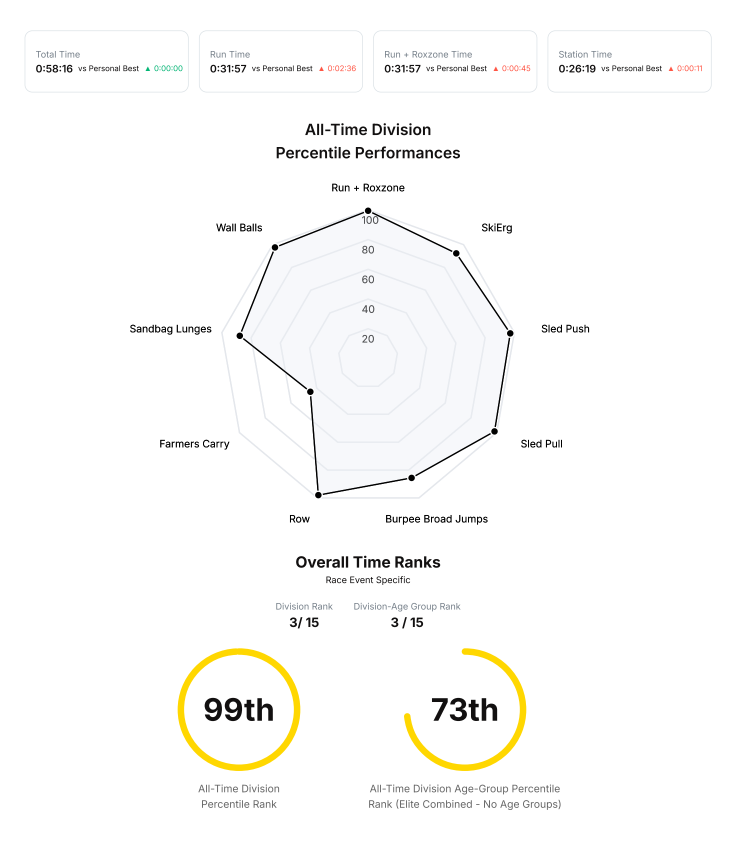


Hyrox Race Performance Report

Rich Ryan S6 2024 Washington - North American Championships Pro, N/A - Elite



Overview

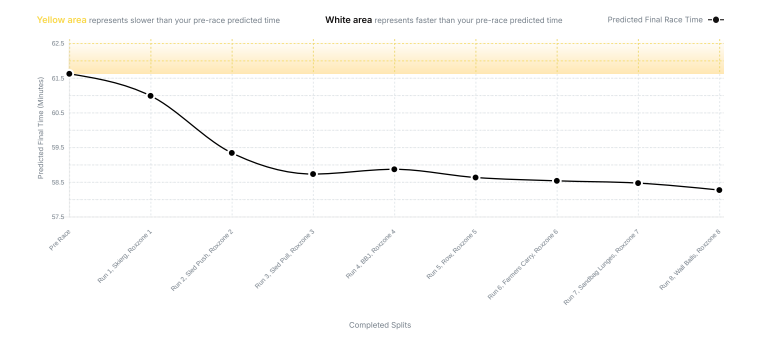




Race Pace

What is the story of my race?

See how your predicted finish time changed as you progressed through your race. These predictions are powered by RoxOpt's machine learning simulation engine which continuously updates your predicted finish time as you complete a race.



Coach's Perspective



Rich Ryan, Elite 15 Hyrox Athlete

I love this chart. It's a great way to visualize the story of your race. Ideally, the predicted finish time should gradually decrease, especially in the second half. We want to get stronger as the race progresses, not blow up!

It's fine if the prediction increases a bit early on. This means you didn't start too fast and are pacing yourself well. If the prediction spikes upwards later in the race, it might indicate an area to focus on in training or that you may have pushed too hard earlier in the race.

🕪 RoxOpt

Performance vs Predicted Potential

How did you perform compared to RoxOpt's personalized pre-race prediction?

Compare your performance to your pre-race predicted potential, calculated by RoxOpt's machine learning simulation engine. This comparison helps you understand what went well and what didn't, based on realistic expectations. It also shows where being conservative or aggressive affected your overall time. Use this information to reflect on your past training and race strategy.



Overall Performance



Split Performance

Consider these predicted station ranges independently. These are estimates of what was possible to achieve leading into the race. However, performance in one station can affect another. This is why the sum of the fastest times for each station range is less than the fastest overall time above. The overall time range accounts for these interactions.

