

Luge
Slittino

RESULTS BOOK

RASSEGNA RISULTATI

VERSION HISTORY

VERSION	DATE	COMMENTS
1.0	12 FEB 2026	Created at the end of the LUG competition



Competition Format and Rules

Formato e regole gara / Format et règlement des compétitions
As of FRI 30 JAN 2026

Olympic Competition Format

There are five events in the luge competition at the Olympic Winter Games Milano Cortina 2026: men's singles, women's singles, men's doubles, women's doubles and team relay.

Scoring

Men's singles and women's singles events consist of four runs over two consecutive days, while the men's and women's doubles consist of two runs on one day. The competitor or team with the lowest aggregate time for all runs is the winner.

The team relay consists of a single run for each team, which is composed of four sleds: women's singles, men's doubles, men's singles, women's doubles. Each team member competes in turn, using the finish touch pad to signal that they have completed their run.

Tied athletes/teams (to an accuracy of 1/1000th of a second) will be ranked as equal.

The time is measured by whatever part of the slider or sled first breaks an electronic beam at the start and finish of the course.

The team relay begins with a reaction start for the first sled of each team. When the randomly timed countdown ends, a start gate opens, and the athlete/team begins their run. Each athlete triggers the next start gate by successfully hitting the touchpad in the finish area. Once the final sled hits the touchpad, the time for the entire team stops.

In order for a run to be considered official, the slider must cross the finish line in contact with the sled. It is not allowed to walk, push or paddle to reach the finish line.

Sled description

The primary components of the racing sled are: two composite runners, two steel steels, seat pod and two undivided bridges. Steering must result from the above-mentioned sled components.

The weight for a singles luge sled is 21-25kg (46.3-55.1lbs) and for a doubles luge sled is 25-30kg (55.1-66.1lbs). The maximum width of a singles and doubles sled is 550mm (21.65 inches).

The racing pod may not exceed a height of 120mm (4.72 inches) for a singles sled and 170mm (6.69 inches) for a doubles sled. In the rear of the sled, the pod must not extend past the shoulders of the athletes, and in the front, the pod must not extend forward of the knees.

Temperature of the steels

The temperature of the steels on each competitor's sled may not be greater than five degrees centigrade warmer than the control temperature taken from the anchored runner. Should the temperature of the control steel fall below -5°C, the steel temperature may continue to be 0°C (+32°F). After the temperatures have been taken of a competitor's steels, the sled may not be removed from the designated start area nor the sled exchanged or the steels warmed.

Timing

The timing equipment is automatic and produces a start time, at least four intermediate times and a finish time, to an accuracy of 1/1000th of a second.



Competition Format and Rules

Formato e regole gara / Format et règlement des compétitions
As of FRI 30 JAN 2026

Start interval

Athletes must leave the start handles within 20 seconds (35 seconds for doubles) of the green light and acoustic signal, or they will be disqualified.

Differences between the FIL World Championships and the Olympic Winter Games

The International Luge Federation (FIL) World Championship and World Cup events have only two competition runs for all disciplines.

This is the most significant of several small differences.

Changes since the Olympic Winter Games Beijing 2022

The event "doubles" has been removed from the programme and has been replaced by "men's doubles" and "women's doubles". Teams in the "team relay" event are now composed of four sleds: women's singles, men's doubles, men's singles and women's doubles.

Sport Rules and Procedures

Equipment

All items of race clothing must conform to the body contours of the competitor. A neck strap is permitted to help an athlete hold his or her head up under the high G-forces experienced, but it cannot lead to an aerodynamically improved form of race clothing. Athletes can be disqualified for losing any item of clothing other than the face shield during a run.

Spikes, which help with 'paddling' at the start, may be worn, and can be a maximum of 5mm (0.19 inches) long. Wearing a safety helmet and luge shoes according to FIL guidelines is mandatory.

Race procedure

At the start of a race, the temperature of the steel is checked. The total weight of the sled and the athlete is also checked. The cavities/gap between the runner and the steel are checked and the start number and race equipment are checked visually.

Competition can continue to be held in temperatures as low as -25°C (-13°F).

Starting order

Systematic training:

Athletes are offered a maximum of two systematic training runs in singles and doubles events that take place before the official training runs. Systematic training are optional runs starting from a lower start level. No results are produced for these runs.

Official training:

For singles and doubles events NOCs will be placed in one group, with NOCs drawn for start order

NOCs will start runs 3 and 4 in reverse order of runs 1 and 2

For training run 5 all NOCs will be drawn for a new start order

Training run 6 will be in reverse order of run 5

For all training runs, athletes from the same NOC will remain in the same start order

Additional training runs can be added if required by FIL officials



Competition Format and Rules

Formato e regole gara / Format et règlement des compétitions
As of FRI 30 JAN 2026

Competition:

The athletes will be seeded into groups with a maximum of 12 athletes per group (A, B and potentially C) based on the athletes' combined result from the last three previous World Cups (on different tracks in two different countries). The seeding will be provided to OC Technology by the FIL.

Depending on the group size, seeded group A may be divided into two subgroups, and the draw should be made separately for athletes 1 - 6 and 7 - 12.

There will be draws for each seeded group.

Men's and women's singles:

- First run: 1 - 12 (A), 13 - 24 (B), 25 - last (C)
- Second run: 12 - 1 (A), 24 - 13 (B), last - 25 (C)
- Third run: by order of second run ranking
- Fourth run: Top 20, by reverse order of third run ranking

Men's and women's doubles:

- First run: 1 - 12 (A), 13 to last start number (B)
- Second run: by reverse order of first run ranking

Team relay:

- By order of nations ranking from the results in singles and doubles, last to first

Forerunners

The number of forerunners depends on the decision of the race director, however, there are normally one to three forerunners before each run.

Tiebreak rules

All athletes/doubles/teams will receive the same placing in the case of a tie.

For singles, if there are ties for the last qualifying position at the end of the third run, all tied sleds will compete in the last run.

Technical inspections (weight, equipment)

The inspection of additional weight and race clothing, inspection of the runners, as well as the measuring of the sled take place at the finish as follows:

Men's and women's singles: first and third run, three from group A, three from the rest of the competitors; second and fourth run, no draw for inspections; the top three ranked athletes after run 2 and 4 are to be inspected.

Doubles: first run, three drawn athletes from all competitors; second run, no draw for inspections; top three ranked athletes after run 2.

During the second and fourth runs of men's and women's singles, and the second run of doubles, the steel temperatures of the best 10 ranked athletes from the first and third runs will be measured.

Additional information for team relay

Before the start of competition in the team relay, the IF delegate, with one jury member, will make a random draw for a team with an athlete for suspension check of the sled. For the top three ranked teams there will be a one red light (from a random generator) per team. This sled will be checked. For the remaining teams there will be one red light per pair of teams. For an uneven number of participating teams, the first starting team has the same chance of drawing a red light as if it was an even number of teams. Checks by red light will be the same as for the other events.



Competition Format and Rules

Formato e regole gara / Format et règlement des compétitions
As of FRI 30 JAN 2026

Check of steel temperature (general for all events)

There will be a check of steel temperature at the finish for the top three ranked teams.

Penalties/disqualification rules

The three medal-winning sleds in each discipline will be checked immediately after the last run. Upon the findings and recommendations of the IF delegates, it is possible that the race director can disqualify a sled after the end of a competition.

Protests/appeals

In accordance with the International Luge Regulations (IRO), if a participant believes they are at a disadvantage due to factors that have occurred during a competition, their team captain has the right to protest.

The jury decides on all protests. Protests must be made in writing and must be signed by the team captain or the team captain's representative. The protest must be made to a jury member and a protest fee of 50 euros is to be paid when the protest is submitted.

The written protest must be verbally announced within five minutes and submitted within 10 minutes of the completion of the competition run in question. The jury must then meet within one hour of the submission of the protest.

If the reason for the protest is first known after the 10 minute period has expired, the jury must deal with the protest and observe the final deadline for submission of a protest, which is the conclusion of the competition (victory ceremony).

The jury may call on all persons and items connected with the protest to help clarify the circumstances.

In the case of a protest, the jury must decide whether evidence (films, pictures and video records) may be presented. However, this material is only used to help in making a decision.

The decision of the jury in all protests is final. It may not be appealed or postponed.

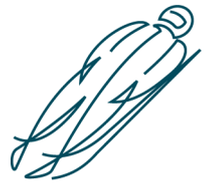
The protest fee is returned in its entirety if the protest is decided in favour of the protesting party. If the protest is denied, the protest fee is forfeited and is given to the organisers of the event.

If events or occurrences in violation of the IRO artificial track are discovered after the conclusion of the competition, the FIL Executive Board will make the decision in these cases.

Rule book

Rules may be changed every two years, with the latest edition being two years before the Olympic Games (for Milano Cortina 2026, IRO 2024 will apply). Rules may only be changed at other times if there is a need due to safety concerns

Note:
For further information please consult: www.fil-luge.org



Competition Schedule

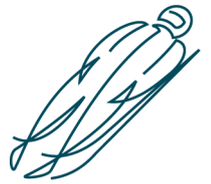
Calendario delle gare / Horaires de compétition

As of TUE 20 JAN 2026

Date	Start Time	Estimated Finish Time	Event
SAT 7 FEB	17:00	17:47	Men's Singles Run 1
	18:32	19:20	Men's Singles Run 2
SUN 8 FEB	17:00	17:47	Men's Singles Run 3
	18:34	19:12	Men's Singles Run 4
MON 9 FEB	17:00	17:47	Women's Singles Run 1
	18:35	19:22	Women's Singles Run 2
TUE 10 FEB	17:00	17:47	Women's Singles Run 3
	18:34	19:12	Women's Singles Run 4
WED 11 FEB	17:00	17:20	Women's Doubles Run 1
	17:51	18:22	Men's Doubles Run 1
	18:53	19:14	Women's Doubles Run 2
	19:44	20:16	Men's Doubles Run 2
THU 12 FEB	18:30	19:25	Team Relay

Note:

Please check online for more details and the latest updates.



Number of Entries by NOC

Numero di Partecipanti per NOC / Nombre d'inscriptions par CNO

As of MON 2 FEB 2026

NOC	Men's Singles	Women's Singles	Men's Doubles	Women's Doubles	Team Relay
AIN - AIN	1	1			
ARG - Argentina		1			
AUS - Australia	1				
AUT - Austria	3	3	2	1	1
CAN - Canada		2	1	1	
CHN - People's Republic of China	1	1	1	1	1
CZE - Czechia	1				
GER - Germany	3	3	2	1	1
ITA - Italy	3	2	2	1	1
JPN - Japan	1				
KOR - Republic of Korea		1			
LAT - Latvia	2	2	2	1	1
POL - Poland	1	1	1	1	1
ROU - Romania	2	1	1	1	1
SUI - Switzerland		1			
SVK - Slovakia	1		1	1	
SWE - Sweden	1	1			
UKR - Ukraine	2	2	2	1	1
USA - United States of America	2	3	2	1	1
Total: 19	25	25	17	11	9

Note:

Team Relay entries will be confirmed after completion of all Doubles events.

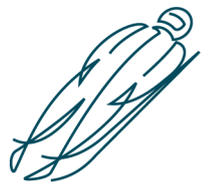


Entry List by NOC

Lista di Partecipanti per NOC / Liste des inscriptions par CNO

As of THU 12 FEB 2026

NOC	Event	Position	Date of Birth
AIN - AIN			
REPILOV Pavel	Men's Singles		16 JUL 2002
OLESIK Daria	Women's Singles		19 MAY 2004
ARG - Argentina			
RAVENNA Veronica Maria	Women's Singles		19 FEB 1998
AUS - Australia			
FERLAZZO Alexander	Men's Singles		3 APR 1995
AUT - Austria			
GLEIRSCHER Nico	Men's Singles		17 MAR 1997
KINDL Wolfgang	Men's Singles		18 APR 1988
	Men's Doubles	Back	
	Team Relay		
MUELLER Jonas	Men's Singles		4 OCT 1997
	Team Relay		
PROCK Hannah	Women's Singles		2 FEB 2000
SCHULTE Lisa	Women's Singles		13 DEC 2000
	Team Relay		
SCHWARZ Dorothea	Women's Singles		21 JAN 2005
GATT Juri Thomas	Men's Doubles	Front	9 AUG 2001
SCHOEPPF Riccardo Martin	Men's Doubles	Back	27 JUN 2001
STEU Thomas	Men's Doubles	Front	9 FEB 1994
	Team Relay		
EGLE Selina	Women's Doubles	Front	15 JAN 2003
	Team Relay		
KIPP Lara Michaela	Women's Doubles	Back	4 OCT 2002
	Team Relay		
CAN - Canada			
ELLIS Trinity	Women's Singles		28 APR 2002
SUSKO Embyr-Lee	Women's Singles		13 JUN 2005
WARDROPE Devin	Men's Doubles	Front	9 AUG 2002
ZAJANSKI Cole	Men's Doubles	Back	19 SEP 2001
ALLAN Kailey	Women's Doubles	Back	17 JUN 2003
PODULSKY Beattie	Women's Doubles	Front	18 AUG 2005



Entry List by NOC

Lista di Partecipanti per NOC / Liste des inscriptions par CNO

As of THU 12 FEB 2026

NOC	Event	Position	Date of Birth
CHN - People's Republic of China			
BAO Zhenyu	Men's Singles		21 MAY 2002
	Team Relay		
WANG Peixuan	Women's Singles		14 MAR 2000
	Team Relay		
HOU Shuo	Men's Doubles	Back	29 SEP 2000
	Team Relay		
JUBAYI Saikeyi	Men's Doubles	Front	3 MAR 2000
	Team Relay		
GULJIENAITI Adikeyoumu	Women's Doubles	Front	16 APR 2001
	Team Relay		
ZHAO Jiaying	Women's Doubles	Back	15 OCT 2002
	Team Relay		
CZE - Czechia			
HYMAN Ondrej	Men's Singles		25 FEB 1986
GER - Germany			
GRANCAGNOLO Timon	Men's Singles		4 APR 2003
LANGENHAN Max	Men's Singles		21 FEB 1999
	Team Relay		
LOCH Felix	Men's Singles		24 JUL 1989
BERREITER Anna	Women's Singles		3 SEP 1999
FRAEBEL Merle Malou	Women's Singles		11 JUN 2003
TAUBITZ Julia	Women's Singles		1 MAR 1996
	Team Relay		
ARLT Tobias	Men's Doubles	Back	2 JUN 1987
	Team Relay		
EGGERT Toni	Men's Doubles	Front	12 MAY 1988
MUELLER Florian	Men's Doubles	Back	9 OCT 2001
WENDL Tobias	Men's Doubles	Front	16 JUN 1987
	Team Relay		
EITBERGER Dajana	Women's Doubles	Front	7 JAN 1991
	Team Relay		
MATSCHINA Magdalena	Women's Doubles	Back	23 MAR 2005
	Team Relay		



Entry List by NOC

Lista di Partecipanti per NOC / Liste des inscriptions par CNO

As of THU 12 FEB 2026

NOC	Event	Position	Date of Birth
ITA - Italy			
FELDERER Leon	Men's Singles		30 JAN 2000
FISCHNALLER Dominik	Men's Singles		20 FEB 1993
	Team Relay		
GUFLER Alex	Men's Singles		30 JUL 2002
HOFER Verena	Women's Singles		17 MAR 2001
	Team Relay		
ROBATSCHER Sandra	Women's Singles		13 DEC 1995
KAINZWALDNER Simon	Men's Doubles	Back	24 FEB 1994
	Team Relay		
MALLEIER Fabian	Men's Doubles	Back	4 JAN 1998
NAGLER Ivan	Men's Doubles	Front	30 JAN 1999
RIEDER Emanuel	Men's Doubles	Front	1 OCT 1993
	Team Relay		
OBERHOFER Marion	Women's Doubles	Back	14 DEC 2000
	Team Relay		
VOETTER Andrea	Women's Doubles	Front	3 APR 1995
	Team Relay		
JPN - Japan			
KOBAYASHI Seiya	Men's Singles		11 AUG 2001
KOR - Republic of Korea			
JUNG Hyesun	Women's Singles		13 OCT 1995
LAT - Latvia			
APARJODS Kristers	Men's Singles		24 FEB 1998
	Team Relay		
BERZINS Gints	Men's Singles		8 MAR 2002
APARJODE Kendija	Women's Singles		24 DEC 1996
BOTA Elina	Women's Singles		14 MAY 2000
	Team Relay		
BOTS Martins	Men's Doubles	Front	12 MAY 1999
	Team Relay		
KRASTS Lukass	Men's Doubles	Back	3 JAN 2001
PLUME Roberts	Men's Doubles	Back	6 MAR 2000
	Team Relay		
SEVICS-MIKELSEVICS Eduards	Men's Doubles	Front	16 APR 2001
BOGDANOVA Kitija	Women's Doubles	Back	12 APR 2004
	Team Relay		
ROBEZNIECE Marta	Women's Doubles	Front	11 AUG 2005
	Team Relay		



Entry List by NOC

Lista di Partecipanti per NOC / Liste des inscriptions par CNO

As of THU 12 FEB 2026

NOC	Event	Position	Date of Birth
POL - Poland			
SOCHOWICZ Mateusz	Men's Singles		28 FEB 1996
	Team Relay		
DOMARADZKA Klaudia	Women's Singles		29 MAR 2000
	Team Relay		
CHMIELEWSKI Wojciech	Men's Doubles	Front	13 APR 1995
	Team Relay		
GANCARCZYK Michal	Men's Doubles	Back	8 MAR 2006
	Team Relay		
DOMOWICZ Nikola	Women's Doubles	Front	30 AUG 2002
	Team Relay		
PIWKOWSKA Dominika	Women's Doubles	Back	18 FEB 2003
	Team Relay		
ROU - Romania			
CRACIUN Eduard-Mihai	Men's Singles		29 AUG 2000
CRETU Valentin	Men's Singles		9 SEP 1989
	Team Relay		
BUZATOIU Ioana-Corina	Women's Singles		22 JAN 2002
	Team Relay		
GITLAN Vasile-Marian	Men's Doubles	Front	21 JAN 1998
	Team Relay		
SERBAN Darius-Lucian	Men's Doubles	Back	10 SEP 2002
	Team Relay		
MANOLESCU Mihaela-Carmen	Women's Doubles	Back	14 MAY 1998
	Team Relay		
STRAMATURARU Raluca	Women's Doubles	Front	22 NOV 1985
	Team Relay		
SUI - Switzerland			
MAAG Natalie	Women's Singles		29 NOV 1997
SVK - Slovakia			
NINIS Jozef	Men's Singles		28 JUN 1981
BOSMAN Christian	Men's Doubles	Front	31 JAN 2005
MICK Bruno	Men's Doubles	Back	4 SEP 2007
PRAXOVA Viktoria	Women's Doubles	Front	9 SEP 2006
SPITZOVA Desana	Women's Doubles	Back	16 OCT 2006
SWE - Sweden			
KOHALA Svante	Men's Singles		9 FEB 1998
KOHALA Tove	Women's Singles		29 JAN 2001



Entry List by NOC

Lista di Partecipanti per NOC / Liste des inscriptions par CNO

As of THU 12 FEB 2026

NOC	Event	Position	Date of Birth
UKR - Ukraine			
DUKACH Anton	Men's Singles		30 JUL 1995
MANDZIY Andriy	Men's Singles		19 FEB 1988
	Team Relay		
SMAHA Olena	Women's Singles		13 JAN 2000
TUNYTSKA Yulianna	Women's Singles		7 AUG 2003
	Team Relay		
BABURA Bohdan	Men's Doubles	Back	25 FEB 2005
HOI Ihor	Men's Doubles	Front	21 JUN 1999
	Team Relay		
KACHMAR Nazarii	Men's Doubles	Back	26 SEP 2005
	Team Relay		
MARTSINOVSKYI Danyil	Men's Doubles	Front	30 DEC 2004
MOKH Oleksandra	Women's Doubles	Back	27 FEB 2004
	Team Relay		
STETSKIV Olena	Women's Doubles	Front	15 JUN 1994
	Team Relay		
USA - United States of America			
GREINER Matthew	Men's Singles		5 NOV 2003
GUSTAFSON Jonathan	Men's Singles		5 MAR 1997
	Team Relay		
BRITCHER Summer	Women's Singles		21 MAR 1994
FARQUHARSON Ashley	Women's Singles		16 MAR 1999
	Team Relay		
FISCHNALLER Emily	Women's Singles		16 MAR 1993
DIGREGORIO Zachary	Men's Doubles	Front	14 NOV 2001
HAUGSJAA Ansel	Men's Doubles	Back	22 SEP 2004
	Team Relay		
HOLLANDER Sean	Men's Doubles	Back	11 FEB 2000
MUELLER Marcus	Men's Doubles	Front	24 JUL 2005
	Team Relay		
FORGAN Chevonne	Women's Doubles	Front	30 JUN 2000
	Team Relay		
KIRKBY Sophia	Women's Doubles	Back	14 JUN 2001
	Team Relay		



Medallists by Event
Medagliati per evento / Médaillés par épreuve

As of THU 12 FEB 2026 at 19:34

After 5 of 5 Events

Event	Date	Medal	Name	NOC Code
Men's Singles	SUN 8 FEB	GOLD	LANGENHAN Max	GER
		SILVER	MUELLER Jonas	AUT
		BRONZE	FISCHNALLER Dominik	ITA
Women's Singles	TUE 10 FEB	GOLD	TAUBITZ Julia	GER
		SILVER	BOTA Elina	LAT
		BRONZE	FARQUHARSON Ashley	USA
Men's Doubles	WED 11 FEB	GOLD	RIEDER Emanuel KAINZWALDNER Simon	ITA
		SILVER	STEU Thomas KINDL Wolfgang	AUT
		BRONZE	WENDL Tobias ARLT Tobias	GER
Women's Doubles	WED 11 FEB	GOLD	VOETTER Andrea OBERHOFER Marion	ITA
		SILVER	EITBERGER Dajana MATSCHINA Magdalena	GER
		BRONZE	EGLE Selina KIPP Lara Michaela	AUT



Medallists by Event
Medagliati per evento / Médaillés par épreuve

As of THU 12 FEB 2026 at 19:34

After 5 of 5 Events

Event	Date	Medal	Name	NOC Code
Team Relay	THU 12 FEB	GOLD	TAUBITZ Julia WENDL Tobias ARLT Tobias LANGENHAN Max EITBERGER Dajana MATSCHINA Magdalena	GER
		SILVER	SCHULTE Lisa STEU Thomas KINDL Wolfgang MUELLER Jonas EGLE Selina KIPP Lara Michaela	AUT
		BRONZE	HOFER Verena RIEDER Emanuel KAINZWALDNER Simon FISCHNALLER Dominik VOETTER Andrea OBERHOFER Marion	ITA



Medal Standings

Medagliere / Tableau des médailles

As of THU 12 FEB 2026 at 19:34

After 5 of 5 Events

Rank	NOC	Men				Women				Mixed				Total				Rank by Total
		G	S	B	Tot.													
1	GER - Germany	1		1	2	1	1		2	1			1	3	1	1	5	1
2	ITA - Italy	1		1	2	1			1			1	1	2		2	4	=2
3	AUT - Austria		2		2			1	1		1		1		3	1	4	=2
4	LAT - Latvia						1		1					1		1		=4
5	USA - United States of America							1	1							1	1	=4
	Total:	2	2	2	6	2	2	2	6	1	1	1	3	5	5	5	15	

Note:

"Men" and "Women" information includes singles and doubles events.
Rank by Total is calculated by the total number of gold, silver and bronze medals.

Legend:

= Equal sign indicates that two or more NOCs share the same rank by total **B** Bronze **G** Gold
S Silver **Tot.** Total



Olympic Winter Games Milano Cortina 2026



1. Mannschaftsführersitzung Herren und Damen Einsitzer <i>1st Team Captain Meeting</i> <i>Men's and Women's Singles</i>	02.02.26 15:15 h, Alexander Hall
Matthias Böhmer <i>FIL Sports & Race Director</i>	MB begrüßt die Nationen. <i>MB welcomes the nations.</i>
Claire DelNegro <i>FIL Vice President Sport & IF Delegate</i>	CD begrüßt die Nationen. <i>CD welcomes the nations.</i>
Normunds Kotans <i>MiCo2026 Luge Sport Manager</i>	NK begrüßt die Nationen im Namen von Milano Cortina. <i>NK welcomes all Nations on behalf of Milano Cortina.</i>
Deputy Sport Manager Sport Coordinator	Alessandro Genuzio/ITA Giorgia Favero/ITA
Chief of the Track	Gianfranco Rezzadore/ITA
Jury	Markus Schmidt/AUT – Chair Maria Luise Rainer/ITA Wu Dawei/CHN
TD	Andris Sics/FIL Technical Director Reto Gilly/SUI Grace Noda/USA
Matthias Böhmer <i>Race Director</i> Kurt Brugger <i>Deputy Race Director</i>	MB fährt mir der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AIN, ARG, AUS, AUT, CAN, CHN, CZE, GER, ITA, JPN, KOR, LAT, POL, ROU, SUI, SVK, SWE, UKR, USA 18 NOCs – MS: 25 sleds, WS: 25 sleds, MD: 17 sleds, WD: 11 sleds, TR: 9
Training Auslosung Ein- und Doppelsitzer: <i>Training Draw Singles and Doubles</i>	Einsitzer und Doppelsitzer Training: 1. offizielles Training – Auslosung (keine Gemeinschaften) 2. offizielles Training – Umgekehrte Reihenfolge der Auslosung 3. offizielles Training – Neue Auslosung der NOCs (keine Gemeinschaften) 1. Lauf: Erster – Letzter NOC Bahnwartung (ca. 20min) 2. Lauf: Letzter – Erster NOC Auslosung wird von OMEGA durchgeführt. Herren Einsitzer – 1. Offizielles Training Damen Einsitzer – 1. Offizielles Training Herren Doppelsitzer – 1. Offizielles Training Damen Doppelsitzer – 1. Offizielles Training Herren Einsitzer – 3. Offizielles Training Damen Einsitzer – 3. Offizielles Training Herren Doppelsitzer – 3. Offizielles Training Damen Doppelsitzer – 3. Offizielles Training



Olympic Winter Games Milano Cortina 2026



	<p>Singles and Doubles Training: <i>1st official Training – Draw (no cooperations)</i> <i>1st official Training – reverse order of the draw</i> <i>3rd official Training – New Draw (no cooperations)</i> 1. Run: First NOC – Last NOC <i>Track prep (approx. 20 mins)</i> 2. Run: Last NOC – First NOC</p> <p><i>The draw will be conducted by OMEGA.</i> Men’s Singles – 1st official Training Women’s Singles – 1st official Training</p> <p>Men’s Doubles – 1st official Training Women’s Doubles – 1st official Training</p> <p>Men’s Singles – 3rd official Training Women’s Singles – 3rd official Training</p> <p>Men’s Doubles – 3rd official Training Women’s Doubles – 3rd official Training</p>
<p>Startlisten: <i>Startlists:</i></p>	<p>Werden zeitnah geteilt. <i>Will be shared shortly.</i></p>
<p>Systematisches Training: <i>Systematic Training:</i></p>	<p>Startreihenfolge für das systematische Training ist die NOC-Reihenfolge des 1. Offiziellen Trainings. Laufzeiten werden nicht angezeigt und Ergebnisse für dieses Training werden nicht erstellt. Ein Transporter wird am Junioren Start geparkt sein, den die Athleten als „Call-Room“ verwenden können. Ein Shuttle vom Damen Start zum Junioren Start wird ebenfalls bereit stehen. <i>The start order for systematic training is the NOC order from the 1st Official Training. Run times will not be displayed, and no results will be produced for this training. A van will be parked at the Junior Start, Athlete can use it as a “Call-Room”. A shuttle from Women’s to the Junior Start will be provided.</i></p>
<p>Auftransport: <i>Track Truck:</i></p>	<p>An der Bahn gibt es neue Auftransporte in denen man nun sitzen kann. <i>There are new uphill transport vehicles at the track, in which athletes can now sit.</i></p>
<p>Athletes Lounge:</p>	<p>Die Athleten Lounge befindet sich gegenüber des Herrenstarts in einem Zelt. Trainer und Team Staff sind ebenfalls willkommen. <i>The Athletes’ Lounge is located in a tent opposite the men’s start. Coaches and team staff are also welcome.</i></p>
<p>Unterführungen an der Bahn: <i>Underpasses at the track.</i></p>	<p>Im Gegensatz zum Test-Event haben wir nun zahlreiche Unterführungen, die Euch auf die andere Seite der Bahn bringen. Ein Überqueren der Bahn ist strengstens verboten und wird unverzüglich streng geahndet. <i>In contrast to the test event, numerous underpasses are now available to access the opposite side of the track. Crossing the track is strictly prohibited and will be sanctioned immediately and severely.</i></p>
<p>LAR Prozess: <i>LAR Process:</i></p>	<p>Die Die Frist für LAR nach dem Doppelsitzer-Rennen wurde bis 22:30 Uhr verlängert, um einen angemessenen zeitlichen Rahmen für den LAR-Prozess nach dem Doppelsitzer-Rennen zu gewährleisten. Alle LAR-Vorgänge müssen über das jeweilige NOC abgewickelt werden. Bitte beachten Sie: Besteht der Verdacht, dass der LAR aus taktischen und nicht aus medizinischen Gründen genutzt wird, werden durch das IOC weitere Untersuchungen eingeleitet. Dieser Prozess kann zu einer Verzögerung des LAR</p>



