



# PDF REPORTS EQUIMETRE



These reports use your key parameters, with a first layer of visual analysis, giving you the position of your horse against your country's average!

You'll also find the speed and heart rate graphs of your horses on these reports, as well as gauges to quickly assess the quality of each parameter.

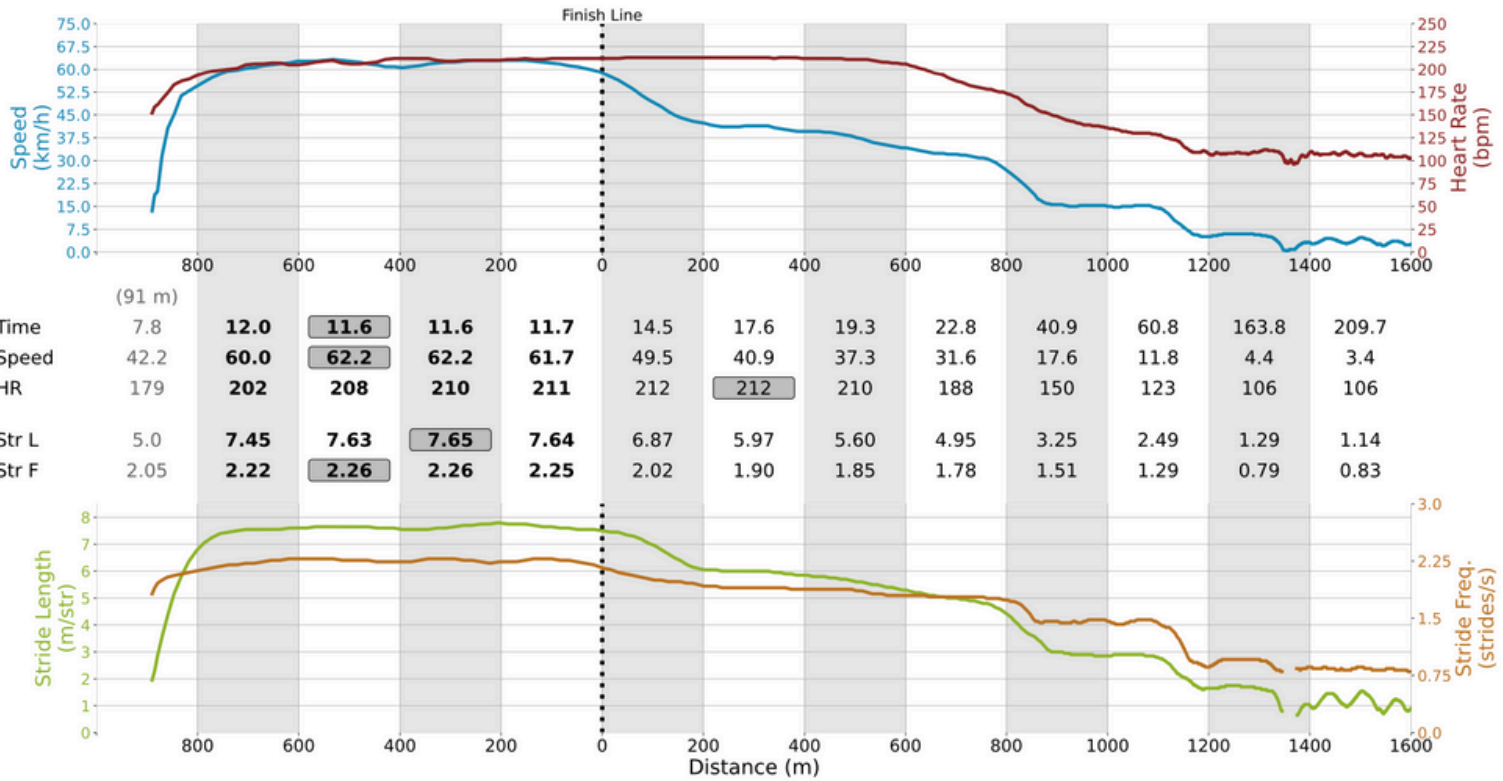
You can **choose** which workouts to send, their frequency, and the recipients.

For example:

- ✓ *Every day receive your reports for your gallops with the Best 600m done in less than 37s.*
- ✓ *Every week receive all training reports from your 2 year-olds.*



**Arion Intelligence** : Arion galloped 700m above 60 km/h with a sharp acceleration. He maintained his speed well over distance (Best 800m < 48s) and showed a good peak speed (Best 200m < 11.5s). The effort was sustained until the finish line, and he seems to have handled it well (HR After effort < 53%). His HR after 15 min indicates a decent fitness level (HR 15 min between 43% and 47%).