	00:30:27	00:31:49	00:32:48	00:33:49	00:35:23
Run + Roxzone		00:31:57			
	00:03:45	00:03:52	00:03:57	00:04:01	00:04:08
SkiErg		00:03:49			
	00:02:17	00:02:38	00:02:55	00:03:13	00:03:44
Sled Push	00:02:17	00.02.38	00.02.55	00.03.13	00.03.44
// E					
	00:03:13	00:03:44	00:04:09	00:04:36	00:05:23
<u>; </u> Sled Pull	00:03	3:23			
	00:02:26	00:02:46	00:03:03	00:03:20	00:03:50
Rurpee Broad Jumps			00:03:01		
	00:03:56	00:04:04	00:04:10	00:04:15	00:04:24
ker Row	00:03:57				
	00:01:16	00:01:31	00:01:44	00:01:58	00:02:23
Sarmers Carry					00:02:15
T Condhog Lungoo	00:03:21	00:03:44	00:04:02	00:04:21	00:04:52
X Sandbag Lunges		00:03:40			
	00:03:44	00:04:16	00:04:41	00:05:09	00:05:56
see Wall Balls		00:04:01			



Performance vs Predicted Potential



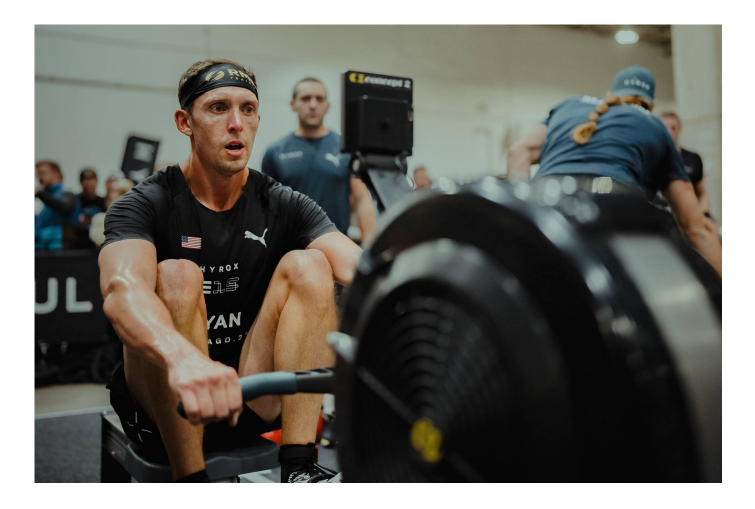
Coach's Perspective



Rich Ryan, Elite 15 Hyrox Athlete

When reviewing individual split ranges, remember that going all-out on every station isn't ideal. Seeing a result in the middle or lower-end isn't always a bad thing. Pushing too hard on each station won't give you the fastest overall time. It's a balancing act. Pace yourself and play to your strengths.

For example, setting a personal best on the SkiErg might save you 10 seconds, but if it depletes your energy and you lose 20 seconds on the next run trying to recover, it's not worth it.



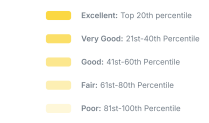


Running Assessment

How well did you pace your running?

Check how well you paced your runs by looking at the run time % variation. Focus on runs 2-7 since they are always the same distance for any race.

While the total running distance is constant in Hyrox, the first run usually varies a bit depending on the course set up and the 8th run split includes the roxzone transition time to the Wall Balls station.

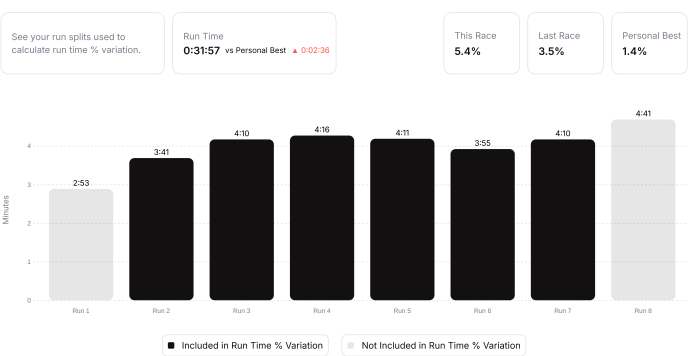


Running Pace Rating

See how your run time % variation ranked all-time for all athletes, calculated using runs 2-7.



Running Splits



Run Time % Variation (Runs 2-7)



Running Assessment

How well did you pace your running?



Keep in mind, this is just one of many factors in a race and the correlation with overall time is just moderate across all athletes.



