

SENIORES DAMES –RECORDS DU WHITE STAR
- PISTE

100 M	BORLEE Olivia	11.39	12/08/07
200 M	BORLEE Olivia	22.98	09/07/06
300 M	BORLEE Olivia	38.08	11/06/06
400 M	BORLEE Olivia	53.38	5/9/14
600m	HAYEZ Louise	1.38.8	16/06/17
800 M	VERHOEVEN Marie-Rose	2.04.5	12/08/78
1000 M	VERHOEVEN Marie-Rose	2.45.1	14/09/76
1500 M	DESWAEF Mathilde	4.17.96	01/06/2019
1 MILE	DEWACHTER Dominique	4.53.15	08/08/83
2000 M	DEWACHTER Dominique	6.27.6	13/09/88
3000 M	DESWAEF Mathilde	9.29.06	01/05/19
5000 M	BOVY Melanie	16'09"54	17/06/2023
10000 M	BOVY Melanie	34'36"52	23/04/2023
20000 M			
25000 M			
30000 M			
1 HEURE			
MARATHON	DECOUVREUR Betty	3h19.28.0	26/09/82
100 M HAIES	SENE Awa	13.15	16/07/2019
400 M HAIES	VAN LANDSCHOOT Christiane	1.00.78	12/08/79
100 M Handisport (Wheelers T54)	BAYEKULA Léa	16"22	2023
200 M Handisport (Wheelers T54)	BAYEKULA Léa	28"34	2023
400 M Handisport (Wheelers T54)	BAYEKULA Léa	53"24	2023
800 M Handisport (Wheelers T54)	BAYEKULA Léa	1'49"18	2023
1500 M Handisport (Wheelers T54)	BAYEKULA Léa	3'31"34	2023
2000 M STEEPLE			
3000 M STEEPLE	VANDERMOSTEN Jessica	14.16.37	18/10/08
3 KM MARCHÉ			
5 KM MARCHÉ	DE GHEUS Nadine	33.14.0	13/10/77
10 KM MARCHÉ			
1/2 HEURE MARCHÉ			
HAUTEUR	MARNEFFE Chantal	1m75	10/08/75
LONGUEUR	LAUS Camille	6.05	6/7/13
TRIPLE-SAUT	ZINGA BOTAO Tatiana	11m95	09/07/06
POIDS	TOMANEK Eva	13m50	26/07/78
DISQUE	TOMANEK Eva	43m56	09/10/76
JAVÉLOT	VAN LANDSCHOOT Christiane	39m60	19/06/76
MARTEAU	VAN ELSUWE Vinciane	21m83	03/10/99
PERCHE	LOMBAERTS Mélia	2m76	28/06/2023
PENTATHLON	LESSIRE Dominique	1755pts	10/08/91
HEPTATHLON	VAN LANDSCHOOT Vinciane	5338Pts	21-22/07/79
DECATHLON	VANDERMOSTEN Jessica	4129 Pts	27- 28/09/2008

4 x 100 M	KECIEK H. – LATINNE E. – LUBULA L. – NZUKOU WAKAM C.	48.55	16/05/2026
4 x200 M	DE GHEUS N. - HANSSENS C. - VAN LANDSCHOOT C. - VERHOEVEN M.	1.41.4	27/07/75
4 X 400 M	DE GHEUS N. - DUJARDIN J. - VAN LANDSCHOOT C. - VERHOEVEN M.	3.51.5	01/10/78
4 X 800 M	COPPENS L. - TANGHE I. - VAN DEN POEL A. - VAN DEN POEL C.	9'41"01	26/09/82
REL. SUEDOIS			
REL. OLYMPIQUE			