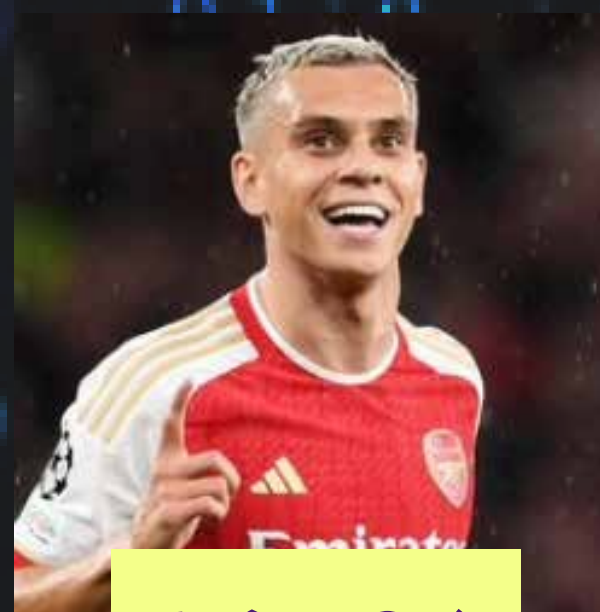


Champions
League

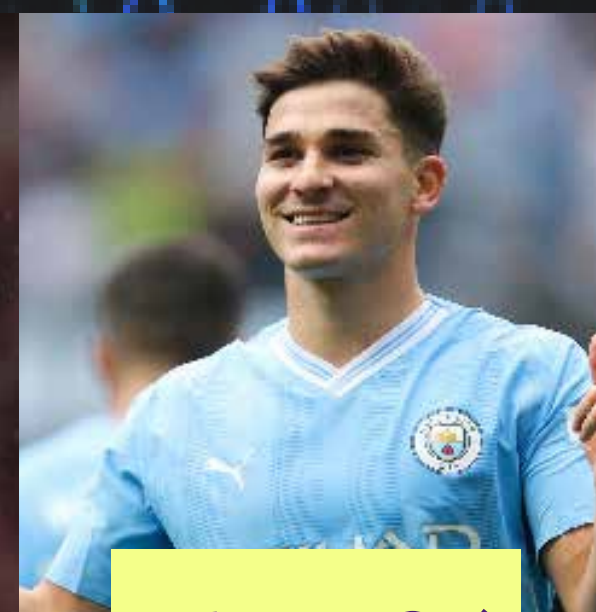
23/24

wyscout

Data Speaks



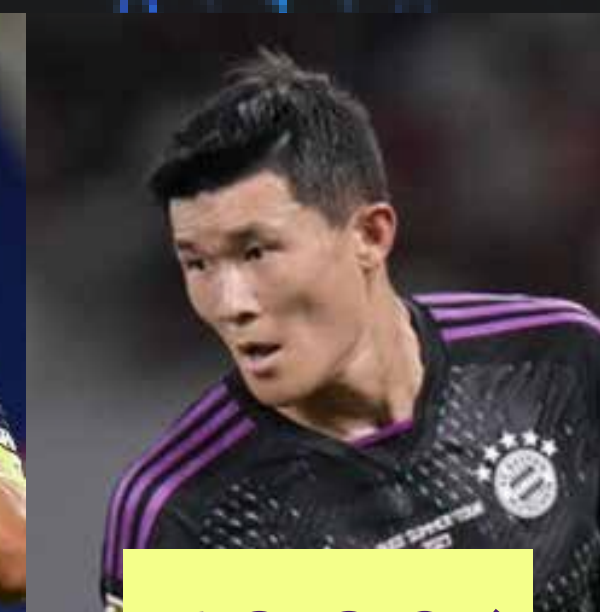
167%



155%



100%



100%

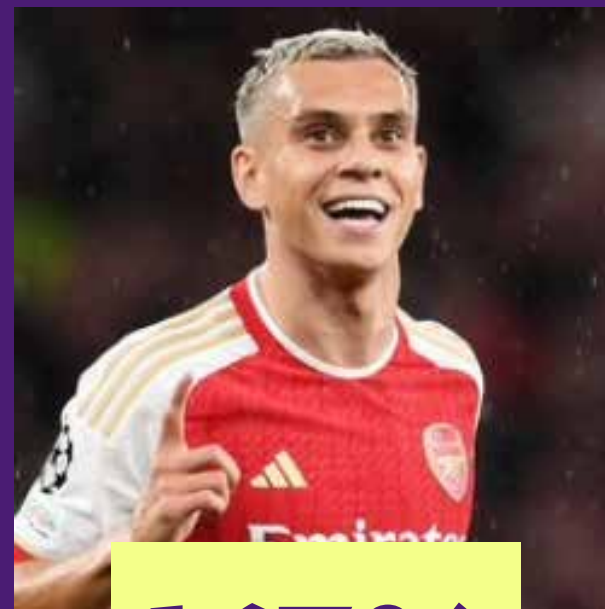


82%

Top 5

Round 1

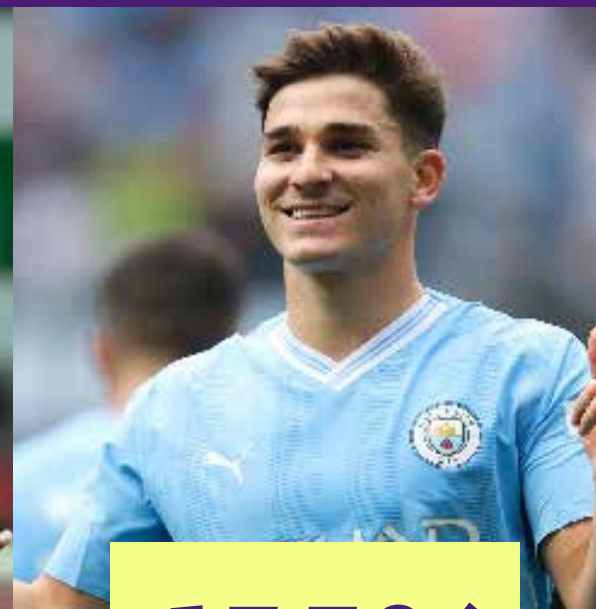
Top 5 Game-changers



167%



162%



155%



73%



71%

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.

- Total Goal impact:**
Non penalty goals + Assits + Second Assist
(assisting the assistant)
- Assists:**
Assits + Second Assist
(assisting the assistant)
- Danger impact:** Shots + Shot assist
(a pass followed by a shot),
+ Key pass (a pass that leads to a goal or a close-to-goal action)

Most Goal Impact

João Félix	221%
Trossard	167%
Galeno	162%
J. Álvarez	155%
Lewandowski	107%

Most Non Penalty Goals

João Félix	184%
Galeno	135%
Pablo Barrios	133%
J. Álvarez	129%
Casemiro	129%

Most Assists

Trossard	129%
E. Lamela	122%
João Félix	114%
Raphinha	114%
Kvaratskhelia	109%

Most Danger Impact

Sergio Gómez	154%
J. Álvarez	145%
P. Foden	121%
Lucas Vázquez	116%
Matheus Nunes	116%