Total Race Time vs Run Time % Variation (Runs 2-7)







Ryan Kent, Elite 15 Athlete

Lower run time % variation may indicate a few things. Your compromised running fitness is strong. You paced well and didn't come out too hard. If you have a higher % variation, look at which of the run splits is driving it and identify the station you completed beforehand. That could be a great place to focus your compromised running training for your next race.

Also, beware of running extra laps as that will significantly impact your run time % variation.



Last Race Comparison

What changed from your last race?

See split comparisons to your previous race.

This Race		Last Race	
S6 2024 Washington - North American 2024-03-02	© Pro: 0:58:16	S6 2024 Vienna - European Champions 2024-02-10	[©] Pro: 1:01:11
The chart below shows the time difference betwe	een each		

The chart below shows the time difference between each station and total run plus roxzone. Run and roxzone splits are combined to account for slight differences in roxzone course layouts and grid courses for elite athletes.



Time Added

Time Reduced

Split Differences vs Last Race

🚓 Run + Roxzone +00:00:41 SkiErg -00:00:19 A Sled Push -00:00:45 Sled Pull -00:00:47 Burpee Broad R Jumps -00:00:35 Acr Row +00:00:36 💰 Farmers Carry -00:00:51 I Sandbag Lunges 📌 Wall Balls -00:00:36 -220 -110 000 110 220 330 Minutes Difference

Coach's Perspective



Rich Ryan, Elite 15 Hyrox Athlete

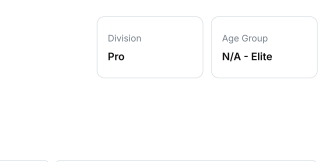
This chart is great for quickly identifying what changed from your last race. It is important to reflect on your performance both from an individual split perspective as well as how these individual components impacted the progression of your race overall. Also, consider whether any course conditions (e.g. 2 vs 3 run laps per 1000m) had an impact.



Split Benchmark

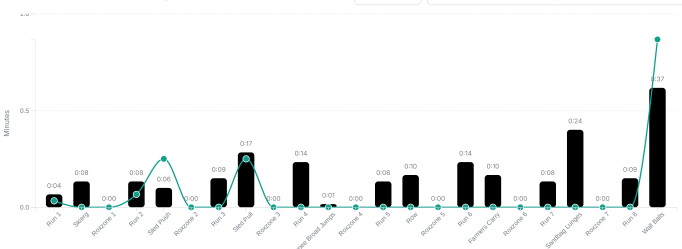
How did you compare to the fastest splits and the 1st place finisher in your age-group?

The graph below shows the differences between your splits and the fastest splits of the race for your division age-group. The graph also shows how the 1st place finisher in your division age-group compared.



Ist Place Pro Division - Age Group N/A - Elite 00:56:37





Rich Ryan

Detailed Split Breakdown

The table below details the individual split times used to calculate the differences in the graph above.

	Fastest Split	Rich Ryan	1st Place Finisher
👫 Run 1	0:02:48	0:02:53 +0:00:04	0:02:51 +0:00:02
SkiErg	0:03:41	0:03:49 +0:00:08	0:03:41 +0:00:00
>>> Roxzone 1	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
	0:03:33	0:03:41 +0:00:08	0:03:37 +0:00:04
Sled Push	0:02:06	0:02:13 +0:00:06	0:02:22 +0:00:15
>>> Roxzone 2	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
📌 Run 3	0:04:01	0:04:10 +0:00:09	0:04:01 +0:00:00
الله Sled Pull	0:03:06	0:03:23 +0:00:17	0:03:21 +0:00:15



Split Benchmark

>>>	Roxzone 3	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
₹.	Run 4	0:04:01	0:04:16 +0:00:14	0:04:02 +0:00:00
AR"	Burpee Broad Jumps	0:03:00	0:03:01 +0:00:01	0:03:00 +0:00:00
>>>	Roxzone 4	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
Ż	Run 5	0:04:03	0:04:11 +0:00:08	0:04:03 +0:00:00
i.	Row	0:03:46	0:03:57 +0:00:10	0:03:47 +0:00:00
>>>	Roxzone 5	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
Å	Run 6	0:03:41	0:03:55 +0:00:14	0:03:41 +0:00:00
\$	Farmers Carry	0:02:04	0:02:15 +0:00:10	0:02:05 +0:00:00
>>>	Roxzone 6	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
3°	Run 7	0:04:01	0:04:10 +0:00:08	0:04:02 +0:00:00
Ţ	Sandbag Lunges	0:03:16	0:03:40 +0:00:24	0:03:16 +0:00:00
>>>	Roxzone 7	0:00:00	0:00:00 +0:00:00	0:00:00 +0:00:00
×.	Run 8	0:04:31	0:04:41 +0:00:09	0:04:32 +0:00:00
₿	Wall Balls	0:03:24	0:04:01 +0:00:37	0:04:16 +0:00:52



