

CONVOCAATION | PROGRAM

NATIONAL TEAM MEN ELITE

EVENT	Kick-Off - Sursee			
FROM	04.10.2025		LOCATION	Campus Sursee
TO	05.10.2025			
PROGRAM	DAY	FROM	TO	PROGRAM
	04.10.	09:15		Eintreffen & Check-in arrivée & Check-in (Pool Lobby)
		10:00	12:00	Training Entraînement
		12:30	13:15	Mittagessen Déjeuner
		16:00	19:00	Training Entraînement
		19:30	20:30	Nachtessen Dîner
	05.10.	07:00	07:30	Frühstück Petit déjeuner
		08:00	08:15	Check out (hotel reception)
		09:00	11:00	Training Entraînement
ATHLETES	1	GENÈVE NATATION 1885		Marko Carrieri
	3	SC ST. GALLEN		Cédric Lüthi, Matteo Bittner, Marius Jörger (GK)
	2	CAROUGE NATATION		Jonathan Melet, Hugo Roscio
	6	SC HORGEN		Florian Flückiger, Pascal Geser, Glenn Valsangiacomo, Szer Domonkos, Elias Mathis Pietro Gazzini (GK)
	1	LUGANO		Nicolas Ravetta
	7	SC KREUZLINGEN		Maurus Tillema (GK), Yannick Rutz, Patrick Würth, Joel Herzog, Gian Rickenbach, Flurin Rickenbach, Dominic Mlcoch
RESERVE	SV Basel			Todor Ilic
	Genève Natation 1885			Mathieu Pittet
	Carouge Natation			Damien Thébault
STAFF	Coach: Jonathan Del Galdo Jonathan.delgaldo@swisswaterpolo.com +39 347 5904 815			
	Assistant Coaches – to be defined			

SUPPLIERS



NOSERGROUP



SWISSLOS



PARTNERS

EQUIPMENT	Swiss Aquatics Water Polo Equipment (ARENA only)
INSURANCE	Insurance is the responsibility of the participants; Swiss Aquatics Water Polo declines all responsibility.
INFORMATION	<p>Confirmation</p> <p>Please confirm participation until Wednesday 24.09.2025 to the head of performance (thomy.gross@swiss-aquatics.ch) and to the national coach (jonathan.delgado@swisswaterpolo.com).</p> <p>Antidoping</p> <p>The anti-doping regulations of Swiss Sport Integrity and the Cool&Clean principles apply to the event. By taking part in the event, each participant confirms that they have taken note of and accept the relevant content.</p>

SUPPLIE



Gemeinsam für einen gesunden, respektvollen, fairen und erfolgreichen Sport.

Die neun Prinzipien der Ethik-Charta im Sport

SUPPLIERS



NOSERGROUP

PARTNERS



SWISSLOS