Olympic Winter Games Milano Cortina 2026



	<p>um bis zu 24 Stunden führen. Der aktuelle sowie der Ersatzathlet werden in diesem Zeitraum gesperrt und dürfen bis zur endgültigen Entscheidung nicht starten.</p> <p><i>The deadline for LAR after the doubles race has been extended to 22:30 h to provide reasonable time for the LAR process after the doubles race.</i></p> <p><i>All LAR operations must be run through your NOC.</i></p> <p><i>Please mind if there is any suspicion that the LAR will be used for tactical and not for medical reasons, further investigations will be taken by the IOC. This process could delay the LAR by 24h. Current and replacement athletes will be blocked and can't start until the final decision has been taken.</i></p>
Andris Sics FIL Technical Director	<p>Sonnensegel werden ab dem 1st offiziellen Training geöffnet sein. Änderungen werden dementsprechend kommuniziert.</p> <p><i>Sunshades will be open from the 1st official training on; changes will be announced over the speaker!</i></p>
Bahnwartung: Track Preparation:	<p>Vor jeder Trainingseinheit wird eine volle Bahnwartung durchgeführt ebenfalls werden ggf. entstandene Beschädigungen durch das Bob/Skeleton Training ausgebessert. Zwischen den Läufen wird der Start bearbeitet, bei Schneefall ggf. die Bahn gekehrt. An allen finalen Trainingstagen (Lauf 5 & 6) gibt es ebenfalls zwischen den Läufen eine volle Bahnwartung, auch bei allen Doppelsitzer Läufen.</p> <p><i>Before each training session, full track maintenance will be carried out, and any damage caused by bobsleigh or skeleton training will be repaired as required. Between runs, the start area will be prepared and, in the event of snowfall, the track may be swept if necessary. On all final training days (Runs 5 & 6), full track maintenance will also be carried out between runs, including for all doubles runs.</i></p>
Technische Kontrolle: Technical Inspection:	<p>Finden im Auslauf am 04.02. von 19:00 h – 21:00 h, 05.02. von 15:30 h – 17:30 und am 08.02. von 15:00 h – 17:00 h statt.</p> <p><i>Will take place at the finish deck on Feb 04th between 19:00 h – 21:00 h, on Feb 05th between 15:30 h – 17:00 h and on Feb 08th between 15:00 h – 17:00 h.</i></p>
Abwaage: Weight In:	<p>Verpflichtende Abwaage für alle. Findet im Auslauf statt. Für Herren Einsitzer am 05.02. von 15:30 h – 17:00 h, Damen Einsitzer am 07.02. von 13:30 h – 15:00 h und für Doppelsitzer am 09.02. von 13:30 h – 15:00 h statt.</p> <p><i>Mandatory weigh in for all participants. Will take place at the finish deck. For Men's Singles on Feb 05th between 15:30 h – 17:00 h, for Women's Singles on Feb 07th from 13:30 h – 15:00 h and for Doubles on Feb 09th between 13:30 h – 15:00 h.</i></p>
Abschluss Training Test-Kontrolle: Final Training test inspection:	<p>Während der Läufe 5 & 6 für alle Events werden am Start alle Kontrollen durchgeführt.</p> <p><i>During the runs 5 & 6 for all events full inspections at the start will be performed.</i></p>
Rule 50:	<p>Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen.</p> <p><i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i></p>
Skechers Rennschuhe: Skechers Race Shoes:	<p>Alle Athleten müssen Skechers Rennschuhe im Training und Wettkampf tragen. Im Training sind vollständig ungebrandet Rennschuhe möglich. Bei allen Skechers Rennschuhen muss der „Skechers“ (nicht das große S) Schriftzug auf der Innenseite des Rennschuhes schwarz überdeckt werden, siehe Bild. ITOs werden dies überprüfen und ggf. durchgreifen.</p> <p><i>All athletes are required to wear Skechers racing shoes during the training sessions and competitions. During training, fully unbranded racing shoes are permitted. On all Skechers racing shoes, the "Skechers" lettering (not the large "S" logo) on the inner side of the shoe must be completely covered in black, as shown in the image.</i></p>



Olympic Winter Games Milano Cortina 2026



	<i>ITOs will check compliance and will take appropriate action in the event of any violations.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Margit Dengler Paar: <i>FIL Press Officer</i>	Ab dem ersten offiziellen Training sind alle Athleten verpflichtet nach jedem 2. Lauf jeder Einheit durch die Mixed Zone zu gehen. Wir empfehlen Wärmeklamotten im Auslauf zu platzieren. <i>From the first official training session onward, all athletes are required to pass through the mixed zone after each 2nd run of each session.</i> <i>We recommend storing warm clothes at the finish deck.</i>
Patrick Oeffl: <i>FIL Broadcast Senior Staff</i>	Bitte Timslots für die Headshots buchen. <i>Please book a timeslot for the headshots.</i>
Anti-Doping Kontrolle: <i>Anti-Doping Control:</i>	Die Anti-Doping Kontrolle befindet sich am Herren Start. <i>Anti-Doping area is located at the men's start.</i>
Fragen: <i>Questions:</i>	<i>Frage – CAN:</i> <i>Ist das Visierband regelkonform gemäß IOC Rule 50?</i> <i>Antwort – FIL:</i> <i>Ja</i> <i>Question – CAN:</i> <i>Is the strip face shield compliant with IOC Rule 50?</i> <i>Answer – FIL:</i> <i>Yes</i> <i>Frage – ARG:</i> <i>Könnten Sie bitte nähere Informationen zum Transport geben, da es heute schwierig war?</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir haben dies nochmals mit der Transportabteilung überprüft. Während der Stoßzeiten verkehren die Busse alle 10–15 Minuten. Zu den Hauptzeiten werden für jede Trainingsgruppe zwei Busse eingesetzt. Dies sollte ausreichend sein, um alle Personen zu transportieren. Der endgültige Transportplan wird in Kürze zur Verfügung gestellt.</i> <i>Question – ARG:</i> <i>Could you please provide more information regarding transportation, as it was difficult today?</i> <i>Answer – Milano Cortina 2026 (MiCo):</i> <i>We have double-checked with the transportation department. Buses will operate every 10–15 minutes. At peak times, two buses will be provided for each training group. This should be sufficient to transport everyone. The final transportation plan will be shared shortly.</i> <i>Anmerkung – USA:</i> <i>Das US-Team ist weiterhin besorgt über die Transportsituation und empfiehlt den Einsatz eines Cargo-Vans.</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir werden erneut prüfen, ob es möglich ist, zu den Stoßzeiten drei Busse bereitzustellen, und Sie entsprechend informieren.</i> <i>Remark – USA:</i>

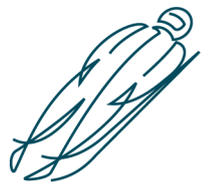


Olympic Winter Games Milano Cortina 2026



	<p><i>The USA team remains concerned about the transportation situation and recommends the use of a cargo van.</i></p> <p><i>Answer – Milano Cortina 2026 (MiCo): We will check again whether it is possible to provide three buses during peak times. We will review this and inform you accordingly.</i></p> <p><i>Frage – GER: Wird es an den Wettkampftagen eine Bahnpräparierung für die Doppelsitzer geben?</i></p> <p><i>Antwort – FIL: Ja. Für alle Doppelsitzer-Läufe im Wettkampf wird eine vollständige Bahnpräparierung durchgeführt.</i></p> <p><i>Question – GER: Will there be track preparation on race days for the doubles competition?</i></p> <p><i>Answer – FIL: Yes. Full track preparation will be carried out for all doubles runs during the competition.</i></p>
Nächste TCM: <i>Next TCM:</i>	06. Februar, 13:00 Uhr – Alexander Hall: Auslosung Rennen Herren Einsitzer <i>Feb 06th, 13:00 h – Alexander Hall: Competition Draw Men's Singles</i>
Trainings Startnummern: Training Bibs:	Training Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Training Bibs and double check them now.</i>
Sitzung Ende: <i>TCM finish:</i>	15:49 h

Status: 02 FEB, MB



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind	
1	1	SWE	KOHALA Svante	3.578 (11)	14.307 (14)	23.936 (11)	33.852 (12)	43.347 (13)	121.7	75.6	54.159(14)	+0.814
				3.599 (17)	14.339 (16)	23.991 (15)	33.929 (15)	43.423 (17)	121.7	75.6	54.262(17)	+0.771
2	2	LAT	APARJODS Kristers	3.541 (6)	14.193 (3)	24.202 (19)	34.416 (20)	43.977 (19)	122.2	75.9	55.080(20)	+1.735
				3.547 (4)	14.214 (3)	23.786 (3)	33.597 (3)	42.960 (3)	124.4	77.3	53.601 (4)	+0.110
3	3	LAT	BERZINS Gints	3.530 (=2)	14.157 (1)	23.707 (2)	33.534 (2)	42.965 (5)	123.3	76.6	53.926 (8)	+0.581
				3.504 (1)	14.107 (1)	23.703 (1)	33.590 (2)	43.027 (6)	122.6	76.2	53.761 (7)	+0.270
4	4	JPN	KOBAYASHI Seiya	3.658 (25)	14.537 (22)	24.335 (21)	34.388 (19)	44.006 (20)	120.4	74.8	55.125(21)	+1.780
				3.602 (18)	14.439 (23)	24.198 (22)	34.234 (22)	43.907 (23)	118.4	73.5	55.058(23)	+1.567
5	5	USA	GREINER Matthew	3.592 (18)	14.326 (15)	23.968 (12)	33.846 (11)	43.245 (11)	124.3	77.2	53.927 (9)	+0.582
				3.611 (21)	14.390 (19)	24.105 (19)	34.056 (18)	43.491 (18)	122.8	76.3	54.205(16)	+0.714
6	6	USA	GUSTAFSON Jonathan	3.598 (=19)	14.351 (17)	24.041 (16)	33.972 (17)	43.426 (15)	120.7	75.0	54.146(13)	+0.801
				3.569 (10)	14.295 (12)	23.887 (7)	33.753 (8)	43.183 (8)	123.0	76.4	53.898 (8)	+0.407
7	7	POL	SOCHOWICZ Mateusz	3.530 (=2)	14.268 (11)	24.211 (20)	34.417 (21)	44.062 (21)	119.8	74.4	55.067(19)	+1.722
				3.571 (=11)	14.366 (18)	24.128 (20)	34.153 (19)	43.709 (20)	121.0	75.2	54.722(20)	+1.231
8	8	AUT	KINDL Wolfgang	3.613 (22)	14.241 (8)	23.818 (6)	33.605 (5)	42.902 (3)	124.7	77.5	53.408 (2)	+0.063
				3.616 (22)	14.264 (7)	23.819 (6)	33.613 (5)	42.923 (2)	123.7	76.9	53.500 (2)	+0.009
9	9	AUT	GLEIRSCHER Nico	3.543 (7)	14.223 (5)	23.820 (7)	33.639 (6)	43.007 (6)	123.2	76.6	53.641 (5)	+0.296
				3.561 (=6)	14.288 (10)	23.895 (8)	33.717 (7)	43.089 (7)	123.7	76.8	53.738 (6)	+0.247
10	10	AUT	MUELLER Jonas	3.533 (5)	14.159 (2)	23.698 (1)	33.468 (1)	42.791 (1)	124.3	77.2	53.345 (1)	0.000
				3.530 (2)	14.172 (2)	23.772 (2)	33.609 (4)	42.986 (5)	123.6	76.8	53.614 (5)	+0.123
11	11	CHN	BAO Zhenyu	3.645 (24)	14.602 (24)	24.511 (23)	34.632 (23)	44.286 (23)	119.6	74.3	55.415(24)	+2.070
				3.663 (25)	14.572 (25)	24.443 (24)	34.588 (24)	44.268 (24)	119.0	73.9	55.425(24)	+1.934
12	12	ROU	CRACIUN Eduard-Mihai	3.598 (=19)	14.580 (23)	24.518 (24)	34.644 (24)	44.287 (24)	119.6	74.3	55.348(23)	+2.003
				3.603 (19)	14.415 (21)	24.161 (21)	34.184 (21)	43.770 (22)	120.2	74.7	54.794(21)	+1.303
13	13	ROU	CRETU Valentin	3.586 (15)	14.294 (13)	23.972 (13)	33.962 (16)	43.470 (17)	121.8	75.7	54.352(18)	+1.007
				3.568 (=8)	14.290 (11)	23.932 (11)	33.864 (12)	43.332 (12)	122.1	75.8	54.147(14)	+0.656
14	14	AUS	FERLAZZO Alexander	3.576 (10)	14.338 (16)	23.982 (14)	33.935 (14)	43.439 (16)	121.6	75.5	54.274(17)	+0.929
				3.568 (=8)	14.323 (15)	23.962 (13)	33.883 (13)	43.356 (13)	121.4	75.4	54.165(15)	+0.674
15	15	SVK	NINIS Jozef	3.632 (23)	14.406 (20)	24.069 (17)	33.950 (15)	43.345 (12)	124.0	77.0	53.988(11)	+0.643
				3.643 (24)	14.497 (24)	24.292 (23)	34.279 (23)	43.732 (21)	123.3	76.6	54.439(18)	+0.948
16	16	AIN	REPILOV Pavel	3.544 (8)	14.262 (10)	23.890 (9)	33.771 (9)	43.205 (=9)	123.3	76.6	53.938(10)	+0.593
				3.557 (5)	14.285 (9)	23.926 (10)	33.830 (11)	43.287 (11)	122.6	76.2	54.100(12)	+0.609
17	17	CZE	HYMAN Ondrej	3.587 (=16)	14.453 (21)	24.340 (22)	34.478 (22)	44.132 (22)	119.5	74.2	55.223(22)	+1.878
				3.607 (20)	14.422 (22)	24.519 (25)	34.901 (25)	44.678 (25)	117.0	72.7	55.881(25)	+2.390
18	18	UKR	MANDZIY Andriy	3.581 (13)	14.762 (25)	25.022 (25)	35.259 (25)	44.901 (25)	120.7	75.0	55.859(25)	+2.514
				3.586 (14)	14.310 (14)	23.988 (14)	33.909 (14)	43.408 (16)	121.3	75.4	54.990(22)	+1.499
19	19	UKR	DUKACH Anton	3.582 (14)	14.389 (19)	24.167 (18)	34.117(18)	43.538 (18)	122.3	76.0	54.222(16)	+0.877
				3.593 (16)	14.363 (17)	24.053 (18)	33.953 (17)	43.371 (15)	122.9	76.3	54.082(11)	+0.591
20	20	GER	LOCH Felix	3.529 (1)	14.204 (4)	23.800 (5)	33.651 (7)	43.061 (7)	122.6	76.2	53.740 (6)	+0.395
				3.540 (3)	14.215 (4)	24.049 (16)	34.163 (20)	43.695 (19)	120.8	75.0	54.503(19)	+1.012



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
21	21	GER	LANGENHAN Max	3.530 (=2)	14.246 (9)	23.884 (8)	33.777 (10)	43.205 (=9)	123.4 76.7	53.907 (7)	+0.562
				3.571 (=11)	14.276 (8)	23.918 (9)	33.807 (9)	43.230 (9)	122.5 76.1	53.926 (9)	+0.435
22	22	GER	GRANCAGNOLO Timon	3.579 (12)	14.291 (12)	23.897 (10)	33.758 (8)	43.182 (8)	122.4 76.0	54.192(15)	+0.847
				3.583 (13)	14.300 (13)	23.934 (12)	33.817 (10)	43.241 (10)	123.3 76.6	53.981(10)	+0.490
23	23	ITA	FELDERER Leon	3.587 (=16)	14.237 (7)	23.790 (4)	33.592 (4)	42.920 (4)	123.1 76.5	53.493 (4)	+0.148
				3.587 (15)	14.238 (5)	23.806 (5)	33.616 (6)	42.977 (4)	118.8 73.8	53.590 (3)	+0.099
24	24	ITA	GUFLER Alex	3.600 (21)	14.362 (18)	24.032 (15)	33.917 (13)	43.353 (14)	122.6 76.1	54.061(12)	+0.716
				3.617 (23)	14.401 (20)	24.052 (17)	33.933 (16)	43.366 (14)	123.1 76.5	54.106(13)	+0.615
25	25	ITA	FISCHNALLER Dominik	3.575 (9)	14.228 (6)	23.770 (3)	33.552 (3)	42.871 (2)	123.6 76.8	53.443 (3)	+0.098
				3.561 (=6)	14.250 (6)	23.799 (4)	33.588 (1)	42.908 (1)	123.9 77.0	53.491 (1)	0.000

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	23	ITA	FELDERER Leon	3.571 (10)	14.213 (6)	23.803 (5)	33.695 (4)	43.215 (5)	119.2 74.1	54.243 (6)	+0.320
				3.607 (20)	14.284 (7)	23.867 (4)	33.725 (3)	43.150 (2)	121.7 75.6	53.976 (1)	0.000
2	24	ITA	GUFLER Alex	3.591 (=18)	14.334 (13)	23.983 (12)	33.924 (11)	43.507 (10)	119.6 74.3	54.570(10)	+0.647
				3.608 (21)	14.353 (19)	23.995 (11)	33.926 (10)	43.477 (12)	120.6 74.9	54.477(11)	+0.501
3	25	ITA	FISCHNALLER Dominik	3.568 (9)	14.212 (5)	23.780 (3)	33.612 (1)	43.069 (1)	120.9 75.1	53.923 (1)	0.000
				3.559 (5)	14.229 (3)	23.821 (3)	33.692 (2)	43.138 (1)	114.3 71.0	53.984 (2)	+0.008
4	20	GER	LOCH Felix	3.519 (=1)	14.180 (2)	23.778 (2)	33.676 (3)	43.191 (4)	120.7 75.0	54.092 (4)	+0.169
				3.540 (2)	14.303 (9)	23.938 (8)	33.829 (7)	43.317 (6)	120.5 74.9	54.154 (4)	+0.178
5	21	GER	LANGENHAN Max	3.586 (16)	14.502 (24)	24.157 (=18)	34.063 (15)	43.619 (13)	120.0 74.6	54.573(11)	+0.650
				3.556 (4)	14.209 (2)	23.794 (1)	33.680 (1)	43.202 (3)	120.2 74.7	54.177 (5)	+0.201
6	22	GER	GRANCAGNOLO Timon	3.577 (12)	14.323 (12)	23.962 (11)	33.899 (9)	43.454 (9)	119.2 74.0	54.457 (9)	+0.534
				3.585 (12)	14.308 (10)	23.956 (10)	33.903 (8)	43.449 (10)	120.2 74.7	54.455(10)	+0.479
7	18	UKR	MANDZIY Andriy	3.585 (15)	14.311 (11)	24.123 (17)	34.223 (19)	43.890 (19)	118.4 73.5	55.038(20)	+1.115
				3.601 (19)	14.351 (17)	24.085 (18)	34.080 (18)	43.689 (19)	120.4 74.8	54.766(18)	+0.790
8	19	UKR	DUKACH Anton	3.575 (11)	14.341 (16)	24.064 (14)	34.053 (14)	43.646 (15)	119.1 74.0	54.988(19)	+1.065
				3.583 (11)	14.345 (16)	24.033 (16)	33.992 (15)	43.537 (13)	120.3 74.7	54.528(13)	+0.552
9	17	CZE	HYMAN Ondrej	3.587 (17)	14.387 (20)	24.274 (22)	34.432 (22)	44.161 (22)	117.7 73.1	55.403(22)	+1.480
				3.608 (21)	14.432 (23)	24.180 (22)	34.230 (21)	43.900 (21)	119.3 74.1	55.084(21)	+1.108
10	16	AIN	REPILOV Pavel	3.559 (7)	14.337 (15)	24.079 (15)	34.089 (16)	43.683 (17)	120.7 75.0	54.794(17)	+0.871
				3.573 (9)	14.333 (13)	24.007 (14)	33.979 (14)	43.567 (15)	119.6 74.3	54.646(16)	+0.670
11	15	SVK	NINIS Jozef	3.636 (23)	14.445 (21)	24.157 (=18)	34.128 (17)	43.673 (16)	121.8 75.7	54.618(13)	+0.695
				3.635 (24)	14.414 (21)	24.111(20)	34.069 (17)	43.653 (18)	121.9 75.7	54.624(15)	+0.648
12	14	AUS	FERLAZZO Alexander	3.552 (6)	14.297 (10)	23.956 (10)	33.943 (12)	43.558 (12)	119.8 74.4	54.655(14)	+0.732
				3.576 (10)	14.351 (17)	24.073 (17)	34.096 (20)	43.712 (20)	120.0 74.5	54.781(19)	+0.805
13	12	ROU	CRACIUN Eduard-Mihai	3.641 (24)	14.813 (25)	24.734 (25)	34.881 (23)	44.625 (23)	117.8 73.2	55.939(23)	+2.016
				3.597 (16)	14.424 (22)	24.379 (24)	34.708 (24)	44.543 (24)	117.1 72.7	55.982(24)	+2.006
14	13	ROU	CRETU Valentin	3.584 (14)	14.295 (9)	23.944 (9)	33.923 (10)	43.508 (11)	119.7 74.4	54.601(12)	+0.678
				3.597 (16)	14.337 (14)	24.005 (12)	33.976 (13)	43.540 (14)	120.5 74.9	54.579(14)	+0.603
15	11	CHN	BAO Zhenyu	3.653 (25)	14.470 (23)	24.671 (23)	35.202 (24)	45.132 (25)	115.3 71.6	56.873(25)	+2.950
				3.903 (25)	15.110(25)	25.045 (25)	35.229 (25)	44.983 (25)	117.5 73.0	56.330(25)	+2.354
16	8	AUT	KINDL Wolfgang	3.608 (22)	14.260 (8)	23.839 (7)	33.709 (5)	43.152 (3)	116.7 72.5	53.972 (3)	+0.049
				3.587 (13)	14.274 (6)	23.869 (5)	33.744 (4)	43.220 (4)	121.4 75.4	54.054 (3)	+0.078
17	9	AUT	GLEIRSCHER Nico	3.564 (8)	14.240 (7)	23.844 (8)	33.725 (6)	43.249 (6)	120.4 74.8	54.259 (8)	+0.336
				3.565 (7)	14.242 (5)	23.879 (6)	33.792 (6)	43.294 (5)	121.4 75.4	54.208 (6)	+0.232
18	10	AUT	MUELLER Jonas	3.519 (=1)	14.177 (1)	23.767 (1)	33.632 (2)	43.100 (2)	120.8 75.1	53.940 (2)	+0.017
				3.553 (3)	14.235 (4)	23.928 (7)	33.908 (9)	43.442 (9)	120.7 75.0	54.984(20)	+1.008
19	7	POL	SOCHOWICZ Mateusz	3.543 (4)	14.336 (14)	24.243 (21)	34.417 (21)	44.125 (21)	118.2 73.4	55.359(21)	+1.436
				3.561 (6)	14.323 (11)	24.146 (21)	34.416 (23)	44.200 (23)	117.8 73.2	55.654(23)	+1.678
20	5	USA	GREINER Matthew	3.596 (20)	14.369 (18)	24.233 (20)	34.338 (20)	43.935 (20)	121.4 75.4	54.915(18)	+0.992
				3.609 (23)	14.380 (20)	24.097 (19)	34.082 (19)	43.615 (16)	121.2 75.3	54.515(12)	+0.539



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

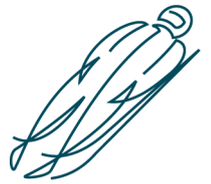
Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
21	6	USA	GUSTAFSON Jonathan	3.579 (13)	14.386 (19)	24.115(16)	34.140 (18)	43.723 (18)	120.2 74.7	54.721(15)	+0.798
				3.600 (18)	14.297 (8)	23.938 (8)	33.932 (11)	43.475 (11)	119.4 74.2	54.398 (9)	+0.422
22	4	JPN	KOBAYASHI Seiya	3.601 (21)	14.462 (22)	24.682 (24)	35.207 (25)	45.131 (24)	115.6 71.8	56.620(24)	+2.697
				3.596 (14)	14.450 (24)	24.220 (23)	34.317 (22)	44.058 (22)	117.4 73.0	55.394(22)	+1.418
23	2	LAT	APARJODS Kristers	3.550 (5)	14.208 (4)	23.832 (6)	33.739 (8)	43.270 (7)	120.5 74.9	54.183 (5)	+0.260
				3.565 (7)	14.331 (12)	24.006 (13)	33.934 (12)	43.429 (8)	121.3 75.4	54.284 (7)	+0.308
24	3	LAT	BERZINS Gints	3.521 (3)	14.182 (3)	23.794 (4)	33.731 (7)	43.282 (8)	118.3 73.5	54.258 (7)	+0.335
				3.531 (1)	14.169 (1)	23.800 (2)	33.756 (5)	43.320 (7)	120.0 74.5	54.369 (8)	+0.393
25	1	SWE	KOHALA Svante	3.591 (=18)	14.345 (17)	24.045 (13)	34.039 (13)	43.643 (14)	120.8 75.0	54.737(16)	+0.814
				3.596 (14)	14.342 (15)	24.027 (15)	34.007 (16)	43.615 (16)	119.6 74.3	54.698(17)	+0.722

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	23	ITA	FELDERER Leon	3.568 (=13)	14.169 (8)	23.671 (7)	33.436 (6)	42.755 (5)	126.4 78.5	53.436 (6)	+0.211
2	24	ITA	GUFLER Alex	3.608 (21)	14.309 (19)	23.876 (=16)	33.683 (16)	43.076 (14)	123.7 76.9	53.843(13)	+0.618
3	25	ITA	FISCHNALLER Dominik	3.551 (9)	14.192 (9)	23.706 (8)	33.462 (7)	42.765 (6)	123.7 76.9	53.425 (5)	+0.200
4	7	POL	SOCHOWICZ Mateusz	3.540 (7)	14.227 (13)	23.944 (19)	33.937 (18)	43.482 (21)	114.0 70.8	54.518(21)	+1.293
5	8	AUT	KINDL Wolfgang	3.571 (15)	14.166 (7)	23.628 (3)	33.349 (2)	42.625 (2)	124.3 77.2	53.225 (1)	0.000
6	9	AUT	GLEIRSCHER Nico	3.534 (6)	14.126 (5)	23.630 (4)	33.360 (3)	42.687 (3)	124.3 77.2	53.402 (4)	+0.177
7	10	AUT	MUELLER Jonas	3.531 (4)	14.120 (=3)	23.587 (1)	33.299 (1)	42.611 (1)	123.7 76.9	53.269 (2)	+0.044
8	4	JPN	KOBAYASHI Seiya	3.619 (23)	14.402 (22)	24.040 (21)	33.953 (20)	43.473 (20)	120.8 75.1	54.491(20)	+1.266
9	1	SWE	KOHALA Svante	3.568 (=13)	14.204 (10)	23.726 (10)	33.541 (10)	42.960 (10)	122.0 75.8	53.811(10)	+0.586
10	18	UKR	MANDZIY Andriy	3.585 (19)	14.242 (15)	23.804 (13)	33.595 (13)	42.982 (11)	122.1 75.9	53.826(11)	+0.601
11	19	UKR	DUKACH Anton	3.566 (12)	14.243 (16)	23.876 (=16)	33.733 (17)	43.120 (17)	122.9 76.3	53.872(14)	+0.647
12	16	AIN	REPILOV Pavel	3.545 (8)	14.270 (18)	23.842 (15)	33.651 (14)	43.050 (13)	122.5 76.1	54.804(24)	+1.579
13	2	LAT	APARJODS Kristers	3.533 (5)	14.127 (6)	23.655 (6)	33.432 (5)	43.081 (15)	119.6 74.3	54.177(16)	+0.952
14	3	LAT	BERZINS Gints	3.510 (=1)	14.093 (2)	23.646 (5)	33.485 (9)	42.913 (8)	123.0 76.4	53.755 (8)	+0.530
15	12	ROU	CRACIUN Eduard-Mihai	3.600 (20)	14.392 (21)	24.053 (22)	33.977 (21)	43.507 (22)	120.9 75.1	54.632(23)	+1.407
16	13	ROU	CRETU Valentin	3.581 (=16)	14.229 (14)	23.776 (12)	33.569 (12)	42.943 (9)	123.5 76.7	53.758 (9)	+0.533
17	17	CZE	HYMAN Ondrej	3.584 (18)	14.352 (20)	24.033 (20)	33.950 (19)	43.451 (18)	121.7 75.6	54.408(19)	+1.183
18	5	USA	GREINER Matthew	3.616 (22)	14.479 (24)	24.231 (24)	34.136 (24)	43.546 (23)	123.7 76.9	54.307(18)	+1.082
19	6	USA	GUSTAFSON Jonathan	3.581 (=16)	14.205 (11)	23.715 (9)	33.482 (8)	42.838 (7)	123.1 76.5	53.548 (7)	+0.323
20	11	CHN	BAO Zhenyu	3.647 (24)	14.425 (23)	24.092 (23)	34.054 (23)	43.586 (24)	120.3 74.7	54.631(22)	+1.406
21	20	GER	LOCH Felix	3.510 (=1)	14.120 (=3)	23.625 (2)	33.377 (4)	42.715 (4)	123.2 76.6	53.383 (3)	+0.158
22	21	GER	LANGENHAN Max	3.519 (3)	14.051 (1)	23.902 (18)	33.997 (22)	43.471 (19)	122.8 76.3	54.205(17)	+0.980
23	22	GER	GRANCAGNOLO Timon	3.558 (10)	14.210 (12)	23.759 (11)	33.557 (11)	42.991 (12)	122.0 75.8	53.837(12)	+0.612
24	15	SVK	NINIS Jozef	3.708 (25)	15.263 (25)	26.048 (25)	36.589 (25)	46.338 (25)	119.5 74.2	57.457(25)	+4.232
25	14	AUS	FERLAZZO Alexander	3.561 (11)	14.255 (17)	23.830 (14)	33.676 (15)	43.101 (16)	122.5 76.1	53.934(15)	+0.709

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	14	AUS	FERLAZZO Alexander	3.640 (23)	14.768 (24)	24.579 (24)	34.538 (24)	44.012 (23)	122.4 76.0	55.216(24)	+2.280
2	15	SVK	NINIS Jozef	3.683 (24)	14.641 (23)	24.337 (=22)	34.191 (22)	43.570 (22)	123.3 76.6	54.181(19)	+1.245
3	20	GER	LOCH Felix	3.510 (3)	14.121 (3)	23.624 (2)	33.371 (3)	42.697 (3)	123.5 76.7	53.245 (4)	+0.309
4	21	GER	LANGENHAN Max	3.505 (1)	14.075 (1)	23.527 (1)	33.207 (1)	42.473 (1)	124.8 77.5	52.936 (1)	0.000
5	22	GER	GRANCAGNOLO Timon	3.579 (=12)	14.211 (9)	23.723 (7)	33.478 (7)	42.781 (6)	123.7 76.9	53.345 (6)	+0.409
6	11	CHN	BAO Zhenyu	3.768 (25)	14.866 (25)	24.708 (25)	34.736 (25)	44.269 (25)	120.7 75.0	55.126(23)	+2.190
7	5	USA	GREINER Matthew	3.609 (20)	14.356 (19)	24.002 (19)	33.858 (18)	43.227 (18)	123.9 77.0	53.841(17)	+0.905
8	6	USA	GUSTAFSON Jonathan	3.595 (17)	14.264 (14)	23.820 (11)	33.628 (11)	42.996 (11)	123.2 76.6	53.606(10)	+0.670
9	17	CZE	HYMAN Ondrej	3.592 (16)	14.368 (20)	24.027 (20)	33.955 (20)	43.457 (20)	121.7 75.6	54.316(21)	+1.380
10	12	ROU	CRACIUN Eduard-Mihai	3.596 (18)	14.381 (21)	24.037 (21)	33.969 (21)	43.496 (21)	120.9 75.1	54.441(22)	+1.505
11	13	ROU	CRETU Valentin	3.569 (10)	14.243 (11)	23.855 (14)	33.721 (=15)	43.127 (15)	123.2 76.5	53.815(14)	+0.879
12	2	LAT	APARJODS Kristers	3.548 (6)	14.145 (4)	23.628 (3)	33.355 (2)	42.666 (2)	125.4 77.9	53.171 (2)	+0.235
13	3	LAT	BERZINS Gints	3.509 (2)	14.106 (2)	23.655 (4)	33.494 (9)	42.919 (9)	123.3 76.6	53.657(11)	+0.721
14	16	AIN	REPILOV Pavel	3.557 (7)	14.268 (15)	23.853 (13)	33.687 (13)	43.107 (14)	123.0 76.4	53.836(16)	+0.900
15	18	UKR	MANDZIY Andriy	3.584 (15)	14.254 (13)	23.831 (12)	33.646 (12)	43.045 (12)	122.6 76.2	53.771(13)	+0.835
16	19	UKR	DUKACH Anton	3.578 (11)	14.271 (16)	23.880 (16)	33.696 (14)	43.059 (13)	123.0 76.4	53.701(12)	+0.765
17	1	SWE	KOHALA Svante	3.583 (14)	14.275 (17)	23.871 (15)	33.721 (=15)	43.181 (17)	120.4 74.8	53.963(18)	+1.027
18	4	JPN	KOBAYASHI Seiya	3.615 (21)	14.446 (22)	24.337 (=22)	34.493 (23)	44.144 (24)	119.2 74.1	55.221(25)	+2.285
19	8	AUT	KINDL Wolfgang	3.602 (19)	14.198 (6)	23.697 (6)	33.439 (5)	42.718 (4)	123.9 77.0	53.213 (3)	+0.277
20	9	AUT	GLEIRSCHER Nico	3.544 (=4)	14.172 (5)	23.682 (5)	33.433 (4)	42.794 (7)	123.7 76.8	53.453 (7)	+0.517
21	10	AUT	MUELLER Jonas	3.565 (9)	14.207 (8)	23.727 (9)	33.481 (8)	42.811 (8)	123.7 76.8	53.574 (8)	+0.638
22	7	POL	SOCHOWICZ Mateusz	3.544 (=4)	14.247 (12)	23.930 (17)	33.872 (19)	43.386 (19)	121.2 75.3	54.254(20)	+1.318
23	23	ITA	FELDERER Leon	3.579 (=12)	14.226 (10)	23.772 (10)	33.596 (10)	42.955 (10)	122.7 76.2	53.580 (9)	+0.644
24	24	ITA	GUFLER Alex	3.616 (22)	14.348 (18)	23.931 (18)	33.742 (17)	43.134 (16)	123.1 76.5	53.817(15)	+0.881
25	25	ITA	FISCHNALLER Dominik	3.561 (8)	14.206 (7)	23.724 (8)	33.468 (6)	42.752 (5)	124.3 77.2	53.287 (5)	+0.351

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Olympic Winter Games Milano Cortina 2026



2. Mannschaftsführersitzung Herren Einsitzer Auslosung 2 nd Team Captain Meeting Men's Singles Draw	06.02.26 13:00 h, Alexander Hall
Matthias Böhmer FIL Sports & Race Director	MB begrüßt die Nationen. MB welcomes the nations.
Claire DelNegro FIL Vice President Sport	CD begrüßt die Nationen. CD welcomes the nations.
Matthias Böhmer Race Director Kurt Brugger Deputy Race Director	MB fährt mir der Agenda fort MB continues with the order of business.
Roll call Nation:	AIN, AUS, AUT, CHN, CZE, GER, ITA, JPN, LAT, POL, ROU, SVK, SWE, UKR, USA 15 NOCs – MS: 25 sleds
Rennen Auslosung Herren Einsitzer: Competition Draw Men's Singles	Lauf 1 Auslosung: A Gesetzten Gruppe 1 – 12 (1 – 6, 7 – 12) B Gesetzten Gruppe 13 – 24 C Gesetzten Gruppe 25 Lauf 2 Umgekehrte Reihenfolge nach Auslosung Lauf1: A Gesetzten Gruppe 12 – 1 B Gesetzten Gruppe 24 – 13 C Gesetzten Gruppe 25 Lauf 3 1 – Letztplatziertes nach Platzierung Lauf2 Lauf 4 20 Platziertes – Bestplatziertes (nach Platzierung Lauf 3) Auslosung wird von OMEGA durchgeführt. <i>Run 1 Draw:</i> <i>A Seeding Group 1 – 12 (1 – 6, 7 – 12)</i> <i>B Seeding Group 13 – 24</i> <i>C Seeding Group 25</i> <i>Run 2 reverse order of the run1 draw:</i> <i>A Seeding Group 12 – 1</i> <i>B Seeding Group 24 – 13</i> <i>C Seeding Group 25</i> <i>Run 3:</i> <i>1 – last placed (according to placing after 2nd run)</i> <i>Run 4:</i> <i>20th place to 1st place (according to placing after 3rd run)</i> <i>The draw will be performed by OMEGA.</i>
Startlisten: Startlists:	Werden auf die IOC Webpage geladen. Will be shared on the IOC webpage.



