

RAINER SOOS
WA/AIMS MEASURER – A
KANZELWEG 8
9220 VELDEN AM WÖRTHERSEE
AUSTRIA

MOBIL - 43 699 / 121 11 340 E-MAIL: aims.austria@gmail.com http://www.laufvermessung.at

AUT 25 005 SO

COURSE MEASUREMENT REPORT: INNSBRUCK CITY RUN 10KM

This is a measurement of a new course of the Innsbruck City Run. I was accompanied by Dieter Hofmann, the race director.

APPLICATION FOR CERTIFICATION OF A ROAD COURSE

NAME OF COURSE: Innsbruck City Run 2025

DATE OF EVENT: 25.05.2025

ADVERTISED RACE DISTANCE: 10km (2 laps)

LOCATION OF START: Europaratsallee near "Hofgarten" (variable)

LOCATION OF FINISH (IF DIFFERENT): -

SEPERATION BETWEEN START AND FINISH: -

OFFICIAL AIMS/WA COURSE MEASURER:

Rainer Soos (aims.austria@gmail.com) Kanzelweg 8 9220 Velden am Wörthersee Tel: 0043 699 121 11 340

RACE DIRECTOR (IF COURSE IS MEASURED FOR SPECIFIC EVENT)

NAME: Dieter Hofmann (info@innsbrucklaeft.com)

ADRESS: A - 6020 Innsbruck, Wiesengasse 20

DATE OF THE MEASUREMENT: 18.05.2025

TYPE OF TERRAIN; FLAT ROLLING HILLY

ALTITUDE:

START: 577 mHIGHEST: 580 m LOWEST: 574 m FINISH: 577 m

TYPE OF COURSE: OUT & BACK POINT TO POINT LOOP COURSE

DETAIL OF CALIBRATION COURSE

NAME OF EVENT: Innsbruck City Run 2025

NAME OF CALIBRATION COURSE: Innsbruck, Wiesengasse

LENGTH OF CALIBRATION COURSE: 300m

CITY: Innsbruck

DATE MEASURED: 11.09.2021

METHOD USED TO MEASURE CALIBRATION COURSE: steel tape

HOW ARE START AND FINISH POINTS MARKED: survey nails

MEASURING TEAM LEADER: Rainer Soos





Bicycle calibration data sheet

DATE OF MEASUREMENT: 18.05.2025

LENGTH OF CALIBRATION COURSE: 300 m

PRE - MEASUREMENT:

RIDE	START COUNT	FINISH COUNT	DIFFERENCE
1	830000	833425	3425
2	833425	836850	3425
3	836850	840275	3425
4	840275	843700	3425

time of day: 10:30 am temperature: 13°C

PRE-MEASUREMENT AVERAGE COUNT:

13700 : 4 = 3425 = 11416,66667 / km 11416,66667 x 1,001 = 11428,08333 **WORKING CONSTANT**

POST - MEASUREMENT:

RIDE	START COUNT	FINISH COUNT	DIFFERENCE			
1	74000	77420	3420			
2	77420	80842	3422			
3	80842	84263	3421			
4	84263	87684	3421			

time of day: 02:30 pm temperature: 17°C

POST-MEASUREMENT AVERAGE COUNT:

13684 : 4 = 3421 = 11403,33333 / km 11403,33333 x 1,001 = 11414,73667 **FINISHING CONSTANT**

CONSTANT OF THE DAY: 11421,41 per km

average of both Working Constant and Finishing Constant = Constant of the Day

COURSE MEASUREMENT DATA SHEET

DATE OF MEASUREMENT: 18.05.2025

CONSTANT FOR THE DAY: 11421,41 counts/km

START TIME: 11:20 am TEMPERATURE: 6 °C FINISH TIME: 12:45 pm TEMPERATURE: 8 °C

Measurement 1: beginning of the measurement = start of the lap → P1

START COUNT 1: 874000 FINISH COUNT 1: 874695

DIFFERENCE 1: 695

LENGTH OF COURSE AS MEASURED 60,85 m

Measurement 2: P1 → virtuell turning point → long lap near the river "Inn" → beginning of the measurement = start of the measurement

