



Date: 04/03/26
 Time: 19:30
 Match: Round: 16. Matchday, Match ID: 62070692, Season: 25/26
 Venue: Weinviertelarena
 Referees: ,

MATCH-REPORT

HLA Meisterliga

www.hla.at

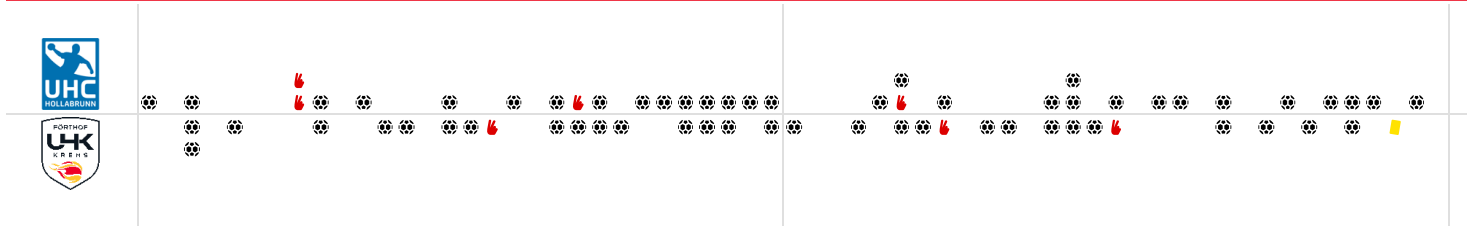
#GeballteLeidenschaft

ENDED

UHC Hollabrunn

30 : 29
 (15 : 16)

UHK Krems



Top scorer: Pavlov **7** 2min: **4** Top scorer: Bergemann **8** 2min: **3**

SCORING EFFICIENCY: 67%

Total shots: 45

Goals: 30

Saved: 3

Missed: 10

Post: 6

Blocked: 1

7M EFFICIENCY

75%

3 Goals scored
4 7m awarded

Unsuccessful:
59:53 | 12 PAVLOV (POST)

SCORING EFFICIENCY: 62%

Total shots: 47

Goals: 29

Saved: 12

Missed: 6

Post: 3

Blocked: 0

7M EFFICIENCY

100%

2 Goals scored
2 7m awarded

Unsuccessful:

ATTACK SUCCESS **GOALKEEPER EFFICIENCY** **DEFENDING EFFICIENCY**

53%

30 Goals scored
57 Attack*

9%

3 Saves
32 Shots on target

49%

29 Goals conceded
57 Attack conceded*

DEFENDING EFFICIENCY **GOALKEEPER EFFICIENCY** **ATTACK SUCCESS**

47%

30 Goals conceded
57 Attack conceded*

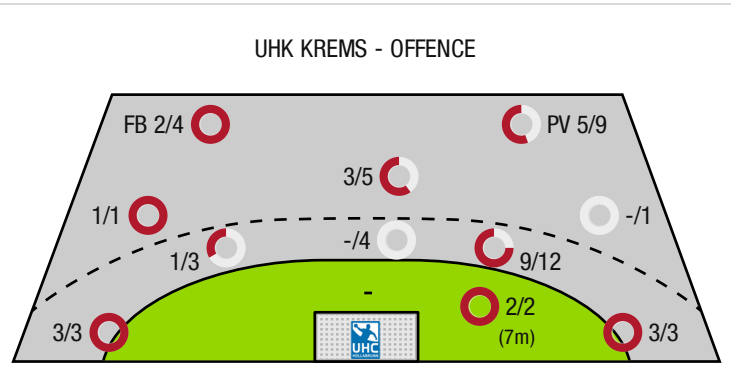
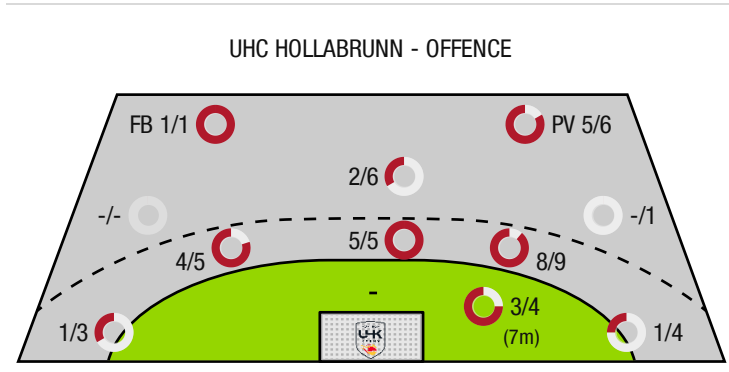
29%

12 Saves
42 Shots on target

51%

29 Goals scored
57 Attack*

*Attack number is incremented on every change of ball possession.