Olympic Winter Games Milano Cortina 2026



Rennablauf: <i>Race Schedule:</i>	Wurden bereits an alle verschickt. <i>Has been sent out to all Teams.</i>
Startnummern: <i>Competition Bibs:</i>	Alle Athleten erhalten die jeweiligen Startnummern laut Auslosung Lauf 1. Diese Nummer ist in allen 4 Läufen zu tragen. <i>All athletes will receive their respective bib numbers according to the draw for Run 1. This number must be worn for all four runs.</i>
Pause nach einem Sturz: <i>Break after a crash:</i>	“Nur” der Startleiter informiert den jeweiligen nächststartenden Athleten ob er bei einem Sturz am Start aufstehen kann. Sollte der Athlet ohne Aufforderung aufstehen, wird nach Ablauf des Startintervalls „Grün“ gegeben. Sollte der Athlet die Aufforderung zum Aufstehen erhalten haben bekommt er eine 2 Minuten Vorwarnung und könnte auch, sollte er bereits früher bereit sein dem Startleiter bescheid geben. Die Ansage an den Startleiter erfolgt von Matthias Böhmer. <i>Only the Start Leader is authorised to inform the next athlete to start whether they may get up after a crash at the start. If the athlete gets up without being instructed, the “green” signal for track is clear will be given once the start interval has elapsed. If the athlete has been instructed to get up, they will receive a two-minute advance warning and may also inform the Start Referee if they are ready earlier. The order to the start leader comes from Matthias Böhmer.</i>
Kontroll-Zone:	Der Schlitten muss vom jeweiligen Athleten in die Kontroll-Zone getragen werden. Spaltmaß und Schienen Temperatur mit Trainer Unterstützung. Schlitten Übergabe an der Start Gewicht-Kontrolle, ab diesem Moment darf der Schlitten nur vom Athleten berührt werden. <i>Sled must be carried into the control zone by the respective athlete. Gap and steel inspection with coach support. Sled hand over area at the start weight control, after this point only the athlete is allowed to touch the sled.</i>
Catwalk	Der Catwalk am Herren Start wird während des Rennens geschlossen sein. <i>The Catwalk at the Men’s start will be closed during the competition.</i>
Team Staffel Registering: <i>Team Relay registration:</i>	Bitte die namentliche Meldung für die Team Staffel am Mittwoch, 11.02. bis 10:00 h an den Sport Direktor schicken. <i>Please send the name for the Team Relay to the Sports Director by Wednesday, 11.02. until 10:00 h.</i>
Systematisches Training Doppel: <i>Systematic Training Doubles:</i>	Startreihenfolge für das systematische Training ist die NOC-Reihenfolge des 1. Offiziellen Trainings. Laufzeiten werden nicht angezeigt und Ergebnisse für dieses Training werden nicht erstellt. Ein Transporter wird am Junioren Start geparkt sein, den die Athleten als „Call-Room“ verwenden können. Ein Shuttle vom Damen Start zum Junioren Start wird ebenfalls bereit stehen. <i>The start order for systematic training is the NOC order from the 1st Official Training. Run times will not be displayed, and no results will be produced for this training. A van will be parked at the Junior Start, Athlete can use it as a “Call-Room”. A shuttle from Women’s to the Junior Start will be provided.</i>
Andris Sics <i>FIL Technical Director</i>	Sonnensegel werden geöffnet sein. Änderungen werden dementsprechend kommuniziert. <i>Sunshades will be open; changes will be announced over the speaker!</i>
Kopfhaltergerät Anzug Ausschnitt: <i>Neck strap Suit Cut:</i>	Der Ausschnitt für das Kopfhaltergerät am Rennanzug muss im oberen Bereich erfolgen und kann nicht unterhalb der Startnummern Oberkante sein. Dies wird im Ziel überprüft. <i>The Cut in the race suit for the Neck Strap must be in the upper section and can’t go below the Bib neckline. It will be checked in the finish.</i>



Olympic Winter Games Milano Cortina 2026



Rule 50:	Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen. <i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i>
Skechers Rennschuhe: Skechers Race Shoes:	Alle Athleten müssen Skechers Rennschuhe im Wettkampf tragen. <i>All athletes are required to wear Skechers racing shoes during the competition.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Abwaag Damen Einsitzer: <i>Weight In Women´s Singles:</i>	Findet im IF Office Container am 07.02. von 13:30 Uhr – 15:00 Uhr statt. <i>Will take place at the IF Office Container on FEB 07th from 13:30 h – 15:00 h.</i>
Mixed Zone:	Allen Athleten müssen nach jedem Lauf durch die Mixed Zone gehen. Die Medaillen Gewinner werden nach der Siegerehrung durch die Mixed Zone gehen. <i>All athletes must pass through the mixed zone after each run. Medal winners will pass through the mixed zone after the medal ceremony.</i>
Siegerehrung: <i>Award Ceremony:</i>	Die Siegerehrung wird ca. 15 nach dem letzten Schlitten in Kurve Cristallo erfolgen. Sobald wir weitere Informationen haben, werden wir diese teilen. <i>The Award Ceremony will take place approx. 15 min after the last sled at the Curva Cristallo. As soon as if we have more information, we will share with you.</i>
Fragen: <i>Questions:</i>	Frage – AUT: Bittet darum, nach den Rennen ausreichend Busse ins Olympische Dorf bereitzustellen. Antwort – MiCo: Wir werden alles dafür tun. Question – AUT: <i>Requests that a sufficient number of buses be provided to the Olympic Village after the races.</i> Answer – MiCo: <i>We will do everything possible to ensure this.</i>
Nächste TCM: <i>Next TCM:</i>	08. Februar, 10:30 Uhr – Alexander Hall: Auslosung Rennen Damen Einsitzer <i>Feb 08th, 10:30 h – Alexander Hall: Competition Draw Women´s Singles</i>
OBS Präsentation: OBS Presentation:	OBS präsentiert den „Athletes Moment“ and „Family Reunion“. Weitere Infos sind bereits in unserer WhatsApp Group geteilt. <i>OBS presents the “Athletes’ Moment” and the “Family Reunion.” Further information has already been shared in our WhatsApp group.</i>
Trainings Startnummern: Training Bibs:	Race Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Race Bibs and double check them right away.</i>
Sitzung Ende: <i>TCM finish:</i>	13:27 h



Medallists
Medagliati / Médaillés

Medal	Name	NOC
GOLD	LANGENHAN Max	GER - Germany
SILVER	MUELLER Jonas	AUT - Austria
BRONZE	FISCHNALLER Dominik	ITA - Italy



Results
Risultati / Résultats

START RECORD	MUELLER Jonas	AUT	3.482	8 FEB 2026
TRACK RECORD	LANGENHAN Max	GER	52.660	8 FEB 2026

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	GER	LANGENHAN Max	3.527 (6)	14.089 (3)	23.546 (2)	33.236 (2)	42.487 (2)	124.9 77.6	52.924 (1)	0.000
				3.532 (6)	14.103 (3)	23.561 (1)	33.248 (1)	42.494 (1)	125.4 77.9	52.902 (1)	0.000
				3.514 (5)	14.056 (2)	23.480 (2)	33.140 (2)	42.347 (1)	126.7 78.7	52.705 (1)	0.000
				3.522(=4)	14.066 (1)	23.492 (1)	33.149 (1)	42.349 (1)	127.2 79.0	52.660 (1)	0.000 TR
Total: 3:31.191 0.000											
2	5	AUT	MUELLER Jonas	3.503 (2)	14.049 (1)	23.505 (1)	33.204 (1)	42.478 (1)	124.3 77.2	52.959 (2)	+0.035
				3.502 (2)	14.079 (1)	23.564 (2)	33.284 (2)	42.562 (2)	125.0 77.6	53.029 (2)	+0.127
				3.482 (1)	14.004 (1)	23.448 (1)	33.130 (1)	42.363 (2)	125.9 78.2	52.837 (2)	+0.132 SR
				3.521 (3)	14.097(=3)	23.584 (2)	33.292 (2)	42.533 (2)	125.0 77.7	52.962 (2)	+0.302
Total: 3:31.787 +0.596											
3	12	ITA	FISCHNALLER Dominik	3.525 (5)	14.137 (7)	23.632 (5)	33.364 (4)	42.621 (3)	118.6 73.7	53.085 (3)	+0.161
				3.554 (9)	14.139 (6)	23.634 (5)	33.365 (4)	42.609 (3)	125.8 78.2	53.039 (3)	+0.137
				3.531 (6)	14.136 (5)	23.617 (5)	33.327 (4)	42.547 (3)	126.6 78.7	52.949 (3)	+0.244
				3.549 (9)	14.166 (7)	23.665 (7)	33.389 (6)	42.624 (3)	126.2 78.4	53.052 (3)	+0.392
Total: 3:32.125 +0.934											
4	3	LAT	APARJODS Kristers	3.521 (4)	14.101 (4)	23.636 (6)	33.408 (5)	42.720 (6)	124.7 77.5	53.221 (4)	+0.297
				3.519 (5)	14.114 (4)	23.620 (4)	33.358 (3)	42.632 (4)	126.4 78.5	53.113 (4)	+0.211
				3.539 (9)	14.179(10)	23.717 (9)	33.469 (9)	42.747 (9)	125.2 77.8	53.208 (7)	+0.503
				3.522(=4)	14.097(=3)	23.610 (4)	33.361 (3)	42.644 (4)	125.6 78.1	53.070 (4)	+0.410
Total: 3:32.612 +1.421											
5	6	AUT	GLEIRSCHER Nico	3.534 (7)	14.127 (6)	23.619 (4)	33.351 (3)	42.681 (4)	123.8 76.9	53.273 (6)	+0.349
				3.548 (8)	14.177 (7)	23.713 (7)	33.495 (8)	42.830(=9)	124.1 77.1	53.412 (8)	+0.510
				3.533 (7)	14.114 (4)	23.589 (4)	33.300 (3)	42.572 (4)	124.9 77.6	53.053 (4)	+0.348
				3.540 (6)	14.141 (6)	23.648 (6)	33.391 (7)	42.696 (7)	123.4 76.7	53.235 (7)	+0.575
Total: 3:32.973 +1.782											
6	2	GER	LOCH Felix	3.497 (1)	14.109 (5)	23.688 (7)	33.522 (9)	42.869(10)	123.6 76.8	53.418 (9)	+0.494
				3.507 (3)	14.130 (5)	23.669 (6)	33.465 (6)	42.797 (8)	123.1 76.5	53.327 (6)	+0.425
				3.512 (4)	14.137 (6)	23.643 (6)	33.389 (6)	42.679 (5)	124.1 77.1	53.160 (5)	+0.455
				3.518 (2)	14.122 (5)	23.625 (5)	33.379 (5)	42.662 (5)	124.9 77.6	53.146 (5)	+0.486
Total: 3:33.051 +1.860											
7	10	ITA	FELDERER Leon	3.564(=12)	14.187 (8)	23.699 (8)	33.444 (7)	42.710 (5)	124.7 77.5	53.224 (5)	+0.300
				3.567(14)	14.219(10)	23.764(10)	33.543(10)	42.830(=9)	124.7 77.5	53.367 (7)	+0.465
				3.540(10)	14.174 (9)	23.675 (8)	33.419 (8)	42.694 (7)	124.3 77.2	53.221 (8)	+0.516
				3.541(=7)	14.188 (8)	23.716 (9)	33.496 (9)	42.795 (9)	124.1 77.1	53.305 (8)	+0.645
Total: 3:33.117 +1.926											
8	8	AUT	KINDL Wolfgang	3.594(21)	14.257(15)	23.780(11)	33.544(10)	42.839 (9)	116.8 72.5	53.385 (7)	+0.461
				3.574(17)	14.220(11)	23.728 (9)	33.496 (9)	42.795 (7)	124.4 77.3	53.321 (5)	+0.419
				3.570(=17)	14.155 (7)	23.659 (7)	33.415 (7)	42.682 (6)	125.1 77.7	53.171 (6)	+0.466
				3.593(17)	14.329(18)	23.871(16)	33.638(13)	42.926(10)	125.0 77.7	53.388 (9)	+0.728
Total: 3:33.265 +2.074											



Results
Risultati / Résultats

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
9	9	GER	GRANCAGNOLO Timon	3.565(14)	14.219(10)	23.741 (9)	33.506 (8)	42.818 (8)	124.0 77.0	53.406 (8)	+0.482
				3.563(12)	14.203 (9)	23.717 (8)	33.467 (7)	42.778 (6)	124.6 77.4	53.438(10)	+0.536
				3.570(=17)	14.220(15)	23.738(10)	33.512(10)	42.803(10)	124.3 77.2	53.501(10)	+0.796
				3.572(14)	14.212 (9)	23.706 (8)	33.431 (8)	42.689 (6)	124.6 77.4	53.147 (6)	+0.487
Total: 3:33.492										+2.301	
10	4	LAT	BERZINS Gints	3.509 (3)	14.078 (2)	23.603 (3)	33.414 (6)	42.782 (7)	123.5 76.7	53.462(10)	+0.538
				3.498 (1)	14.084 (2)	23.603 (3)	33.397 (5)	42.765 (5)	125.5 77.9	53.424 (9)	+0.522
				3.501 (2)	14.082 (3)	23.581 (3)	33.344 (5)	42.699 (8)	126.0 78.3	53.415 (9)	+0.710
				3.499 (1)	14.073 (2)	23.586 (3)	33.377 (4)	42.736 (8)	123.9 77.0	53.742(17)	+1.082
Total: 3:34.043										+2.852	
11	11	USA	GUSTAFSON Jonathan	3.553(10)	14.206 (9)	23.753(10)	33.569(11)	42.923(11)	126.3 78.4	53.500(11)	+0.576
				3.561(10)	14.250(=13)	23.848(=12)	33.715(14)	43.129(15)	121.8 75.7	53.801(14)	+0.899
				3.549(11)	14.206(12)	23.810(15)	33.642(14)	42.993(14)	123.1 76.5	53.553(12)	+0.848
				3.569(13)	14.272(16)	23.835(15)	33.651(14)	43.010(15)	123.7 76.9	53.578(12)	+0.918
Total: 3:34.432										+3.241	
12	7	UKR	MANDZIY Andriy	3.573(18)	14.246(=13)	23.862(15)	33.708(14)	43.112(14)	122.5 76.1	53.815(16)	+0.891
				3.577(18)	14.260(16)	23.848(=12)	33.688(11)	43.078(12)	123.0 76.4	53.725(12)	+0.823
				3.577(20)	14.235(=16)	23.808(14)	33.621(13)	42.990(13)	123.6 76.8	53.633(14)	+0.928
				3.567(12)	14.237(=14)	23.804(12)	33.609(12)	42.981(12)	123.7 76.8	53.601(13)	+0.941
Total: 3:34.774										+3.583	
13	18	SWE	KOHALA Svante	3.564(=12)	14.228(11)	23.801(12)	33.642(12)	43.042(12)	124.1 77.1	53.752(14)	+0.828
				3.580(20)	14.253(15)	23.841(11)	33.699(12)	43.135(16)	122.8 76.3	53.875(17)	+0.973
				3.559(14)	14.188(11)	23.760(12)	33.582(12)	42.951(12)	123.9 77.0	53.584(13)	+0.879
				3.576(=15)	14.237(=14)	23.814(13)	33.661(16)	43.041(16)	123.8 76.9	53.676(14)	+1.016
Total: 3:34.887										+3.696	
14	21	AIN	REPILOV Pavel	3.536 (9)	14.246(=13)	23.855(14)	33.725(15)	43.151(=16)	124.1 77.1	53.861(17)	+0.937
				3.546 (7)	14.248(12)	23.873(16)	33.748(17)	43.165(17)	123.7 76.9	53.847(15)	+0.945
				3.538 (8)	14.217(14)	23.812(16)	33.662(15)	43.050(15)	124.4 77.3	53.692(16)	+0.987
				3.551(10)	14.220(10)	23.784(11)	33.605(10)	42.965(11)	124.5 77.4	53.563(11)	+0.903
Total: 3:34.963										+3.772	
15	13	ROU	CRETU Valentin	3.571(17)	14.235(12)	23.823(13)	33.669(13)	43.050(13)	123.6 76.8	53.702(12)	+0.778
				3.571(15)	14.250(=13)	23.851(14)	33.714(13)	43.105(14)	123.2 76.6	53.780(13)	+0.878
				3.568(=15)	14.209(13)	23.747(11)	33.561(11)	42.904(11)	123.9 77.0	53.526(11)	+0.821
				3.576(=15)	14.227(11)	23.912(17)	33.869(19)	43.280(19)	123.2 76.6	53.978(19)	+1.318
Total: 3:34.986										+3.795	
16	17	UKR	DUKACH Anton	3.557(11)	14.273(16)	23.913(17)	33.769(17)	43.135(15)	126.3 78.4	53.748(13)	+0.824
				3.564(13)	14.263(17)	23.891(17)	33.736(16)	43.086(13)	124.0 77.0	53.712(11)	+0.810
				3.555(13)	14.243(18)	24.046(22)	34.071(24)	43.509(22)	122.3 76.0	54.188(22)	+1.483
				3.559(11)	14.235(13)	23.830(14)	33.653(15)	42.994(13)	123.7 76.9	53.556(10)	+0.896
Total: 3:35.204										+4.013	
17	23	ITA	GUFLER Alex	3.598(23)	14.305(19)	23.922(18)	33.780(18)	43.189(18)	122.8 76.3	53.903(18)	+0.979
				3.596(22)	14.313(20)	23.931(20)	33.793(18)	43.185(18)	123.6 76.8	53.866(16)	+0.964
				3.605(22)	14.322(21)	23.905(19)	33.739(18)	43.093(17)	123.7 76.8	53.690(15)	+0.985
				3.608(19)	14.333(20)	23.923(18)	33.740(17)	43.111(17)	123.2 76.5	53.748(18)	+1.088
Total: 3:35.207										+4.016	



Results
Risultati / Résultats

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
18	15	AUS	FERLAZZO Alexander	3.581(20)	14.307(20)	23.955(19)	33.852(19)	43.286(19)	122.5 76.1	54.013(20)	+1.089
				3.562(11)	14.282(18)	23.920(19)	33.810(19)	43.251(19)	121.6 75.5	53.999(19)	+1.097
				3.550(12)	14.235(=16)	23.821(17)	33.669(16)	43.085(16)	122.2 75.9	53.800(17)	+1.095
				3.541(=7)	14.228(12)	23.783(10)	33.607(11)	43.007(14)	122.3 76.0	53.734(16)	+1.074
									Total:	3:35.546	+4.355
19	24	SVK	NINIS Jozef	3.654(25)	14.432(24)	24.071(22)	33.933(20)	43.326(20)	123.7 76.8	53.986(19)	+1.062
				3.642(24)	14.389(23)	24.074(22)	33.986(21)	43.396(21)	124.2 77.1	54.097(20)	+1.195
				3.626(24)	14.350(22)	23.957(21)	33.798(19)	43.180(19)	123.4 76.7	53.824(18)	+1.119
				3.625(20)	14.331(19)	23.936(19)	33.761(18)	43.114(18)	124.6 77.4	53.693(15)	+1.033
									Total:	3:35.600	+4.409
20	20	USA	GREINER Matthew	3.596(22)	14.291(17)	23.905(16)	33.760(16)	43.151(=16)	123.9 77.0	53.814(15)	+0.890
				3.598(23)	14.299(19)	23.900(18)	33.726(15)	43.072(11)	124.3 77.2	53.946(18)	+1.044
				3.601(21)	14.392(=23)	24.087(=23)	33.964(22)	43.338(21)	123.7 76.8	53.936(19)	+1.231
				3.600(18)	14.301(17)	24.081(20)	34.061(20)	43.471(20)	123.2 76.6	54.176(20)	+1.516
									Total:	3:35.872	+4.681
21	22	POL	SOCHOWICZ Mateusz	3.535 (8)	14.303(18)	24.036(21)	34.041(22)	43.570(22)	121.3 75.4	54.676(23)	+1.752
				3.511 (4)	14.183 (8)	23.858(15)	33.825(20)	43.354(20)	121.2 75.3	54.332(22)	+1.430
				3.505 (3)	14.166 (8)	23.789(13)	33.689(17)	43.155(18)	115.5 71.7	54.015(20)	+1.310
									Total:	2:43.023	
22	14	CZE	HYMAN Ondrej	3.576(19)	14.320(21)	24.000(20)	33.943(21)	43.447(21)	121.6 75.5	54.299(21)	+1.375
				3.590(21)	14.355(22)	24.046(21)	33.993(22)	43.488(22)	122.5 76.1	54.318(21)	+1.416
				3.631(25)	14.681(25)	24.457(25)	34.433(25)	43.955(25)	121.7 75.6	54.821(24)	+2.116
									Total:	2:43.438	
23	16	ROU	CRACIUN Eduard-Mihai	3.566(15)	14.414(23)	24.212(25)	34.240(25)	43.812(25)	120.0 74.5	54.784(25)	+1.860
				3.579(19)	14.457(25)	24.251(25)	34.265(25)	43.846(25)	120.4 74.8	54.809(24)	+1.907
				3.568(=15)	14.267(19)	23.902(18)	33.818(20)	43.307(20)	121.0 75.2	54.177(21)	+1.472
									Total:	2:43.770	
24	25	CHN	BAO Zhenyu	3.639(24)	14.456(25)	24.196(23)	34.191(23)	43.725(23)	120.8 75.0	54.648(22)	+1.724
				3.655(25)	14.442(24)	24.159(24)	34.218(24)	43.796(24)	120.5 74.9	54.896(25)	+1.994
				3.620(23)	14.392(=23)	24.087(=23)	34.048(23)	43.562(24)	121.5 75.5	54.683(23)	+1.978
									Total:	2:44.227	
25	19	JPN	KOBAYASHI Seiya	3.568(16)	14.401(22)	24.199(24)	34.235(24)	43.777(24)	121.1 75.2	54.679(24)	+1.755
				3.573(16)	14.353(21)	24.146(23)	34.183(23)	43.730(23)	120.8 75.1	54.645(23)	+1.743
				3.572(19)	14.298(20)	23.943(20)	33.853(21)	43.516(23)	120.0 74.5	55.106(25)	+2.401
									Total:	2:44.430	

Legend:

= Equal sign indicates that two or more sleds share the same rank
Rk Rank SR Start Record

Int. Intermediate time
TR Track Record

No. Number



Competition Data

Dati relativi alla gara / Données de compétition

Participants									
AIN (1)	AUS (1)	AUT (3)	CHN (1)	CZE (1)	GER (3)	ITA (3)	JPN (1)	LAT (2)	POL (1)
ROU (2)	SVK (1)	SWE (1)	UKR (2)	USA (2)					

Weather Conditions (Recorded prior to start)		
	Run 1	Run 2
Overall Weather Conditions	Low-level cloud	Few clouds
Air Temperature (°C/F)	1.8/35.2	1.8/35.2
Ice Temperature (°C/F)	-1.6/29.1	-1.2/29.8

Records set				
NOC Code	Name	Start Time	Finish Time	Run
GER	LANGENHAN Max		52.924	1
GER	LOCH Felix	3.497		1
GER	LANGENHAN Max		52.902	2

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



Competition Data

Dati relativi alla gara / Données de compétition

Participants									
AIN (1)	AUS (1)	AUT (3)	CHN (1)	CZE (1)	GER (3)	ITA (3)	JPN (1)	LAT (2)	POL (1)
ROU (2)	SVK (1)	SWE (1)	UKR (2)	USA (2)					

Weather Conditions (Recorded prior to start)				
	Run 1	Run 2	Run 3	Run 4
Overall Weather Conditions	Low-level cloud	Few clouds	Few clouds	Few clouds
Air Temperature (°C/F)	1.8/35.2	1.8/35.2	3.6/38.4	2.5/36.5
Ice Temperature (°C/F)	-1.6/29.1	-1.2/29.8	-1.8/28.7	-1.7/28.9

Records set				
NOC Code	Name	Start Time	Finish Time	Run
GER	LANGENHAN Max		52.924	1
GER	LOCH Felix	3.497		1
GER	LANGENHAN Max		52.902	2
GER	LANGENHAN Max		52.705	3
AUT	MUELLER Jonas	3.482		3
GER	LANGENHAN Max		52.660	4

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



Race Analysis

Analisi della gara / Analyse de la course

START RECORD	MUELLER Jonas	AUT	3.482	8 FEB 2026
TRACK RECORD	LANGENHAN Max	GER	52.660	8 FEB 2026

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	GER	LANGENHAN Max	3.527 (6)	10.562 (2)	9.457 (2)	9.690 (1)	9.251 (1)	10.437 (1)	124.9 77.6	52.924 (1)	0.000
				3.532 (6)	10.571 (1)	9.458 (1)	9.687 (1)	9.246 (2)	10.408 (1)	125.4 77.9	52.902 (1)	0.000
				3.514 (5)	10.542 (2)	9.424 (1)	9.660 (1)	9.207 (1)	10.358 (1)	126.7 78.7	52.705 (1)	0.000
				3.522(=4)	10.544 (1)	9.426 (1)	9.657 (1)	9.200 (1)	10.311 (1)	127.2 79.0	52.660 (1)	0.000
Total: 3:31.191 0.000												
2	5	AUT	MUELLER Jonas	3.503 (2)	10.546 (1)	9.456 (1)	9.699 (2)	9.274 (4)	10.481 (3)	124.3 77.2	52.959 (2)	+0.035
				3.502 (2)	10.577 (2)	9.485 (2)	9.720 (2)	9.278 (4)	10.467 (3)	125.0 77.6	53.029 (2)	+0.127
				3.482 (1)	10.522 (1)	9.444 (2)	9.682 (2)	9.233 (3)	10.474 (4)	125.9 78.2	52.837 (2)	+0.132
				3.521 (3)	10.576 (4)	9.487 (2)	9.708 (2)	9.241 (3)	10.429 (4)	125.0 77.7	52.962 (2)	+0.302
Total: 3:31.787 +0.596												
3	12	ITA	FISCHNALLER Dominik	3.525 (5)	10.612(=6)	9.495 (4)	9.732(=3)	9.257 (2)	10.464 (2)	118.6 73.7	53.085 (3)	+0.161
				3.554 (9)	10.585 (3)	9.495 (3)	9.731 (3)	9.244 (1)	10.430 (2)	125.8 78.2	53.039 (3)	+0.137
				3.531 (6)	10.605 (6)	9.481 (4)	9.710 (3)	9.220 (2)	10.402 (2)	126.6 78.7	52.949 (3)	+0.244
				3.549 (9)	10.617 (7)	9.499 (4)	9.724 (3)	9.235 (2)	10.428 (3)	126.2 78.4	53.052 (3)	+0.392
Total: 3:32.125 +0.934												
4	3	LAT	APARJODS Kristers	3.521 (4)	10.580 (4)	9.535 (9)	9.772 (8)	9.312(=6)	10.501 (4)	124.7 77.5	53.221 (4)	+0.297
				3.519 (5)	10.595 (5)	9.506 (4)	9.738 (4)	9.274 (3)	10.481 (4)	126.4 78.5	53.113 (4)	+0.211
				3.539 (9)	10.640(10)	9.538(=10)	9.752 (7)	9.278 (7)	10.461 (3)	125.2 77.8	53.208 (7)	+0.503
				3.522(=4)	10.575 (3)	9.513(=7)	9.751 (6)	9.283(=5)	10.426 (2)	125.6 78.1	53.070 (4)	+0.410
Total: 3:32.612 +1.421												
5	6	AUT	GLEIRSCHER Nico	3.534 (7)	10.593 (5)	9.492 (3)	9.732(=3)	9.330 (8)	10.592(10)	123.8 76.9	53.273 (6)	+0.349
				3.548 (8)	10.629 (7)	9.536 (8)	9.782 (8)	9.335 (9)	10.582 (8)	124.1 77.1	53.412 (8)	+0.510
				3.533 (7)	10.581(=3)	9.475 (3)	9.711 (4)	9.272 (5)	10.481(=5)	124.9 77.6	53.053 (4)	+0.348
				3.540 (6)	10.601 (5)	9.507 (6)	9.743 (5)	9.305 (9)	10.539 (9)	123.4 76.7	53.235 (7)	+0.575
Total: 3:32.973 +1.782												
6	2	GER	LOCH Felix	3.497 (1)	10.612(=6)	9.579(12)	9.834(11)	9.347 (9)	10.549 (7)	123.6 76.8	53.418 (9)	+0.494
				3.507 (3)	10.623 (6)	9.539 (9)	9.796(10)	9.332 (8)	10.530 (6)	123.1 76.5	53.327 (6)	+0.425
				3.512 (4)	10.625 (7)	9.506 (8)	9.746 (6)	9.290 (8)	10.481(=5)	124.1 77.1	53.160 (5)	+0.455
				3.518 (2)	10.604 (6)	9.503 (5)	9.754 (7)	9.283(=5)	10.484 (7)	124.9 77.6	53.146 (5)	+0.486
Total: 3:33.051 +1.860												
7	10	ITA	FELDERER Leon	3.564(=12)	10.623 (8)	9.512 (5)	9.745 (5)	9.266 (3)	10.514 (5)	124.7 77.5	53.224 (5)	+0.300
				3.567(14)	10.652(10)	9.545(10)	9.779 (7)	9.287 (5)	10.537 (7)	124.7 77.5	53.367 (7)	+0.465
				3.540(10)	10.634 (9)	9.501 (6)	9.744 (5)	9.275 (6)	10.527 (8)	124.3 77.2	53.221 (8)	+0.516
				3.541(=7)	10.647 (9)	9.528 (9)	9.780 (9)	9.299 (8)	10.510 (8)	124.1 77.1	53.305 (8)	+0.645
Total: 3:33.117 +1.926												
8	8	AUT	KINDL Wolfgang	3.594(21)	10.663(11)	9.523 (7)	9.764 (6)	9.295 (5)	10.546 (6)	116.8 72.5	53.385 (7)	+0.461
				3.574(17)	10.646 (9)	9.508 (5)	9.768 (6)	9.299 (6)	10.526 (5)	124.4 77.3	53.321 (5)	+0.419
				3.570(=17)	10.585 (5)	9.504 (7)	9.756 (8)	9.267 (4)	10.489 (7)	125.1 77.7	53.171 (6)	+0.466
				3.593(17)	10.736(20)	9.542(10)	9.767 (8)	9.288 (7)	10.462 (6)	125.0 77.7	53.388 (9)	+0.728
Total: 3:33.265 +2.074												



