



Training Dashboard

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Race Targets

Half Oceanman
Oct 03, 2026
In 50 days
Target: 2:05:00

Treviso 10K Tiramisu Run
Oct 11, 2026
In 58 days
Target: 57:30
Predicted: ~50:23

Marathon
Feb 07, 2027
In 177 days
Target: 4:02:39
Predicted: ~3:32:37

Ironman Italy Cervia
Jun 20, 2027
In 310 days
Target: 11:43:58
Predicted: ~14:30:22

Last 30 Days

4
SESSIONS

8h
VOLUME

130
AVG LOAD

6.5h
AVG SLEEP

42
BODY BATTERY

Swimming (0)

n/a
TOTAL

n/a
PACE

Running (2)

10km
TOTAL

5:39/km
PACE

Cycling (1)

77km
TOTAL

16.4 km/h
SPEED

AI Coaching

- The last 4 weeks show very disrupted training: only 6 sessions were logged with a dangerous spike on 18 July (avg HR 179 bpm running), followed by near-complete cessation since 25 July due to illness from 2 August, with the doctor advising no sport until at least 11 August. Sleep and body battery data paint a consistently depleted picture — the last two weeks show body battery maxes of 0–31 and fragmented sleep, confirming the illness is still taxing recovery. With the Half Oceanman 56 days away (5,000m swim at 2:30/100m), the immediate priority is a careful return-to-training that protects the swim block while not rushing back into volume.
- Treat 11–14 August as a genuine return-to-training test week: if HR exceeds 135 bpm at easy effort or body battery is below 40 at session start, downgrade to walking or rest — no ego-driven returns after illness.
 - Swimming is your highest-priority discipline for the Half Oceanman in 56 days; once medically cleared, build open-water volume first (targeting 3,000–4,000m per week by late August) before chasing cycling or run targets.
 - The 19 July run at avg HR 179 bpm was an outlier red flag — when you resume running, enforce a strict HR cap of ≤135 bpm for the first 2 weeks back to rebuild aerobic base without compounding immune stress.
 - While abroad 24–30 August, prioritise open-water swimming (no bike logistics needed) and bodyweight strength; this aligns well with the Half Oceanman swim focus and removes the bike-access risk that week.
 - Sleep consistently below 6 hours across the last two weeks is the biggest recovery barrier — prioritise 7–8 hours as a non-negotiable training input before adding any intensity sessions, particularly ahead of the 5 x 1km run intervals planned for 20 August.

Proposed plan changes (review on the website, apply via "Apply to Dashboard"):

DATE	DISCIPLINE	PROPOSED	TYPE
2026-08-13	Cycling	Skip the cycling session entirely and extend the strength session to 50 min with low-impac	SKIP
2026-08-15	Cycling	Cap at 60 min, 20–25km at 110–130W on flat terrain; stop immediately if HR exceeds 140 bpm	DECREASE
2026-08-20	Running	Replace with 30–35 min easy jog at HR ≤ 130 bpm (no intervals); only attempt intervals if	REPLACE
2026-08-25	Running	Keep structure but reduce to 3 x 1km @ 5:50–6:00/km with 2-min walk recovery while abroad;	DECREASE
2026-08-27	Cycling	Replace with a 45–60 min open-water or pool swim (1,800–2,200m at easy effort, 2:30–2:40/1	REPLACE
2026-08-29	Cycling	Replace with a 75–90 min open-water swim (2,500–3,000m at 2:25–2:35/100m) as the primary s	REPLACE