FB - All fast breaks PV - Pivot shots



UHC Hollabrunn

ENDED

30 : 29

(15 : 16)

UHK Krems



Players			Shots (goals)								Others				Penalties			
No	Name	Pos.	Total	7m	6m	9m	Wing	PV	FB	BT*	TF	ST	BS	AS	YC	2min	RC	BC
16	Misha, Biedermann	TW	-% (0/0)															
36	Fabry, Samuel	TW	-% (0/0)															
62	Nimanaj, Arianit	TW	0% (0/1)															
3	Irlacher, Felix	RA	100% (2/2)		1/1		1/1											
5	Parzer, Tobias	KM	86% (6/7)					5/6	1/1		2					1		
6	Weiss, Paul	RA	-% (0/0)															
7	Radjenovic, Rade	RM	75% (3/4)		3/3	0/1				3/3						1		
9	Simic, Ante	RL	100% (1/1)		1/1					1/1	2							
11	Falthansl-Scheinecker, Florian	LA	-% (0/0)															
12	Pavlov, Hari	RR	70% (7/10)	0/1	6/6	1/3				5/5	2			1		1		
18	Lorenz, Manuel	LA	-% (0/0)															
19	Gal, Kristof	RL	100% (3/3)	3/3														
20	Lorenz, Fabian	RL	33% (1/3)		0/1		1/2											
22	Safranko, Rudolf Zvonimir	RM	50% (1/2)		1/1	0/1				1/1	4			3		1		
44	Cirar, Gal	RA	33% (2/6)		2/3		0/3				1	1						
63	Jovanovic, Mladan	RM	67% (4/6)		3/3	1/2	0/1			3/3				1				
71	Mitkov, Vlatko	RR	-% (0/0)															
0A	Gedinger, Gerhard																	
0B	Mitkov, Vlatko																	
0C	Forrai, Daniel																	
0D	Wolffhardt, Max																	
			67% (30 /45)	3/4	17/19	2/7	2/7	5/6	1/1	13/13	11	1	0	5	0	4	0	0

A breakthrough (BT) is an additional information for goals that have been achieved from the backcourt. The number of these goals will not be included in the sum of the goals of a player.

Goalkeepers		Shot (saves)							
No	Name	Total	7m	6m	9m	Wing	PV	Fast breaks	Breakthrough
16	Misha, Biedermann	-% (0 /0)	-% (0 /0)	-% (0 /0)	-% (0 /0)	-% (0 /0)	-% (0 /0)	-% (0 /0)	-% (0 /0)
36	Fabry, Samuel	43% (3 /7)	0% (0 /1)	100% (2 /2)	-% (0 /0)	0% (0 /2)	100% (1 /1)	0% (0 /1)	100% (2 /2)
62	Nimanaj, Arianit	27% (9 /33)	0% (0 /1)	33% (5 /15)	25% (1 /4)	0% (0 /4)	29% (2 /7)	50% (1 /2)	33% (4 /12)
		30% (12 /40)	0% (0 /2)	41% (7 /17)	25% (1 /4)	0% (0 /6)	38% (3 /8)	33% (1 /3)	43% (6 /14)

Team shots	Goals	Saved	Missed	Post	Blocked	Total	Efficiency
7m shots	3	0	0	1	0	3/4	75%
6m shots	17	1	1	0	0	17/19	89%
9m shots	2	0	2	2	1	2/7	29%
Wing shots	2	1	0	3	0	2/7	29%
Pivot	5	1	0	0	0	5/6	83%
Fast breaks	1	0	0	0	0	1/1	100%
Breakthrough	13	0	0	0	0	13/13	100%
	30	3	10	6	1	30/45	67%

LEGEND

PV	Pivot shots
FB	All fast breaks
BT	Breakthrough
TF	Technical fault
ST	Steals
BS	Blocked shots
AS	Assist
YC	Yellow cards
2min	2 Minute suspension
RC	Red cards
BC	Blue cards

It is possible in individual cases, that differences between the sum of individual player statistics and team statistics occur. The reason is that due to the speed of a handball game at individual events our scouts can not assign the player data correctly.