Race Analysis

Analisi della gara / Analyse de la course

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
9	9	GER	GRANCAGNOLO Timon	3.565(14)	10.654(10)	9.522 (6)	9.765 (7)	9.312(=6)	10.588 (9)	124.0 77.0	53.406 (8)	+0.482
				3.563(12)	10.640 (8)	9.514 (6)	9.750 (5)	9.311 (7)	10.660(12)	124.6 77.4	53.438(10)	+0.536
				3.570(=17)	10.650(12)	9.518 (9)	9.774(10)	9.291 (9)	10.698(18)	124.3 77.2	53.501(10)	+0.796
				3.572(14)	10.640 (8)	9.494 (3)	9.725 (4)	9.258 (4)	10.458 (5)	124.6 77.4	53.147 (6)	+0.487
Total: 3:33.492 +2.301												
10	4	LAT	BERZINS Gints	3.509 (3)	10.569 (3)	9.525 (8)	9.811 (9)	9.368(12)	10.680(15)	123.5 76.7	53.462(10)	+0.538
				3.498 (1)	10.586 (4)	9.519 (7)	9.794 (9)	9.368(12)	10.659(11)	125.5 77.9	53.424 (9)	+0.522
				3.501 (2)	10.581(=3)	9.499 (5)	9.763 (9)	9.355(13)	10.716(20)	126.0 78.3	53.415 (9)	+0.710
				3.499 (1)	10.574 (2)	9.513(=7)	9.791(10)	9.359(=12)	11.006(20)	123.9 77.0	53.742(17)	+1.082
Total: 3:34.043 +2.852												
11	11	USA	GUSTAFSON Jonathan	3.553(10)	10.653 (9)	9.547(10)	9.816(10)	9.354(10)	10.577 (8)	126.3 78.4	53.500(11)	+0.576
				3.561(10)	10.689(15)	9.598(13)	9.867(17)	9.414(17)	10.672(13)	121.8 75.7	53.801(14)	+0.899
				3.549(11)	10.657(13)	9.604(17)	9.832(14)	9.351(11)	10.560 (9)	123.1 76.5	53.553(12)	+0.848
				3.569(13)	10.703(17)	9.563(12)	9.816(12)	9.359(=12)	10.568(11)	123.7 76.9	53.578(12)	+0.918
Total: 3:34.432 +3.241												
12	7	UKR	MANDZIY Andriy	3.573(18)	10.673(14)	9.616(16)	9.846(=13)	9.404(17)	10.703(16)	122.5 76.1	53.815(16)	+0.891
				3.577(18)	10.683(14)	9.588(=11)	9.840(12)	9.390(13)	10.647(10)	123.0 76.4	53.725(12)	+0.823
				3.577(20)	10.658(14)	9.573(13)	9.813(11)	9.369(=14)	10.643(15)	123.6 76.8	53.633(14)	+0.928
				3.567(12)	10.670(13)	9.567(14)	9.805(11)	9.372(16)	10.620(14)	123.7 76.8	53.601(13)	+0.941
Total: 3:34.774 +3.583												
13	18	SWE	KOHALA Svante	3.564(=12)	10.664(=12)	9.573(11)	9.841(12)	9.400(16)	10.710(=17)	124.1 77.1	53.752(14)	+0.828
				3.580(20)	10.673(12)	9.588(=11)	9.858(14)	9.436(19)	10.740(18)	122.8 76.3	53.875(17)	+0.973
				3.559(14)	10.629 (8)	9.572(12)	9.822(13)	9.369(=14)	10.633(13)	123.9 77.0	53.584(13)	+0.879
				3.576(=15)	10.661(11)	9.577(15)	9.847(18)	9.380(17)	10.635(15)	123.8 76.9	53.676(14)	+1.016
Total: 3:34.887 +3.696												
14	21	AIN	REPILOV Pavel	3.536 (9)	10.710(17)	9.609(14)	9.870(19)	9.426(19)	10.710(=17)	124.1 77.1	53.861(17)	+0.937
				3.546 (7)	10.702(18)	9.625(17)	9.875(18)	9.417(18)	10.682(16)	123.7 76.9	53.847(15)	+0.945
				3.538 (8)	10.679(16)	9.595(16)	9.850(18)	9.388(18)	10.642(14)	124.4 77.3	53.692(16)	+0.987
				3.551(10)	10.669(12)	9.564(13)	9.821(14)	9.360(14)	10.598(13)	124.5 77.4	53.563(11)	+0.903
Total: 3:34.963 +3.772												
15	13	ROU	CRETU Valentin	3.571(17)	10.664(=12)	9.588(13)	9.846(=13)	9.381(13)	10.652(12)	123.6 76.8	53.702(12)	+0.778
				3.571(15)	10.679(13)	9.601(=14)	9.863(16)	9.391(14)	10.675(14)	123.2 76.6	53.780(13)	+0.878
				3.568(=15)	10.641(11)	9.538(=10)	9.814(12)	9.343(10)	10.622(12)	123.9 77.0	53.526(11)	+0.821
				3.576(=15)	10.651(10)	9.685(19)	9.957(19)	9.411(20)	10.698(17)	123.2 76.6	53.978(19)	+1.318
Total: 3:34.986 +3.795												
16	17	UKR	DUKACH Anton	3.557(11)	10.716(18)	9.640(19)	9.856(16)	9.366(11)	10.613(11)	126.3 78.4	53.748(13)	+0.824
				3.564(13)	10.699(16)	9.628(18)	9.845(13)	9.350(11)	10.626 (9)	124.0 77.0	53.712(11)	+0.810
				3.555(13)	10.688(18)	9.803(25)	10.025(25)	9.438(20)	10.679(17)	122.3 76.0	54.188(22)	+1.483
				3.559(11)	10.676(14)	9.595(17)	9.823(15)	9.341(10)	10.562(10)	123.7 76.9	53.556(10)	+0.896
Total: 3:35.204 +4.013												
17	23	ITA	GUFLER Alex	3.598(23)	10.707(16)	9.617(17)	9.858(17)	9.409(18)	10.714(19)	122.8 76.3	53.903(18)	+0.979
				3.596(22)	10.717(19)	9.618(16)	9.862(15)	9.392(15)	10.681(15)	123.6 76.8	53.866(16)	+0.964
				3.605(22)	10.717(20)	9.583(14)	9.834(15)	9.354(12)	10.597(10)	123.7 76.8	53.690(15)	+0.985
				3.608(19)	10.725(19)	9.590(16)	9.817(13)	9.371(15)	10.637(16)	123.2 76.5	53.748(18)	+1.088
Total: 3:35.207 +4.016												



Race Analysis

Analisi della gara / Analyse de la course

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
18	15	AUS	FERLAZZO Alexander	3.581(20)	10.726(19)	9.648(20)	9.897(20)	9.434(20)	10.727(20)	122.5 76.1	54.013(20)	+1.089
				3.562(11)	10.720(20)	9.638(19)	9.890(19)	9.441(20)	10.748(19)	121.6 75.5	53.999(19)	+1.097
				3.550(12)	10.685(17)	9.586(15)	9.848(17)	9.416(19)	10.715(19)	122.2 75.9	53.800(17)	+1.095
				3.541(=7)	10.687(15)	9.555(11)	9.824(16)	9.400(18)	10.727(19)	122.3 76.0	53.734(16)	+1.074
Total: 3:35.546 +4.355												
19	24	SVK	NINIS Jozef	3.654(25)	10.778(22)	9.639(18)	9.862(18)	9.393(15)	10.660(13)	123.7 76.8	53.986(19)	+1.062
				3.642(24)	10.747(21)	9.685(21)	9.912(20)	9.410(16)	10.701(17)	124.2 77.1	54.097(20)	+1.195
				3.626(24)	10.724(21)	9.607(18)	9.841(16)	9.382(17)	10.644(16)	123.4 76.7	53.824(18)	+1.119
				3.625(20)	10.706(18)	9.605(18)	9.825(17)	9.353(11)	10.579(12)	124.6 77.4	53.693(15)	+1.033
Total: 3:35.600 +4.409												
20	20	USA	GREINER Matthew	3.596(22)	10.695(15)	9.614(15)	9.855(15)	9.391(14)	10.663(14)	123.9 77.0	53.814(15)	+0.890
				3.598(23)	10.701(17)	9.601(=14)	9.826(11)	9.346(10)	10.874(21)	124.3 77.2	53.946(18)	+1.044
				3.601(21)	10.791(24)	9.695(=22)	9.877(19)	9.374(16)	10.598(11)	123.7 76.8	53.936(19)	+1.231
				3.600(18)	10.701(16)	9.780(20)	9.980(20)	9.410(19)	10.705(18)	123.2 76.6	54.176(20)	+1.516
Total: 3:35.872 +4.681												
21	22	POL	SOCHOWICZ Mateusz	3.535 (8)	10.768(21)	9.733(22)	10.005(23)	9.529(22)	11.106(25)	121.3 75.4	54.676(23)	+1.752
				3.511 (4)	10.672(11)	9.675(20)	9.967(22)	9.529(22)	10.978(24)	121.2 75.3	54.332(22)	+1.430
				3.505 (3)	10.661(15)	9.623(19)	9.900(20)	9.466(21)	10.860(21)	115.5 71.7	54.015(20)	+1.310
Total: 2:43.023												
22	14	CZE	HYMAN Ondrej	3.576(19)	10.744(20)	9.680(21)	9.943(21)	9.504(21)	10.852(21)	121.6 75.5	54.299(21)	+1.375
				3.590(21)	10.765(22)	9.691(22)	9.947(21)	9.495(21)	10.830(20)	122.5 76.1	54.318(21)	+1.416
				3.631(25)	11.050(25)	9.776(24)	9.976(24)	9.522(24)	10.866(22)	121.7 75.6	54.821(24)	+2.116
Total: 2:43.438												
23	16	ROU	CRACIUN Eduard-Mihai	3.566(15)	10.848(25)	9.798(=24)	10.028(24)	9.572(25)	10.972(24)	120.0 74.5	54.784(25)	+1.860
				3.579(19)	10.878(25)	9.794(25)	10.014(23)	9.581(25)	10.963(23)	120.4 74.8	54.809(24)	+1.907
				3.568(=15)	10.699(19)	9.635(20)	9.916(22)	9.489(22)	10.870(23)	121.0 75.2	54.177(21)	+1.472
Total: 2:43.770												
24	25	CHN	BAO Zhenyu	3.639(24)	10.817(23)	9.740(23)	9.995(22)	9.534(23)	10.923(23)	120.8 75.0	54.648(22)	+1.724
				3.655(25)	10.787(24)	9.717(23)	10.059(25)	9.578(24)	11.100(25)	120.5 74.9	54.896(25)	+1.994
				3.620(23)	10.772(23)	9.695(=22)	9.961(23)	9.514(23)	11.121(24)	121.5 75.5	54.683(23)	+1.978
Total: 2:44.227												
25	19	JPN	KOBAYASHI Seiya	3.568(16)	10.833(24)	9.798(=24)	10.036(25)	9.542(24)	10.902(22)	121.1 75.2	54.679(24)	+1.755
				3.573(16)	10.780(23)	9.793(24)	10.037(24)	9.547(23)	10.915(22)	120.8 75.1	54.645(23)	+1.743
				3.572(19)	10.726(22)	9.645(21)	9.910(21)	9.663(25)	11.590(25)	120.0 74.5	55.106(25)	+2.401
Total: 2:44.430												

Legend:	=	Equal sign indicates that two or more sleds share the same rank	1-2	1st to 2nd intermediate point	2-3	2nd to 3rd intermediate point
	3-4	3rd to 4th intermediate point	4-F	4th intermediate point to finish	No.	Number
	S-1	Start to 1st intermediate point	Rk	Rank		



New Track Records

Nuovi record di pista / Nouveaux records de piste

As of SUN 8 FEB 2026

Existing track records prior to the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date
GER	LOCH Felix	3.511		30 NOV 2025
AUT	MUELLER Jonas		53.055	30 NOV 2025

Records set during the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date	Run
GER	LANGENHAN Max		52.924	7 FEB 2026	1
GER	LOCH Felix	3.497		7 FEB 2026	1
GER	LANGENHAN Max		52.902	7 FEB 2026	2
GER	LANGENHAN Max		52.705	8 FEB 2026	3
AUT	MUELLER Jonas	3.482		8 FEB 2026	3
GER	LANGENHAN Max		52.660	8 FEB 2026	4

Legend:
sec Seconds



Olympic Winter Games Milano Cortina 2026



1. Mannschaftsführersitzung Herren und Damen Einsitzer <i>1st Team Captain Meeting</i> <i>Men's and Women's Singles</i>	02.02.26 15:15 h, Alexander Hall
Matthias Böhmer <i>FIL Sports & Race Director</i>	MB begrüßt die Nationen. <i>MB welcomes the nations.</i>
Claire DelNegro <i>FIL Vice President Sport & IF Delegate</i>	CD begrüßt die Nationen. <i>CD welcomes the nations.</i>
Normunds Kotans <i>MiCo2026 Luge Sport Manager</i>	NK begrüßt die Nationen im Namen von Milano Cortina. <i>NK welcomes all Nations on behalf of Milano Cortina.</i>
Deputy Sport Manager Sport Coordinator	Alessandro Genuzio/ITA Giorgia Favero/ITA
Chief of the Track	Gianfranco Rezzadore/ITA
Jury	Markus Schmidt/AUT – Chair Maria Luise Rainer/ITA Wu Dawei/CHN
TD	Andris Sics/FIL Technical Director Reto Gilly/SUI Grace Noda/USA
Matthias Böhmer <i>Race Director</i> Kurt Brugger <i>Deputy Race Director</i>	MB fährt mir der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AIN, ARG, AUS, AUT, CAN, CHN, CZE, GER, ITA, JPN, KOR, LAT, POL, ROU, SUI, SVK, SWE, UKR, USA 18 NOCs – MS: 25 sleds, WS: 25 sleds, MD: 17 sleds, WD: 11 sleds, TR: 9
Training Auslosung Ein- und Doppelsitzer: <i>Training Draw Singles and Doubles</i>	Einsitzer und Doppelsitzer Training: 1. offizielles Training – Auslosung (keine Gemeinschaften) 2. offizielles Training – Umgekehrte Reihenfolge der Auslosung 3. offizielles Training – Neue Auslosung der NOCs (keine Gemeinschaften) 1. Lauf: Erster – Letzter NOC Bahnwartung (ca. 20min) 2. Lauf: Letzter – Erster NOC Auslosung wird von OMEGA durchgeführt. Herren Einsitzer – 1. Offizielles Training Damen Einsitzer – 1. Offizielles Training Herren Doppelsitzer – 1. Offizielles Training Damen Doppelsitzer – 1. Offizielles Training Herren Einsitzer – 3. Offizielles Training Damen Einsitzer – 3. Offizielles Training Herren Doppelsitzer – 3. Offizielles Training Damen Doppelsitzer – 3. Offizielles Training



Olympic Winter Games Milano Cortina 2026



	<p>Singles and Doubles Training: <i>1st official Training – Draw (no cooperations)</i> <i>1st official Training – reverse order of the draw</i> <i>3rd official Training – New Draw (no cooperations)</i> 1. Run: First NOC – Last NOC <i>Track prep (approx. 20 mins)</i> 2. Run: Last NOC – First NOC</p> <p><i>The draw will be conducted by OMEGA.</i> Men’s Singles – 1st official Training Women’s Singles – 1st official Training</p> <p>Men’s Doubles – 1st official Training Women’s Doubles – 1st official Training</p> <p>Men’s Singles – 3rd official Training Women’s Singles – 3rd official Training</p> <p>Men’s Doubles – 3rd official Training Women’s Doubles – 3rd official Training</p>
<p>Startlisten: <i>Startlists:</i></p>	<p>Werden zeitnah geteilt. <i>Will be shared shortly.</i></p>
<p>Systematisches Training: <i>Systematic Training:</i></p>	<p>Startreihenfolge für das systematische Training ist die NOC-Reihenfolge des 1. Offiziellen Trainings. Laufzeiten werden nicht angezeigt und Ergebnisse für dieses Training werden nicht erstellt. Ein Transporter wird am Junioren Start geparkt sein, den die Athleten als „Call-Room“ verwenden können. Ein Shuttle vom Damen Start zum Junioren Start wird ebenfalls bereit stehen. <i>The start order for systematic training is the NOC order from the 1st Official Training. Run times will not be displayed, and no results will be produced for this training. A van will be parked at the Junior Start, Athlete can use it as a “Call-Room”. A shuttle from Women’s to the Junior Start will be provided.</i></p>
<p>Auftransport: <i>Track Truck:</i></p>	<p>An der Bahn gibt es neue Auftransporte in denen man nun sitzen kann. <i>There are new uphill transport vehicles at the track, in which athletes can now sit.</i></p>
<p>Athletes Lounge:</p>	<p>Die Athleten Lounge befindet sich gegenüber des Herrenstarts in einem Zelt. Trainer und Team Staff sind ebenfalls willkommen. <i>The Athletes’ Lounge is located in a tent opposite the men’s start. Coaches and team staff are also welcome.</i></p>
<p>Unterführungen an der Bahn: <i>Underpasses at the track.</i></p>	<p>Im Gegensatz zum Test-Event haben wir nun zahlreiche Unterführungen, die Euch auf die andere Seite der Bahn bringen. Ein Überqueren der Bahn ist strengstens verboten und wird unverzüglich streng geahndet. <i>In contrast to the test event, numerous underpasses are now available to access the opposite side of the track. Crossing the track is strictly prohibited and will be sanctioned immediately and severely.</i></p>
<p>LAR Prozess: <i>LAR Process:</i></p>	<p>Die Die Frist für LAR nach dem Doppelsitzer-Rennen wurde bis 22:30 Uhr verlängert, um einen angemessenen zeitlichen Rahmen für den LAR-Prozess nach dem Doppelsitzer-Rennen zu gewährleisten. Alle LAR-Vorgänge müssen über das jeweilige NOC abgewickelt werden. Bitte beachten Sie: Besteht der Verdacht, dass der LAR aus taktischen und nicht aus medizinischen Gründen genutzt wird, werden durch das IOC weitere Untersuchungen eingeleitet. Dieser Prozess kann zu einer Verzögerung des LAR</p>



Olympic Winter Games Milano Cortina 2026



	<p>um bis zu 24 Stunden führen. Der aktuelle sowie der Ersatzathlet werden in diesem Zeitraum gesperrt und dürfen bis zur endgültigen Entscheidung nicht starten.</p> <p><i>The deadline for LAR after the doubles race has been extended to 22:30 h to provide reasonable time for the LAR process after the doubles race.</i></p> <p><i>All LAR operations must be run through your NOC.</i></p> <p><i>Please mind if there is any suspicion that the LAR will be used for tactical and not for medical reasons, further investigations will be taken by the IOC. This process could delay the LAR by 24h. Current and replacement athletes will be blocked and can't start until the final decision has been taken.</i></p>
Andris Sics FIL Technical Director	<p>Sonnensegel werden ab dem 1st offiziellen Training geöffnet sein. Änderungen werden dementsprechend kommuniziert.</p> <p><i>Sunshades will be open from the 1st official training on; changes will be announced over the speaker!</i></p>
Bahnwartung: Track Preparation:	<p>Vor jeder Trainingseinheit wird eine volle Bahnwartung durchgeführt ebenfalls werden ggf. entstandene Beschädigungen durch das Bob/Skeleton Training ausgebessert. Zwischen den Läufen wird der Start bearbeitet, bei Schneefall ggf. die Bahn gekehrt. An allen finalen Trainingstagen (Lauf 5 & 6) gibt es ebenfalls zwischen den Läufen eine volle Bahnwartung, auch bei allen Doppelsitzer Läufen.</p> <p><i>Before each training session, full track maintenance will be carried out, and any damage caused by bobsleigh or skeleton training will be repaired as required. Between runs, the start area will be prepared and, in the event of snowfall, the track may be swept if necessary. On all final training days (Runs 5 & 6), full track maintenance will also be carried out between runs, including for all doubles runs.</i></p>
Technische Kontrolle: Technical Inspection:	<p>Finden im Auslauf am 04.02. von 19:00 h – 21:00 h, 05.02. von 15:30 h – 17:30 und am 08.02. von 15:00 h – 17:00 h statt.</p> <p><i>Will take place at the finish deck on Feb 04th between 19:00 h – 21:00 h, on Feb 05th between 15:30 h – 17:00 h and on Feb 08th between 15:00 h – 17:00 h.</i></p>
Abwaage: Weight In:	<p>Verpflichtende Abwaage für alle. Findet im Auslauf statt. Für Herren Einsitzer am 05.02. von 15:30 h – 17:00 h, Damen Einsitzer am 07.02. von 13:30 h – 15:00 h und für Doppelsitzer am 09.02. von 13:30 h – 15:00 h statt.</p> <p><i>Mandatory weigh in for all participants. Will take place at the finish deck. For Men's Singles on Feb 05th between 15:30 h – 17:00 h, for Women's Singles on Feb 07th from 13:30 h – 15:00 h and for Doubles on Feb 09th between 13:30 h – 15:00 h.</i></p>
Abschluss Training Test-Kontrolle: Final Training test inspection:	<p>Während der Läufe 5 & 6 für alle Events werden am Start alle Kontrollen durchgeführt.</p> <p><i>During the runs 5 & 6 for all events full inspections at the start will be performed.</i></p>
Rule 50:	<p>Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen.</p> <p><i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i></p>
Skechers Rennschuhe: Skechers Race Shoes:	<p>Alle Athleten müssen Skechers Rennschuhe im Training und Wettkampf tragen. Im Training sind vollständig ungebrandet Rennschuhe möglich. Bei allen Skechers Rennschuhen muss der „Skechers“ (nicht das große S) Schriftzug auf der Innenseite des Rennschuhs schwarz überdeckt werden, siehe Bild. ITOs werden dies überprüfen und ggf. durchgreifen.</p> <p><i>All athletes are required to wear Skechers racing shoes during the training sessions and competitions. During training, fully unbranded racing shoes are permitted. On all Skechers racing shoes, the "Skechers" lettering (not the large "S" logo) on the inner side of the shoe must be completely covered in black, as shown in the image.</i></p>



Olympic Winter Games Milano Cortina 2026



	<i>ITOs will check compliance and will take appropriate action in the event of any violations.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Margit Dengler Paar: <i>FIL Press Officer</i>	Ab dem ersten offiziellen Training sind alle Athleten verpflichtet nach jedem 2. Lauf jeder Einheit durch die Mixed Zone zu gehen. Wir empfehlen Wärmeklamotten im Auslauf zu platzieren. <i>From the first official training session onward, all athletes are required to pass through the mixed zone after each 2nd run of each session.</i> <i>We recommend storing warm clothes at the finish deck.</i>
Patrick Oeffl: <i>FIL Broadcast Senior Staff</i>	Bitte Timslots für die Headshots buchen. <i>Please book a timeslot for the headshots.</i>
Anti-Doping Kontrolle: <i>Anti-Doping Control:</i>	Die Anti-Doping Kontrolle befindet sich am Herren Start. <i>Anti-Doping area is located at the men's start.</i>
Fragen: <i>Questions:</i>	<i>Frage – CAN:</i> <i>Ist das Visierband regelkonform gemäß IOC Rule 50?</i> <i>Antwort – FIL:</i> <i>Ja</i> <i>Question – CAN:</i> <i>Is the strip face shield compliant with IOC Rule 50?</i> <i>Answer – FIL:</i> <i>Yes</i> <i>Frage – ARG:</i> <i>Könnten Sie bitte nähere Informationen zum Transport geben, da es heute schwierig war?</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir haben dies nochmals mit der Transportabteilung überprüft. Während der Stoßzeiten verkehren die Busse alle 10–15 Minuten. Zu den Hauptzeiten werden für jede Trainingsgruppe zwei Busse eingesetzt. Dies sollte ausreichend sein, um alle Personen zu transportieren. Der endgültige Transportplan wird in Kürze zur Verfügung gestellt.</i> <i>Question – ARG:</i> <i>Could you please provide more information regarding transportation, as it was difficult today?</i> <i>Answer – Milano Cortina 2026 (MiCo):</i> <i>We have double-checked with the transportation department. Buses will operate every 10–15 minutes. At peak times, two buses will be provided for each training group. This should be sufficient to transport everyone. The final transportation plan will be shared shortly.</i> <i>Anmerkung – USA:</i> <i>Das US-Team ist weiterhin besorgt über die Transportsituation und empfiehlt den Einsatz eines Cargo-Vans.</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir werden erneut prüfen, ob es möglich ist, zu den Stoßzeiten drei Busse bereitzustellen, und Sie entsprechend informieren.</i> <i>Remark – USA:</i>



Olympic Winter Games Milano Cortina 2026



	<p><i>The USA team remains concerned about the transportation situation and recommends the use of a cargo van.</i></p> <p><i>Answer – Milano Cortina 2026 (MiCo): We will check again whether it is possible to provide three buses during peak times. We will review this and inform you accordingly.</i></p> <p><i>Frage – GER: Wird es an den Wettkampftagen eine Bahnpräparierung für die Doppelsitzer geben?</i></p> <p><i>Antwort – FIL: Ja. Für alle Doppelsitzer-Läufe im Wettkampf wird eine vollständige Bahnpräparierung durchgeführt.</i></p> <p><i>Question – GER: Will there be track preparation on race days for the doubles competition?</i></p> <p><i>Answer – FIL: Yes. Full track preparation will be carried out for all doubles runs during the competition.</i></p>
Nächste TCM: <i>Next TCM:</i>	06. Februar, 13:00 Uhr – Alexander Hall: Auslosung Rennen Herren Einsitzer <i>Feb 06th, 13:00 h – Alexander Hall: Competition Draw Men's Singles</i>
Trainings Startnummern: Training Bibs:	Training Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Training Bibs and double check them now.</i>
Sitzung Ende: <i>TCM finish:</i>	15:49 h

