



2026 IHF Beach Handball Global Tour (M) - Stage 1



Goalkeeper statistics

Best saves percentage

(Minimum shot attempts: 8)

#	Player	Team	G	P	Saves/Shots	Av.S.	
1.	BAKOVIC Luka	Croatia	4	4	31/106	29%	7,70
2.	DRAŽIĆ Filip	Serbia	4	4	21/75	28%	5,20
3.	TASIĆ Dušan	Serbia	4	4	12/47	26%	3,00
4.	CASTRO Ricardo	Portugal	4	4	20/99	20%	5,00
5.	BILENDA Krzysztof	Poland	4	4	11/64	17%	2,70
6.	ZEMŁA Wojciech	Poland	4	4	6/58	10%	1,50



Goalkeeper statistics

Most saves

#	Player	Team	G	P	Saves/Shots	Av.S.	
1.	BAKOVIC Luka	Croatia	4	4	31/106	29%	7,70
2.	DRAŽIĆ Filip	Serbia	4	4	21/75	28%	5,20
3.	CASTRO Ricardo	Portugal	4	4	20/99	20%	5,00
4.	TASIĆ Dušan	Serbia	4	4	12/47	26%	3,00
5.	BILENDA Krzysztof	Poland	4	4	11/64	17%	2,70
6.	ZEMŁA Wojciech	Poland	4	4	6/58	10%	1,50



Goalkeeper statistics

Best saves percentage by position

Spinshot

(Minimum shot attempts: 4)

#	Player	Team	G	P	Saves/Shots	
1.	TASIĆ Dušan	Serbia	4	4	10/32	31,2%
2.	BAKOVIC Luka	Croatia	4	4	18/64	28,1%
3.	DRAŽIĆ Filip	Serbia	4	4	13/54	24,0%
4.	CASTRO Ricardo	Portugal	4	4	12/55	21,8%
5.	ZEMŁA Wojciech	Poland	4	4	4/24	16,6%
6.	BILENDA Krzysztof	Poland	4	4	4/30	13,3%

In-flight

(Minimum shot attempts: 4)

#	Player	Team	G	P	Saves/Shots	
1.	DRAŽIĆ Filip	Serbia	4	4	3/5	60,0%
2.	CASTRO Ricardo	Portugal	4	4	3/12	25,0%
2.	BILENDA Krzysztof	Poland	4	4	3/12	25,0%
4.	BAKOVIC Luka	Croatia	4	4	4/20	20,0%
5.	ZEMŁA Wojciech	Poland	4	4	2/14	14,2%
6.	TASIĆ Dušan	Serbia	4	4	0/4	0,0%

Spec. 9m

(Minimum shot attempts: 3)

#	Player	Team	G	P	Saves/Shots	
---	--------	------	---	---	-------------	--

Spec. 6m

(Minimum shot attempts: 4)

#	Player	Team	G	P	Saves/Shots	
1.	BAKOVIC Luka	Croatia	4	4	5/10	50,0%
2.	DRAŽIĆ Filip	Serbia	4	4	2/7	28,5%
3.	TASIĆ Dušan	Serbia	4	4	1/5	20,0%
4.	CASTRO Ricardo	Portugal	4	4	4/22	18,1%
5.	BILENDA Krzysztof	Poland	4	4	2/16	12,5%
6.	ZEMŁA Wojciech	Poland	4	4	0/10	0,0%

One-pointers

(Minimum shot attempts: 3)

#	Player	Team	G	P	Saves/Shots	
1.	BAKOVIC Luka	Croatia	4	4	2/3	66,6%
2.	DRAŽIĆ Filip	Serbia	4	4	2/6	33,3%
3.	TASIĆ Dušan	Serbia	4	4	1/4	25,0%
4.	CASTRO Ricardo	Portugal	4	4	0/3	0,0%
4.	BILENDA Krzysztof	Poland	4	4	0/2	0,0%
4.	ZEMŁA Wojciech	Poland	4	4	0/5	0,0%

6m penalties

(Minimum shot attempts: 3)

#	Player	Team	G	P	Saves/Shots	
1.	BAKOVIC Luka	Croatia	4	4	2/9	22,2%
2.	CASTRO Ricardo	Portugal	4	4	1/7	14,2%



2026 IHF Beach Handball Global Tour (M) - Stage 1



MVP

Goalkeeper statistical MVP

#	Player	Team	Pts	Avg	G	Saves		Spinshot		In-flight		Spec. 9m		Spec 6m.		6m penalties	
1.	BAKOVIC Luka	Croatia	123,76	30,94	4	31/106	29%	18/64	28%	4/20	20%	0/0	0%	5/10	50%	2/9	22%
2.	CASTRO Ricardo	Portugal	67,02	16,76	4	20/99	20%	12/55	22%	3/12	25%	0/0	0%	4/22	18%	1/7	14%
3.	DRAŽIĆ Filip	Serbia	61,48	15,37	4	21/75	28%	13/54	24%	3/5	60%	0/0	0%	2/7	29%	0/2	0%
4.	TASIĆ Dušan	Serbia	28,36	7,09	4	12/47	26%	10/32	31%	0/4	0%	0/0	0%	1/5	20%	0/2	0%
5.	BILENDA Krzysztof	Poland	17,50	4,38	4	11/64	17%	4/30	13%	3/12	25%	0/0	0%	2/16	13%	0/1	0%
6.	ZEMŁA Wojciech	Poland	-7,55	-1,89	4	6/58	10%	4/24	17%	2/14	14%	0/1	0%	0/10	0%	0/2	0%

GV (Valorization index for one game) = (SpinShot L/R/OLD Saves) * 3.5 + (SpinShot Saves C) * 4 + (InFlight L/R/LD Saves) * 3.5 + (InFlight Saves C) * 4 + (Spec 6m L/R Saves) * 4.5 + (Spec 6m C Saves) * 5 + (Spec 9m Saves) * 2 + (Spec DG Saves) * 2 + (One-Pointer Saves) * 2.5 + (Penalty Saves) * 5 - (Received Goals) * 0.5 + Player GV + (Player GVI).

Game Weight Factor: Group matches against 4th team of preliminary round (for the teams that advance to second round) = 0.7, Group matches against 1-3 teams of preliminary round (for the teams 4th placed in preliminary round) = 1, Group matches against 1-2 placed in the main round = 1.2, Group matches against 3-4 placed in the main round = 1.1, Group matches against 5-6 placed in the main round = 1, 1/4 finals = 1.5, 1/2 finals = 1.75, Final match = 2, Third place = 1.5, Placement 5-8 = 1.1, Placement 9-12 = 0.8, Placement 12-16 = 0.5

Game Outcome Factor: Victory 2:0 = 1.2, Victory 2:1 = 1.12, Lost 1:2 = 1.08, Lost 0:2 = 1

Total Points = Sum for all games (GV * Game Weight Factor * Game Outcome Factor)