

Cumulative Statistics

2021 Men's European Beach Tour
Men's European Beach Tour Finals 2021



BHC Ljubljana - SLO After 7 Matches

BHC Ljubljana

No.	Name	MP	Total				Goals / Shots						Skills		Punishments			
			Points	Goals	Shots	%	1-Pt All	Spin	Inflight	Specialist	Goalkeeper	6Pm	TF	TO	SUS	DISQ	DDISQ	DDD
1	PLANINC Nejc	7	4	2	8	25		1/7				1/1	1		1			
2	BRANA Urh	7	8	4	6	67		0/2	1/1		3/3							
3	LUKMAN Vid	7	5	3	4	75	1/1		1/2	1/1				2				
4	KOLMANCIC Miha	7	6	3	8	38		2/3	1/2	0/3		2		2	1			
5	JAKLIC Matevz	7	16	8	14	57		8/12	0/2									
6	ZABJEK Jaka	7	2	1	1	100		1/1										
7	SIBANC Alen	7	30	15	30	50		12/23	2/6	1/1		2						
8	KRIVIC Peter	7	26	13	19	68		6/10	7/8	0/1								
9	LESKOVAR Herman	7	22	11	22	50		9/17	2/5					3				
10	PINTAR Blaz	7	28	14	23	61		0/2		14/21		2						
11	SETNIKAR Rok	7	58	30	49	61	2/2	19/34	2/2	2/4		5/7	4	1				
12	JUREJEVCIC Aljaz	7	0	0	1	0						0/1						
A	TOMSIC Miha	7	0	0	0	0								1				
B	ZGONEC Ziga	7	0	0	0	0												
C	ZIBELNIK Nina	7	0	0	0	0												
D	ZIBELNIK Matic	7	0	0	0	0												
Totals			205	104	185	56	3/3	58/111	16/28	18/31	3/3	6/9	11		10	1		
Opponent			315	160	222	72	5/6	174/246	32/41	54/80	3/4	6/8	12					

No.	Goalkeeper	Total			Saves / Shots					
		Saves	Shots	%	1-Pt All	Spin	Inflight	Specialist	Goalkeeper	6Pm
	UNKNOWN	40	200	20	1/6	24/111	7/39	7/34	1/4	0/6
Totals		40	200	20	1/6	24/111	7/39	7/34	1/4	0/6

BHC Ljubljana played			
Preliminary Round	Salazones Herpac BMP Barbate	ESP	0-2
Preliminary Round	HIR-SAT BHC	HUN	0-2
Preliminary Round	BHC Zareg	SRB	0-2
Consolation Round	GRD Leça - SPAR	POR	1-2
Consolation Round	Pinturas Andalucia BM Playa Sevilla	ESP	0-2
Consolation Round	Fervas BHC	HUN	0-2
Placement Matches (9-16)	12Monkeys Köln BHC	GER	0-2

LEGEND			
MP	Matches Played	Pt	Point
%	Efficiency	P6m	6-meter Penalty Shots
SUS	Suspension	DISQ	Disqualification
DDISQ	Direct Disqualification	DDD	Direct Disqualification with Disciplinary Decision
TO	Turnover	TF	Technical Foul

All Data is unverified. For official Data please refer to the EHF Matchreport.

