

# Cumulative Statistics

2023 Women's ECh Beach Handball  
Women's EHF Beach Handball EURO 2023



## Croatia - CRO After 9 Matches

### Croatia

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	LOPAC-SKRINJAR Kristijana	9	0	0	0	0													
2	SMILJANIC Kristina	9	48	25	37	68	2/2	23/34				0/1	5						
4	LUKSIC Anja Vida	9	118	60	103	58	2/3	42/72	16/28				2						
5	CORKOVIC Martina	9	59	30	44	68	1/1			29/42		0/1	6						
7	MIHOLIC Lara	9	2	1	1	100		1/1											
8	VOJNOVIC Nika	9	0	0	1	0		0/1								3	1		
9	VUCKOVIC Mirna	9	33	19	28	68	5/6	4/9	9/11			1/1	2		2				
11	BRDOVCAK Barbara	9	0	0	0	0													
15	BOSNJAK Mia	9	2	1	1	100						1/1			7	1			
16	DUNDEROVIC Lena	9	0	0	0	0													
17	HARAMINA Anja	9	12	6	19	32	0/1	4/16		2/2			2						
35	DICAK Petra	9	78	39	64	61		29/50		1/1		9/12	1		4				
A	BABIC Stjepan	9	0	0	0	0													
B	GREBENAR Josipa	9	0	0	0	0													
C	KRUSELJ Goran	9	0	0	0	0													
D	MATKOVIC Emma	9	0	0	0	0													
Totals			352	181	298	61	10/13	103/183	25/39	32/45		11/16	18		16	2			
Opponent			386	200	276	72	14/16	198/284	25/37	70/100	6/6	21/25	24		14				

No.	Goalkeeper	Total			Saves / Shots					
		Saves	Shots	%	1-Pt All	Spin	Inflight	Specialist	Goalkeeper	6Pm
	UNKNOWN	55	255	21	1/15	32/131	9/34	11/46	0/6	2/23
Totals		55	255	22	1/15	32/131	9/34	11/46	0/6	2/23

Croatia played			
Preliminary Round	Spain	ESP	1-2
Preliminary Round	Poland	POL	2-0
Preliminary Round	Romania	ROU	2-1
Main Round	Norway	NOR	0-2
Main Round	Portugal	POR	2-0
Main Round	Germany	GER	0-2
Quarter Finals	Spain	ESP	0-2
Cross Matches 5-8	Greece	GRE	0-2
Placement Matches 5-8	Denmark	DEN	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.