Champions League 23/24		Top 15 Attack Volume		If a player has more than 100% means is over the average of the 10% of the best players in this metric.			
Most Goal Impact		Most Assist Impact		Most Non Penalty Goals		Most Danger Impact	
<div><div></div><div>João Félix</div></div>	221%	<div><div>1</div><div>L. Trossard</div></div>	129%	<div><div></div><div>João Félix</div></div>	184%	<div><div></div><div>Sergio Gómez</div></div>	154%
<div><div></div><div>L. Trossard</div></div>	167%	<div><div></div><div>E. Lamela</div></div>	122%	<div><div></div><div>Galeno</div></div>	135%	<div><div></div><div>J. Álvarez</div></div>	145%
<div><div></div><div>Galeno</div></div>	162%	<div><div></div><div>João Félix</div></div>	114%	<div><div></div><div>Pablo Barrios</div></div>	133%	<div><div></div><div>P. Foden</div></div>	121%
<div><div></div><div>J. Álvarez</div></div>	155%	<div><div></div><div>Raphinha</div></div>	114%	<div><div></div><div>J. Álvarez</div></div>	129%	<div><div></div><div>Lucas Vázquez</div></div>	116%
<div><div></div><div>R. Lewandowski</div></div>	107%	<div><div>5</div><div>K. Kvaratskhelia</div></div>	109%	<div><div></div><div>Casemiro</div></div>	129%	<div><div></div><div>Matheus Nunes</div></div>	116%
<div><div></div><div>Pablo Barrios</div></div>	106%	<div><div></div><div>M. Ivanić</div></div>	109%	<div><div></div><div>Gavi</div></div>	108%	<div><div></div><div>L. Trossard</div></div>	109%
<div><div></div><div>Casemiro</div></div>	103%	<div><div></div><div>E. Jelert</div></div>	103%	<div><div></div><div>L. Trossard</div></div>	104%	<div><div></div><div>E. Camavinga</div></div>	98%
<div><div></div><div>A. Hakimi</div></div>	101%	<div><div></div><div>I. Rakitić</div></div>	102%	<div><div></div><div>S. Gnabry</div></div>	98%	<div><div></div><div>Joselu</div></div>	97%
<div><div></div><div>Gavi</div></div>	86%	<div><div></div><div>J. Musiala</div></div>	102%	<div><div></div><div>K. Kelsy</div></div>	92%	<div><div></div><div>A. Florenzi</div></div>	92%
<div><div></div><div>E. Lamela</div></div>	78%	<div><div>10</div><div>R. Šimić</div></div>	102%	<div><div></div><div>B. Saka</div></div>	88%	<div><div></div><div>L. Modrić</div></div>	92%
<div><div></div><div>S. Gnabry</div></div>	78%	<div><div></div><div>U. Garcia</div></div>	98%	<div><div></div><div>Gabriel Jesus</div></div>	88%	<div><div></div><div>V. Osimhen</div></div>	89%
<div><div></div><div>Raphinha</div></div>	73%	<div><div></div><div>Y. Konoplya</div></div>	98%	<div><div></div><div>Diogo Gonçalves</div></div>	87%	<div><div></div><div>Luis Alberto</div></div>	87%
<div><div></div><div>K. Kelsy</div></div>	73%	<div><div></div><div>Vitinha</div></div>	93%	<div><div></div><div>O. Gloukh</div></div>	82%	<div><div></div><div>J. Bellingham</div></div>	87%
<div><div></div><div>K. Kvaratskhelia</div></div>	71%	<div><div></div><div>In-Beom Hwang</div></div>	91%	<div><div></div><div>A. Fulgini</div></div>	81%	<div><div></div><div>J. Musiala</div></div>	86%
<div><div></div><div>M. Ivanić</div></div>	71%	<div><div>15</div><div>P. Foden</div></div>	91%	<div><div></div><div>R. Højlund</div></div>	76%	<div><div></div><div>O. Dembélé</div></div>	85%

First check the raw data

Champions League 23/24		Top 5 Attack Volume					
<p>If a player has more than 100% means is over the average of the 10% of the best players in this metric.</p> <p>Attack Actions: Won duels + Smart Passes + Runs + Shots + Crosses</p>				Most Attack Actions		Most Won Duels	
				Sergio Gómez133%		J. Doku127%	
				N. Lang129%		N. Lang125%	
				J. Doku129%		Raphinha115%	
				J. Álvarez119%		Sergio Gómez112%	
				P. Foden118%		S. Chukwueze112%	
Most Runs		Most Smart Passes		Most Crosses			
N. Lang141%		C. Stengs152%		Sergio Gómez198%			
S. Chukwueze141%		P. Foden137%		Lucas Vázquez152%			
J. Doku136%		R. Hatate127%		A. Florenzi132%			
N. Aké126%		F. Sotoca121%		L. Trossard112%			
Rodri115%		Matheus Nunes120%		A. Terzić107%			

Champions League 23/24		Top 15 Attack Volume		If a player has more than 100% means is over the average of the 10% of the best players in this metric.						
Most Attack Actions		Most Won Duels		Most Runs		Most Smart Passes		Most Crosses		
<div><div></div></div> Sergio Gómez	133%	J. Doku	127%	<div><div>1</div></div>	N. Lang	141%	<div><div></div></div> C. Stengs	152%	<div><div></div></div> Sergio Gómez	198%
N. Lang	129%	N. Lang	125%		S. Chukwueze	141%	P. Foden	137%	Lucas Vázquez	152%
J. Doku	129%	Raphinha	115%		J. Doku	136%	R. Hatate	127%	A. Florenzi	132%
J. Álvarez	119%	Sergio Gómez	112%		N. Aké	126%	F. Sotoca	121%	L. Trossard	112%
<div><div></div></div> P. Foden	118%	S. Chukwueze	112%	<div><div>5</div></div>	Rodri	115%	<div><div></div></div> Matheus Nunes	120%	<div><div></div></div> A. Terzić	107%
S. Chukwueze	114%	K. Kvaratskhelia	110%		Rúben Dias	115%	J. Álvarez	120%	Víctor Gómez	106%
Rodri	109%	João Mário Neto	106%		B. Saka	104%	M. Ivanić	109%	Raphinha	99%
A. Florenzi	98%	P. Foden	104%		M. Lazzari	102%	Diogo Gonçalves	108%	M. Lazzari	90%
Raphinha	97%	Rodrygo	101%		M. Kjærgaard	98%	A. Fulgini	101%	Ander Barrenetxea	87%
<div><div></div></div> K. Mbappé	94%	M. Zaccagni	100%	<div><div>10</div></div>	Samuel Lino	91%	<div><div></div></div> M. Zaccagni	100%	<div><div></div></div> Alejandro Balde	86%
Rodrygo	92%	M. Politano	96%		Matheus Nunes	88%	Brais Méndez	91%	L. Ocampos	84%
Lucas Vázquez	88%	L. Palma	96%		Luis Alberto	88%	H. Kane	88%	Rodrygo	83%
Matheus Nunes	87%	Rafael Leão	92%		P. Foden	86%	Carlos Augusto	80%	L. Modrić	82%
Ander Barrenetxea	87%	J. Álvarez	91%		Á. Di María	81%	J. Bellingham	80%	Álvaro Djaló	82%
<div><div></div></div> L. Trossard	84%	Lucas Vázquez	91%	<div><div>15</div></div>	Sergio Gómez	80%	<div><div></div></div> Martín Zubimendi	80%	<div><div></div></div> O. Dembélé	81%

