

# TEAM ROSTER

As of Wed 03 Jul 2024



Team:  Sweden

Competition: YAC 16 Beach Handball EURO 2024 - Final Tournament

Player	Birthdate	Nr.	Position	Height (in m)	Weight (in kg)	Club	Int. Matches	Goals
<b>Adébo</b> , Max	08.05.2008	2		1.78	0	Lugi HF		
<b>Andersson</b> , Hampus	21.03.2008	14		1.92	0	Göteborg Beach Handball Club		
<b>Andersson</b> , Ludvig	21.03.2008	27		1.94	0	Göteborg Beach Handball Club		
<b>Carlsson</b> , Hannes	11.01.2008	18		1.81	0	Lugi HF		
<b>Fosseus</b> , Noak	17.04.2008	26		1.90	0	Lugi HF		
<b>Henriksson</b> , Albert	21.01.2008	15		1.84	0	Göteborg Beach Handball Club		
<b>Kulas</b> , Harry	25.04.2008	16		1.87	0	Önnereds HK		
<b>Paulin</b> , Otto	31.01.2008	9		1.75	0	Göteborg Beach Handball Club		
<b>Verolin</b> , Noah	08.01.2008	8		1.84	0	Göteborg Beach Handball Club		
<b>Wennström</b> , David	06.02.2009	5		1.75	0	Lugi HF		

# TEAM ROSTER

As of Wed 03 Jul 2024



Team:  Sweden

Competition: YAC 16 Beach Handball EURO 2024 - Final Tournament

Nominated Players	Birthdate	Nr.	Position	Height (in m)	Weight (in kg)	Club	Int. Matches	Goals
Arnell, Eric	19.06.2008	17		1.77	0	Göteborg Beach Handball Club		
Brattnäs, Neo	22.07.2008	24		1.88	0	Hammarby IF HF		
Carlsson Cacic, Arvid	09.06.2008	31		1.80	0	Vintrosa IS		
Georgson Petrén, Vilgot	11.11.2009	30		1.76	0	H43 Lund HF		
Gyllmez, Levis	03.12.2008	19		1.75	0	Göteborg Beach Handball Club		
Hedberg, Gustav	24.01.2008	21		1.78	0	Göteborg Beach Handball Club		
Ohlsson-Hall, Anton	25.08.2008	22		1.77	0	GT Söder HK		
Thörn, Samuel	06.04.2009	23		1.77	0	OV Helsingborg HK		

# TEAM ROSTER

As of Wed 03 Jul 2024



Team:  Sweden

Competition: YAC 16 Beach Handball EURO 2024 - Final Tournament

Official	Birthdate	Nationality	Function
<b>Bernhardtz, Heléne</b>	01.04.1981	SWE	Head of Delegation (LC)
<b>Karlsson, Tony</b>	03.02.1967	SWE	Coach (LC)
<b>Elmberg, August</b>	10.11.1992	SWE	Head Coach (LC)
<b>Sunesson, Fredrik</b>	18.10.1997	SWE	Coach (LC)
<b>Classon, Jennie</b>	19.02.1975	SWE	Physiotherapist
<b>Bengtsson, Oliver</b>	11.03.1998	SWE	Video & Analysis