




















# 27/05/2023 - Festival France OCR

## Classement général

Dos.	NOM Prénom	N° UFSO	PI/	M/F	Equipe	Temps	Vit.	Moy.	Vague	
<b>10km V2</b>										
10 km V2 Chrono										
1.	7		DEMONTY Nicolas	(1)	M	OCR Belgium Wallonia	<b>00:46:50</b>	3.8	15:36	10 km V2 Chrono
2.	29		ROUHAUD Geoffrey	(2)	M		<b>00:52:26</b>	3.4	17:28	10 km V2 Chrono
3.	26		DOTRIMONT Dimitry	(3)	M		<b>00:55:22</b>	3.2	18:27	10 km V2 Chrono
4.	5		DAMIANI Julien	(4)	M	Health Training	<b>00:59:31</b>	3.0	19:50	10 km V2 Chrono
5.	3		CHMIELARSKI Romain	(5)	M		<b>00:59:57</b>	3.0	19:58	10 km V2 Chrono
6.	23		MARCHAND Pascal	(6)	M	SWAT	<b>01:00:18</b>	2.9	20:05	10 km V2 Chrono
7.	34		BUFFET Julien	(7)	M		<b>01:00:20</b>	2.9	20:06	10 km V2 Chrono
8.	33		VERHASSELT Niels	(8)	M		<b>01:02:38</b>	2.8	20:52	10 km V2 Chrono
9.	15		DEPIERREUX Cédric	(9)	M	OCR Belgium Wallonia	<b>01:05:06</b>	2.7	21:41	10 km V2 Chrono
10.	1		ANSELME Thomas	(10)	M	OCR Belgium Wallonia	<b>01:05:44</b>	2.7	21:54	10 km V2 Chrono
11.	30		HASOPPE Hugo	(11)	M	OCR Belgium Wallonia	<b>01:06:14</b>	2.7	22:04	10 km V2 Chrono
12.	22		MARCELOT Elsa	(1)	F		<b>01:09:00</b>	2.6	22:59	10 km V2 Chrono
13.	6		FLORENSAC Aline	(2)	F	SWAT	<b>01:13:28</b>	2.4	24:29	10 km V2 Chrono
14.	36		FANNI Sacha	(12)	M	Elite Fit	<b>01:13:41</b>	2.4	24:33	10 km V2 Chrono
15.	37		REXHEPI Agon	(13)	M	Elite Fit	<b>01:15:01</b>	2.3	25:00	10 km V2 Chrono
16.	16		DOTRIMONT Michael	(14)	M	OCR Belgium Wallonia	<b>01:17:14</b>	2.3	25:44	10 km V2 Chrono
17.	55		WINAND Megan	(3)	F		<b>01:36:48</b>	1.8	32:15	10 km V2 Chrono
18.	56		FRANÇOIS Damien	(15)	M		<b>01:36:49</b>	1.8	32:16	10 km V2 Chrono
19.	35		DOUVRY Julie	(4)	F	Aroo OCR Crew	<b>01:41:32</b>	1.7	33:50	10 km V2 Chrono

Nombre d'inscrits: 19