UHC Hollabrunn

ENDED

30 : 29

(15 : 16)

UHK KREMS



Players			Shots (goals)								Others				Penalties			
No	Name	Pos.	Total	7m	6m	9m	Wing	PV	FB	BT*	TF	ST	BS	AS	YC	2min	RC	BC
22	Domevscek, Lukas	TW	-% (0/0)															
38	Hollerer, Matthias	TW	-% (0/0)															
2	Stradinger, Max	RL	75% (3/4)		3/4					3/3	1							
5	Hellerschmid, Fabian	LA	-% (0/0)															
6	Hofmann, Peter	RM	-% (0/0)															
7	Gaydusek, Marc	RA	-% (0/0)															
10	Auss, Tobias	LA	50% (2/4)		1/2		1/1		0/1	0/1				1				
14	Rudischer, Benedikt	LA	100% (3/3)				2/2		1/1									
15	Hasecic, Kenan	KM	100% (1/1)					1/1										
19	Knez, Domen	RL	33% (1/3)		0/2	1/1				0/2			1	1		2		
20	Alkic, Sinan	KM	50% (4/8)					4/8				1				1		
23	Lippitsch, Mario Andreas	RM	50% (5/10)		5/9	0/1				5/8	2	1		1				
25	Kastenhuber, Laurenz Leon	KM	-% (0/0)															
27	Bergemann, Thies	RA	89% (8/9)	2/2	1/1	1/1	3/3		1/2		1			1				
37	Teubert, Marian	RM	40% (2/5)		0/1	2/4					5			4				
0A	Munzinger, Luca																	
0B	Thaqi, Ibish														1			
0C	Feichtinger, Sebastian																	
0D	Astelbauer, Fabian																	
			62% (29 /47)	2/2	10/19	4/7	6/6	5/9	2/4	8/14	9	2	1	8	1	3	0	0

A breakthrough (BT) is an additional information for goals that have been achieved from the backcourt. The number of these goals will not be included in the sum of the goals of a player.

Goalkeepers		Shot (saves)							
No	Name	Total	7m	6m	9m	Wing	PV	Fast breaks	Breakthrough
22	Domevscek, Lukas	12% (3 /26)	0% (0 /2)	7% (1 /14)	0% (0 /2)	33% (1 /3)	20% (1 /5)	-% (0 /0)	0% (0 /10)
38	Hollerer, Matthias	0% (0 /7)	0% (0 /1)	0% (0 /4)	-% (0 /0)	-% (0 /0)	0% (0 /1)	0% (0 /1)	0% (0 /3)
		9% (3 /33)	0% (0 /3)	6% (1 /18)	0% (0 /2)	33% (1 /3)	17% (1 /6)	0% (0 /1)	0% (0 /13)

Team shots	Goals	Saved	Missed	Post	Blocked	Total	Efficiency
7m shots	2	0	0	0	0	2/2	100%
6m shots	10	7	1	1	0	10/19	53%
9m shots	4	1	1	1	0	4/7	57%
Wing shots	6	0	0	0	0	6/6	100%
Pivot	5	3	0	1	0	5/9	56%
Fast breaks	2	1	0	0	0	2/4	50%
Breakthrough	8	6	0	0	0	8/14	57%
	29	12	6	3	0	29/47	62%

LEGEND

PV	Pivot shots
FB	All fast breaks
BT	Breakthrough
TF	Technical fault
ST	Steals
BS	Blocked shots
AS	Assist
YC	Yellow cards
2min	2 Minute suspension
RC	Red cards
BC	Blue cards

It is possible in individual cases, that differences between the sum of individual player statistics and team statistics occur. The reason is that due to the speed of a handball game at individual events our scouts can not assign the player data correctly.