Max Speed **	<b>63.3 km/h</b>	50 km/h		68 km/h
Last 200 m	<b>00:11.70</b>	00:14		00:10.50
Last 400 m	<b>00:23.26</b>	00:28		00:21.50
Last 600 m	<b>00:34.84</b>	00:42		00:33
Max HR	<b>213 bpm</b>	<b>Maximal effort</b>		
%HR Fast Recov	<b>47% - 104 bpm</b>	41 %		71 %
%HR 15 min	<b>44% - 98 bpm</b>	27 %		56 %
HR at End	<b>96 bpm (43%) in 06:13</b>	65 bpm		130 bpm
Str Lgth 60 km/h	<b>7.45 m/str</b>	6.4 m/str		7.55 m/str
Str Freq 60 km/h ***	<b>2.22 strides/s</b>	 Sprinter    Miler-    Miler    Miler+    Stayer		
Max Str Len	<b>7.80 m/str</b>	6 m/str		8 m/str
Max Str Freq	<b>2.28 strides/s</b>	2.1 str/s		2.7 str/s

\*Framed: best values. Bold: intervals below 13s

\*\*The gauges associated with the key parameters are based on the statistical distribution of the country in which the recording was made

\*\*\*The locomotor profile is only a theoretical indication, ideally on 'good' turf, and does not take into account the ability to hold speed. It should be noted that sand, heavy ground and the rider's weight will increase the values.

Date / Track / Training type / Track condition	Max Speed (km/h)	Last 200 m (mm:ss.ms)	Last 400 m (mm:ss.ms)	Last 600 m (mm:ss.ms)	Max HR (bpm)	%HR Fast Recov (%)	%HR 15 min (%)	HR at End (bpm)	Str Lgth 60 km/h (m/str)	Str Freq 60 km/h (str/s)	Max Str Len (m/str)	Max Str Freq (str/s)
24-09-2025 / - CP Backstraight / Barrier trial / -	63.3	00:11.70	00:23.26	00:34.84	213	 47% - 104 bpm	 44% - 98 bpm	96 bpm (43%) in 06:13	7.45	2.22	7.80	2.28
20-09-2025 / - Sand Track / Gallop / -	53.4	00:13.75	00:27.51	00:41.34	211	 48% - 105 bpm	 25% - 55 bpm	66 bpm (30%) in 10:43	-	-	6.90	2.20
17-09-2025 / - Sand Track / Gallop / -	53.1	00:13.74	00:27.68	00:42.39	209	 43% - 94 bpm	 29% - 64 bpm	61 bpm (28%) in 15:09	-	-	6.75	2.20
12-09-2025 / - Polytrack / Gallop / -	54.9	00:13.36	00:27.46	00:41.77	217	 38% - 83 bpm	 27% - 59 bpm	56 bpm (25%) in 15:42	-	-	7.05	2.24
30-08-2025 / - Polytrack / Gallop / -	53.4	00:13.68	00:27.78	00:41.75	222	 45% - 100 bpm	 29% - 63 bpm	61 bpm (28%) in 19:20	-	-	6.90	2.20
01-07-2025 / - Inside Grass / Inside grass / Soft	67.2	00:11.08	00:22.21	00:35.05	216	 57% - 125 bpm	 39% - 87 bpm	90 bpm (41%) in 15:21	7.30	2.26	7.90	2.36
09-06-2025 / - Polytrack / - / -	60.3	00:12.20	00:25.33	00:39.77	220	 44% - 98 bpm	 37% - 82 bpm	71 bpm (32%) in 07:27	7.55	2.20	7.55	2.20
03-06-2025 / - Inside Grass / - / -	64.5	00:11.34	00:22.94	00:36.17	222	 52% - 115 bpm	 38% - 85 bpm	74 bpm (33%) in 17:26	7.50	2.20	7.90	2.28
15-05-2025 / - Polytrack / - / -	66.6	 00:10.94	 00:22.11	 00:33.77	217	 53% - 116 bpm	 44% - 96 bpm	94 bpm (43%) in 14:43	7.55	2.20	8.10	2.30
12-05-2025 / - Polytrack / Gallop / -	54.3	00:15.06	00:29.16	00:42.99	222	 42% - 94 bpm	 32% - 70 bpm	70 bpm (32%) in 09:10	-	-	7.00	2.16

# CONTACT US

FOR MORE **INFORMATIONS**

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Meet with one of our consultants to learn more about **EQUIMETRE**.

We also organize demonstrations of the solution.

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