Status: 02 FEB, MB



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	AUT	SCHWARZ Dorothea	4.005 (=19)	18.181 (17)	28.565 (17)	36.071 (15)	46.310 (15)	115.6 71.8	53.991(14)	+0.438
				4.010 (16)	18.302 (20)	28.830 (20)	36.398 (19)	46.673 (16)	116.2 72.2	54.336(16)	+0.795
2	2	AUT	PROCK Hannah	3.994 (17)	18.141 (13)	28.458 (9)	35.917 (7)	46.085 (6)	115.9 72.0	53.672 (4)	+0.119
				3.992 (13)	18.135 (9)	28.437 (5)	35.907 (4)	46.097 (4)	115.7 71.9	53.720 (7)	+0.179
3	3	AUT	SCHULTE Lisa	4.027 (23)	18.110 (9)	28.431 (7)	35.918 (8)	46.098 (7)	116.4 72.3	53.695 (6)	+0.142
				4.018 (19)	18.135 (9)	28.480 (9)	35.976 (8)	46.178 (9)	115.7 71.9	53.811(10)	+0.270
4	4	POL	DOMARADZKA Klaudia	3.992 (16)	18.299 (21)	28.991 (22)	36.711(22)	47.230 (22)	112.5 69.9	55.192(22)	+1.639
				3.987 (12)	18.239 (18)	29.217 (23)	37.311(24)	48.138 (25)	109.2 67.8	56.373(25)	+2.832
5	5	SUI	MAAG Natalie	3.974 (10)	18.120 (10)	28.496 (11)	36.012 (10)	46.262 (10)	115.0 71.5	53.950(13)	+0.397
				3.979 (10)	18.170 (14)	28.572 (14)	36.102 (14)	46.352 (14)	115.1 71.5	54.030(14)	+0.489
6	6	GER	TAUBITZ Julia	3.989 (15)	18.237 (20)	28.607 (19)	36.111(19)	46.269 (11)	115.1 71.5	53.829(10)	+0.276
				3.998 (15)	18.129 (8)	28.468 (8)	35.960 (6)	46.101 (6)	116.2 72.2	53.655 (4)	+0.114
7	7	GER	FRAEBEL Merle Malou	3.955 (6)	18.065 (=5)	28.388 (5)	35.877 (4)	46.060 (3)	116.5 72.4	53.636 (3)	+0.083
				3.963 (5)	18.067 (3)	28.644 (16)	36.372 (18)	46.793 (19)	113.9 70.7	54.546(18)	+1.005
8	8	GER	BERREITER Anna	3.963 (7)	18.037 (3)	28.372 (4)	35.878 (5)	46.056 (2)	114.6 71.2	53.616 (2)	+0.063
				3.980 (11)	18.089 (6)	28.432 (4)	35.931 (5)	46.098 (5)	116.3 72.2	53.647 (2)	+0.106
9	9	KOR	JUNG Hyesun	4.026 (22)	18.747 (25)	29.646 (25)	37.409 (25)	47.902 (25)	112.7 70.0	55.859(25)	+2.306
				4.039 (23)	18.348 (21)	28.824 (19)	36.429 (20)	46.813 (20)	113.9 70.8	54.638(20)	+1.097
10	10	CAN	ELLIS Trinity	3.985 (14)	18.153 (15)	28.546 (16)	36.075 (16)	46.291 (13)	115.6 71.8	53.894(11)	+0.341
				4.011 (17)	18.218 (16)	28.603 (15)	36.121 (15)	46.335 (13)	115.6 71.8	53.953(13)	+0.412
11	11	CAN	SUSKO Embyr-Lee	4.031 (24)	18.310 (22)	28.751 (21)	36.271 (20)	46.485 (20)	115.3 71.6	54.074(17)	+0.521
				4.023 (22)	18.215 (15)	28.559 (13)	36.042 (12)	46.175 (8)	115.9 72.0	53.711 (6)	+0.170
12	12	ITA	ROBATSCHER Sandra	3.972 (9)	18.050 (4)	28.359 (3)	35.832 (1)	45.997 (1)	116.4 72.3	53.553 (1)	0.000
				4.017 (18)	18.100 (7)	28.419 (3)	35.893 (3)	46.077 (3)	109.2 67.9	53.660 (5)	+0.119
13	13	ITA	HOFER Verena	3.953 (=4)	18.016 (2)	28.332 (1)	35.837 (2)	46.070 (4)	111.6 69.3	53.706 (7)	+0.153
				3.968 (6)	18.044 (2)	28.338 (2)	35.812 (2)	46.003 (2)	115.9 72.0	53.647 (2)	+0.106
14	14	SWE	KOHALA Tove	4.002 (18)	18.197 (18)	28.584 (18)	36.099 (18)	46.418 (18)	116.2 72.2	54.325(20)	+0.772
				4.040 (24)	19.141 (25)	29.825 (25)	37.460 (25)	47.818 (24)	115.2 71.6	55.568(23)	+2.027
15	15	AIN	OLESIK Daria	3.965 (8)	18.127 (11)	28.512 (12)	36.051 (12)	46.297 (14)	115.9 72.0	53.944(12)	+0.391
				3.976 (8)	18.136 (11)	28.506 (11)	36.034 (11)	46.277 (11)	115.8 71.9	53.908(11)	+0.367
16	16	USA	FARQUHARSON Ashley	4.005 (=19)	18.157 (16)	28.533 (14)	36.052 (13)	46.290 (12)	115.7 71.9	54.005(15)	+0.452
				4.022 (21)	18.146 (12)	28.485 (10)	35.969 (7)	46.156 (7)	116.0 72.1	53.753 (8)	+0.212
17	17	USA	BRITCHER Summer	3.983 (13)	18.149 (14)	28.529 (13)	36.059 (14)	46.379 (17)	113.3 70.4	54.312(19)	+0.759
				3.978 (9)	18.151 (13)	28.533 (12)	36.050 (13)	46.289 (12)	115.8 71.9	53.920(12)	+0.379
18	18	USA	FISCHNALLER Emily	3.937 (3)	18.065 (=5)	28.435 (8)	35.962 (9)	46.180 (9)	115.5 71.7	53.820 (9)	+0.267
				3.952 (3)	18.083 (5)	28.460 (7)	35.976 (8)	46.183 (10)	115.4 71.7	53.796 (9)	+0.255
19	19	ROU	BUZATOIU Ioana-Corina	4.012 (21)	18.236 (19)	28.688 (20)	36.277 (21)	46.710 (21)	113.8 70.7	54.828(21)	+1.275
				4.020 (20)	18.242 (19)	28.689 (17)	36.276 (16)	46.673 (16)	112.9 70.1	54.589(19)	+1.048
20	20	CHN	WANG Peixuan	3.977 (11)	18.398 (23)	29.157 (24)	36.868 (24)	47.425 (24)	112.7 70.0	55.490(24)	+1.937
				3.975 (7)	18.219 (17)	28.695 (18)	36.301 (17)	46.681 (18)	113.5 70.5	54.512(17)	+0.971



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
21	21	LAT	BOTA Elina	3.922 (1)	18.008 (1)	28.357 (2)	35.866 (3)	46.079 (5)	116.2 72.2	53.673 (5)	+0.120
				3.935 (1)	17.984 (1)	28.293 (1)	35.778 (1)	45.968 (1)	117.4 73.0	53.541 (1)	0.000
22	22	LAT	APARJODE Kendija	3.981 (12)	18.090 (8)	28.413 (6)	35.908 (6)	46.115 (8)	115.9 72.0	53.713 (8)	+0.160
				3.994 (14)	18.513 (23)	29.532 (24)	37.271 (23)	47.677 (22)	114.1 70.9	55.406(22)	+1.865
23	23	UKR	SMAHA Olena	3.953 (=4)	18.128 (12)	28.537 (15)	36.092 (17)	46.373 (16)	113.9 70.8	54.072(16)	+0.519
				3.956 (4)	18.518 (24)	29.050 (22)	36.646 (21)	46.963 (21)	115.0 71.5	54.682(21)	+1.141
24	24	UKR	TUNYTSKA Yulianna	3.933 (2)	18.066 (7)	28.472 (10)	36.050 (11)	46.443 (19)	113.9 70.8	54.277(18)	+0.724
				3.937 (2)	18.071 (4)	28.444 (6)	35.994 (10)	46.362 (15)	114.5 71.1	54.166(15)	+0.625
25	25	ARG	RAVENNA Veronica Maria	4.086 (25)	18.469 (24)	29.121 (23)	36.829 (23)	47.367 (23)	112.9 70.2	55.351(23)	+1.798
				4.093 (25)	18.461 (22)	29.048 (21)	36.918 (22)	47.787 (23)	108.8 67.6	55.963(24)	+2.422

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	25	ARG	RAVENNA Veronica Maria	4.080 (25)	18.352 (25)	28.852 (24)	36.479 (24)	47.135 (25)	113.7 70.6	55.554(25)	+2.286
				4.089 (25)	18.360 (24)	28.810 (22)		46.759 (20)	114.2 71.0	54.580(21)	+1.172
2	23	UKR	SMAHA Olena	3.942 (5)	18.081 (15)	28.459 (18)	35.990 (20)	46.226 (19)	114.2 70.9	53.867(19)	+0.599
				3.942 (3)	18.135 (15)	28.539 (15)		46.329 (13)	116.2 72.2	53.997(12)	+0.589
3	24	UKR	TUNYTSKA Yulianna	3.932 (2)	18.027 (7)	28.408 (13)	35.963 (17)	46.262 (20)	115.0 71.5	54.002(20)	+0.734
				3.942 (3)	18.060 (9)	28.407 (10)		46.218 (11)	115.9 72.0	53.988(11)	+0.580
4	21	LAT	BOTA Elina	3.928 (1)	17.963 (1)	28.267 (1)	35.767 (5)	45.931 (5)	117.1 72.8	53.478 (6)	+0.210
				3.937 (2)	17.985 (1)	28.349 (3)		46.031 (3)	116.8 72.5	53.602 (3)	+0.194
5	22	LAT	APARJODE Kendija	3.961 (=10)	18.061 (13)	28.382 (11)	35.877 (11)	46.083 (14)	116.8 72.5	53.732(16)	+0.464
				3.966 (10)	18.056 (7)	28.342 (2)		45.933 (2)	117.8 73.1	53.454 (2)	+0.046
6	20	CHN	WANG Peixuan	3.953 (7)	18.282 (24)	28.964 (25)	36.655 (25)	47.101 (24)	111.8 69.5	54.987(24)	+1.719
				3.968 (11)	18.115(12)	28.534 (14)		46.501 (17)	114.2 71.0	54.409(18)	+1.001
7	19	ROU	BUZATOIU Ioana-Corina	4.004 (23)	18.158 (22)	28.547 (21)	36.108 (21)	46.385 (21)	115.0 71.5	54.115(21)	+0.847
				4.002 (19)	18.196 (18)	28.610 (18)		46.540 (18)	114.1 70.9	54.419(19)	+1.011
8	16	USA	FARQUHARSON Ashley	3.974 (16)	18.058 (12)	28.394 (12)	35.897 (=12)	46.037 (13)	116.2 72.2	53.595(12)	+0.327
				3.976 (14)	18.084 (10)	28.443 (11)		46.215 (10)	116.6 72.4	54.032(14)	+0.624
9	17	USA	BRITCHER Summer	3.954 (=8)	18.075 (14)	28.415 (15)	35.915 (15)	46.087 (15)	116.1 72.1	53.678(14)	+0.410
				3.951 (6)	18.056 (7)	28.398 (8)		46.100 (7)	115.9 72.0	53.706 (6)	+0.298
10	18	USA	FISCHNALLER Emily	3.933 (3)	18.025 (6)	28.362 (9)	35.861 (10)	46.016 (10)	116.2 72.2	53.583(11)	+0.315
				3.933 (1)	18.022 (3)	28.371 (6)		46.049 (5)	116.3 72.2	53.642 (5)	+0.234
11	15	AIN	OLESIK Daria	3.970 (15)	18.088 (16)	28.424 (16)	35.946 (16)	46.119(16)	116.3 72.2	53.705(15)	+0.437
				3.964 (9)	18.142 (16)	28.555 (16)	36.099 (8)	46.337 (14)	115.0 71.5	53.970(10)	+0.562
12	14	SWE	KOHALA Tove	3.993 (20)	18.115(18)	28.467 (19)	35.972 (18)	46.196 (18)	116.1 72.1	53.859(18)	+0.591
				4.003 (21)	18.165 (17)	28.593 (17)	36.136 (9)	46.361 (15)	115.5 71.7	54.000(13)	+0.592
13	12	ITA	ROBATSCHER Sandra	4.000 (21)	18.047 (11)	28.347 (=7)	35.811 (6)	45.936 (6)	110.2 68.5	53.446 (5)	+0.178
				4.014 (23)	18.256 (20)	28.952 (23)	36.575 (13)	46.839 (22)	108.4 67.4	54.483(20)	+1.075
14	13	ITA	HOFER Verena	3.954 (=8)	17.990 (3)	28.268 (2)	35.748 (3)	45.887 (4)	116.8 72.5	53.417 (4)	+0.149
				3.955 (7)	18.029 (4)	28.399 (9)	35.932 (5)	46.158 (8)	116.3 72.2	53.796 (8)	+0.388
15	10	CAN	ELLIS Trinity	3.989 (=18)	18.092 (17)	28.413 (14)	35.897 (=12)	46.024 (12)	116.6 72.4	53.547(10)	+0.279
				3.996 (18)	18.122 (13)	28.498 (12)	36.029 (6)	46.250 (12)	115.5 71.7	53.903 (9)	+0.495
16	11	CAN	SUSKO Embyr-Lee	3.982 (17)	18.129 (20)	28.442 (17)	35.908 (14)	45.995 (8)	116.6 72.4	53.493 (7)	+0.225
				3.995 (17)	18.415 (25)	29.292 (25)	36.975 (15)	47.294 (24)	113.4 70.5	54.935(23)	+1.527
17	9	KOR	JUNG Hyesun	4.021 (24)	18.260 (23)	28.693 (23)	36.278 (23)	46.581 (22)	114.9 71.4	54.386(22)	+1.118
				4.030 (24)	18.266 (21)	28.798 (20)	36.444 (11)	46.808 (21)	113.6 70.6	54.610(22)	+1.202
18	6	GER	TAUBITZ Julia	3.964 (12)	17.983 (2)	28.273 (=3)	35.729 (2)	45.800 (2)	117.2 72.8	53.268 (1)	0.000
				3.969 (12)	17.992 (2)	28.279 (1)	35.740 (1)	45.863 (1)	116.5 72.4	53.408 (1)	0.000
19	7	GER	FRAEBEL Merle Malou	3.952 (6)	18.030 (8)	28.337 (6)	35.832 (7)	45.966 (7)	117.1 72.7	53.494 (8)	+0.226
				3.956 (8)	18.314 (23)	29.198 (24)	36.917 (14)	47.294 (24)	114.3 71.0	55.032(24)	+1.624
20	8	GER	BERREITER Anna	3.941 (4)	18.014 (4)	28.300 (5)	35.751 (4)	45.815 (3)	117.8 73.1	53.273 (2)	+0.005
				3.948 (5)	18.033 (5)	28.350 (4)	35.849 (3)	46.033 (4)	115.1 71.5	53.610 (4)	+0.202



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
21	5	SUI	MAAG Natalie	3.966 (13)	18.031 (9)	28.347 (=7)	35.847 (8)	46.019 (11)	115.6 71.8	53.632(13)	+0.364
				3.982 (16)	18.123 (14)	28.507 (13)	36.054 (7)	46.362 (16)	114.2 70.9	54.112(16)	+0.704
22	4	POL	DOMARADZKA Klaudia	3.969 (14)	18.125 (19)	28.614 (22)	36.253 (22)	46.697 (23)	113.0 70.2	54.819(23)	+1.551
				4.002 (19)	18.278 (22)	28.801 (21)	36.485 (12)	47.083 (23)	111.8 69.5	55.226(25)	+1.818
23	1	AUT	SCHWARZ Dorothea	4.003 (22)	18.133 (21)	28.485 (20)	35.986 (19)	46.195 (17)	116.4 72.3	53.845(17)	+0.577
				4.013 (22)	18.242 (19)	28.741 (19)	36.294 (10)	46.596 (19)	115.2 71.6	54.306(17)	+0.898
24	2	AUT	PROCK Hannah	3.961 (=10)	18.020 (5)	28.273 (=3)	35.707 (1)	45.789 (1)	113.2 70.3	53.313 (3)	+0.045
				3.970 (13)	18.089 (11)	28.397 (7)	35.869 (4)	46.188 (9)	109.8 68.2	54.037(15)	+0.629
25	3	AUT	SCHULTE Lisa	3.989 (=18)	18.038 (10)	28.363 (10)	35.849 (9)	45.996 (9)	116.2 72.2	53.533 (9)	+0.265
				3.978 (15)	18.055 (6)	28.354 (5)	35.838 (2)	46.089 (6)	114.5 71.1	53.752 (7)	+0.344

Legend:

= Equal sign indicates that two or more sleds share the same rank **Int.** Intermediate time **No.** Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	5	SUI	MAAG Natalie	3.972 (13)	18.037 (11)	28.320 (10)	35.753 (8)	45.762 (7)	117.6 73.1	53.151 (6)	+0.296
2	19	ROU	BUZATOIU Ioana-Corina	3.984 (=14)	18.092 (17)	28.427 (16)	35.926 (15)	46.086 (15)	116.5 72.3	53.719(16)	+0.864
3	12	ITA	ROBATSCHER Sandra	3.985 (16)	18.272 (21)	28.897 (21)	36.478 (22)	46.618 (22)	116.5 72.4	54.087(21)	+1.232
4	13	ITA	HOFER Verena	3.955 (9)	17.981 (=3)	28.257 (6)	35.700 (6)	45.758 (6)	117.3 72.9	53.180 (8)	+0.325
5	21	LAT	BOTA Elina	3.898 (1)	17.875 (1)	28.117 (1)	35.558 (1)	45.622 (4)	117.8 73.2	53.052 (4)	+0.197
6	22	LAT	APARJODE Kendija	4.022 (22)	18.510 (24)	28.922 (23)	36.425 (21)	46.527 (21)	117.4 73.0	53.979(19)	+1.124
7	4	POL	DOMARADZKA Klaudia	4.036 (24)	18.680 (25)	29.398 (25)	37.094 (25)	47.534 (25)	112.4 69.8	55.419(25)	+2.564
8	20	CHN	WANG Peixuan	3.952 (5)	18.079 (=14)	28.487 (17)	36.057 (18)	46.336 (19)	114.8 71.3	54.081(20)	+1.226
9	9	KOR	JUNG Hyesun	4.012 (20)	18.178 (18)	28.532 (18)	36.045 (17)	46.300 (18)	116.0 72.1	54.152(22)	+1.297
10	25	ARG	RAVENNA Veronica Maria	4.076 (25)	18.303 (22)	28.673 (20)	36.180 (20)	46.344 (20)	116.5 72.3	53.921(18)	+1.066
11	1	AUT	SCHWARZ Dorothea	3.994 (18)	18.078 (13)	28.373 (13)	35.822 (12)	45.902 (13)	118.1 73.4	53.387(13)	+0.532
12	2	AUT	PROCK Hannah	3.954 (=7)	17.981 (=3)	28.182 (2)	35.585 (2)	45.569 (2)	118.3 73.5	52.963 (3)	+0.108
13	3	AUT	SCHULTE Lisa	3.984 (=14)	17.985 (5)	28.223 (4)	35.650 (5)	45.697 (5)	117.6 73.1	53.103 (5)	+0.248
14	14	SWE	KOHALA Tove	3.997 (19)	18.192 (19)	28.901 (22)	36.652 (24)	47.021 (24)	113.1 70.2	54.749(24)	+1.894
15	10	CAN	ELLIS Trinity	3.991 (17)	18.087 (16)	28.390 (14)	35.848 (13)	45.885 (11)	117.3 72.9	53.295(11)	+0.440
16	11	CAN	SUSKO Embyr-Lee	4.020 (21)	18.212 (20)	28.597 (19)	36.070 (19)	46.085 (14)	117.8 73.1	53.444(14)	+0.589
17	23	UKR	SMAHA Olena	3.950 (4)	18.079 (=14)	28.424 (15)	35.935 (16)	46.088 (16)	117.1 72.7	53.636(15)	+0.781
18	24	UKR	TUNYTSKA Yulianna	3.947 (3)	18.035 (10)	28.363 (12)	35.877 (14)	46.103 (17)	116.2 72.2	53.738(17)	+0.883
19	15	AIN	OLESIK Daria	3.962 (10)	18.033 (9)	28.318 (9)	35.797 (11)	45.887 (12)	117.4 72.9	53.347(12)	+0.492
20	16	USA	FARQUHARSON Ashley	4.034 (23)	18.346 (23)	28.963 (24)	36.546 (23)	46.703 (23)	116.2 72.2	54.222(23)	+1.367
21	17	USA	BRITCHER Summer	3.965 (11)	18.045 (12)	28.312 (7)	35.737 (7)	45.764 (8)	118.0 73.3	53.152 (7)	+0.297
22	18	USA	FISCHNALLER Emily	3.954 (=7)	18.020 (7)	28.317 (8)	35.774 (9)	45.826 (10)	116.5 72.4	53.243(10)	+0.388
23	6	GER	TAUBITZ Julia	3.967 (12)	17.959 (2)	28.201 (3)	35.596 (3)	45.548 (1)	118.8 73.8	52.871 (2)	+0.016
24	7	GER	FRAEBEL Merle Malou	3.953 (6)	17.987 (6)	28.231 (5)	35.643 (4)	45.574 (3)	119.7 74.4	52.855 (1)	0.000
25	8	GER	BERREITER Anna	3.939 (2)	18.024 (8)	28.329 (11)	35.784 (10)	45.817 (9)	118.1 73.3	53.222 (9)	+0.367

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	6	GER	TAUBITZ Julia	3.953 (4)	17.952 (=1)	28.154 (1)	35.536 (1)	45.451 (1)	119.2 74.0	52.750 (1)	0.000
2	7	GER	FRAEBEL Merle Malou	3.964 (7)	18.019 (4)	28.252 (3)	35.659 (2)	45.581 (2)	119.9 74.5	52.851 (2)	+0.101
3	8	GER	BERREITER Anna	3.943 (2)	18.042 (6)	28.351 (9)	35.812 (8)	45.851 (9)	118.3 73.5	53.253 (7)	+0.503
4	16	USA	FARQUHARSON Ashley	4.010 (20)	18.093 (14)	28.388 (=13)	35.852 (=13)	45.911 (12)	116.8 72.5	53.451 (14)	+0.701
5	17	USA	BRITCHER Summer	3.947 (3)	17.995 (3)	28.282 (5)	35.727 (5)	45.761 (3)	116.4 72.3	53.172 (3)	+0.422
6	18	USA	FISCHNALLER Emily	3.979 (=11)	18.370 (25)	28.719 (23)	36.188 (21)	46.243 (18)	116.4 72.3	53.679 (17)	+0.929
7	15	AIN	OLESIK Daria	3.970 (9)	18.053 (7)	28.349 (8)	35.821 (10)	45.886 (11)	117.8 73.2	53.328 (11)	+0.578
8	23	UKR	SMAHA Olena	3.966 (8)	18.188 (19)	28.671 (21)	36.234 (22)	46.443 (21)	116.5 72.3	54.025 (20)	+1.275
9	24	UKR	TUNYTSKA Yulianna	3.955 (5)	18.060 (=8)	28.378 (12)	35.893 (17)	46.136 (17)	115.1 71.5	53.812 (18)	+1.062
10	10	CAN	ELLIS Trinity	3.999 (=15)	18.098 (15)	28.406 (15)	35.878 (15)	45.942 (14)	117.8 73.2	53.369 (12)	+0.619
11	11	CAN	SUSKO Embyr-Lee	4.021 (23)	18.126 (17)	28.411 (16)	35.852 (=13)	45.849 (8)	118.4 73.5	53.211 (6)	+0.461
12	14	SWE	KOHALA Tove	3.999 (=15)	18.195 (20)	28.605 (19)	36.137 (18)	46.322 (19)	115.9 72.0	53.949 (19)	+1.199
13	1	AUT	SCHWARZ Dorothea	4.007 (18)	18.112 (16)	28.424 (17)	35.888 (16)	45.986 (16)	118.4 73.6	53.463 (15)	+0.713
14	2	AUT	PROCK Hannah	3.979 (=11)	18.066 (11)	28.329 (6)	35.758 (6)	45.785 (5)	118.1 73.3	53.179 (4)	+0.429
15	3	AUT	SCHULTE Lisa	4.005 (17)	18.060 (=8)	28.339 (7)	35.780 (7)	45.843 (7)	117.0 72.7	53.266 (8)	+0.516
16	25	ARG	RAVENNA Veronica Maria	4.096 (25)	18.322 (24)	28.747 (24)	36.300 (23)	46.532 (23)	115.1 71.5	54.166 (22)	+1.416
17	9	KOR	JUNG Hyesun	4.035 (24)	18.315 (23)	28.766 (25)	36.355 (25)	46.623 (24)	115.1 71.5	54.356 (24)	+1.606
18	20	CHN	WANG Peixuan	3.958 (6)	18.132 (18)	28.584 (18)	36.185 (20)	46.510 (22)	114.6 71.2	54.301 (23)	+1.551
19	4	POL	DOMARADZKA Klaudia	4.009 (19)	18.211 (21)	28.698 (22)	36.325 (24)	46.744 (25)	113.5 70.5	54.654 (25)	+1.904
20	21	LAT	BOTA Elina	3.922 (1)	17.952 (=1)	28.236 (2)	35.710 (3)	45.815 (6)	116.9 72.6	53.288 (9)	+0.538
21	22	LAT	APARJODE Kendija	3.976 (10)	18.062 (10)	28.370 (11)	35.844 (11)	45.934 (13)	117.8 73.1	53.386 (13)	+0.636
22	12	ITA	ROBATSCHER Sandra	4.018 (22)	18.087 (13)	28.388 (=13)	35.849 (12)	45.977 (15)	110.8 68.8	53.529 (16)	+0.779
23	13	ITA	HOFER Verena	3.981 (13)	18.028 (5)	28.276 (4)	35.718 (4)	45.780 (4)	117.5 73.0	53.208 (5)	+0.458
24	19	ROU	BUZATOIU Ioana-Corina	4.015 (21)	18.226 (22)	28.649 (20)	36.177 (19)	46.399 (20)	115.4 71.7	54.070 (21)	+1.320
25	5	SUI	MAAG Natalie	3.989 (14)	18.069 (12)	28.361 (10)	35.817 (9)	45.860 (10)	117.2 72.8	53.288 (9)	+0.538

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Olympic Winter Games Milano Cortina 2026



3. Mannschaftsführersitzung Damen Einsitzer Auslosung 3 rd Team Captain Meeting Women's Singles Draw	08.02.26 10:30 h, Alexander Hall
Matthias Böhmer FIL Race Director	MB eröffnet die Sitzung. <i>MB opens the meeting.</i>
Claire DelNegro FIL Vice President Sport	CD begrüßt die Nationen. <i>CD welcomes the nations.</i>
Normunds Kotans MiCo General Manager	NK begrüßt die Nationen. <i>Nk welcomes the nations.</i>
Matthias Böhmer Race Director Kurt Brugger Deputy Race Director	MB fährt mit der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AIN, ARG, AUT, CAN, CHN, GER, ITA, KOR, LAT, POL, ROU, SUI, SWE, UKR, USA 15 NOCs – WS: 25 sleds
Rennen Auslosung Herren Einsitzer: <i>Competition Draw Men's Singles</i>	Lauf 1 Auslosung: A Gesetzten Gruppe 1 – 12 (1 – 6, 7 – 12) B Gesetzten Gruppe 13 – 24 C Gesetzten Gruppe 25 Lauf 2 Umgekehrte Reihenfolge nach Auslosung Lauf1: A Gesetzten Gruppe 12 – 1 B Gesetzten Gruppe 24 – 13 C Gesetzten Gruppe 25 Lauf 3 1 – Letztplatziertes nach Platzierung Lauf2 Lauf 4 20 Platziertes – Bestplatziertes (nach Platzierung Lauf 3) Auslosung wird von OMEGA durchgeführt. <i>Run 1 Draw:</i> <i>A Seeding Group 1 – 12 (1 – 6, 7 – 12)</i> <i>B Seeding Group 13 – 24</i> <i>C Seeding Group 25</i> <i>Run 2 reverse order of the run1 draw:</i> <i>A Seeding Group 12 – 1</i> <i>B Seeding Group 24 – 13</i> <i>C Seeding Group 25</i> <i>Run 3:</i> <i>1 – last placed (according to placing after 2nd run)</i> <i>Run 4:</i> <i>20th place to 1st place (according to placing after 3rd run)</i> <i>The draw will be performed by OMEGA.</i>



Olympic Winter Games Milano Cortina 2026



Startlisten: <i>Startlists:</i>	Werden auf die IOC Webpage geladen. <i>Will be shared on the IOC webpage.</i>
Rennablauf: <i>Race Schedule:</i>	Wurden bereits an alle verschickt. <i>Has been sent out to all Teams.</i>
Startnummern: <i>Competition Bibs:</i>	Alle Athleten erhalten die jeweiligen Startnummern laut Auslosung Lauf 1. Diese Nummer ist in allen 4 Läufen zu tragen. <i>All athletes will receive their respective bib numbers according to the draw for Run 1. This number must be worn for all four runs.</i>
Catwalk	Der Catwalk am Damen Start wird während des Rennens geschlossen sein. <i>The Catwalk at the Women's start will be closed during the competition.</i>
Team Staffel Registering: <i>Team Relay registration:</i>	Bitte die namentliche Meldung für die Team Staffel am Mittwoch, 11.02. bis 10:00 h an den Sport Direktor schicken. <i>Please send the name for the Team Relay to the Sports Director by Wednesday, 11.02. until 10:00 h.</i>
Andris Sics <i>FIL Technical Director</i>	Sonnensegel werden geöffnet sein. Änderungen werden dementsprechend kommuniziert. <i>Sunshades will be open; changes will be announced over the speaker!</i>
Kopfhaltergerät Anzug Ausschnitt: <i>Neck strap Suit Cut:</i>	Der Ausschnitt für das Kopfhaltergerät am Rennanzug muss im oberen Bereich erfolgen und kann nicht unterhalb der Startnummern Oberkannte sein. Dies wird im Ziel überprüft. <i>The Cut in the race suit for the Neck Strap must be in the upper section and can't go below the Bib neckline. It will be checked in the finish.</i>
Rule 50:	Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen. <i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i>
Skechers Rennschuhe: Skechers Race Shoes:	Alle Athleten müssen Skechers Rennschuhe im Wettkampf tragen. <i>All athletes are required to wear Skechers racing shoes during the competition.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Abwaage Doppel: <i>Weight In Doubles:</i>	Findet im IF Office Container am 09.02. von 13:30 Uhr – 15:00 Uhr statt. <i>Will take place at the IF Office Container on FEB 07th from 13:30 h – 15:00 h.</i>
Mixed Zone:	Allen Athleten müssen nach dem 2. und 4. Lauf durch die Mixed Zone gehen. Die Medaillen Gewinner werden nach der Siegerehrung durch die Mixed Zone gehen. <i>All athletes must pass through the mixed zone after the 2nd and 4th run. Medal winners will pass through the mixed zone after the medal ceremony.</i>
Siegerehrung: <i>Award Ceremony:</i>	Die Siegerehrung wird ca. 15 nach dem letzten Schlitten in Kurve Cristallo erfolgen. Sobald wir weitere Informationen haben, werden wir diese teilen. <i>The Award Ceremony will take place approx. 15 min after the last sled at the Curva Cristallo. As soon as if we have more information, we will share with you.</i>
Ziel-Auslauf: Finish Deck:	Bitte sensibilisiert Eure Athleten und Trainer, dass sie sich im Auslauf strikt an die Vorgaben und Absperrungen halten müssen. Ggf.. Müssen wir Armbinden ausgeben und auf zwei Binden pro NOC beschränken. <i>Please ensure that your athletes and coaches are made fully aware that they must strictly adhere to all regulations and barriers in the finish area. If necessary, we may have to issue armbands and limit them to two armbands per NOC.</i>
Fragen: <i>Questions:</i>	



Olympic Winter Games Milano Cortina 2026



Nächste TCM: <i>Next TCM:</i>	10. Februar, 10:30 Uhr – Alexander Hall: Auslosung Rennen Doppelsitzer <i>Feb 10th, 10:30 h – Alexander Hall: Competition Draw Doubles</i>
Trainings Startnummern: Training Bibs:	Race Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Race Bibs and double check them right away.</i>
Sitzung Ende: <i>TCM finish:</i>	10:40 h

Status: 08 FEB, MB



Medallists
Medagliati / Médaillés

Medal	Name	NOC
GOLD	TAUBITZ Julia	GER - Germany
SILVER	BOTA Elina	LAT - Latvia
BRONZE	FARQUHARSON Ashley	USA - United States of America