Coach's Perspective



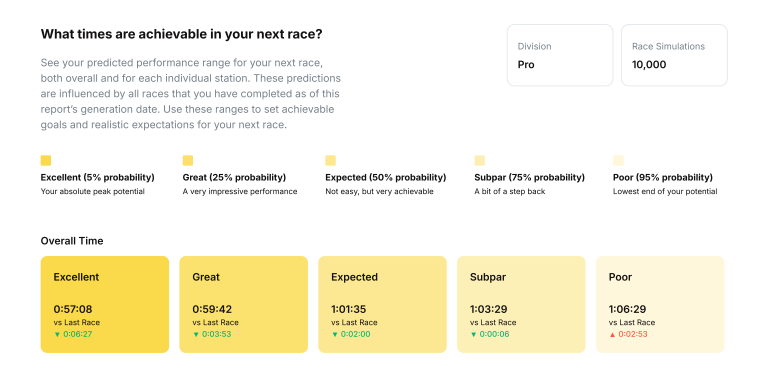
Rich Ryan, Elite 15 Hyrox Athlete

The important takeaway here is that winning the race isn't about winning every split. While I happened to win all but 4 splits in my 2024 World Championship win, that is not the only template for success, especially for winning at the age-group level or just improving your time.

Sure, a personal best overall time can come with personal best station performances but that shouldn't be the focus. There are many paths to a new personal best. Lean into your strengths but always balance recovery as this is a long race. You'll thank me at wall balls! Rich Ryan's Race Report S6 2024 Washington - North American Championships

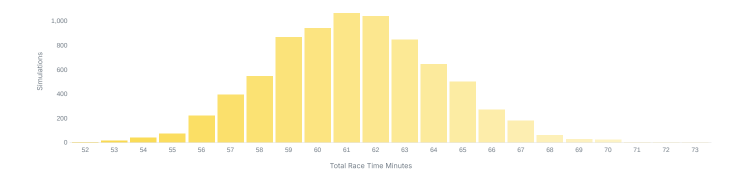


Next Race Predicted Performance Range



Simulated Race Outcomes

RoxOpt uses machine learning and simulations to predict your next race potential based on your past performances, trends from other athletes, and historical patterns. See the simulation results below. Performance variability accounts for both favorable and unfavorable course conditions.



Next Race Predicted Performance Range

Predicted Station Performance Ranges

Consider these predicted station ranges independently. These are estimates of what is possible for your next race. However, performance in one station can affect another. This is why the sum of the fastest times for each station range is less than the fastest overall time above. The overall time range accounts for these interactions.

Station	Excellent	Great	Expected	Subpar	Poor	Last Race	Total Range (Excellent vs Poor)
Standard Run + Roxzone	0:30:06	0:31:32	0:32:35	0:33:39	0:35:20	0:31:12	0:05:14
SkiErg	0:03:42	0:03:48	0:03:53	0:03:58	0:04:05	0:03:52	▶ 0:00:22
الله الله المعام الم	0:02:19	0:02:40	0:02:57	0:03:16	0:03:48	0:03:01	0:01:29
<u>sl</u> ≝ Sled Pull	0:03:20	0:03:51	0:04:17	0:04:44	0:05:32	0:04:34	0:02:11
Rurpee Broad Jumps	0:02:27	0:02:47	0:03:02	0:03:19	0:03:47	0:03:30	0:01:20
kar Row	0:03:51	0:03:59	0:04:05	0:04:11	0:04:20	0:04:06	• 0:00:28
🕺 Farmers Carry	0:01:25	0:01:41	0:01:54	0:02:08	0:02:33	0:02:23	0:01:08
7 Sandbag Lunges	0:03:16	0:03:38	0:03:56	0:04:14	0:04:44	0:04:11	0:01:28
📌 • Wall Balls	0:04:03	0:04:55	0:05:37	0:06:25	0:07:51	0:06:47	0:03:48



Coach's Perspective



Rich Ryan, Elite 15 Hyrox Athlete

Setting goals is important, but setting realistic goals is even more important. I love this output to help athletes understand what is achievable in an upcoming race.

However, just because it is possible doesn't mean it is easy. Training, recovery, nutrition, race strategy and execution all need to be on point to hit your highest potential.