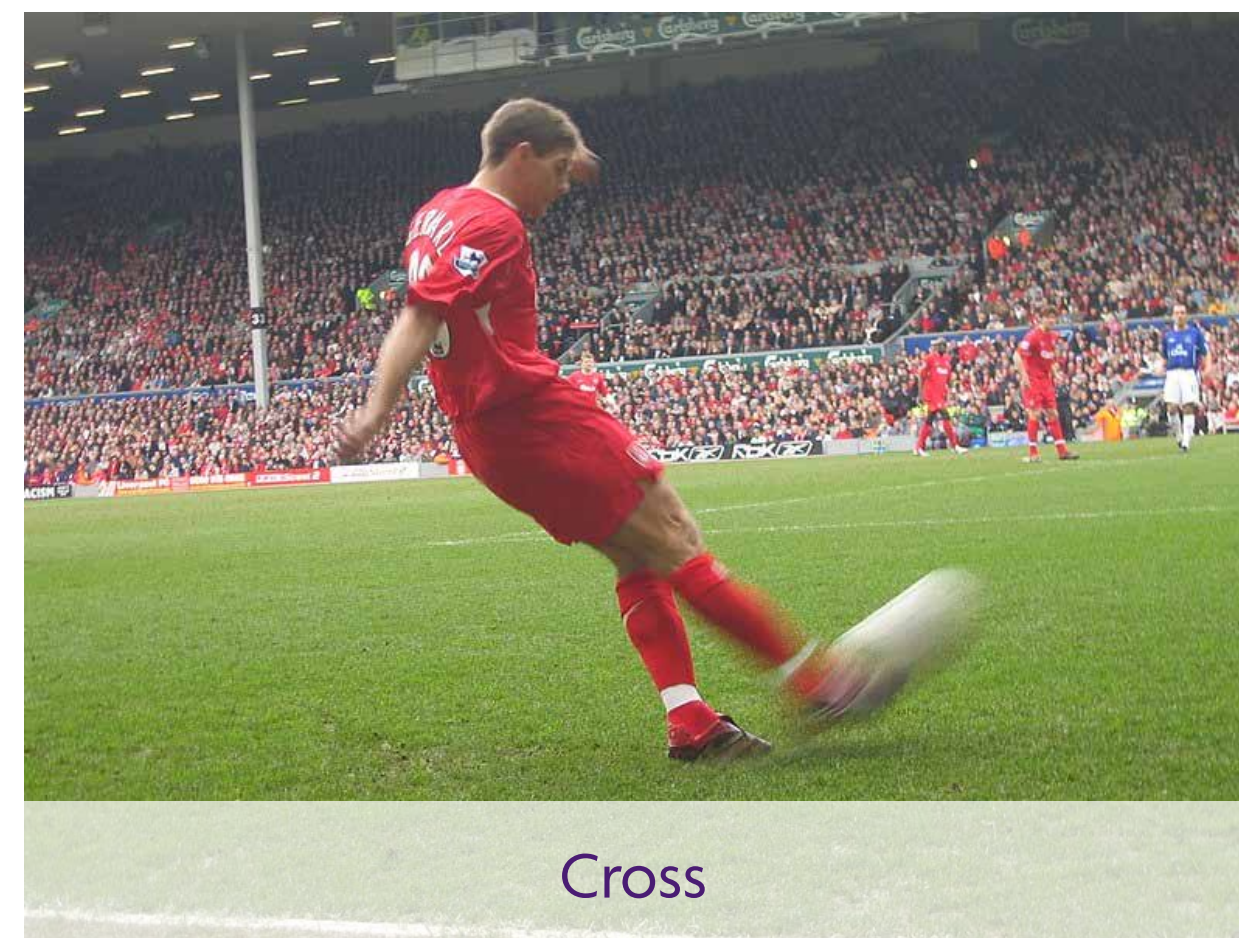
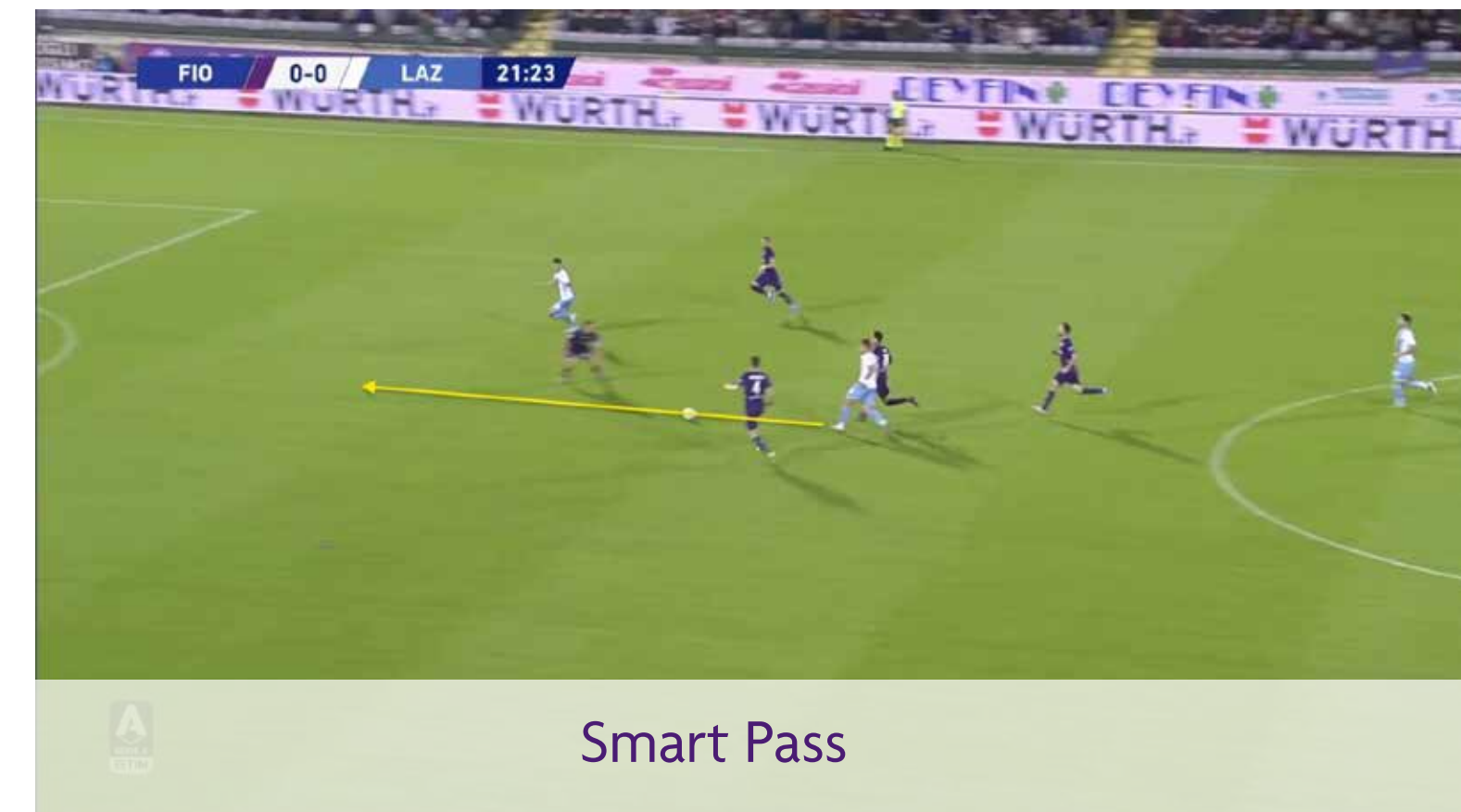
Champions League 23/24	Top 5 Attack Volume	Most Won Dribbles		Most Dribble Succes Rate	
<p>If a player has more than 100% means is over the average of the 10% of the best players in this metric.</p> <p>Goal Difficulty: Higher the number more effective a forward will be at scoring goals of greater difficulty in relation to the opportunities created.</p>		J. Doku	206%	Rafael Leão	146%
		N. Lang	190%	P. Foden	146%
		K. Kvaratskhelia	183%	L. Gournou-Douath	146%
		L. Palma	152%	J. Doku	125%
		João Mário Neto	150%	João Mário Neto	125%
Most Shots		Most Goal Odds per Shot		Most Higher difficulty goals	
V. Osimhen	161%	Pablo Barrios	110%	Pablo Barrios	467%
J. Álvarez	140%	X. Schlager	110%	X. Schlager	455%
Joselu	140%	M. Simakan	110%	M. Simakan	152%
Gabriel Jesus	120%	C. Stengs	110%	C. Stengs	144%
E. Haaland	105%	K. Kelsy	110%	K. Kelsy	76%
Only attack profiles included					