Results
Risultati / Résultats

START RECORD	BOTA Elina	LAT	3.891	9 FEB 2026
TRACK RECORD	TAUBITZ Julia	GER	52.550	9 FEB 2026

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	GER	TAUBITZ Julia	3.925 (4)	17.910 (3)	28.105 (3)	35.471 (3)	45.376 (2)	119.4 74.2	52.638 (2)	+0.048
				3.937 (8)	17.908 (2)	28.087 (2)	35.433 (1)	45.311 (1)	119.4 74.2	52.550 (1)	0.000 TR
				3.934 (5)	17.926 (4)	28.118 (2)	35.486 (1)	45.414 (1)	118.9 73.9	52.730 (1)	0.000
				3.945(=6)	17.952 (3)	28.153 (3)	35.515 (2)	45.418 (1)	116.2 72.2	52.707 (1)	0.000
Total: 3:30.625										0.000	
2	3	LAT	BOTA Elina	3.901 (1)	17.854 (1)	28.052 (1)	35.450 (2)	45.466 (3)	119.2 74.1	52.878 (5)	+0.288
				3.891 (1)	17.846 (1)	28.056 (1)	35.457 (2)	45.446 (3)	119.6 74.3	52.805 (3)	+0.255 SR
				3.897 (1)	17.867 (1)	28.084 (1)	35.498 (2)	45.525 (3)	119.0 73.9	52.939 (4)	+0.209
				3.899 (1)	17.874 (1)	28.086 (1)	35.499 (1)	45.502 (3)	119.6 74.3	52.921 (6)	+0.214
Total: 3:31.543										+0.918	
3	16	USA	FARQUHARSON Ashley	3.981(=20)	17.971(10)	28.183 (6)	35.582 (6)	45.510 (5)	118.4 73.6	52.862 (4)	+0.272
				3.979(20)	17.969 (6)	28.179 (6)	35.582 (6)	45.519 (5)	118.2 73.4	52.934 (7)	+0.384
				3.973(13)	17.956 (5)	28.155 (5)	35.544 (3)	45.486 (2)	118.0 73.3	52.877 (3)	+0.147
				3.963(14)	17.965 (5)	28.186 (7)	35.580 (6)	45.529 (4)	118.4 73.6	52.909 (4)	+0.202
Total: 3:31.582										+0.957	
4	11	ITA	HOFER Verena	3.928 (5)	17.915 (4)	28.118 (4)	35.510 (4)	45.490 (4)	118.8 73.8	52.861 (3)	+0.271
				3.942 (9)	17.921 (3)	28.130 (4)	35.531 (4)	45.517 (4)	118.0 73.3	52.882 (4)	+0.332
				3.921 (3)	17.915 (2)	28.141 (3)	35.556 (5)	45.577 (5)	117.4 73.0	52.977 (5)	+0.247
				3.926 (3)	17.920 (2)	28.135 (2)	35.540 (3)	45.540 (6)	117.9 73.2	52.925 (7)	+0.218
Total: 3:31.645										+1.020	
5	7	ITA	ROBATSCHER Sandra	3.966(15)	17.927 (5)	28.151 (5)	35.543 (5)	45.519 (6)	113.2 70.3	52.886 (6)	+0.296
				3.950(12)	17.955 (5)	28.168 (5)	35.571 (5)	45.545 (6)	111.7 69.4	52.915 (5)	+0.365
				3.976(15)	17.966 (6)	28.193 (6)	35.598 (6)	45.613 (6)	111.5 69.2	53.026 (7)	+0.296
				3.952(11)	17.958 (4)	28.163 (4)	35.557 (5)	45.531 (5)	111.8 69.5	52.905 (3)	+0.198
Total: 3:31.732										+1.107	
6	10	GER	BERREITER Anna	3.934 (7)	17.965 (8)	28.220(10)	35.648(10)	45.661(10)	117.7 73.1	53.051(=10)	+0.461
				3.934(=5)	17.993 (8)	28.245 (9)	35.659(10)	45.642(10)	118.7 73.7	53.004(10)	+0.454
				3.929 (4)	17.989 (8)	28.242(10)	35.661(10)	45.649 (9)	117.9 73.2	53.009 (6)	+0.279
				3.932 (4)	17.972(=6)	28.206 (8)	35.616 (8)	45.592 (8)	118.6 73.7	52.946 (8)	+0.239
Total: 3:32.010										+1.385	
7	2	AUT	SCHULTE Lisa	3.970(=17)	18.003(13)	28.237(12)	35.643 (9)	45.610 (8)	118.6 73.7	52.945 (8)	+0.355
				3.986(21)	17.998(10)	28.222 (7)	35.606 (7)	45.566 (7)	118.7 73.7	52.921 (6)	+0.371
				3.974(14)	17.986 (7)	28.230 (9)	35.634 (9)	45.655(10)	117.5 73.0	53.070 (9)	+0.340
				3.977(16)	18.038(16)	28.280(14)	35.691(13)	45.718(12)	117.6 73.1	53.126(12)	+0.419
Total: 3:32.062										+1.437	
8	5	GER	FRAEBEL Merle Malou	3.931 (6)	17.900 (2)	28.067 (2)	35.434 (1)	45.325 (1)	120.4 74.8	52.590 (1)	0.000
				3.936 (7)	17.928 (4)	28.110 (3)	35.471 (3)	45.380 (2)	119.8 74.4	52.659 (2)	+0.109
				4.001(22)	18.760(25)	29.213(25)	36.700(25)	46.741(25)	118.4 73.5	54.144(20)	+1.414
				3.951(=9)	17.975 (9)	28.168 (5)	35.548 (4)	45.475 (2)	119.6 74.3	52.779 (2)	+0.072
Total: 3:32.172										+1.547	



Results
Risultati / Résultats

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
9	12	SUI	MAAG Natalie	3.958(13)	17.969 (9)	28.212 (9)	35.636 (8)	45.640 (9)	117.7 73.1	53.051(=10)	+0.461
				3.965(15)	18.021(14)	28.297(=14)	35.725(14)	45.738(12)	118.0 73.3	53.148(12)	+0.598
				3.964(=11)	18.023(12)	28.291(13)	35.720(12)	45.739(11)	117.6 73.1	53.169(11)	+0.439
				3.973(15)	18.001(11)	28.238(10)	35.644(10)	45.646 (9)	118.0 73.3	53.039 (9)	+0.332
									Total:	3:32.407	+1.782
10	4	AUT	PROCK Hannah	3.937(=8)	17.983(12)	28.236(11)	35.660(11)	45.706(12)	117.7 73.1	53.131(12)	+0.541
				3.948(11)	18.026(15)	28.280(13)	35.721(13)	45.776(14)	117.6 73.1	53.230(14)	+0.680
				3.948 (8)	18.014(11)	28.276(11)	35.723(13)	45.796(12)	117.8 73.2	53.271(12)	+0.541
				3.955(12)	18.033(15)	28.276(13)	35.682(12)	45.706(11)	118.1 73.4	53.131(13)	+0.424
									Total:	3:32.763	+2.138
11	8	AUT	SCHWARZ Dorothea	3.960(14)	17.963 (7)	28.185 (7)	35.675(12)	45.990(16)	115.4 71.7	53.595(16)	+1.005
				3.968(16)	18.011(11)	28.248(10)	35.648 (8)	45.652(11)	119.4 74.2	53.052(11)	+0.502
				3.979(=16)	18.001 (9)	28.215 (7)	35.609 (7)	45.630 (7)	119.1 74.0	53.080(10)	+0.350
				3.981(17)	18.011(12)	28.230 (9)	35.630 (9)	45.664(10)	118.1 73.3	53.103(11)	+0.396
									Total:	3:32.830	+2.205
12	17	USA	FISCHNALLER Emily	3.937(=8)	17.942 (6)	28.192 (8)	35.595 (7)	45.549 (7)	118.1 73.3	52.892 (7)	+0.302
				3.918 (2)	17.977 (7)	28.233 (8)	35.651 (9)	45.622 (8)	118.8 73.8	52.980 (9)	+0.430
				3.913 (2)	17.922 (3)	28.145 (4)	35.554 (4)	45.529 (4)	117.9 73.2	52.876 (2)	+0.146
				3.918 (2)	17.973 (8)	28.303(15)	35.761(17)	46.131(18)	115.0 71.5	54.287(19)	+1.580
									Total:	3:33.035	+2.410
13	13	AIN	OLESIK Daria	3.937(=8)	18.013(14)	28.300(15)	35.761(14)	45.822(13)	117.7 73.1	53.289(13)	+0.699
				3.946(10)	18.041(16)	28.346(17)	35.825(17)	45.901(16)	117.8 73.1	53.362(15)	+0.812
				3.949 (9)	18.037(14)	28.330(14)	35.796(14)	45.866(14)	117.3 72.9	53.348(14)	+0.618
				3.945(=6)	17.997(10)	28.267(12)	35.721(14)	45.764(14)	118.4 73.5	53.211(14)	+0.504
									Total:	3:33.210	+2.585
14	6	USA	BRITCHER Summer	3.981(=20)	18.192(20)	28.471(20)	35.896(18)	45.941(15)	117.9 73.2	53.389(15)	+0.799
				3.934(=5)	18.014(12)	28.275(12)	35.703(12)	45.739(13)	117.5 73.0	53.225(13)	+0.675
				3.946 (7)	18.025(13)	28.290(12)	35.706(11)	45.837(13)	118.5 73.6	53.516(15)	+0.786
				3.961(13)	18.032(14)	28.266(11)	35.658(11)	45.765(15)	119.1 74.0	53.423(16)	+0.716
									Total:	3:33.553	+2.928
15	15	CAN	SUSKO Embyr-Lee	3.954(12)	18.043(17)	28.293(14)	35.697(13)	45.679(11)	117.6 73.1	53.028 (9)	+0.438
				3.961(13)	18.336(25)	29.133(24)	36.742(24)	46.907(24)	116.6 72.4	54.390(21)	+1.840
				4.006(24)	18.166(18)	28.447(18)	35.865(16)	45.891(15)	117.4 72.9	53.294(13)	+0.564
				3.990(19)	18.095(18)	28.346(18)	35.745(15)	45.727(13)	118.1 73.3	53.090(10)	+0.383
									Total:	3:33.802	+3.177
16	9	LAT	APARJODE Kendija	4.035(24)	18.947(25)	29.736(25)	37.352(25)	47.547(25)	116.9 72.6	55.059(24)	+2.469
				3.975(19)	18.042(17)	28.272(11)	35.667(11)	45.637 (9)	119.7 74.4	52.961 (8)	+0.411
				3.958(10)	18.005(10)	28.228 (8)	35.630 (8)	45.641 (8)	118.6 73.7	53.049 (8)	+0.319
				3.949 (8)	17.972(=6)	28.182 (6)	35.582 (7)	45.572 (7)	118.1 73.4	52.919 (5)	+0.212
									Total:	3:33.988	+3.363
17	14	CAN	ELLIS Trinity	3.969(16)	18.039(16)	28.317(16)	35.769(15)	45.849(14)	117.5 73.0	53.351(14)	+0.761
				3.964(14)	18.018(13)	28.297(=14)	35.734(15)	45.896(15)	117.6 73.1	53.510(16)	+0.960
				3.980(18)	18.202(21)	28.790(24)	36.369(24)	46.535(21)	116.2 72.2	54.065(19)	+1.335
				3.987(18)	18.043(17)	28.304(16)	35.746(16)	45.805(16)	118.1 73.4	53.403(15)	+0.696
									Total:	3:34.329	+3.704



Results
Risultati / Résultats

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
18	24	UKR	TUNYTSKA Yulianna	3.924 (3)	17.976(11)	28.283(13)	35.805(16)	46.048(17)	116.2 72.2	53.713(18)	+1.123
				3.926 (3)	17.995 (9)	28.312(16)	35.806(16)	46.003(17)	116.2 72.2	53.626(18)	+1.076
				3.945 (6)	18.040(15)	28.355(15)	35.851(15)	46.067(16)	116.4 72.3	53.884(18)	+1.154
				3.939 (5)	18.016(13)	28.309(17)	35.787(18)	45.972(17)	116.9 72.6	53.600(17)	+0.893
									Total:	3:34.823	+4.198
19	25	SWE	KOHALA Tove	3.970(=17)	18.263(21)	28.950(23)	36.570(23)	46.805(22)	115.0 71.5	54.425(22)	+1.835
				3.992(22)	18.113(19)	28.450(18)	35.941(18)	46.061(18)	118.1 73.4	53.615(17)	+1.065
				3.987(20)	18.083(16)	28.413(17)	35.897(17)	46.069(17)	117.2 72.8	53.740(17)	+1.010
				4.007(20)	18.176(=19)	28.536(19)	36.034(19)	46.159(19)	117.0 72.7	53.708(18)	+1.001
									Total:	3:35.488	+4.863
20	19	UKR	SMAHA Olena	3.953(11)	18.097(19)	28.425(19)	35.904(19)	46.060(18)	117.1 72.8	53.619(17)	+1.029
				4.013(24)	18.333(24)	28.725(22)	36.237(22)	46.428(20)	116.8 72.5	54.027(19)	+1.477
				3.964(=11)	18.091(17)	28.411(16)	35.906(18)	46.091(18)	117.3 72.9	53.678(16)	+0.948
				3.951(=9)	18.176(=19)	28.827(20)	36.432(20)	46.703(20)	116.0 72.1	54.364(20)	+1.657
									Total:	3:35.688	+5.063
21	20	CHN	WANG Peixuan	3.920 (2)	18.033(15)	28.424(18)	35.958(20)	46.186(20)	115.8 71.9	53.897(19)	+1.307
				3.928 (4)	18.047(18)	28.458(19)	36.001(19)	46.422(19)	115.9 72.0	54.460(22)	+1.910
				3.979(=16)	18.282(23)	28.724(22)	36.286(22)	46.558(23)	114.7 71.2	54.274(22)	+1.544
									Total:	2:42.631	
22	23	ARG	RAVENNA Veronica Maria	4.047(25)	18.282(22)	28.720(21)	36.251(21)	46.433(21)	116.4 72.3	54.038(20)	+1.448
				4.057(25)	18.316(22)	28.883(23)	36.476(23)	46.757(23)	115.6 71.8	54.517(24)	+1.967
				4.065(25)	18.346(24)	28.779(23)	36.329(23)	46.609(24)	115.5 71.7	54.341(23)	+1.611
									Total:	2:42.896	
23	21	POL	DOMARADZKA Klaudia	3.977(19)	18.395(24)	28.905(22)	36.518(22)	46.856(23)	114.2 71.0	54.663(23)	+2.073
				3.973(=17)	18.123(20)	28.562(20)	36.156(21)	46.488(22)	114.2 71.0	54.310(20)	+1.760
				3.983(19)	18.174(19)	28.611(20)	36.195(20)	46.541(22)	113.9 70.7	54.365(24)	+1.635
									Total:	2:43.338	
24	18	KOR	JUNG Hyesun	3.982(=22)	18.338(23)	29.212(24)	36.951(24)	47.335(24)	114.2 70.9	55.118(25)	+2.528
				4.004(23)	18.175(21)	28.566(21)	36.094(20)	46.466(21)	116.2 72.2	54.469(23)	+1.919
				4.003(23)	18.240(22)	28.650(21)	36.214(21)	46.474(19)	115.1 71.5	54.194(21)	+1.464
									Total:	2:43.781	
25	22	ROU	BUZATOIU Ioana-Corina	3.982(=22)	18.058(18)	28.380(17)	35.852(17)	46.163(19)	115.5 71.7	54.062(21)	+1.472
				3.973(=17)	18.317(23)	29.205(25)	36.958(25)	47.656(25)	111.5 69.3	55.786(25)	+3.236
				3.992(21)	18.181(20)	28.563(19)	36.087(19)	46.494(20)	113.8 70.7	54.418(25)	+1.688
									Total:	2:44.266	

Legend:

= Equal sign indicates that two or more sleds share the same rank
Rk Rank

SR Start Record

Int. Intermediate time
TR Track Record

No. Number



Competition Data

Dati relativi alla gara / Données de compétition

Participants									
AIN (1)	ARG (1)	AUT (3)	CAN (2)	CHN (1)	GER (3)	ITA (2)	KOR (1)	LAT (2)	POL (1)
ROU (1)	SUI (1)	SWE (1)	UKR (2)	USA (3)					

Weather Conditions (Recorded prior to start)		
	Run 1	Run 2
Overall Weather Conditions	Overcast	Few clouds
Air Temperature (°C/F)	2.5/36.5	2.3/36.1
Ice Temperature (°C/F)	-1.7/28.9	-1.9/28.5

Records set				
NOC Code	Name	Start Time	Finish Time	Run
LAT	BOTA Elina	3.901		1
GER	FRAEBEL Merle Malou		52.590	1
LAT	BOTA Elina	3.891		2
GER	TAUBITZ Julia		52.550	2

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



Competition Data

Dati relativi alla gara / Données de compétition

Participants									
AIN (1)	ARG (1)	AUT (3)	CAN (2)	CHN (1)	GER (3)	ITA (2)	KOR (1)	LAT (2)	POL (1)
ROU (1)	SUI (1)	SWE (1)	UKR (2)	USA (3)					

Weather Conditions (Recorded prior to start)				
	Run 1	Run 2	Run 3	Run 4
Overall Weather Conditions	Overcast	Few clouds	Mostly Cloudy	Mostly Cloudy
Air Temperature (°C/F)	2.5/36.5	2.3/36.1	2.8/37.0	2.1/35.7
Ice Temperature (°C/F)	-1.7/28.9	-1.9/28.5	-1.5/29.3	-1.6/29.1

Records set				
NOC Code	Name	Start Time	Finish Time	Run
LAT	BOTA Elina	3.901		1
GER	FRAEBEL Merle Malou		52.590	1
LAT	BOTA Elina	3.891		2
GER	TAUBITZ Julia		52.550	2

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



Race Analysis

Analisi della gara / Analyse de la course

START RECORD	BOTA Elina	LAT	3.891	9 FEB 2026
TRACK RECORD	TAUBITZ Julia	GER	52.550	9 FEB 2026

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	GER	TAUBITZ Julia	3.925 (4)	13.985 (4)	10.195 (2)	7.366 (1)	9.905 (2)	7.262 (1)	119.4 74.2	52.638 (2)	+0.048
				3.937 (8)	13.971 (2)	10.179 (1)	7.346 (1)	9.878 (1)	7.239 (1)	119.4 74.2	52.550 (1)	0.000
				3.934 (5)	13.992 (4)	10.192 (1)	7.368 (1)	9.928 (1)	7.316 (1)	118.9 73.9	52.730 (1)	0.000
				3.945(=6)	14.007 (5)	10.201 (2)	7.362 (1)	9.903 (1)	7.289 (1)	116.2 72.2	52.707 (1)	0.000
Total: 3:30.625 0.000												
2	3	LAT	BOTA Elina	3.901 (1)	13.953 (1)	10.198 (3)	7.398 (5)	10.016(11)	7.412(11)	119.2 74.1	52.878 (5)	+0.288
				3.891 (1)	13.955 (1)	10.210(=4)	7.401(=6)	9.989(10)	7.359 (6)	119.6 74.3	52.805 (3)	+0.255
				3.897 (1)	13.970 (1)	10.217 (4)	7.414 (8)	10.027(12)	7.414(10)	119.0 73.9	52.939 (4)	+0.209
				3.899 (1)	13.975 (1)	10.212 (5)	7.413(14)	10.003(10)	7.419(11)	119.6 74.3	52.921 (6)	+0.214
Total: 3:31.543 +0.918												
3	16	USA	FARQUHARSON Ashley	3.981(=20)	13.990 (6)	10.212 (5)	7.399 (6)	9.928 (3)	7.352 (6)	118.4 73.6	52.862 (4)	+0.272
				3.979(20)	13.990 (4)	10.210(=4)	7.403(=8)	9.937 (3)	7.415(12)	118.2 73.4	52.934 (7)	+0.384
				3.973(13)	13.983 (2)	10.199 (2)	7.389 (2)	9.942 (2)	7.391 (4)	118.0 73.3	52.877 (3)	+0.147
				3.963(14)	14.002 (3)	10.221 (8)	7.394(=4)	9.949 (3)	7.380 (7)	118.4 73.6	52.909 (4)	+0.202
Total: 3:31.582 +0.957												
4	11	ITA	HOFER Verena	3.928 (5)	13.987 (5)	10.203 (4)	7.392(=3)	9.980 (7)	7.371 (8)	118.8 73.8	52.861 (3)	+0.271
				3.942 (9)	13.979 (3)	10.209 (3)	7.401(=6)	9.986 (9)	7.365 (8)	118.0 73.3	52.882 (4)	+0.332
				3.921 (3)	13.994 (5)	10.226 (7)	7.415 (9)	10.021(=8)	7.400 (5)	117.4 73.0	52.977 (5)	+0.247
				3.926 (3)	13.994 (2)	10.215 (6)	7.405 (9)	10.000 (8)	7.385 (8)	117.9 73.2	52.925 (7)	+0.218
Total: 3:31.645 +1.020												
5	7	ITA	ROBATSCHER Sandra	3.966(15)	13.961 (2)	10.224 (7)	7.392(=3)	9.976 (6)	7.367 (7)	113.2 70.3	52.886 (6)	+0.296
				3.950(12)	14.005 (6)	10.213 (6)	7.403(=8)	9.974 (7)	7.370 (9)	111.7 69.4	52.915 (5)	+0.365
				3.976(15)	13.990 (3)	10.227 (8)	7.405 (6)	10.015 (6)	7.413 (9)	111.5 69.2	53.026 (7)	+0.296
				3.952(11)	14.006 (4)	10.205 (3)	7.394(=4)	9.974 (4)	7.374 (6)	111.8 69.5	52.905 (3)	+0.198
Total: 3:31.732 +1.107												
6	10	GER	BERREITER Anna	3.934 (7)	14.031(10)	10.255(13)	7.428(13)	10.013(10)	7.390 (9)	117.7 73.1	53.051(=10)	+0.461
				3.934(=5)	14.059(=11)	10.252(10)	7.414(10)	9.983 (8)	7.362 (7)	118.7 73.7	53.004(10)	+0.454
				3.929 (4)	14.060(11)	10.253(10)	7.419(12)	9.988 (4)	7.360 (3)	117.9 73.2	53.009 (6)	+0.279
				3.932 (4)	14.040(10)	10.234(=9)	7.410(12)	9.976 (5)	7.354 (4)	118.6 73.7	52.946 (8)	+0.239
Total: 3:32.010 +1.385												
7	2	AUT	SCHULTE Lisa	3.970(=17)	14.033(11)	10.234 (8)	7.406 (9)	9.967 (5)	7.335 (3)	118.6 73.7	52.945 (8)	+0.355
				3.986(21)	14.012 (7)	10.224 (7)	7.384 (3)	9.960 (4)	7.355 (4)	118.7 73.7	52.921 (6)	+0.371
				3.974(14)	14.012 (7)	10.244 (9)	7.404 (5)	10.021(=8)	7.415(11)	117.5 73.0	53.070 (9)	+0.340
				3.977(16)	14.061(14)	10.242(12)	7.411(13)	10.027(12)	7.408(10)	117.6 73.1	53.126(12)	+0.419
Total: 3:32.062 +1.437												
8	5	GER	FRAEBEL Merle Malou	3.931 (6)	13.969 (3)	10.167 (1)	7.367 (2)	9.891 (1)	7.265 (2)	120.4 74.8	52.590 (1)	0.000
				3.936 (7)	13.992 (5)	10.182 (2)	7.361 (2)	9.909 (2)	7.279 (2)	119.8 74.4	52.659 (2)	+0.109
				4.001(22)	14.759(25)	10.453(24)	7.487(17)	10.041(13)	7.403(=6)	118.4 73.5	54.144(20)	+1.414
				3.951(=9)	14.024 (7)	10.193 (1)	7.380 (2)	9.927 (2)	7.304 (2)	119.6 74.3	52.779 (2)	+0.072
Total: 3:32.172 +1.547												



Race Analysis
Analisi della gara / Analyse de la course

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
9	12	SUI	MAAG Natalie	3.958(13)	14.011 (9)	10.243 (9)	7.424(=10)	10.004 (9)	7.411(10)	117.7 73.1	53.051(=10)	+0.461
				3.965(15)	14.056(10)	10.276(14)	7.428(=12)	10.013(12)	7.410(11)	118.0 73.3	53.148(12)	+0.598
				3.964(=11)	14.059(10)	10.268(13)	7.429(13)	10.019 (7)	7.430(12)	117.6 73.1	53.169(11)	+0.439
				3.973(15)	14.028 (8)	10.237(11)	7.406(=10)	10.002 (9)	7.393 (9)	118.0 73.3	53.039 (9)	+0.332
Total: 3:32.407 +1.782												
10	4	AUT	PROCK Hannah	3.937(=8)	14.046(12)	10.253(12)	7.424(=10)	10.046(13)	7.425(12)	117.7 73.1	53.131(12)	+0.541
				3.948(11)	14.078(15)	10.254(11)	7.441(15)	10.055(14)	7.454(13)	117.6 73.1	53.230(14)	+0.680
				3.948 (8)	14.066(12)	10.262(11)	7.447(14)	10.073(15)	7.475(14)	117.8 73.2	53.271(12)	+0.541
				3.955(12)	14.078(17)	10.243(13)	7.406(=10)	10.024(11)	7.425(12)	118.1 73.4	53.131(13)	+0.424
Total: 3:32.763 +2.138												
11	8	AUT	SCHWARZ Dorothea	3.960(14)	14.003 (7)	10.222 (6)	7.490(18)	10.315(23)	7.605(=18)	115.4 71.7	53.595(16)	+1.005
				3.968(16)	14.043 (8)	10.237 (9)	7.400 (5)	10.004(11)	7.400(10)	119.4 74.2	53.052(11)	+0.502
				3.979(=16)	14.022 (8)	10.214 (3)	7.394 (3)	10.021(=8)	7.450(13)	119.1 74.0	53.080(10)	+0.350
				3.981(17)	14.030 (9)	10.219 (7)	7.400(=7)	10.034(13)	7.439(13)	118.1 73.3	53.103(11)	+0.396
Total: 3:32.830 +2.205												
12	17	USA	FISCHNALLER Emily	3.937(=8)	14.005 (8)	10.250(=10)	7.403 (7)	9.954 (4)	7.343 (4)	118.1 73.3	52.892 (7)	+0.302
				3.918 (2)	14.059(=11)	10.256(12)	7.418(11)	9.971 (6)	7.358 (5)	118.8 73.8	52.980 (9)	+0.430
				3.913 (2)	14.009 (6)	10.223(=5)	7.409 (7)	9.975 (3)	7.347 (2)	117.9 73.2	52.876 (2)	+0.146
				3.918 (2)	14.055(12)	10.330(18)	7.458(17)	10.370(20)	8.156(20)	115.0 71.5	54.287(19)	+1.580
Total: 3:33.035 +2.410												
13	13	AIN	OLESIK Daria	3.937(=8)	14.076(=15)	10.287(16)	7.461(15)	10.061(14)	7.467(14)	117.7 73.1	53.289(13)	+0.699
				3.946(10)	14.095(17)	10.305(16)	7.479(16)	10.076(15)	7.461(14)	117.8 73.1	53.362(15)	+0.812
				3.949 (9)	14.088(14)	10.293(15)	7.466(15)	10.070(14)	7.482(15)	117.3 72.9	53.348(14)	+0.618
				3.945(=6)	14.052(11)	10.270(16)	7.454(16)	10.043(14)	7.447(14)	118.4 73.5	53.211(14)	+0.504
Total: 3:33.210 +2.585												
14	6	USA	BRITCHER Summer	3.981(=20)	14.211(20)	10.279(15)	7.425(12)	10.045(12)	7.448(13)	117.9 73.2	53.389(15)	+0.799
				3.934(=5)	14.080(16)	10.261(13)	7.428(=12)	10.036(13)	7.486(16)	117.5 73.0	53.225(13)	+0.675
				3.946 (7)	14.079(13)	10.265(12)	7.416(10)	10.131(16)	7.679(19)	118.5 73.6	53.516(15)	+0.786
				3.961(13)	14.071(15)	10.234(=9)	7.392 (3)	10.107(16)	7.658(18)	119.1 74.0	53.423(16)	+0.716
Total: 3:33.553 +2.928												
15	15	CAN	SUSKO Embyr-Lee	3.954(12)	14.089(17)	10.250(=10)	7.404 (8)	9.982 (8)	7.349 (5)	117.6 73.1	53.028 (9)	+0.438
				3.961(13)	14.375(25)	10.797(24)	7.609(24)	10.165(18)	7.483(15)	116.6 72.4	54.390(21)	+1.840
				4.006(24)	14.160(18)	10.281(14)	7.418(11)	10.026(11)	7.403(=6)	117.4 72.9	53.294(13)	+0.564
				3.990(19)	14.105(18)	10.251(14)	7.399 (6)	9.982 (6)	7.363 (5)	118.1 73.3	53.090(10)	+0.383
Total: 3:33.802 +3.177												
16	9	LAT	APARJODE Kendija	4.035(24)	14.912(25)	10.789(24)	7.616(23)	10.195(18)	7.512(16)	116.9 72.6	55.059(24)	+2.469
				3.975(19)	14.067(13)	10.230 (8)	7.395 (4)	9.970 (5)	7.324 (3)	119.7 74.4	52.961 (8)	+0.411
				3.958(10)	14.047 (9)	10.223(=5)	7.402 (4)	10.011 (5)	7.408 (8)	118.6 73.7	53.049 (8)	+0.319
				3.949 (8)	14.023 (6)	10.210 (4)	7.400(=7)	9.990 (7)	7.347 (3)	118.1 73.4	52.919 (5)	+0.212
Total: 3:33.988 +3.363												
17	14	CAN	ELLIS Trinity	3.969(16)	14.070(14)	10.278(14)	7.452(14)	10.080(15)	7.502(15)	117.5 73.0	53.351(14)	+0.761
				3.964(14)	14.054 (9)	10.279(15)	7.437(14)	10.162(17)	7.614(19)	117.6 73.1	53.510(16)	+0.960
				3.980(18)	14.222(21)	10.588(25)	7.579(24)	10.166(17)	7.530(16)	116.2 72.2	54.065(19)	+1.335
				3.987(18)	14.056(13)	10.261(15)	7.442(15)	10.059(15)	7.598(16)	118.1 73.4	53.403(15)	+0.696
Total: 3:34.329 +3.704												