START COUNT 2: 874695 FINISH COUNT 2: 924913

DIFFERENCE 2: 50218

4396,83 m LENGTH OF COURSE AS MEASURED

Measurement 3: start of the race, little lap in the center \rightarrow P1

12861

START COUNT 3: 925000 FINISH COUNT 3: 937861 **DIFFERENCE 3:**

LENGTH OF COURSE AS MEASURED

Calculation of the race:

first lap:

start of the race \rightarrow city center \rightarrow P1: 1126,04m $P1 \rightarrow virtuell TP \rightarrow start of the race (beginning of the measurement):$ 4396,83m

1126,04 m

second lap:

beginning of the measurement \rightarrow P1 60.85m $P1 \rightarrow \text{virtuell TP} \rightarrow \text{start of the race (beginning of the measurement):}$ 4396,83m 9980,55m

The course is too short: 19,45m

We moved the turning point: 4,86m direction north.

Description of the running route

start at "Europaratsallee" near "Hofgarten"

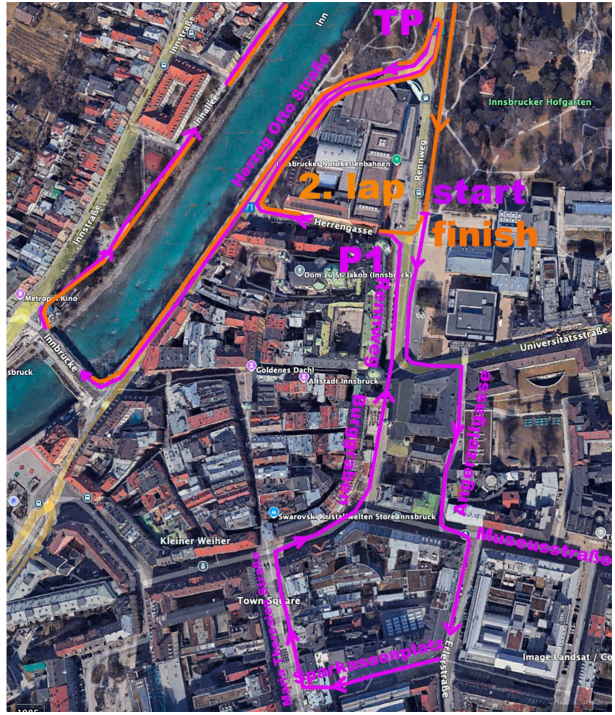
1. lap: (5532,59m)

Europaratsallee – Rennweg – Universitätsstraße – Angerzellgasse – Museumstraße – Erlerstraße – Sparkassenplatz – Maria Theresien Straße – Burggraben – Rennweg – P1 - Herrengasse – Herzog Otto Straße - Rennweg (turning point near Rennweg / Kark Kapferer Straße) – Herzog Otto Straße – Innbrücke eastern lane – sidewalk Waltherpark – Innallee – (ab Schmelzergasse) southern lane Innstraße – southern lane Hoher Weg – Mühlauer Brücke western sidewalk and half oft he street – Franz Greiter Promenade – Anni Kraus Weg – northern lane Rennweg – Europaratsallee – P1

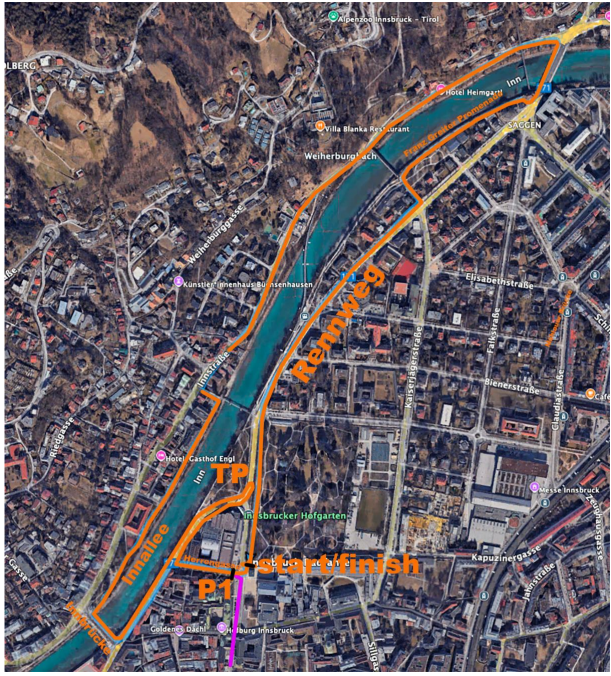
2. lap: [4467,40m]