Champions League 23/24		Top 15 Attack Volume		If a player has more than 100% means is over the average of the 10% of the best players in this metric.						
Most Won Dribbles		Most Dribble Succes Rate		Most Shots		Most Goal Odds per Shot		Most Higher difficulty goals		
<div><div></div></div> J. Doku	206%	Rafael Leão	146%	1	V. Osimhen	161%	<div><div></div></div> Pablo Barrios	110%	<div><div></div></div> Pablo Barrios	467%
N. Lang	190%	P. Foden	146%		J. Álvarez	140%	X. Schlager	110%	X. Schlager	455%
K. Kvaratskhelia	183%	L. Gournu-Douath	146%		Joselu	140%	M. Simakan	110%	M. Simakan	152%
L. Palma	152%	J. Doku	125%		Gabriel Jesus	120%	C. Stengs	110%	C. Stengs	144%
<div><div></div></div> João Mário Neto	150%	João Mário Neto	125%	5	E. Haaland	105%	<div><div></div></div> K. Kelsy	110%	<div><div></div></div> K. Kelsy	76%
S. Dest	137%	Rafa Silva	125%		Y. Poulsen	103%	S. Boey	110%	M. Elia	70%
Raphinha	136%	X. Schlager	121%		P. Foden	100%	Bruma	110%	S. Boey	68%
Rafa Silva	126%	B. Saka	117%		Rodri	100%	L. Trossard	110%	Bruma	67%
Xavi Simons	125%	Rodri	117%		K. Aktürkoğlu	100%	B. Saka	110%	L. Trossard	54%
<div><div></div></div> S. Chukwueze	121%	P. Musa	117%	10	P. Musa	96%	<div><div></div></div> S. Gnabry	110%	<div><div></div></div> João Félix	45%
M. Zaccagni	119%	João Neves	117%		R. Lewandowski	90%	Gavi	110%	S. Gnabry	42%
Rafael Leão	116%	S. Dest	113%		Rodrygo	88%	O. Bukari	110%	A. Fulgini	38%
Rodrygo	115%	E. Lamela	109%		K. Mbappé	86%	Casemiro	110%	Diogo Gonçalves	37%
Samuel Lino	114%	Q. Timber	109%		T. Pobega	84%	I. Provedel	110%	Gavi	37%
<div><div></div></div> K. Mbappé	112%	Samuel Lino	104%	15	Brais Méndez	80%	<div><div></div></div> O. Gloukh	110%	<div><div></div></div> G. Di Lorenzo	33%

Now let's analyze



Most open-play-goals result from one or a mix of the following actions:



If a player is individually skilled there should be a **relation between his offensive actions and goals or danger involvement.**

Next are the most effective players in goal-action relation who also are in:

Top 30% for most goal impact

Top 30% offensive volume

Those who do more and do best

The higher the number, higher the probability that after a won duel it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

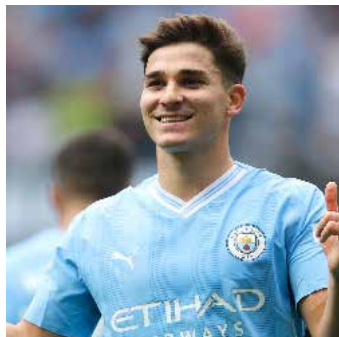
Goal Impact:
Non penalty goals + Assits
+ Second Assist
(assisting the assistant)

Danger means: If the action ends in Shot, Shot assist (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)



Galeno

Porto



Álvarez

Manchester City



Lamela

Sevilla



Ødegaard

Arsenal



Kvaratskhelia

Napoli

Effectivity

Goal Odds

Danger Odds

Offensive Volume

Most Won Duels Rank

Most Goal Impact Rank

47%

19%

74%

162%

37%

43%

91%

155%

22%

16%

76%

78%

16%

11%

72%

53%

14%

19%

110%

71%

The higher the number, higher the probability that after a won duel it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Goal Impact:
Non penalty goals + Assits
+ Second Assist
(assisting the assistant)

Danger means: If the action ends in Shot, Shot assist (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)

		Effectivity		Offensive Volume	
		Goal Odds	Danger Odds	Most Won Duels Rank	Most Goal Impact Rank
6	Raphinha	14%	19%	115%	73%
	P. Foden	12%	32%	104%	59%
	J. Doku	0%	7%	127%	0%
10	N. Lang	0%	8%	125%	0%
	Sergio Gómez	0%	37%	112%	0%
	S. Chukwueze	0%	19%	112%	0%
	João Mário Neto	0%	6%	106%	0%
	Rodrygo	0%	21%	101%	0%
	M. Zaccagni	0%	10%	100%	0%
	M. Politano	0%	15%	96%	0%
15					

The higher the number, higher the probability that after a run it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Goal Impact:
Non penalty goals + Assits + Second Assist
(assisting the assistant)

Danger means: If the action ends in Shot, Shot assist (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)



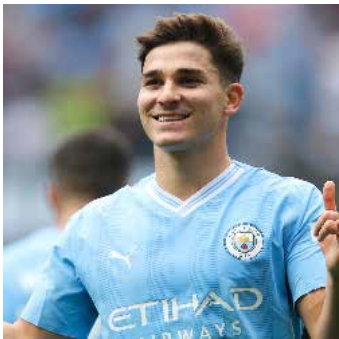
J. Álvarez

Manchester City



M. Elia

Young Boys



P. Foden

Manchester City



B. Saka

Arsenal



Luis Alberto

Lazio

Effectivity

Goal Odds

Danger Odds

Offensive Volume

Most Runs Rank

Most Goal Impact Rank

63%

48%

76%

155%

21%

10%

76%

52%

21%

35%

86%

59%

21%

13%

104%

71%

18%

24%

88%

52%

The higher the number, higher the probability that after a run it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Goal Impact:
Non penalty goals + Assits + Second Assist (assisting the assistant)

Danger means: If the action ends in Shot, Shot assist (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)

		Effectivity		Offensive Volume	
		Goal Odds	Danger Odds	Most Runs Rank	Most Goal Impact Rank
6	Rodri	16%	14%	115%	59%
	Á. Di María	0%	19%	81%	0%
	A. Florenzi	0%	32%	72%	0%
	Ander Barrenetxea	0%	19%	79%	0%
10	J. Doku	0%	6%	136%	0%
	K. Walker	0%	13%	76%	0%
	M. Kjærgaard	0%	5%	98%	0%
	M. Lazzari	0%	0%	102%	0%
	Matheus Nunes	0%	33%	88%	0%
	N. Aké	0%	4%	126%	0%

The higher the number, higher the probability that after a smart pass it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

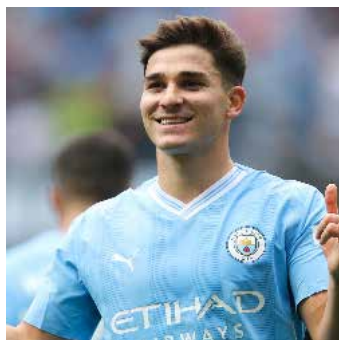
Goal impact:
Assits
+ Second Assist
(assisting the assistant)

Danger means: If the action ends in Shot assist, (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)