Race Analysis
Analisi della gara / Analyse de la course

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
18	24	UKR	TUNYTSKA Yulianna	3.924 (3)	14.052(13)	10.307(17)	7.522(19)	10.243(21)	7.665(21)	116.2 72.2	53.713(18)	+1.123
				3.926 (3)	14.069(14)	10.317(17)	7.494(18)	10.197(20)	7.623(20)	116.2 72.2	53.626(18)	+1.076
				3.945 (6)	14.095(15)	10.315(16)	7.496(19)	10.216(20)	7.817(23)	116.4 72.3	53.884(18)	+1.154
				3.939 (5)	14.077(16)	10.293(17)	7.478(18)	10.185(18)	7.628(17)	116.9 72.6	53.600(17)	+0.893
Total: 3:34.823 +4.198												
19	25	SWE	KOHALA Tove	3.970(=17)	14.293(22)	10.687(23)	7.620(24)	10.235(20)	7.620(20)	115.0 71.5	54.425(22)	+1.835
				3.992(22)	14.121(19)	10.337(18)	7.491(17)	10.120(16)	7.554(17)	118.1 73.4	53.615(17)	+1.065
				3.987(20)	14.096(16)	10.330(18)	7.484(16)	10.172(18)	7.671(18)	117.2 72.8	53.740(17)	+1.010
				4.007(20)	14.169(19)	10.360(19)	7.498(19)	10.125(17)	7.549(15)	117.0 72.7	53.708(18)	+1.001
Total: 3:35.488 +4.863												
20	19	UKR	SMAHA Olena	3.953(11)	14.144(19)	10.328(19)	7.479(17)	10.156(16)	7.559(17)	117.1 72.8	53.619(17)	+1.029
				4.013(24)	14.320(23)	10.392(20)	7.512(19)	10.191(19)	7.599(18)	116.8 72.5	54.027(19)	+1.477
				3.964(=11)	14.127(17)	10.320(17)	7.495(18)	10.185(19)	7.587(17)	117.3 72.9	53.678(16)	+0.948
				3.951(=9)	14.225(20)	10.651(20)	7.605(20)	10.271(19)	7.661(19)	116.0 72.1	54.364(20)	+1.657
Total: 3:35.688 +5.063												
21	20	CHN	WANG Peixuan	3.920 (2)	14.113(18)	10.391(20)	7.534(21)	10.228(19)	7.711(22)	115.8 71.9	53.897(19)	+1.307
				3.928 (4)	14.119(18)	10.411(21)	7.543(21)	10.421(24)	8.038(24)	115.9 72.0	54.460(22)	+1.910
				3.979(=16)	14.303(24)	10.442(23)	7.562(22)	10.272(22)	7.716(20)	114.7 71.2	54.274(22)	+1.544
Total: 2:42.631												
22	23	ARG	RAVENNA Veronica Maria	4.047(25)	14.235(21)	10.438(21)	7.531(20)	10.182(17)	7.605(=18)	116.4 72.3	54.038(20)	+1.448
				4.057(25)	14.259(22)	10.567(23)	7.593(22)	10.281(21)	7.760(21)	115.6 71.8	54.517(24)	+1.967
				4.065(25)	14.281(23)	10.433(21)	7.550(21)	10.280(23)	7.732(22)	115.5 71.7	54.341(23)	+1.611
Total: 2:42.896												
23	21	POL	DOMARADZKA Klaudia	3.977(19)	14.418(24)	10.510(22)	7.613(22)	10.338(24)	7.807(24)	114.2 71.0	54.663(23)	+2.073
				3.973(=17)	14.150(20)	10.439(22)	7.594(23)	10.332(22)	7.822(22)	114.2 71.0	54.310(20)	+1.760
				3.983(19)	14.191(20)	10.437(22)	7.584(25)	10.346(24)	7.824(24)	113.9 70.7	54.365(24)	+1.635
Total: 2:43.338												
24	18	KOR	JUNG Hyesun	3.982(=22)	14.356(23)	10.874(25)	7.739(25)	10.384(25)	7.783(23)	114.2 70.9	55.118(25)	+2.528
				4.004(23)	14.171(21)	10.391(19)	7.528(20)	10.372(23)	8.003(23)	116.2 72.2	54.469(23)	+1.919
				4.003(23)	14.237(22)	10.410(20)	7.564(23)	10.260(21)	7.720(21)	115.1 71.5	54.194(21)	+1.464
Total: 2:43.781												
25	22	ROU	BUZATOIU Ioana-Corina	3.982(=22)	14.076(=15)	10.322(18)	7.472(16)	10.311(22)	7.899(25)	115.5 71.7	54.062(21)	+1.472
				3.973(=17)	14.344(24)	10.888(25)	7.753(25)	10.698(25)	8.130(25)	111.5 69.3	55.786(25)	+3.236
				3.992(21)	14.189(19)	10.382(19)	7.524(20)	10.407(25)	7.924(25)	113.8 70.7	54.418(25)	+1.688
Total: 2:44.266												

Legend:												
=	Equal sign indicates that two or more sleds share the same rank	1-2	1st to 2nd intermediate point	2-3	2nd to 3rd intermediate point	No.	Number	Rk	Rank			
3-4	3rd to 4th intermediate point	4-F	4th intermediate point to finish									
S-1	Start to 1st intermediate point											



New Track Records

Nuovi record di pista / Nouveaux records de piste

As of MON 9 FEB 2026

Existing track records prior to the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date
LAT	BOTA Elina	3.913		29 NOV 2025
GER	FRAEBEL Merle Malou		52.826	29 NOV 2025

Records set during the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date	Run
LAT	BOTA Elina	3.901		9 FEB 2026	1
GER	FRAEBEL Merle Malou		52.590	9 FEB 2026	1
LAT	BOTA Elina	3.891		9 FEB 2026	2
GER	TAUBITZ Julia		52.550	9 FEB 2026	2

Legend:
sec Seconds



Olympic Winter Games Milano Cortina 2026



1. Mannschaftsführersitzung Herren und Damen Einsitzer <i>1st Team Captain Meeting</i> <i>Men's and Women's Singles</i>	02.02.26 15:15 h, Alexander Hall
Matthias Böhmer <i>FIL Sports & Race Director</i>	MB begrüßt die Nationen. <i>MB welcomes the nations.</i>
Claire DelNegro <i>FIL Vice President Sport & IF Delegate</i>	CD begrüßt die Nationen. <i>CD welcomes the nations.</i>
Normunds Kotans <i>MiCo2026 Luge Sport Manager</i>	NK begrüßt die Nationen im Namen von Milano Cortina. <i>NK welcomes all Nations on behalf of Milano Cortina.</i>
Deputy Sport Manager Sport Coordinator	Alessandro Genuzio/ITA Giorgia Favero/ITA
Chief of the Track	Gianfranco Rezzadore/ITA
Jury	Markus Schmidt/AUT – Chair Maria Luise Rainer/ITA Wu Dawei/CHN
TD	Andris Sics/FIL Technical Director Reto Gilly/SUI Grace Noda/USA
Matthias Böhmer <i>Race Director</i> Kurt Brugger <i>Deputy Race Director</i>	MB fährt mir der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AIN, ARG, AUS, AUT, CAN, CHN, CZE, GER, ITA, JPN, KOR, LAT, POL, ROU, SUI, SVK, SWE, UKR, USA 18 NOCs – MS: 25 sleds, WS: 25 sleds, MD: 17 sleds, WD: 11 sleds, TR: 9
Training Auslosung Ein- und Doppelsitzer: <i>Training Draw Singles and Doubles</i>	Einsitzer und Doppelsitzer Training: 1. offizielles Training – Auslosung (keine Gemeinschaften) 2. offizielles Training – Umgekehrte Reihenfolge der Auslosung 3. offizielles Training – Neue Auslosung der NOCs (keine Gemeinschaften) 1. Lauf: Erster – Letzter NOC Bahnwartung (ca. 20min) 2. Lauf: Letzter – Erster NOC Auslosung wird von OMEGA durchgeführt. Herren Einsitzer – 1. Offizielles Training Damen Einsitzer – 1. Offizielles Training Herren Doppelsitzer – 1. Offizielles Training Damen Doppelsitzer – 1. Offizielles Training Herren Einsitzer – 3. Offizielles Training Damen Einsitzer – 3. Offizielles Training Herren Doppelsitzer – 3. Offizielles Training Damen Doppelsitzer – 3. Offizielles Training



Olympic Winter Games Milano Cortina 2026



	<p>Singles and Doubles Training: <i>1st official Training – Draw (no cooperations)</i> <i>1st official Training – reverse order of the draw</i> <i>3rd official Training – New Draw (no cooperations)</i> 1. Run: First NOC – Last NOC <i>Track prep (approx. 20 mins)</i> 2. Run: Last NOC – First NOC</p> <p><i>The draw will be conducted by OMEGA.</i> Men’s Singles – 1st official Training Women’s Singles – 1st official Training</p> <p>Men’s Doubles – 1st official Training Women’s Doubles – 1st official Training</p> <p>Men’s Singles – 3rd official Training Women’s Singles – 3rd official Training</p> <p>Men’s Doubles – 3rd official Training Women’s Doubles – 3rd official Training</p>
<p>Startlisten: <i>Startlists:</i></p>	<p>Werden zeitnah geteilt. <i>Will be shared shortly.</i></p>
<p>Systematisches Training: <i>Systematic Training:</i></p>	<p>Startreihenfolge für das systematische Training ist die NOC-Reihenfolge des 1. Offiziellen Trainings. Laufzeiten werden nicht angezeigt und Ergebnisse für dieses Training werden nicht erstellt. Ein Transporter wird am Junioren Start geparkt sein, den die Athleten als „Call-Room“ verwenden können. Ein Shuttle vom Damen Start zum Junioren Start wird ebenfalls bereit stehen. <i>The start order for systematic training is the NOC order from the 1st Official Training. Run times will not be displayed, and no results will be produced for this training. A van will be parked at the Junior Start, Athlete can use it as a “Call-Room”. A shuttle from Women’s to the Junior Start will be provided.</i></p>
<p>Auftransport: <i>Track Truck:</i></p>	<p>An der Bahn gibt es neue Auftransporte in denen man nun sitzen kann. <i>There are new uphill transport vehicles at the track, in which athletes can now sit.</i></p>
<p>Athletes Lounge:</p>	<p>Die Athleten Lounge befindet sich gegenüber des Herrenstarts in einem Zelt. Trainer und Team Staff sind ebenfalls willkommen. <i>The Athletes’ Lounge is located in a tent opposite the men’s start. Coaches and team staff are also welcome.</i></p>
<p>Unterführungen an der Bahn: <i>Underpasses at the track.</i></p>	<p>Im Gegensatz zum Test-Event haben wir nun zahlreiche Unterführungen, die Euch auf die andere Seite der Bahn bringen. Ein Überqueren der Bahn ist strengstens verboten und wird unverzüglich streng geahndet. <i>In contrast to the test event, numerous underpasses are now available to access the opposite side of the track. Crossing the track is strictly prohibited and will be sanctioned immediately and severely.</i></p>
<p>LAR Prozess: <i>LAR Process:</i></p>	<p>Die Die Frist für LAR nach dem Doppelsitzer-Rennen wurde bis 22:30 Uhr verlängert, um einen angemessenen zeitlichen Rahmen für den LAR-Prozess nach dem Doppelsitzer-Rennen zu gewährleisten. Alle LAR-Vorgänge müssen über das jeweilige NOC abgewickelt werden. Bitte beachten Sie: Besteht der Verdacht, dass der LAR aus taktischen und nicht aus medizinischen Gründen genutzt wird, werden durch das IOC weitere Untersuchungen eingeleitet. Dieser Prozess kann zu einer Verzögerung des LAR</p>



Olympic Winter Games Milano Cortina 2026



	<p>um bis zu 24 Stunden führen. Der aktuelle sowie der Ersatzathlet werden in diesem Zeitraum gesperrt und dürfen bis zur endgültigen Entscheidung nicht starten.</p> <p><i>The deadline for LAR after the doubles race has been extended to 22:30 h to provide reasonable time for the LAR process after the doubles race.</i></p> <p><i>All LAR operations must be run through your NOC.</i></p> <p><i>Please mind if there is any suspicion that the LAR will be used for tactical and not for medical reasons, further investigations will be taken by the IOC. This process could delay the LAR by 24h. Current and replacement athletes will be blocked and can't start until the final decision has been taken.</i></p>
Andris Sics FIL Technical Director	<p>Sonnensegel werden ab dem 1st offiziellen Training geöffnet sein. Änderungen werden dementsprechend kommuniziert.</p> <p><i>Sunshades will be open from the 1st official training on; changes will be announced over the speaker!</i></p>
Bahnwartung: Track Preparation:	<p>Vor jeder Trainingseinheit wird eine volle Bahnwartung durchgeführt ebenfalls werden ggf. entstandene Beschädigungen durch das Bob/Skeleton Training ausgebessert. Zwischen den Läufen wird der Start bearbeitet, bei Schneefall ggf. die Bahn gekehrt. An allen finalen Trainingstagen (Lauf 5 & 6) gibt es ebenfalls zwischen den Läufen eine volle Bahnwartung, auch bei allen Doppelsitzer Läufen.</p> <p><i>Before each training session, full track maintenance will be carried out, and any damage caused by bobsleigh or skeleton training will be repaired as required. Between runs, the start area will be prepared and, in the event of snowfall, the track may be swept if necessary. On all final training days (Runs 5 & 6), full track maintenance will also be carried out between runs, including for all doubles runs.</i></p>
Technische Kontrolle: Technical Inspection:	<p>Finden im Auslauf am 04.02. von 19:00 h – 21:00 h, 05.02. von 15:30 h – 17:30 und am 08.02. von 15:00 h – 17:00 h statt.</p> <p><i>Will take place at the finish deck on Feb 04th between 19:00 h – 21:00 h, on Feb 05th between 15:30 h – 17:00 h and on Feb 08th between 15:00 h – 17:00 h.</i></p>
Abwaage: Weight In:	<p>Verpflichtende Abwaage für alle. Findet im Auslauf statt. Für Herren Einsitzer am 05.02. von 15:30 h – 17:00 h, Damen Einsitzer am 07.02. von 13:30 h – 15:00 h und für Doppelsitzer am 09.02. von 13:30 h – 15:00 h statt.</p> <p><i>Mandatory weigh in for all participants. Will take place at the finish deck. For Men's Singles on Feb 05th between 15:30 h – 17:00 h, for Women's Singles on Feb 07th from 13:30 h – 15:00 h and for Doubles on Feb 09th between 13:30 h – 15:00 h.</i></p>
Abschluss Training Test-Kontrolle: Final Training test inspection:	<p>Während der Läufe 5 & 6 für alle Events werden am Start alle Kontrollen durchgeführt.</p> <p><i>During the runs 5 & 6 for all events full inspections at the start will be performed.</i></p>
Rule 50:	<p>Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen.</p> <p><i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i></p>
Skechers Rennschuhe: Skechers Race Shoes:	<p>Alle Athleten müssen Skechers Rennschuhe im Training und Wettkampf tragen. Im Training sind vollständig ungebrandetete Rennschuhe möglich. Bei allen Skechers Rennschuhen muss der „Skechers“ (nicht das große S) Schriftzug auf der Innenseite des Rennschuhs schwarz überdeckt werden, siehe Bild. ITOs werden dies überprüfen und ggf. durchgreifen.</p> <p><i>All athletes are required to wear Skechers racing shoes during the training sessions and competitions. During training, fully unbranded racing shoes are permitted. On all Skechers racing shoes, the "Skechers" lettering (not the large "S" logo) on the inner side of the shoe must be completely covered in black, as shown in the image.</i></p>



Olympic Winter Games Milano Cortina 2026



	<i>ITOs will check compliance and will take appropriate action in the event of any violations.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Margit Dengler Paar: <i>FIL Press Officer</i>	Ab dem ersten offiziellen Training sind alle Athleten verpflichtet nach jedem 2. Lauf jeder Einheit durch die Mixed Zone zu gehen. Wir empfehlen Wärmeklamotten im Auslauf zu platzieren. <i>From the first official training session onward, all athletes are required to pass through the mixed zone after each 2nd run of each session.</i> <i>We recommend storing warm clothes at the finish deck.</i>
Patrick Oeffl: <i>FIL Broadcast Senior Staff</i>	Bitte Timslots für die Headshots buchen. <i>Please book a timeslot for the headshots.</i>
Anti-Doping Kontrolle: <i>Anti-Doping Control:</i>	Die Anti-Doping Kontrolle befindet sich am Herren Start. <i>Anti-Doping area is located at the men's start.</i>
Fragen: <i>Questions:</i>	<i>Frage – CAN:</i> <i>Ist das Visierband regelkonform gemäß IOC Rule 50?</i> <i>Antwort – FIL:</i> <i>Ja</i> <i>Question – CAN:</i> <i>Is the strip face shield compliant with IOC Rule 50?</i> <i>Answer – FIL:</i> <i>Yes</i> <i>Frage – ARG:</i> <i>Könnten Sie bitte nähere Informationen zum Transport geben, da es heute schwierig war?</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir haben dies nochmals mit der Transportabteilung überprüft. Während der Stoßzeiten verkehren die Busse alle 10–15 Minuten. Zu den Hauptzeiten werden für jede Trainingsgruppe zwei Busse eingesetzt. Dies sollte ausreichend sein, um alle Personen zu transportieren. Der endgültige Transportplan wird in Kürze zur Verfügung gestellt.</i> <i>Question – ARG:</i> <i>Could you please provide more information regarding transportation, as it was difficult today?</i> <i>Answer – Milano Cortina 2026 (MiCo):</i> <i>We have double-checked with the transportation department. Buses will operate every 10–15 minutes. At peak times, two buses will be provided for each training group. This should be sufficient to transport everyone. The final transportation plan will be shared shortly.</i> <i>Anmerkung – USA:</i> <i>Das US-Team ist weiterhin besorgt über die Transportsituation und empfiehlt den Einsatz eines Cargo-Vans.</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir werden erneut prüfen, ob es möglich ist, zu den Stoßzeiten drei Busse bereitzustellen, und Sie entsprechend informieren.</i> <i>Remark – USA:</i>



Olympic Winter Games Milano Cortina 2026



	<p><i>The USA team remains concerned about the transportation situation and recommends the use of a cargo van.</i></p> <p><i>Answer – Milano Cortina 2026 (MiCo): We will check again whether it is possible to provide three buses during peak times. We will review this and inform you accordingly.</i></p> <p><i>Frage – GER: Wird es an den Wettkampftagen eine Bahnpräparierung für die Doppelsitzer geben?</i></p> <p><i>Antwort – FIL: Ja. Für alle Doppelsitzer-Läufe im Wettkampf wird eine vollständige Bahnpräparierung durchgeführt.</i></p> <p><i>Question – GER: Will there be track preparation on race days for the doubles competition?</i></p> <p><i>Answer – FIL: Yes. Full track preparation will be carried out for all doubles runs during the competition.</i></p>
Nächste TCM: <i>Next TCM:</i>	06. Februar, 13:00 Uhr – Alexander Hall: Auslosung Rennen Herren Einsitzer <i>Feb 06th, 13:00 h – Alexander Hall: Competition Draw Men's Singles</i>
Trainings Startnummern: Training Bibs:	Training Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Training Bibs and double check them now.</i>
Sitzung Ende: <i>TCM finish:</i>	15:49 h

Status: 02 FEB, MB



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	SVK	BOSMAN Christian	3.929 (17)	18.073 (16)	28.483 (13)	36.040 (13)	46.306 (11)	116.5 72.3	54.027(11)	+1.296
			MICK Bruno	3.927 (16)	18.036 (16)	28.392 (16)	35.919 (14)	46.111(13)	115.2 71.6	53.667(13)	+0.766
2	2	CAN	WARDROPE Devin	3.864 (13)	17.817 (9)	28.103 (9)	35.607 (9)	45.812 (8)	114.9 71.4	53.479 (9)	+0.748
			ZAJANSKI Cole	3.857 (12)	17.810 (10)	28.066 (10)	35.551 (11)	45.759 (10)	108.3 67.3	53.412(10)	+0.511
3	3	ROU	GITLAN Vasile-Marian	3.869 (14)	17.954 (14)	28.537 (14)	36.220 (14)	46.644 (14)	113.7 70.6	54.552(14)	+1.821
			SERBAN Darius-Lucian	3.903 (14)	17.889 (12)	28.269 (12)	35.926 (15)	46.664 (17)	112.6 69.9	55.019(17)	+2.118
4	4	ITA	RIEDER Emanuel	3.818 (8)	17.696 (2)	27.899 (2)	35.340 (2)	45.448 (3)	118.4 73.5	52.973 (4)	+0.242
			KAINZWALDNER Simon	3.831 (7)	17.752 (7)	27.951 (5)	35.363 (4)	45.513 (3)	115.6 71.8	53.108 (5)	+0.207
5	5	ITA	NAGLER Ivan	3.785 (1)	17.653 (1)	27.849 (1)	35.268 (1)	45.307 (1)	118.0 73.3	52.731 (1)	0.000
			MALLEIER Fabian	3.816 (4)	17.732 (5)	27.932 (3)	35.357 (3)	45.435 (2)	116.4 72.3	52.901 (1)	0.000
6	6	POL	CHMIELEWSKI Wojciech	3.807 (3)	17.755 (5)	28.072 (8)	35.599 (8)	45.941 (10)	113.2 70.3	53.802(10)	+1.071
			GANCARCZYK Michal	3.783 (1)	17.716 (3)	28.016 (9)	35.546 (10)	45.832 (11)	117.4 72.9	53.553(11)	+0.652
7	7	LAT	BOTS Martins	3.828 (9)	17.760 (6)	28.009 (5)	35.458 (4)	45.518 (4)	116.1 72.1	52.956 (3)	+0.225
			PLUME Roberts	3.835 (9)	17.756 (8)	27.990 (6)	35.448 (6)	45.551 (5)	116.6 72.4	53.049 (4)	+0.148
8	8	LAT	SEVICS-MIKELSEVICS Eduards	3.816 (=6)	17.845 (10)	28.203 (10)	35.705 (10)	45.864 (9)	116.2 72.2	53.385 (8)	+0.654
			KRASTS Lukass	3.834 (8)	18.012 (15)	28.360 (14)	35.867 (12)	46.027 (12)	112.2 69.7	53.583(12)	+0.682
9	9	UKR	MARTSINOVSKIY Danyil	3.863 (12)	17.930 (12)	28.402 (12)	36.016 (12)	46.706 (15)	106.8 66.3	55.135(16)	+2.404
			BABURA Bohdan	3.880 (13)	17.942 (13)	28.326 (13)	35.917 (13)	46.313 (14)	115.3 71.6	54.177(14)	+1.276
10	10	UKR	HOI Ihor	3.922 (16)	18.212 (17)	28.961 (16)	36.657 (16)	47.148 (16)	114.4 71.1	55.118(15)	+2.387
			KACHMAR Nazarii	3.946 (17)	18.056 (17)	28.449 (17)	36.005 (17)	46.457 (16)	115.7 71.9	54.540(16)	+1.639
11	11	CHN	JUBAYI Saikeyi	3.897 (15)	17.934 (13)	28.374 (11)	35.988 (11)	46.351 (12)	112.9 70.2	54.194(13)	+1.463
			HOU Shuo	3.912 (15)	17.949 (14)	28.362 (15)	35.968 (16)	46.423 (15)	112.0 69.6	54.417(15)	+1.516
12	12	USA	DIGREGORIO Zachary	3.831 (10)	17.787 (8)	28.041 (7)	35.504 (7)	45.604 (6)	115.8 71.9	53.089 (5)	+0.358
			HOLLANDER Sean	3.838 (10)	17.826 (11)	28.089 (11)	35.538 (9)	45.649 (8)	117.4 72.9	53.150 (6)	+0.249
13	13	USA	MUELLER Marcus	3.814 (5)	17.983 (15)	28.667 (15)	36.267 (15)	46.475 (13)	116.4 72.3	54.092(12)	+1.361
			HAUGSJAA Ansel	3.814 (3)	17.697 (1)	27.924 (2)	35.349 (2)	45.579 (6)	117.0 72.7	53.339 (9)	+0.438
14	14	GER	WENDL Tobias	3.790 (2)	17.732 (4)	28.007 (4)	35.480 (5)	45.599 (5)	116.2 72.2	53.115 (6)	+0.384
			ARLT Tobias	3.790 (2)	17.739 (6)	28.002 (7)	35.471 (8)	45.619 (7)	116.9 72.6	53.183 (7)	+0.282
15	15	GER	EGGERT Toni	3.812 (4)	17.929 (11)	30.985 (17)	1:09.282 (17)	1:24.246 (17)	78.3 48.7	1:35.139(17)	+42.408
			MUELLER Florian	3.819 (5)	17.761 (9)	28.004 (8)	35.470 (7)	45.545 (4)	116.6 72.4	53.048 (3)	+0.147
16	16	AUT	STEU Thomas	3.859 (11)	17.780 (7)	28.014 (6)	35.499 (6)	45.648 (7)	116.6 72.4	53.185 (7)	+0.454
			KINDL Wolfgang	3.841 (11)	17.730 (4)	27.950 (4)	35.443 (5)	45.685 (9)	109.6 68.1	53.296 (8)	+0.395
17	17	AUT	GATT Juri Thomas	3.816 (=6)	17.712 (3)	27.925 (3)	35.355 (3)	45.431 (2)	118.5 73.6	52.928 (2)	+0.197
			SCHOEPF Riccardo Martin	3.819 (5)	17.714 (2)	27.915 (1)	35.338 (1)	45.425 (1)	117.8 73.2	52.915 (2)	+0.014

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	16	AUT	STEU Thomas	3.817 (9)	17.681 (4)	27.841 (2)	35.244 (4)	45.281 (6)	118.1 73.4	52.688 (5)	+0.054
			KINDL Wolfgang	3.832 (8)	17.716 (5)	27.907 (5)	35.339 (6)	45.419 (7)	116.5 72.4	52.885 (5)	+0.220
2	17	AUT	GATT Juri Thomas	3.802 (6)	17.636 (1)	27.764 (1)	35.123 (1)	45.245 (2)	119.9 74.5	52.895 (6)	+0.261
			SCHOEPF Riccardo Martin	3.813 (5)	17.687 (3)	27.928 (8)	35.380 (8)	45.486 (8)	119.1 74.0	53.005 (7)	+0.340
3	14	GER	WENDL Tobias	3.781 (1)	17.670 (2)	27.853 (5)	35.240 (3)	45.263 (4)	123.5 76.7	52.686 (4)	+0.052
			ARLT Tobias	3.785 (1)	17.658 (2)	27.846 (2)	35.263 (2)	45.311 (4)	117.4 72.9	52.790 (4)	+0.125
4	15	GER	EGGERT Toni	3.807 (7)	17.768 (9)	28.005 (7)	35.443 (7)	45.474 (7)	116.2 72.2	52.918 (8)	+0.284
			MUELLER Florian	3.830 (7)	17.727 (6)	27.927 (7)	35.368 (7)	45.403 (5)	117.1 72.7	52.890 (6)	+0.225
5	12	USA	DIGREGORIO Zachary	3.799 (5)	17.695 (=5)	27.889 (6)	35.277 (6)	45.275 (5)	117.1 72.7	52.654 (2)	+0.020
			HOLLANDER Sean	3.839 (9)	17.897 (12)	28.241 (12)	35.699 (11)	45.755 (11)	116.1 72.1	53.179(10)	+0.514
6	13	USA	MUELLER Marcus	3.796 (4)	17.713 (7)	28.018 (8)	35.445 (8)	45.492 (8)	118.2 73.4	53.023 (9)	+0.389
			HAUGSJAA Ansel	3.809 (4)	17.652 (1)	27.824 (1)	35.212 (1)	45.270 (1)	121.3 75.4	52.764 (3)	+0.099
7	11	CHN	JUBAYI Saikeyi	3.939 (17)	18.745 (17)	29.279 (16)	36.852 (16)	47.292 (16)	111.9 69.5	55.407(16)	+2.773
			HOU Shuo	3.887 (15)	17.992 (16)	28.587 (17)	36.198 (17)	46.541 (17)	116.9 72.6	54.429(17)	+1.764
8	9	UKR	MARTSINOVSKIY Danyil	3.876 (13)	17.879 (12)	28.226 (12)	35.755 (13)	46.051 (14)	122.5 76.1	53.802(14)	+1.168
			BABURA Bohdan	3.881 (14)	17.938 (14)	28.293 (14)	35.846 (14)	46.165 (13)	122.1 75.8	53.927(14)	+1.262
9	10	UKR	HOI Ihor	3.916 (15)	17.966 (14)	28.270 (14)	35.759 (14)	45.977 (13)	115.3 71.6	53.677(13)	+1.043
			KACHMAR Nazarii	3.926 (17)	17.966 (15)	28.257 (13)	35.839 (13)	46.335 (15)	113.5 70.5	54.392(16)	+1.727
10	7	LAT	BOTS Martins	3.843 (11)	17.770 (10)	28.044 (10)	35.481 (9)	45.513 (9)	115.8 71.9	52.905 (7)	+0.271
			PLUME Roberts	3.845 (10)	17.727 (6)	27.896 (4)	35.283 (4)	45.282 (2)	117.4 73.0	52.665 (1)	0.000
11	8	LAT	SEVICS-MIKELSEVICS Eduards	3.836 (10)	17.860 (11)	28.241 (13)	35.713 (11)	45.907 (11)	118.1 73.3	53.611(12)	+0.977
			KRASTS Lukass	3.870 (13)	17.890 (11)	28.174 (10)	35.628 (10)	45.701 (10)	118.2 73.4	53.163 (9)	+0.498
12	6	POL	CHMIELEWSKI Wojciech	3.786 (3)	17.756 (8)	28.043 (9)	35.538 (10)	45.756 (10)	115.9 72.0	53.418(10)	+0.784
			GANCARCZYK Michal	3.792 (2)	17.728 (8)	28.014 (9)	35.505 (9)	45.671 (9)	118.8 73.8	53.259(11)	+0.594
13	4	ITA	RIEDER Emanuel	3.813 (8)	17.695 (=5)	27.852 (=3)	35.229 (2)	45.231 (1)	119.2 74.0	52.634 (1)	0.000
			KAINZWALDNER Simon	3.822 (6)	17.730 (9)	27.913 (6)	35.300 (5)	45.292 (3)	118.5 73.6	52.680 (2)	+0.015
14	5	ITA	NAGLER Ivan	3.782 (2)	17.679 (3)	27.852 (=3)	35.245 (5)	45.262 (3)	118.3 73.5	52.669 (3)	+0.035
			MALLEIER Fabian	3.794 (3)	17.690 (4)	27.875 (3)	35.273 (3)	45.407 (6)	119.2 74.0	53.078 (8)	+0.413
15	3	ROU	GITLAN Vasile-Marian	3.896 (14)	18.175 (=15)	30.329 (17)	43.781 (17)	57.759 (17)	84.3 52.3	1:08.132(17)	+15.498
			SERBAN Darius-Lucian	3.868 (12)	17.873 (10)	28.236 (11)	35.773 (12)	46.060 (12)	113.0 70.2	53.877(13)	+1.212
16	2	CAN	WARDROPE Devin	3.868 (12)	17.927 (13)	28.216 (11)	35.714 (12)	45.923 (12)	114.7 71.2	53.598(11)	+0.964
			ZAJANSKI Cole	3.859 (11)	17.926 (13)	28.457 (16)	36.048 (16)	46.379 (16)	113.2 70.3	54.174(15)	+1.509
17	1	SVK	BOSMAN Christian	3.924 (16)	18.175 (=15)	28.782 (15)	36.376 (15)	46.596 (15)	108.3 67.2	54.167(15)	+1.533
			MICK Bruno	3.912 (16)	18.050 (17)	28.429 (15)	35.961 (15)	46.178 (14)	113.5 70.5	53.738(12)	+1.073