P1 - Herrengasse – Herzog Otto Straße - Rennweg (turning point near Rennweg / Kark Kapferer Straße) – Herzog Otto Straße – Innbrücke eastern lane – sidewalk Waltherpark – Innallee – (ab Schmelzergasse) southern lane Innstraße – southern lane Hoher Weg – Mühlauer Brücke western sidewalk and half oft he street – Franz Greiter Promenade – Anni Kraus Weg – northern lane Rennweg – Europaratsallee – P1

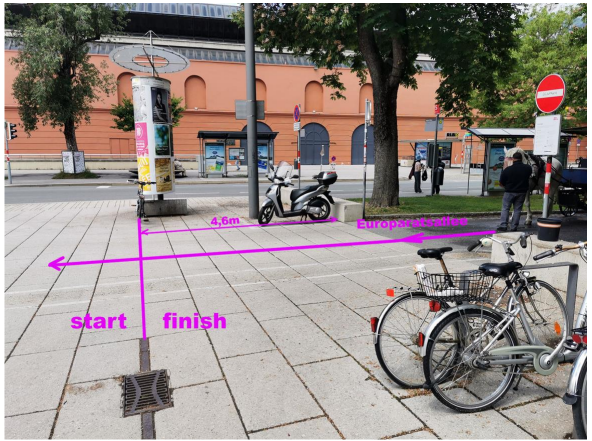
Finish at "Europaratsallee" near "Hofgarten"



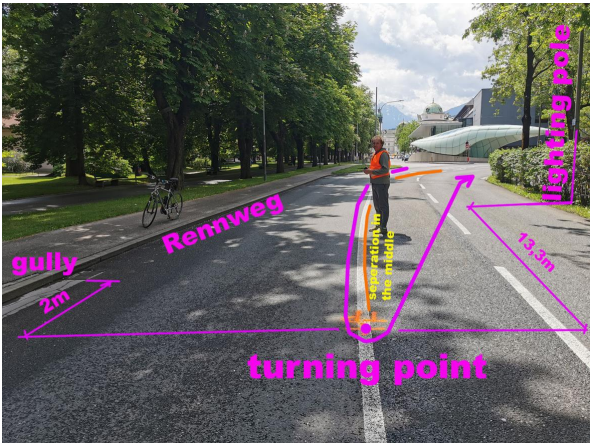
situation at the first lap



situation at the long lap (first and second lap)



start / finish near Europaratsallee (Hofgarten) (variable)



situation at the turning point: "Erzherzog – Otto - Straße/Rennweg"

provisional

ROAD RACE COURSE MEASUREMENT CERTIFICATE

Name of Race:	Innsbruck City Run 2025			
Location:	Innsbruck	Country:	Austria	
Date of Race:	25.05.2025	Distance of Race:	10000m	
Measured Distance of Course:	10000m (2 laps)	Date Measured:	18.05.2025	
Altitude (in metres above sea level)				
Start: 577 m	Highest: 580 m	Lowest: 574 m	Finish: 577 m	
Type of Course:	Loop course			
Local Race Measurer:	Dieter Hofmann (info@innsbrucklaeuft.com)			
Adress:	Wiesengasse 20, 6020 Innsbruck, Austria			
Method of Measuring:	Bicycle		Steel tape	
IAAF Approved Course Measurer:	Mag. Rainer Soos (aims.austria@gmail.com)			
Adress:	Kanzelweg 8 9220 Velden am Wörthersee Austria			

This is to certify that the course described above and defined by the attached map has been measured and approved for certification. The course measurement complies with **World Athletics Rules** for Road Race Course Measurement and the measured distance is not less than the official distance for the event. It remains valid for five years. Any modification of the course, however minimal, will require a new official measurement.

Signature WA Approved Course Measurer

Mag. Rais Sos

18.05.2025 Date