Ivanić

Crvena Zvezda



Álvarez

Manchester City



Foden

Manchester City



Bellingham

Real Madrid



Nunes

Manchester City

Effectivity

Goal Odds

Danger Odds

Offensive Volume

Most Smart Passes Rank

Most Goal Impact Rank

116%

26%

109%

109%

78%

86%

120%

80%

78%

63%

137%

91%

0%

77%

80%

0%

0%

69%

120%

0%

The higher the number, higher the probability that after a smart pass it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Goal impact:
Assits
+ Second Assist
(assisting the assistant)

Danger means: If the action ends in Shot assist, (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)

		Effectivity		Offensive Volume	
		Goal Odds	Danger Odds	Most Smart Passes Rank	Most Goal Impact Rank
6	H. Kane	0%	69%	88%	0%
	M. Taremi	0%	43%	80%	52%
	Brais Méndez	0%	35%	91%	59%
	Diogo Gonçalves	0%	26%	108%	69%
10	A. Fulgini	0%	26%	101%	65%
	Luis Alberto	0%	26%	77%	0%
	M. Zaccagni	0%	26%	100%	0%
	F. Sotoca	0%	23%	121%	0%
	R. Hatate	0%	17%	127%	0%
	Carlos Augusto	0%	17%	80%	0%

The higher the number, higher the probability that after a cross it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Goal impact:
Assits
+ Second Assist
(assisting the assistant)

Danger means: If the action ends in Shot assist, (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)



Rakitić

Sevilla

Goal Odds

44%

Danger Odds

27%

Most Crosses Rank

71%

Most Goal Impact Rank

102%



Trossard

Arsenal

36%

25%

112%

129%



Raphinha

Barcelona

36%

22%

99%

114%



Modrić

Real Madrid

0%

29%

82%

0%



Dembélé

PSG

0%

27%

81%

0%

The higher the number, higher the probability that after a cross it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Goal impact:
Assits
+ Second Assist
(assisting the assistant)



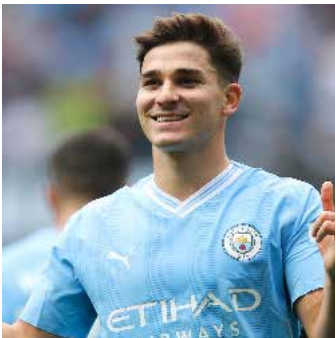


Danger means: If the action ends in Shot assist, (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)

		Effectivity		Offensive Volume	
		Goal Odds	Danger Odds	Most Crosses Rank	Most Goal Impact Rank
6	Rodrygo	0%	24%	83%	0%
	J. Bakayoko	0%	23%	80%	0%
	Rodri	0%	22%	79%	0%
	Sergio Gómez	0%	20%	198%	0%
10	Lucas Vázquez	0%	20%	152%	0%
	A. Florenzi	0%	18%	132%	0%
	Ander Barrenetxea	0%	18%	87%	0%
	K. Mbappé	0%	15%	81%	0%
15	L. Ocampos	0%	15%	84%	0%
	Álvaro Djaló	0%	15%	82%	0%

The higher the number, higher the probability that a shot ends in goal

Higher percentages mean the player is performing closer to the top 10% average.

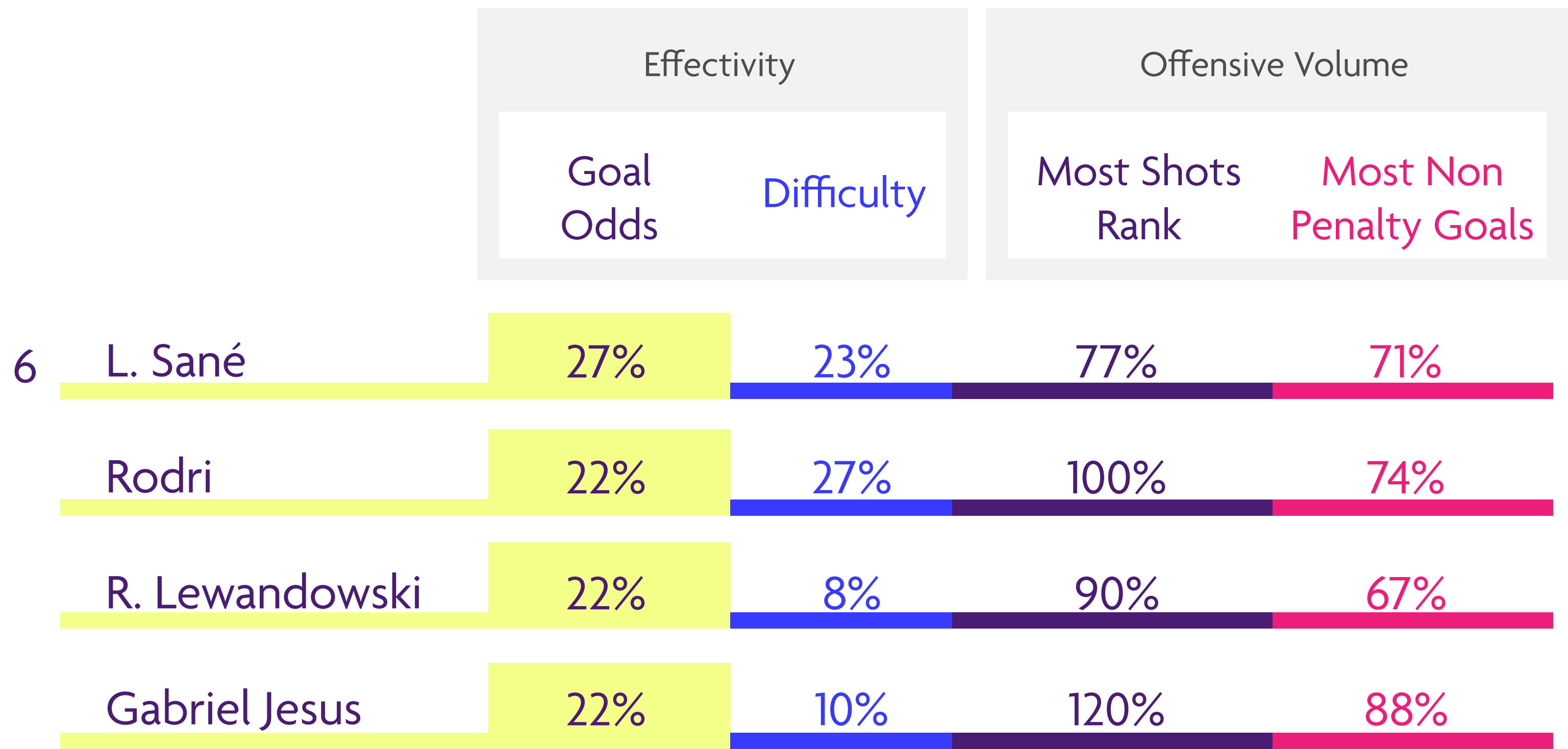
Difficulty means: Higher the number more effective a forward will be at scoring goals of greater difficulty in relation to the opportunities created

	Effectivity		Offensive Volume	
	Goal Odds	Difficulty	Most Shots Rank	Most Non Penalty Goals
 <div>João Félix</div> <div>Crvena Zvezda</div>	73%	45%	75%	184%
 <div>L. Ocampos</div> <div>Manchester City</div>	28%	19%	71%	65%
 <div>J. Álvarez</div> <div>Manchester City</div>	28%	18%	140%	129%
 <div>M. Taremi</div> <div>Real Madrid</div>	28%	10%	70%	65%
 <div>Brais Méndez</div> <div>Manchester City</div>	27%	22%	80%	74%