Also, notice the range between your highest and lowest end potential for each station of the race. This puts into perspective where to focus your training and where you have the biggest opportunities to improve your overall time (Hint - Run!).



Podium Sim Results

What are your chances of achieving a podium finish in your next race?

RoxOpt's machine learning engine predicts the times needed for a podium finish in any division and age group for upcoming races within the next 12 weeks. These predictions consider various patterns and trends for different cities and geographies. Podium Sim estimates your chances of finishing on the podium in those races.

Division	
Pro	

Darker represents faster threshold time

Age Group N/A - Elite Race Simulations

Lighter represents slower threshold time

Simulation Results

Race

Predicted Podium Threshold

Podium Probability

		· · · · · · · · · · · · · · · · · · ·
S7 2024 Toronto	1:10:35	94.1%
S7 2024 Amsterdam	1:07:05	87.9%
S7 2024 Nice	1:06:15	88.3%
S7 2024 Milan	1:06:29	86.8%
S7 2024 Incheon	1:10:01	95.1%
S7 2024 Birmingham	1:04:11	73.1%
S7 2024 Madrid	1:05:08	79.2%
S7 2024 Hamburg	1:05:14	78.7%
S7 2024 Poznan	1:08:30	88.2%
S7 2024 Paris	1:06:49	89.2%



Coach's Perspective



Ryan Kent, Elite 15 Athlete

The predicted podium threshold represents an estimated time you would need to exceed to have a reasonable chance at a podium for your division age-group.

All Hyrox races aren't equally competitive. If your goal is to finish on a podium or qualify for the age-group world championships, this output is a great way to identify your best potential opportunity.

Countries hosting their first race, especially outside of Europe, tend to have slower times. Keep in mind, there is a lot of uncertainty with these predictions.



Division

Pro

Race History

How are you trending over time?

See your race history splits below for reference. Use the heatmap to quickly identify your faster and slower times for each column (split).

Race History (limited to past 10 for this division)						Darker represents faster time			Lighter represents slower time		
Race	Total Time	Run+Roxzone	Stations	Skierg	Sled Push	Sled Pull	Burpee Broad Jumps	Row	Farmers Carry	Sandbag Lunges	Wall Balls
S4 2022 Dallas	1:03:35	0:33:41	0:29:54	0:03:51	0:04:28	0:05:35	0:02:11	0:04:14	0:01:55	0:03:29	0:04:11
S4 2022 Las Vegas	1:04:38	0:35:10	0:29:28	0:03:56	0:03:02	0:04:08	0:02:47	0:04:17	0:02:17	0:04:22	0:04:39
S5 2023 Houston	1:00:02	0:32:39	0:27:23	0:03:55	0:03:33	0:04:37	0:02:27	0:04:00	0:01:30	0:03:15	0:04:06
S5 2023 Dallas	0:59:11	0:33:03	0:26:08	0:03:53	0:03:54	0:03:31	0:02:25	0:03:56	0:01:24	0:03:22	0:03:43
S5 2023 Anaheim	1:01:11	0:34:18	0:26:53	0:03:38	0:03:19	0:04:09	0:02:01	0:03:50	0:01:46	0:03:59	0:04:11
S6 2023 Madrid	1:01:34	0:34:04	0:27:30	0:03:54	0:03:36	0:04:28	0:02:34	0:04:04	0:01:35	0:03:29	0:03:50
S6 2023 Chicago	0:58:48	0:31:17	0:27:31	0:04:11	0:03:08	0:03:25	0:02:37	0:04:15	0:02:10	0:03:43	0:04:02
S6 2024 Vienna - Europ	1:01:11	0:31:16	0:29:55	0:04:08	0:02:58	0:04:10	0:03:36	0:04:16	0:01:39	0:04:31	0:04:37
S6 2024 Washington - N	0:58:16	0:31:57	0:26:19	0:03:49	0:02:13	0:03:23	0:03:01	0:03:57	0:02:15	0:03:40	0:04:01
S6 2024 World Champion	1:03:36	0:31:12	0:32:24	0:03:52	0:03:01	0:04:34	0:03:30	0:04:06	0:02:23	0:04:11	0:06:47

All-Time Division Age-Group Percentile Rank

Limited to last 3 races for visibility





Learn how to interpret your race report from an Elite 15 athlete



Looking to unlock your RoxOpt predicted potential for your next race?

Check out the RMR Training app, created by Elite 15 athletes Meg Jacoby, Rich Ryan, and Ryan Kent!



7 DAYS FREE



Download on the App Store

