# **COURSE MEASUREMENT**

# **Drammen 10 km 2023**



## SUMMARY SHEET

EVENT: Drammen 10 km

LOCATION: Drammen, Norway

DATE: 2 April 2023

Promoting Organisation: UHM Holding

Name of race director André Hjorteseth

Email: Andrehjorteseth.privat@gmail.com

Distance: The course is not less than 10,000 m

Measured by *Peer Jensen, Denmark* 

Date: 1 April 2023, 05:05-06:35

Measurement method: Jones counter mounted on bicycle wheel

Elevation, if not same, of: START 0 m FINISH 0 m Distance, in a straight line, between start & finish: 100 m

## **Description of the Course**

Terrain: nearly flat

Race surface tarmac roads

Course configuration: point to point.

Start point: Schwartz gate, at grating just after "Drammenshallen" – see photos

Finish line: Schwartz gate off small street – see photos
Turning point Roundabout Øvre Eikervei after 5.6 km

#### **Measurement Details**

Section of road available: On Bjørnstjerne Bjørnsons gate and on Kreftings gate only the right

part of the southern part of the road is available for the runners. On all other roads all the road is available, but only the right part, because the runners meet each other. Cones will be placed in the

middle of the road.

Line to be taken at turns: Shortest possible route.

The runners must stay on the car roads. They may not use the

pavements. Cones will be placed at turns.

SIGNED: ... Peer Jensen .... DATE: 2023-04-01

## STEEL TAPING DATA

EVENT: **Drammen 10 km** 

LOCATION: Drammen, Norway

DATE: 2 April 2023

### For measuring a calibration course

Name of calibration course: Bjørnstjerne Bjørnsons Gate

City/town and State: Drammen, Norway
Date: 30 marts 2023

Start time: 16:30 Finish time: 17:20

Pavement temperature: Start 1 °C Finish 1 °C Average 1 °C

### **Measurements and calculations:**

First measurement. 50.00 m x 6 + 7.79 cm = 307.79 mSecond measurement. 50.00 m x 6 + 7.78 cm = 307.78 mAverage raw (uncorrected) measurement of course: 307.785 m

Temperature correction.

Correction factor = 1-(19\*0.0000115) = 0.9997815

## Final (adjusted) length of calibration course 307.785\*0,9977815 = 307.72 m

#### **Calibrations**

Pre-meas	urement		Post-mea	Post-measurement		
Date/Time	e 1 April 2023 04	:35	Date/Tim	Date/Time 29 May 2022 06:45		
Temp.	-4 °C, no clouds	, weak wind	Temp	-6 °C, sunny, we	eak wind	
Start	End	Reading	Start	End	Reading	
354500	358464	3964	510500	515464	3964	
358500	362464	3964	515500	519464	3464	
362500	366464	3964	519500	523463	3463	
366500	370464	3964	523500	527465	3465	
Average		3464	Average		3464	
Working Constant		12881.84/km	Working	Working Constant		
+ 1 ‰		12.88/km	+ 1 ‰	+ 1 ‰		
Pre-measurement constant		12894.72/km	post-meas	post-measurement constant 12894.72/k		

Measurement working constant: 12895/km Constant for the Day (average): 12895/km

# **CALIBRATION COURSE MAP**

EVENT: **Drammen 10 km** 

LOCATION: Drammen, Norway

DATE: 2 April 2023



Calibration course 307.72 metres Distance to start point 200 metres

## MEASUREMENT PROCEDURE

EVENT: Drammen 10 km

LOCATION: Drammen, Norway

DATE: 2 April 2023

Measurement working constant: 12895/km Constant for the Day (highest): 12895/km

#### Measurement of the course:

I measured in running direction from start to finish and stopped every km. Race director took photos. I also stopped at a fixpoint to find the 5 km turning point. See 5 km report.

0	5:05			
C	Counter	Counts	Distance	Fix point
3	73200	0	0.00 m	Start line
3	86095	12895	1,000.00 m	
3	98990	12895	2,000.00 m	
4	10550	11560	2,896.50 m	At sign "Pulsesvingen"
4	11885	1335	3,000.00 m	
4	24780	12895	4,000.00 m	
4	37675	12895	5,000.00 m	
4	50570	12895	6,000.00 m	
4	63465	12895	7,000.00 m	
4	76360	12895	8,000.00 m	
4	79945	3585	8,278.00 m	At sign "Pulsesvingen"
4	89255	9310	9,000.00 m	
5	02150	12895	10,000.00 m	

Measured distance from start to fixed 5 km turning point 2,896.50 m.

Measured distance from fixed 5 km turning point to finish line 5 km course 1,722.00 m.

4,618.50 m

The 5 km course is missing 5,000-4,618.50 m = 381.50 meters

That means that the real turning point needs to be moved 381.50/2 = 190.75 meters from the fixed turning point.

190.75 meters = 190.75\*12,895 = 2,460 counts, which I measured from the fixed turning point. See 5 km report.

# Photos of start area

EVENT: **Drammen 10 km** 

LOCATION: **Drammen, Norway** 

DATE: 2 April 2023





Start line: Schwarts gate at grating after "Drammenshallen"

# MAP of turning point

EVENT: **Drammen 10 km** 

LOCATION: Drammen, Norway

DATE: 2 April 2023



# **Photos of finish line**

EVENT: **Drammen 10 km** 

LOCATION: Drammen, Norway

DATE: 2 April 2023





# MAP of the course

EVENT: Drammen 10 km

LOCATION: Drammen, Norway

DATE: 2 April 2023