The higher the number, higher the probability that a shot ends in goal or in

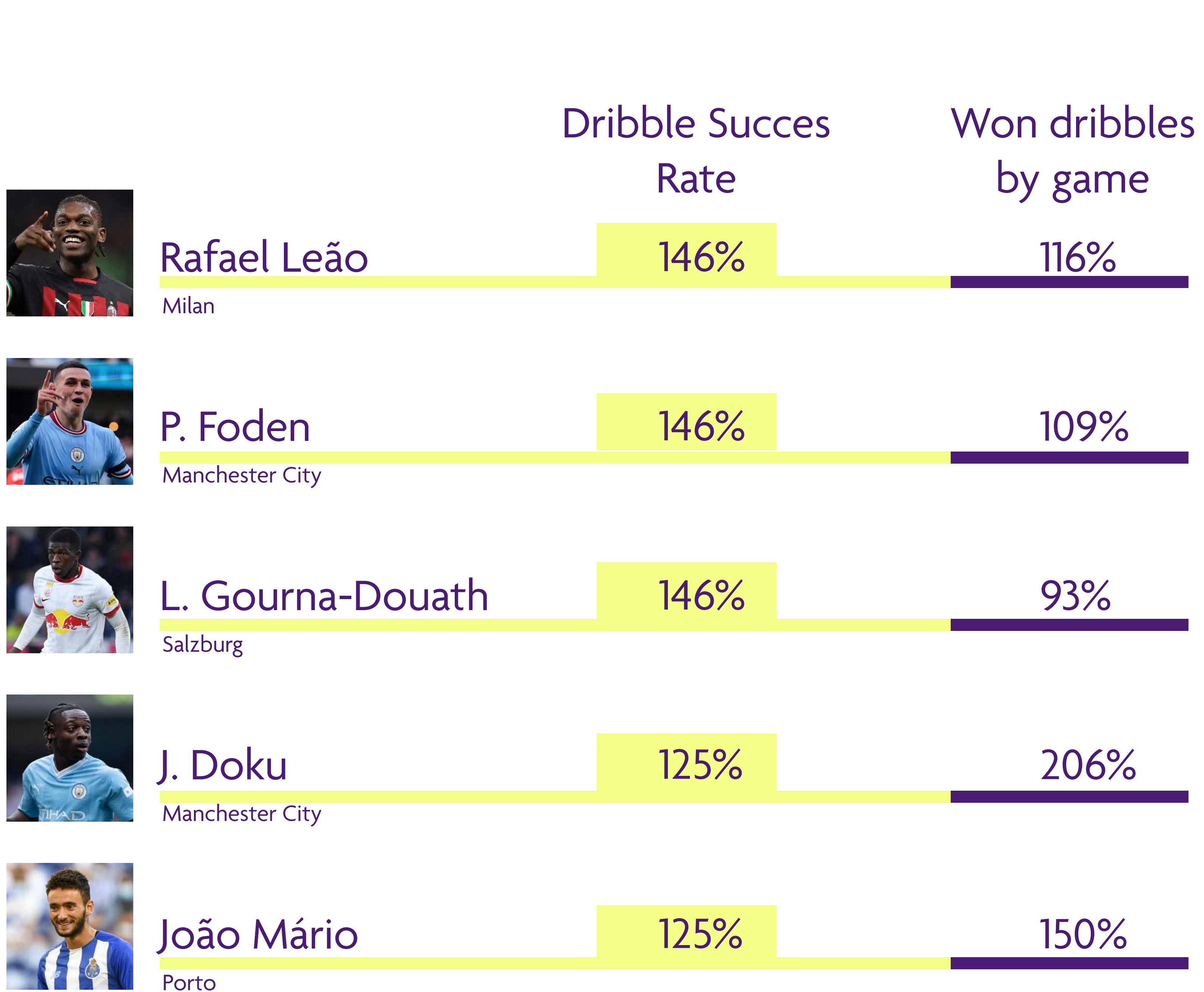
Higher percentages mean the player is performing closer to the top 10% average.

Difficulty means: Higher the number more effective a forward will be at scoring goals of greater difficulty in relation to the opportunities created



Players with the Highest Dribble Succes Rate and who are on the Top 30% Won Dribbles by game.

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



Players with the Highest Dribble Succes Rate and who are on the Top 30% Won Dribbles by game.

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.

		Dribble Succes Rate	Won dribbles by game
6	Rafa Silva	125%	126%
	X. Schlager	121%	96%
	B. Saka	117%	104%
	Rodri	117%	87%
10	P. Musa	117%	84%
	João Neves	117%	74%
	S. Dest	113%	137%
	E. Lamela	109%	87%
15	Q. Timber	109%	73%
	Samuel Lino	104%	114%

The higher the number, higher the probability that after an attack action it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

- Attack Actions:
Won duels + Smart Passes
+ Runs + Shots + Crosses
- Goal Impact:
Non penalty goals + Assits
+ Second Assist
(assisting the assistant)
- Danger means: If the action ends in Shot, Shot assist (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)

		Effectivity		Offensive Volume	
		Goal Odds	Danger Odds	Most Attack Actions Rank	Most Goal Impact Rank
	Galeno Porto	45%	22%	71%	162%
	Trossard Arsenal	39%	41%	84%	167%
	Álvarez Manchester City	26%	38%	119%	155%
	Kvaratskhelia Napoli	18%	33%	76%	71%
	Raphinha Barcelona	15%	27%	97%	73%

The higher the number, higher the probability that after an attack action it ends in goal or in danger

Higher percentages mean the player is performing closer to the top 10% average.

Attack Actions:

Won duels + Smart Passes + Runs + Shots + Crosses

Goal Impact:

Non penalty goals + Assits + Second Assist (assisting the assistant)

Danger means:

If the action ends in Shot, Shot assist (a pass followed by a shot), Key pass (a pass that leads to a goal or a close-to-goal action)

		Effectivity		Offensive Volume	
		Goal Odds	Danger Odds	Most Attack Actions Rank	Most Goal Impact Rank
6	Rodri	11%	19%	109%	59%
	P. Foden	10%	32%	118%	59%
	Sergio Gómez	0%	36%	133%	0%
10	J. Doku	0%	8%	129%	0%
	N. Lang	0%	9%	129%	0%
	S. Chukwueze	0%	21%	114%	0%
	A. Florenzi	0%	29%	98%	0%
	K. Mbappé	0%	16%	94%	0%
	Rodrygo	0%	27%	92%	0%
	Lucas Vázquez	0%	42%	88%	0%
15					

Top 5 Walls



100%



100%



75%



73%



71%

Most defensive skills are related to any of these actions:



Here are the top 10% performers for
each action

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



Natan
Napoli



Sérgio Oliveira
Galatasaray



F. Acerbi
Internazionale

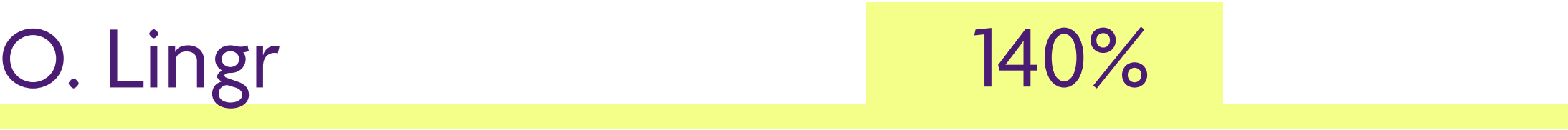


O. Holm
Celtic



O. Lingr
Feyenoord

Sliding tackles
Rank



If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



Adrián Marín

Sporting Braga

Most
Interceptions

169%



António Silva

Benfica

169%



Danilo Pereira

PSG

169%



K. Piątek

Salzburg

169%

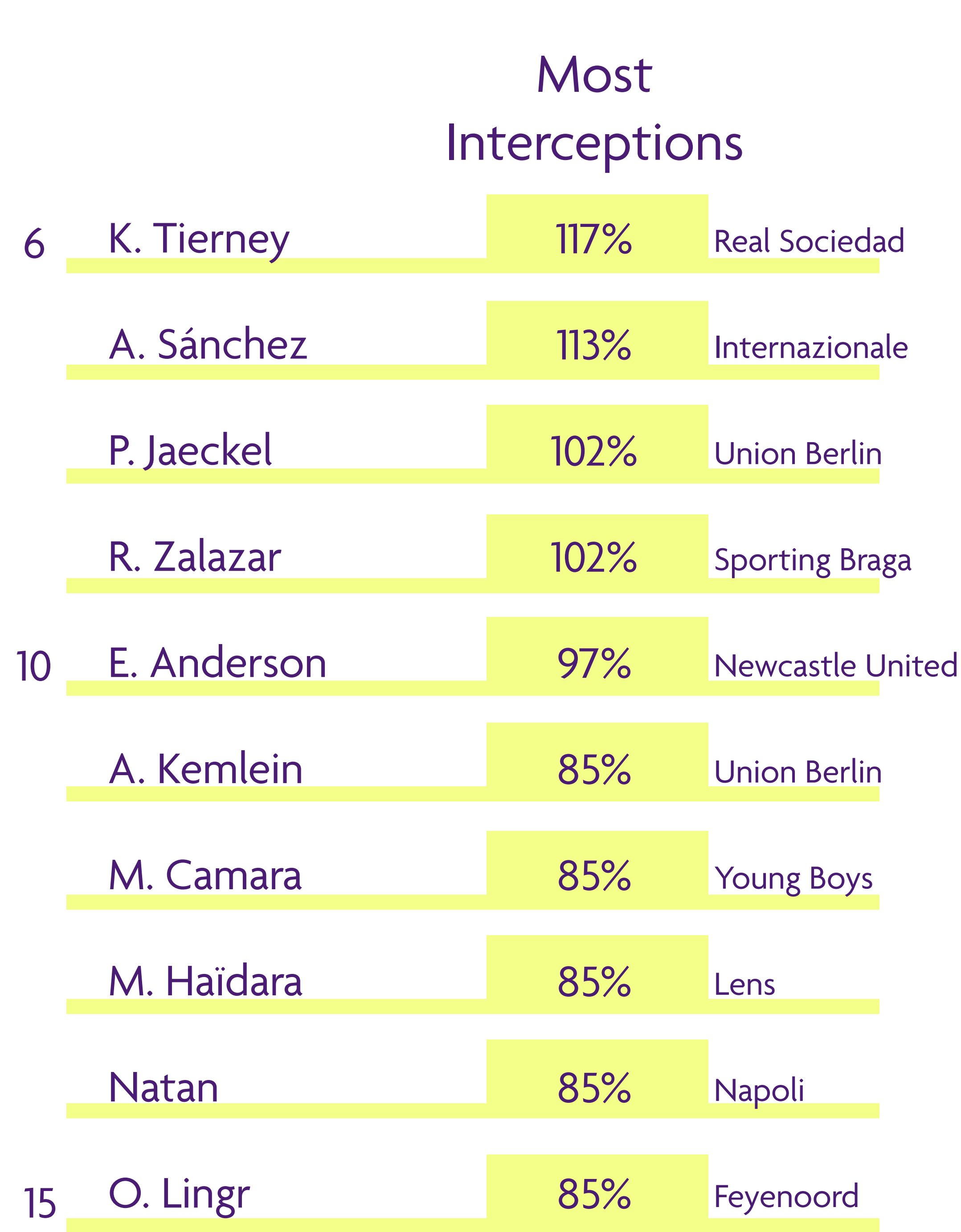


José Fonte

Sporting Braga

120%

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



M. Camara

Young Boys

Most
Won Duels

75%



Marquinhos

PSG

100%



Min-Jae Kim

Bayern München

100%



L. Hernández

PSG

71%



Juan Jesus

Napoli

73%

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



Now we have the
top 5 defenders
who are among the:

Top 30% for defensive duels

and

Top 30% interceptions

Top 30% on:

Most Won Duels

+

Most Interceptions

+

Most Sliding Tackles

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



Marquinhos

PSG

Most
Won Duels

100%

Most
Interceptions

80%

Most
Sliding Tackles

0%



Min-Jae Kim

Bayern München

100%

77%

25%



M. Camara

Young Boys

75%

85%

0%



Juan Jesus

Napoli

73%

72%

0%



L. Hernández

PSG

71%

74%

0%

Top 30% on:

Most Won Duels

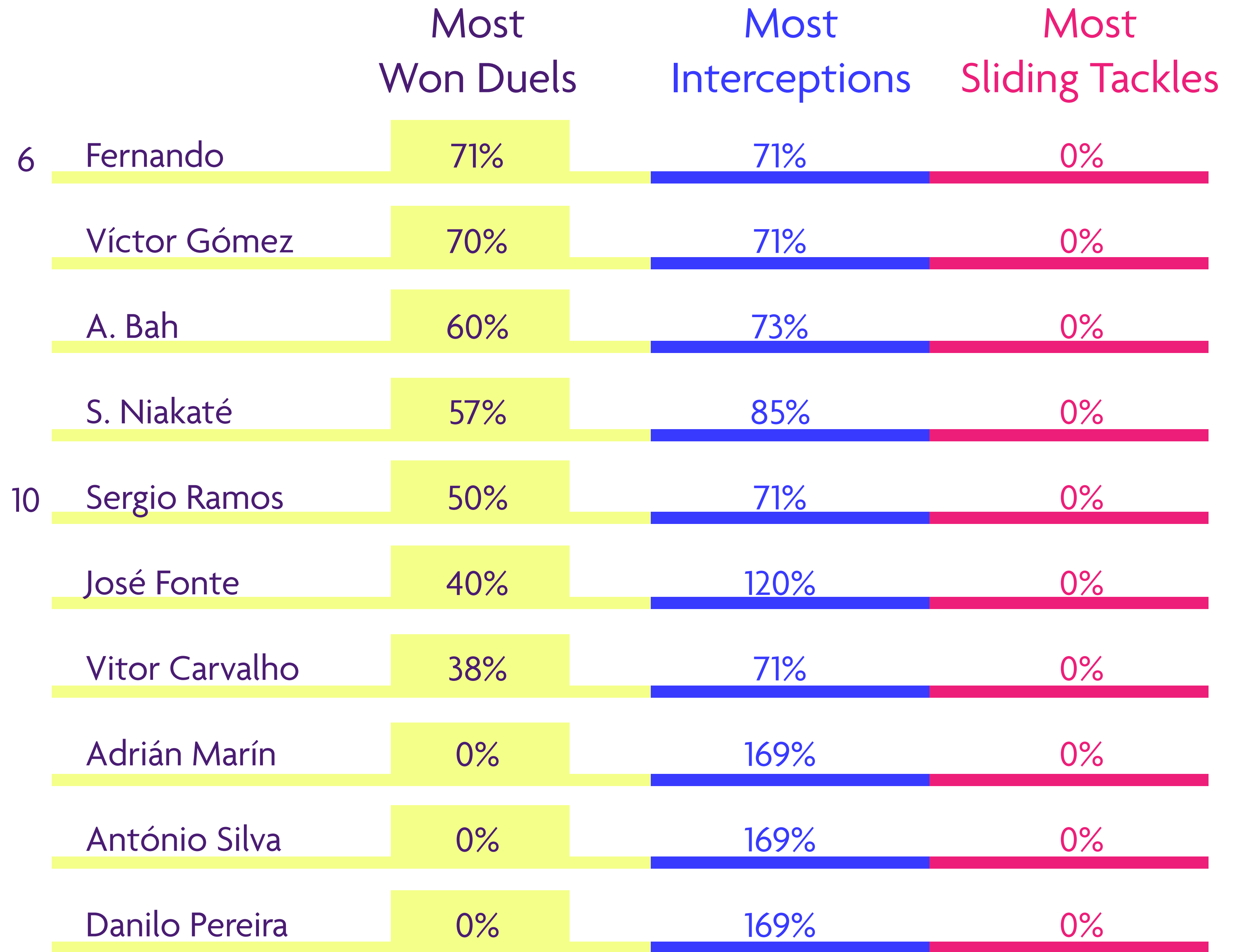
+

Most Interceptions

+

Most Sliding Tackles

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.



