

Grand Prix International de la Ville de Seraing 2025  
Seraing, 21- - 23-3-2025

## Progression of Athletes - Summary

## All Events

Place	Club	Code	Men				Women				Average Progress
			Athletes	Total Results	Progression Results	in %	Athletes	Total Results	Progression Results	in %	
1.	Cercle Royal de Natation Arlonais	CNA	2	12	12	106%	-	-	-	-	106%
2.	Namur Olympic Club	NOC	3	11	8	102%	8	20	7	102%	102%
	SG Gladbeck/Recklinghausen	SGGR	-	-	-	-	1	6	3	102%	102%
4.	Royal Ostend Swimming Club	ROSC	8	46	16	100%	5	29	12	103%	101%
	Zwemclub ZIOS Liedekerke	ZIOS	8	25	14	101%	2	8	5	101%	101%
	Ecole Seraing Natation a.s.b.l.	ESN	11	58	34	102%	10	46	21	100%	101%
7.	Dedemsvaart-AC	DEDEM	14	108	57	101%	14	75	21	98%	100%
	Royal Verviers Natation	VN	3	10	5	99%	3	20	9	100%	100%
9.	TPSK 1925 e.V.	TPSK	10	43	25	100%	19	96	31	99%	99%
	Perron	PERRON	11	27	12	100%	4	8	3	96%	99%
	Swimming Club Saint Vith	SSSV	4	15	6	99%	4	17	4	99%	99%
	Liege Mosan	MOSAN	7	31	9	99%	10	36	8	99%	99%
	Swim Team Minett	STM	6	37	14	99%	8	44	14	98%	99%
14.	De Beringse Tuimelaars	DBT	6	19	8	100%	5	20	4	97%	98%
	SV Übach-Palenberg	UBACH	1	6	2	98%	1	5	2	99%	98%
	Liège Natation	LGN	8	38	12	98%	16	65	23	98%	98%
	Nautic Club Herve	NCH	5	24	9	100%	1	6	-	92%	98%
18.	SG Bergheim	SGBER	8	48	14	99%	7	41	6	96%	97%
	Cercle Nautique Cinacien Les Flippers	FLIP	1	2	-	97%	-	-	-	-	97%
	Swimming Team Dison	STD	3	13	2	97%	1	6	2	98%	97%
21.	ZPC Hoogeveen	HOOGE	11	78	24	97%	18	139	32	96%	96%
	SG Gelsenkirchen	SGGEL	6	36	3	95%	12	70	15	96%	96%
23.	Zwemclub "De Dolfijnen" Asse-Ternat	DDAT	1	6	1	94%	1	6	1	97%	95%
	Koninklijke Landense Sportvereniging	AKLSVZemmen	5	27	4	96%	7	30	4	94%	95%
	MZ&PC Maastricht	MZPCM	2	5	1	96%	2	3	-	92%	95%
26.	TV Wetzlar 1847	TVW	2	5	1	90%	5	10	1	96%	94%
27.	Batavia Swim	BATAV	-	-	-	-	3	20	7	91%	91%
	MZ&PC De Reest	MZPCR	3	29	2	92%	3	25	-	89%	91%
29.	Steenwijk 1934	STEEN	9	70	8	91%	10	62	1	89%	90%
30.	Kaiserslauterer SK	KSK	1	4	-	-	-	-	-	-	-
	SG EWR Rheinhessen-Mainz	SGEWR	1	4	-	-	-	-	-	-	-
Summary of 31 clubs			160	837	303	85%	180	913	236	84%	91%