Top 5 Shot-Stoppers



82%



81%



80%



78%



77%

We can evaluate the goal keeper performance based on these actions:



xG by shots against

Shots Against by game

Save rate

Here are the top goal keepers for each
action

If a player has **more than 100%** means is over the average of the 10% of the best players in this metric.

xG by Shots against:

xG value is the probability of the current shot to be scored. A penalty is 0.76

Save Rate:

Rate for successful attempt from the goalkeeper to prevent a shot from being scored.

Most xG by shots against

O. Glazer	116%
W. Benítez	110%
J. Butez	90%
D. Riznyk	84%
A. Onana	84%

Most Shots Against by game

O. Glazer	144%
J. Butez	93%
N. Pope	82%
D. Riznyk	81%
A. Onana	81%

Most Save Rate

N. Pope	100%
A. Schlager	100%
David Raya	100%
T. Wellenreuther	100%
M. ter Stegen	100%

Champions League 23/24	Top 5 Goalkeeping Actions		If a player has more than 100% means is over the average of the 10% of the best players in this metric.				
	Most xG by shots against		Most Shots Against by game		Most Save Rate		
	<div><div></div></div> O. Glazer	116%	<div><div>1</div></div>	O. Glazer	144%	<div><div></div></div> N. Pope	100%
	W. Benítez	110%		J. Butez	93%	A. Schlager	100%
	J. Butez	90%		N. Pope	82%	David Raya	100%
	D. Riznyk	84%		D. Riznyk	81%	T. Wellenreuther	100%
	<div><div></div></div> A. Onana	84%	<div><div>5</div></div>	A. Onana	81%	<div><div></div></div> M. ter Stegen	100%
	A. Racioppi	67%		W. Benítez	74%	G. Donnarumma	100%
	F. Rønnow	59%		A. Racioppi	72%	M. Sportiello	100%
	A. Trubin	54%		F. Rønnow	63%	F. Rønnow	86%
Matheus	53%		J. Oblak	63%	J. Oblak	86%	
<div><div></div></div> J. Oblak	49%	<div><div>10</div></div>	Matheus	61%	<div><div></div></div> O. Glazer	81%	
A. Schlager	49%		A. Schlager	52%	B. Samba	80%	
S. Ulreich	48%		B. Samba	46%	Y. Sommer	80%	
Y. Sommer	48%		S. Ulreich	45%	Diogo Costa	75%	
N. Pope	45%		Y. Sommer	45%	I. Provedel	75%	
<div><div></div></div> B. Samba	44%	<div><div>15</div></div>	K. Grabara	44%	<div><div></div></div> Matheus	71%	

Now we have the best in
saving high goal conversion shots

A higher value indicates a better performance of the goalkeeper in terms of stopping shots with a high probability of being scored.

Higher percentages mean the player is performing closer to the top 10% average.

High Goal
Chance saves



M. Dmitrović116%

Sevilla



A. Schlager102%

Salzburg



Y. Sommer94%

Internazionale



F. Rønnow88%

Union Berlin

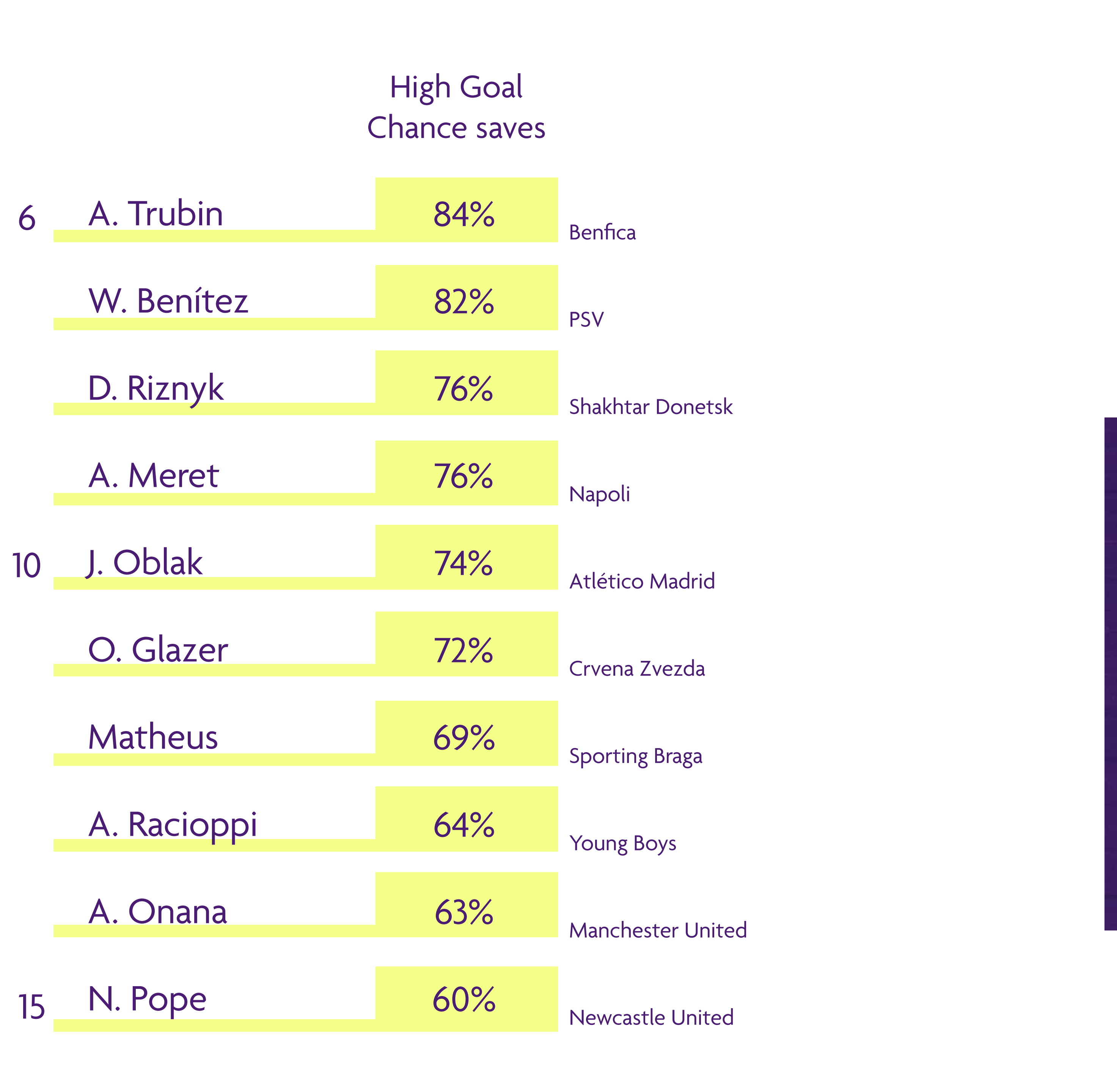


B. Samba85%

Lens

A higher value indicates a better performance of the goalkeeper in terms of stopping shots with a high probability of being scored.

Higher percentages mean the player is performing closer to the top 10% average.



Thanks for all your support!

Don't forget to check our awesome store



Go to Store ►