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	6	POL	CHMIELEWSKI Wojciech GANCARCZYK Michal	3.779 (1)	17.844 (10)	28.245 (11)	35.781 (13)	46.008 (13)	118.6 73.7	53.741(13)	+1.019
2	12	USA	DIGREGORIO Zachary HOLLANDER Sean	3.837 (10)	17.823 (8)	28.099 (8)	35.533 (8)	45.578 (8)	116.8 72.6	52.989 (6)	+0.267
3	13	USA	MUELLER Marcus HAUGSJAA Ansel	3.805 (4)	17.716 (4)	27.978 (6)	35.400 (5)	45.426 (5)	118.5 73.6	52.860 (5)	+0.138
4	2	CAN	WARDROPE Devin ZAJANSKI Cole	3.850 (12)	17.828 (9)	28.143 (9)	35.637 (10)	45.855 (12)	108.6 67.5	53.486(12)	+0.764
5	7	LAT	BOTS Martins PLUME Roberts	3.824 (8)	17.729 (5)	27.951 (3)	35.369 (3)	45.370 (2)	116.1 72.1	52.722 (1)	0.000
6	8	LAT	SEVICS-MIKELSEVICS Eduards KRASTS Lukass	3.842 (11)	17.853 (11)	28.162 (10)	35.627 (9)	45.690 (9)	116.6 72.4	53.119 (9)	+0.397
7	11	CHN	JUBAYI Saikeyi HOU Shuo	3.907 (16)	18.061 (17)	28.681 (17)	36.291 (17)	46.598 (17)	116.3 72.2	54.552(17)	+1.830
8	14	GER	WENDL Tobias ARLT Tobias	3.781 (2)	17.703 (=1)	27.969 (4)	35.425 (6)	45.504 (6)	116.9 72.6	52.993 (7)	+0.271
9	15	GER	EGGERT Toni MUELLER Florian	3.809 (5)	17.759 (7)	28.008 (7)	35.454 (7)	45.527 (7)	116.2 72.2	53.030 (8)	+0.308
10	16	AUT	STEU Thomas KINDL Wolfgang	3.820 (6)	17.703 (=1)	27.909 (1)	35.320 (1)	45.368 (1)	118.1 73.3	52.778 (2)	+0.056
11	17	AUT	GATT Juri Thomas SCHOEPF Riccardo Martin	3.823 (7)	17.984 (14)	28.287 (13)	35.740 (12)	45.830 (10)	118.1 73.3	53.341(11)	+0.619
12	9	UKR	MARTSINOVSKYI Danyil BABURA Bohdan	3.875 (14)	17.992 (15)	28.426 (15)	35.995 (15)	46.314 (15)	122.7 76.2	54.078(15)	+1.356
13	10	UKR	HOI Ihor KACHMAR Nazarii	3.916 (17)	18.008 (16)	28.332 (14)	35.840 (14)	46.107 (14)	124.4 77.3	53.837(14)	+1.115
14	1	SVK	BOSMAN Christian MICK Bruno	3.903 (15)	17.955 (13)	28.257 (12)	35.724 (11)	45.839 (11)	114.7 71.2	53.337(10)	+0.615
15	3	ROU	GITLAN Vasile-Marian SERBAN Darius-Lucian	3.868 (13)	17.952 (12)	28.429 (16)	36.060 (16)	46.482 (16)	113.1 70.2	54.397(16)	+1.675
16	4	ITA	RIEDER Emanuel KAINZWALDNER Simon	3.826 (9)	17.758 (6)	27.971 (5)	35.390 (4)	45.422 (4)	119.2 74.0	52.837 (3)	+0.115
17	5	ITA	NAGLER Ivan MALLEIER Fabian	3.782 (3)	17.713 (3)	27.942 (2)	35.366 (2)	45.417 (3)	118.2 73.4	52.854 (4)	+0.132

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	4	ITA	RIEDER Emanuel KAINZWALDNER Simon	3.863 (11)	17.889 (11)	28.156 (10)	35.601 (8)	45.714 (8)	124.7 77.5	53.251 (8)	+0.300
2	5	ITA	NAGLER Ivan MALLEIER Fabian	3.788 (1)	17.748 (3)	27.995 (3)	35.442 (3)	45.527 (3)	118.3 73.5	53.014 (3)	+0.063
3	3	ROU	GITLAN Vasile-Marian SERBAN Darius-Lucian	3.868 (12)	18.078 (17)	28.953 (17)	36.727 (17)	47.223 (17)	112.6 69.9	55.177(17)	+2.226
4	1	SVK	BOSMAN Christian MICK Bruno	3.911 (15)	17.997 (14)	28.333 (12)	35.820 (12)	45.936 (11)	117.1 72.8	53.423(10)	+0.472
5	9	UKR	MARTSINOVSKIY Danyil BABURA Bohdan	3.906 (14)	18.035 (15)	28.458 (13)	36.048 (14)	46.494 (16)	121.8 75.7	54.463(16)	+1.512
6	10	UKR	HOI Ihor KACHMAR Nazarii	3.934 (17)	18.069 (16)	28.462 (14)	36.024 (13)	46.371 (15)	114.7 71.2	54.222(14)	+1.271
7	16	AUT	STEU Thomas KINDL Wolfgang	3.829 (6)	17.735 (1)	27.981 (1)	35.433 (2)	45.520 (2)	117.7 73.1	53.004 (2)	+0.053
8	17	AUT	GATT Juri Thomas SCHOEPF Riccardo Martin	3.841 (8)	17.772 (5)	28.015 (4)	35.463 (4)	45.536 (4)	117.6 73.1	53.051 (5)	+0.100
9	14	GER	WENDL Tobias ARLT Tobias	3.803 (3)	17.884 (10)	28.533 (16)	36.151 (16)	46.363 (14)	118.8 73.8	53.950(13)	+0.999
10	15	GER	EGGERT Toni MUELLER Florian	3.826 (5)	17.810 (6)	28.096 (6)	35.567 (6)	45.657 (6)	117.3 72.9	53.143 (7)	+0.192
11	11	CHN	JUBAYI Saikeyi HOU Shuo	3.918 (16)	17.953 (12)	28.298 (11)	35.816 (11)	46.032 (12)	114.5 71.1	54.337(15)	+1.386
12	7	LAT	BOTS Martins PLUME Roberts	3.848 (9)	17.962 (13)	28.529 (15)	36.098 (15)	46.253 (13)	114.0 70.8	53.741(12)	+0.790
13	8	LAT	SEVICS-MIKELSEVICS Eduards KRASTS Lukass	3.851 (10)	17.858 (9)	28.138 (9)	35.591 (7)	45.664 (7)	118.2 73.4	53.115 (6)	+0.164
14	2	CAN	WARDROPE Devin ZAJANSKI Cole	3.872 (13)	17.857 (8)	28.131 (8)	35.607 (9)	45.779 (9)	109.0 67.7	53.354 (9)	+0.403
15	12	USA	DIGREGORIO Zachary HOLLANDER Sean	3.838 (7)	17.833 (7)	28.104 (7)	35.543 (5)	45.594 (5)	115.9 72.0	53.022 (4)	+0.071
16	13	USA	MUELLER Marcus HAUGSJAA Ansel	3.812 (4)	17.736 (2)	27.984 (2)	35.419 (1)	45.497 (1)	117.1 72.7	52.951 (1)	0.000
17	6	POL	CHMIELEWSKI Wojciech GANCARCZYK Michal	3.794 (2)	17.768 (4)	28.094 (5)	35.614 (10)	45.814 (10)	115.1 71.5	53.446(11)	+0.495

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Olympic Winter Games Milano Cortina 2026



4. Mannschaftsführersitzung Doppelsitzer Auslosung 4 th Team Captain Meeting Doubles Draw	10.02.26 10:30 h, Alexander Hall
Einars Fogelis FIL President	EF eröffnet die Sitzung. <i>EF opens the meeting.</i>
Dwight Bell <i>FIL Secretary General</i>	DB begrüßt die Nationen. <i>DB welcomes the nations.</i>
Matthias Böhmer <i>Race Director</i> Kurt Brugger <i>Deputy Race Director</i>	MB fährt mir der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AUT, CAN, CHN, GER, ITA, LAT, POL, ROU, SVK, UKR, USA 11 NOCs – WD: 11 sleds, MD: 17 sleds
Rennen Auslosung Herren Einsitzer: <i>Competition Draw Men's Singles</i>	Lauf 1 Auslosung Damen Doppel A Gesetzten Gruppe 1 – 11 (1 – 6, 7 – 11) Lauf 2 11 Platziertes – Bestplatziertes (nach Platzierung Lauf 1) Lauf 1 Auslosung Herren Doppel: A Gesetzten Gruppe 1 – 12 (1 – 6, 7 – 12) B Gesetzten Gruppe 13 – 17 Lauf 2 17 Platziertes – Bestplatziertes (nach Platzierung Lauf 1) Auslosung wird von OMEGA durchgeführt. <i>Run 1 Draw Women's Doubles :</i> <i>A Seeding Group 1 – 11 (1 – 6, 7 – 11)</i> <i>Run 2:</i> <i>11th place to 1st place (according to placing after 1st run)</i> <i>Run 1 Draw Men's Doubles :</i> <i>A Seeding Group 1 – 12 (1 – 6, 7 – 12)</i> <i>B Seeding Group 13 – 17</i> <i>Run 2:</i> <i>17th place to 1st place (according to placing after 2nd run)</i> <i>The draw will be performed by OMEGA.</i>
Startlisten: <i>Startlists:</i>	Werden auf die IOC Webpage geladen. <i>Will be shared on the IOC webpage.</i>
Rennablauf: <i>Race Schedule:</i>	Wurden bereits an alle verschickt. <i>Has been sent out to all Teams.</i>
Catwalk	Der Catwalk am Damen Start wird während des Rennens geschlossen sein. <i>The Catwalk at the Women's start will be closed during the competition.</i>



Olympic Winter Games Milano Cortina 2026



Team Staffel Registering: <i>Team Relay registration:</i>	Bitte die namentliche Meldung für die Team Staffel am Mittwoch, 11.02. bis 22:00 h an den Sport Direktor schicken. <i>Please send the name for the Team Relay to the Sports Director by Wednesday, 11.02. until 22:00 h.</i>
Andris Sics <i>FIL Technical Director</i>	Sonnensegel werden geöffnet sein. Änderungen werden dementsprechend kommuniziert. <i>Sunshades will be open; changes will be announced over the speaker!</i>
Rule 50:	Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen. <i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i>
Skechers Rennschuhe: Skechers Race Shoes:	Alle Athleten müssen Skechers Rennschuhe im Wettkampf tragen. <i>All athletes are required to wear Skechers racing shoes during the competition.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Mixed Zone:	Allen Damen Doppel Athleten müssen nach dem 2. Lauf durch die Mixed Zone gehen. Ebenfalls alle Herren Doppel müssen nach dem 2. Lauf durch die Mixed Zone. Die Herren Doppel Medaillen Gewinner werden nach der Siegerehrung durch die Mixed Zone gehen. <i>All women's doubles athletes must pass through the mixed zone after the 2nd run. All men's doubles athletes must also pass through the mixed zone after the 2nd run. The men's doubles medal winners will pass through the mixed zone after the medal ceremony.</i>
Siegerehrung: <i>Award Ceremony:</i>	Die Siegerehrung wird ca. 15 nach dem letzten Schlitten in Kurve Cristallo erfolgen. Sobald wir weitere Informationen haben, werden wir diese teilen. <i>The Award Ceremony will take place approx. 15 min after the last sled at the Curva Cristallo. As soon as if we have more information, we will share with you.</i>
Ziel-Auslauf: Finish Deck:	Bitte sensibilisiert Eure Athleten und Trainer, dass sie sich im Auslauf strikt an die Vorgaben und Absperrungen halten müssen. Ggf.. Müssen wir Armbinden ausgeben und auf zwei Binden pro NOC beschränken. <i>Please ensure that your athletes and coaches are made fully aware that they must strictly adhere to all regulations and barriers in the finish area. If necessary, we may have to issue armbands and limit them to two armbands per NOC.</i>
Zusatz Lauf Team Staffel Herren Einsitzer: <i>Additional Run Team Relay Men's Singles:</i>	Der zusätzliche Lauf wird nur für die Team Staffel Teilnehmer, einen Herren Einsitzer pro NOC angeboten. Das Training findet vom Damen Start ohne Zeiten und Ergebnisse statt. Bitte die Namen der Teilnehmer bis heute 14:00 Uhr an den Sport Direktor melden. Die Reihenfolge in alphabetischer Reihenfolge der teilnehmenden NOCs. <i>The additional run will be offered only to team relay participants, with one men's singles athlete per NOC. The training will take place from the women's start, without times and without results. Please submit the names of the participants to the Sport Director by today at 14:00. The start order will be in alphabetical order of the participating NOCs.</i>
Fragen: <i>Questions:</i>	
Nächste TCM: <i>Next TCM:</i>	12. Februar, 09:00 Uhr – Alexander Hall: Team Relay <i>Feb 12th, 09:00 h – Alexander Hall: Team Relay</i>
Trainings Startnummern: Training Bibs:	Race Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Race Bibs and double check them right away.</i>



Olympic Winter Games Milano Cortina 2026



Sitzung Ende: TCM finish:	10:50 h
-------------------------------------	---------

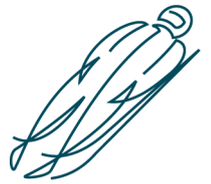
Status: 10 FEB, MB



Medallists
Medagliati / Médaillés

Medal	NOC	Name
GOLD	ITA - Italy	RIEDER Emanuel KAINZWALDNER Simon
SILVER	AUT - Austria	STEU Thomas KINDL Wolfgang
BRONZE	GER - Germany	WENDL Tobias ARLT Tobias

Note:
Team Relay: Athletes are listed in competition order: Women's Singles, Men's Doubles, Men's Singles, Women's Doubles.



Results
Risultati / Résultats

START RECORD	NAGLER Ivan / MALLEIER Fabian	ITA	3.752	11 FEB 2026
TRACK RECORD	MUELLER Marcus / HAUGSJAA Ansel	USA	52.482	11 FEB 2026

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	8	ITA	RIEDER Emanuel	3.807 (9)	17.691 (8)	27.835 (6)	35.193 (5)	45.142 (3)	119.2 74.1	52.499 (3)	+0.017
			KAINZWALDNER Simon	3.809(=8)	17.727(=9)	27.904(=6)	35.276 (6)	45.234 (2)	118.8 73.8	52.587 (1)	0.000
				Total:		1:45.086		0.000			
2	1	AUT	STEU Thomas	3.781 (6)	17.600 (3)	27.748 (1)	35.120 (1)	45.102 (1)	118.3 73.5	52.485 (2)	+0.003
			KINDL Wolfgang	3.800 (5)	17.654 (3)	27.837 (2)	35.246 (5)	45.263 (5)	117.6 73.1	52.669 (4)	+0.082
				Total:		1:45.154		+0.068			
3	3	GER	WENDL Tobias	3.763 (3)	17.591 (2)	27.757 (3)	35.157 (2)	45.154 (4)	118.4 73.5	52.583 (5)	+0.101
			ARLT Tobias	3.762 (2)	17.647 (2)	27.842 (4)	35.230 (3)	45.211 (1)	120.4 74.8	52.593 (2)	+0.006
				Total:		1:45.176		+0.090			
4	7	GER	EGGERT Toni	3.804 (7)	17.677 (7)	27.842 (7)	35.241 (7)	45.208 (5)	117.5 73.0	52.579 (4)	+0.097
			MUELLER Florian	3.802 (6)	17.708 (7)	27.904(=6)	35.313 (8)	45.290 (6)	116.8 72.5	52.690 (6)	+0.103
				Total:		1:45.269		+0.183			
5	6	LAT	BOTS Martins	3.818(11)	17.711 (9)	27.904 (9)	35.280 (8)	45.247 (7)	118.1 73.4	52.604 (6)	+0.122
			PLUME Roberts	3.818(=10)	17.710 (8)	27.913 (8)	35.311 (7)	45.307 (7)	117.4 73.0	52.680 (5)	+0.093
				Total:		1:45.284		+0.198			
6	10	USA	MUELLER Marcus	3.772 (5)	17.622 (5)	27.786 (4)	35.158 (3)	45.115 (2)	120.8 75.1	52.482 (1)	0.000 TR
			HAUGSJAA Ansel	3.782 (4)	17.632 (1)	27.808 (1)	35.199 (1)	45.250 (3)	118.1 73.4	52.811 (8)	+0.224
				Total:		1:45.293		+0.207			
7	2	ITA	NAGLER Ivan	3.752 (1)	17.621 (4)	27.804 (5)	35.196 (6)	45.210 (6)	118.0 73.3	52.647 (7)	+0.165 SR
			MALLEIER Fabian	3.759 (1)	17.660 (4)	27.845 (5)	35.237 (4)	45.253 (4)	125.0 77.6	52.657 (3)	+0.070
				Total:		1:45.304		+0.218			
8	9	USA	DIGREGORIO Zachary	3.806 (8)	17.715(10)	27.939(11)	35.339(=9)	45.348 (9)	116.2 72.2	52.744 (8)	+0.262
			HOLLANDER Sean	3.818(=10)	17.747(11)	27.957(11)	35.351(10)	45.351 (9)	116.8 72.5	52.723 (7)	+0.136
				Total:		1:45.467		+0.381			
9	4	LAT	SEVICS-MIKELSEVICS	3.815(10)	17.750(12)	27.984(12)	35.400(12)	45.376(10)	117.6 73.1	52.749 (9)	+0.267
			KRASTS Lukass	3.809(=8)	17.790(12)	28.094(12)	35.541(12)	45.545(11)	117.4 73.0	52.934(11)	+0.347
				Total:		1:45.683		+0.597			
10	15	CAN	WARDROPE Devin	3.830(12)	17.721(11)	27.920(10)	35.340(11)	45.464(=11)	110.0 68.4	52.996(10)	+0.514
			ZAJANSKI Cole	3.828(12)	17.727(=9)	27.925 (9)	35.334 (9)	45.420(10)	117.4 72.9	52.910(10)	+0.323
				Total:		1:45.906		+0.820			
11	5	AUT	GATT Juri Thomas	3.770 (4)	17.584 (1)	27.754 (2)	35.160 (4)	45.309 (8)	119.1 74.0	53.014(12)	+0.532
			SCHOEPPF RM	3.805 (7)	17.669 (5)	27.839 (3)	35.226 (2)	45.325 (8)	118.4 73.5	52.901 (9)	+0.314
				Total:		1:45.915		+0.829			
12	12	SVK	BOSMAN Christian	3.884(16)	17.900(14)	28.151(13)	35.570(13)	45.611(13)	118.5 73.6	53.121(13)	+0.639
			MICK Bruno	3.867(14)	17.899(14)	28.171(13)	35.595(13)	45.607(12)	117.0 72.7	53.004(12)	+0.417
				Total:		1:46.125		+1.039			
13	11	POL	CHMIELEWSKI Wojciech	3.762 (2)	17.659 (6)	27.893 (8)	35.339(=9)	45.464(=11)	120.3 74.7	53.000(11)	+0.518
			GANCARCZYK Michal	3.781 (3)	17.691 (6)	27.946(10)	35.410(11)	45.611(13)	113.7 70.6	53.246(13)	+0.659
				Total:		1:46.246		+1.160			
14	13	UKR	HOI Ihor	3.908(17)	17.932(16)	28.227(14)	35.719(14)	45.978(14)	114.6 71.2	53.843(14)	+1.361
			KACHMAR Nazarii	3.911(17)	17.982(17)	28.310(15)	35.814(14)	46.022(14)	116.6 72.4	53.739(14)	+1.152
				Total:		1:47.582		+2.496			



Results
Risultati / Résultats

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
15	16	CHN	JUBAYI Saikeyi	3.862(14)	17.845(13)	28.354(15)	35.976(15)	46.308(15)	114.9 71.4	54.108(15)	+1.626
			HOU Shuo	3.875(15)	17.922(15)	28.350(17)	35.875(16)	46.147(15)	115.7 71.9	53.930(15)	+1.343
				Total:		1:48.038		+2.952			
16	14	UKR	MARTSINOVSKYI Danyil	3.864(15)	17.993(17)	28.476(17)	36.061(17)	46.391(17)	121.6 75.5	54.158(17)	+1.676
			BABURA Bohdan	3.878(16)	17.946(16)	28.319(16)	35.863(15)	46.181(16)	115.4 71.7	53.957(16)	+1.370
				Total:		1:48.115		+3.029			
17	17	ROU	GITLAN Vasile-Marian	3.859(13)	17.912(15)	28.399(16)	35.984(16)	46.315(16)	114.2 70.9	54.144(16)	+1.662
			SERBAN Darius-Lucian	3.866(13)	17.894(13)	28.309(14)	35.885(17)	46.225(17)	114.1 70.9	54.046(17)	+1.459
				Total:		1:48.190		+3.104			

Legend:

= Equal sign indicates that two or more sleds share the same rank
Rk Rank

SR Start Record

Int. Intermediate time
TR Track Record

No. Number



Competition Data

Dati relativi alla gara / Données de compétition

Participants									
AUT (2)	CAN (1)	CHN (1)	GER (2)	ITA (2)	LAT (2)	POL (1)	ROU (1)	SVK (1)	UKR (2)
USA (2)									

Weather Conditions (Recorded prior to start)		
	Run 1	Run 2
Overall Weather Conditions	Mostly Clear	Mostly Clear
Air Temperature (°C/F)	2.2/35.9	0.8/33.4
Ice Temperature (°C/F)	-1.2/29.8	-1.0/30.1

Records set				
NOC Code	Name	Start Time	Finish Time	Run
ITA	NAGLER Ivan / MALLEIER Fabian	3.752		1
USA	MUELLER Marcus / HAUGSJAA Ansel		52.482	1

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



Race Analysis

Analisi della gara / Analyse de la course

START RECORD	NAGLER Ivan / MALLEIER Fabian	ITA	3.752	11 FEB 2026
TRACK RECORD	MUELLER Marcus / HAUGSJAA Ansel	USA	52.482	11 FEB 2026

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind	
1	8	ITA	RIEDER Emanuel	3.807 (9)	13.884 (7)	10.144 (1)	7.358 (1)	9.949 (1)	7.357(=1)	119.2 74.1	52.499 (3)	+0.017	
			KAINZWALDNER Simon	3.809(=8)	13.918(10)	10.177 (3)	7.372 (1)	9.958 (1)	7.353 (1)	118.8 73.8	52.587 (1)	0.000	
			Total:									1:45.086	0.000
2	1	AUT	STEU Thomas	3.781 (6)	13.819 (2)	10.148 (2)	7.372(=2)	9.982 (6)	7.383 (6)	118.3 73.5	52.485 (2)	+0.003	
			KINDL Wolfgang	3.800 (5)	13.854 (2)	10.183 (4)	7.409(=8)	10.017 (9)	7.406 (9)	117.6 73.1	52.669 (4)	+0.082	
			Total:									1:45.154	+0.068
3	3	GER	WENDL Tobias	3.763 (3)	13.828 (3)	10.166 (5)	7.400(=7)	9.997 (7)	7.429 (8)	118.4 73.5	52.583 (5)	+0.101	
			ARLT Tobias	3.762 (2)	13.885 (4)	10.195 (6)	7.388 (3)	9.981 (3)	7.382 (4)	120.4 74.8	52.593 (2)	+0.006	
			Total:									1:45.176	+0.090
4	7	GER	EGGERT Toni	3.804 (7)	13.873 (6)	10.165 (4)	7.399 (6)	9.967(=3)	7.371 (4)	117.5 73.0	52.579 (4)	+0.097	
			MUELLER Florian	3.802 (6)	13.906 (8)	10.196 (7)	7.409(=8)	9.977 (2)	7.400 (7)	116.8 72.5	52.690 (6)	+0.103	
			Total:									1:45.269	+0.183
5	6	LAT	BOTS Martins	3.818(11)	13.893 (9)	10.193 (8)	7.376 (4)	9.967(=3)	7.357(=1)	118.1 73.4	52.604 (6)	+0.122	
			PLUME Roberts	3.818(=10)	13.892 (5)	10.203 (9)	7.398 (7)	9.996 (4)	7.373 (3)	117.4 73.0	52.680 (5)	+0.093	
			Total:									1:45.284	+0.198
6	10	USA	MUELLER Marcus	3.772 (5)	13.850 (4)	10.164 (3)	7.372(=2)	9.957 (2)	7.367 (3)	120.8 75.1	52.482 (1)	0.000	
			HAUGSJAA Ansel	3.782 (4)	13.850 (1)	10.176 (2)	7.391 (4)	10.051(10)	7.561(11)	118.1 73.4	52.811 (8)	+0.224	
			Total:									1:45.293	+0.207
7	2	ITA	NAGLER Ivan	3.752 (1)	13.869 (5)	10.183 (7)	7.392 (5)	10.014 (9)	7.437 (9)	118.0 73.3	52.647 (7)	+0.165	
			MALLEIER Fabian	3.759 (1)	13.901 (7)	10.185 (5)	7.392 (5)	10.016 (8)	7.404 (8)	125.0 77.6	52.657 (3)	+0.070	
			Total:									1:45.304	+0.218
8	9	USA	DIGREGORIO Zachary	3.806 (8)	13.909(11)	10.224(10)	7.400(=7)	10.009 (8)	7.396 (7)	116.2 72.2	52.744 (8)	+0.262	
			HOLLANDER Sean	3.818(=10)	13.929(11)	10.210(10)	7.394 (6)	10.000 (5)	7.372 (2)	116.8 72.5	52.723 (7)	+0.136	
			Total:									1:45.467	+0.381
9	4	LAT	SEVICS-MIKELSEVICS	3.815(10)	13.935(12)	10.234(=11)	7.416(10)	9.976 (5)	7.373 (5)	117.6 73.1	52.749 (9)	+0.267	
			KRASTS Lukass	3.809(=8)	13.981(12)	10.304(13)	7.447(12)	10.004 (6)	7.389 (5)	117.4 73.0	52.934(11)	+0.347	
			Total:									1:45.683	+0.597
10	15	CAN	WARDROPE Devin	3.830(12)	13.891 (8)	10.199 (9)	7.420(12)	10.124(11)	7.532(11)	110.0 68.4	52.996(10)	+0.514	
			ZAJANSKI Cole	3.828(12)	13.899 (6)	10.198 (8)	7.409(=8)	10.086(11)	7.490(10)	117.4 72.9	52.910(10)	+0.323	
			Total:									1:45.906	+0.820
11	5	AUT	GATT Juri Thomas	3.770 (4)	13.814 (1)	10.170 (6)	7.406 (9)	10.149(13)	7.705(13)	119.1 74.0	53.014(12)	+0.532	
			SCHOEPPF RM	3.805 (7)	13.864 (3)	10.170 (1)	7.387 (2)	10.099(12)	7.576(12)	118.4 73.5	52.901 (9)	+0.314	
			Total:									1:45.915	+0.829
12	12	SVK	BOSMAN Christian	3.884(16)	14.016(14)	10.251(13)	7.419(11)	10.041(10)	7.510(10)	118.5 73.6	53.121(13)	+0.639	
			MICK Bruno	3.867(14)	14.032(14)	10.272(12)	7.424(11)	10.012 (7)	7.397 (6)	117.0 72.7	53.004(12)	+0.417	
			Total:									1:46.125	+1.039
13	11	POL	CHMIELEWSKI Wojciech	3.762 (2)	13.897(10)	10.234(=11)	7.446(13)	10.125(12)	7.536(12)	120.3 74.7	53.000(11)	+0.518	
			GANCARCZYK Michal	3.781 (3)	13.910 (9)	10.255(11)	7.464(13)	10.201(13)	7.635(13)	113.7 70.6	53.246(13)	+0.659	
			Total:									1:46.246	+1.160
14	13	UKR	HOI Ihor	3.908(17)	14.024(15)	10.295(14)	7.492(14)	10.259(14)	7.865(17)	114.6 71.2	53.843(14)	+1.361	
			KACHMAR Nazarii	3.911(17)	14.071(17)	10.328(14)	7.504(14)	10.208(14)	7.717(14)	116.6 72.4	53.739(14)	+1.152	
			Total:									1:47.582	+2.496



Race Analysis

Analisi della gara / Analyse de la course

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
15	16	CHN	JUBAYI Saikeyi	3.862(14)	13.983(13)	10.509(17)	7.622(17)	10.332(17)	7.800(15)	114.9 71.4	54.108(15)	+1.626
			HOU Shuo	3.875(15)	14.047(15)	10.428(17)	7.525(15)	10.272(15)	7.783(16)	115.7 71.9	53.930(15)	+1.343
				Total:		1:48.038		+2.952				
16	14	UKR	MARTSINOVSKYI Danyil	3.864(15)	14.129(17)	10.483(15)	7.585(=15)	10.330(15)	7.767(14)	121.6 75.5	54.158(17)	+1.676
			BABURA Bohdan	3.878(16)	14.068(16)	10.373(15)	7.544(16)	10.318(16)	7.776(15)	115.4 71.7	53.957(16)	+1.370
				Total:		1:48.115		+3.029				
17	17	ROU	GITLAN Vasile-Marian	3.859(13)	14.053(16)	10.487(16)	7.585(=15)	10.331(16)	7.829(16)	114.2 70.9	54.144(16)	+1.662
			SERBAN Darius-Lucian	3.866(13)	14.028(13)	10.415(16)	7.576(17)	10.340(17)	7.821(17)	114.1 70.9	54.046(17)	+1.459
				Total:		1:48.190		+3.104				

Legend:			
=	Equal sign indicates that two or more sleds share the same rank	1-2	1st to 2nd intermediate point
3-4	3rd to 4th intermediate point	4-F	4th intermediate point to finish
S-1	Start to 1st intermediate point	No.	Number
		Rk	Rank



New Track Records

Nuovi record di pista / Nouveaux records de piste

As of WED 11 FEB 2026

Existing track records prior to the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date
GER	WENDL Tobias / ARLT Tobias	3.775		29 NOV 2025
GER	ORLAMUENDER Hannes / GUBITZ Paul Constantin		52.505	29 NOV 2025

Records set during the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date	Run
ITA	NAGLER Ivan / MALLEIER Fabian	3.752		11 FEB 2026	1
USA	MUELLER Marcus / HAUGSJAA Ansel		52.482	11 FEB 2026	1

Legend:
sec Seconds



Olympic Winter Games Milano Cortina 2026



1. Mannschaftsführersitzung Herren und Damen Einsitzer <i>1st Team Captain Meeting</i> <i>Men's and Women's Singles</i>	02.02.26 15:15 h, Alexander Hall
Matthias Böhmer <i>FIL Sports & Race Director</i>	MB begrüßt die Nationen. <i>MB welcomes the nations.</i>
Claire DelNegro <i>FIL Vice President Sport & IF Delegate</i>	CD begrüßt die Nationen. <i>CD welcomes the nations.</i>
Normunds Kotans <i>MiCo2026 Luge Sport Manager</i>	NK begrüßt die Nationen im Namen von Milano Cortina. <i>NK welcomes all Nations on behalf of Milano Cortina.</i>
Deputy Sport Manager Sport Coordinator	Alessandro Genuzio/ITA Giorgia Favero/ITA
Chief of the Track	Gianfranco Rezzadore/ITA
Jury	Markus Schmidt/AUT – Chair Maria Luise Rainer/ITA Wu Dawei/CHN
TD	Andris Sics/FIL Technical Director Reto Gilly/SUI Grace Noda/USA
Matthias Böhmer <i>Race Director</i> Kurt Brugger <i>Deputy Race Director</i>	MB fährt mir der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AIN, ARG, AUS, AUT, CAN, CHN, CZE, GER, ITA, JPN, KOR, LAT, POL, ROU, SUI, SVK, SWE, UKR, USA 18 NOCs – MS: 25 sleds, WS: 25 sleds, MD: 17 sleds, WD: 11 sleds, TR: 9
Training Auslosung Ein- und Doppelsitzer: <i>Training Draw Singles and Doubles</i>	Einsitzer und Doppelsitzer Training: 1. offizielles Training – Auslosung (keine Gemeinschaften) 2. offizielles Training – Umgekehrte Reihenfolge der Auslosung 3. offizielles Training – Neue Auslosung der NOCs (keine Gemeinschaften) 1. Lauf: Erster – Letzter NOC Bahnwartung (ca. 20min) 2. Lauf: Letzter – Erster NOC Auslosung wird von OMEGA durchgeführt. Herren Einsitzer – 1. Offizielles Training Damen Einsitzer – 1. Offizielles Training Herren Doppelsitzer – 1. Offizielles Training Damen Doppelsitzer – 1. Offizielles Training Herren Einsitzer – 3. Offizielles Training Damen Einsitzer – 3. Offizielles Training Herren Doppelsitzer – 3. Offizielles Training Damen Doppelsitzer – 3. Offizielles Training



Olympic Winter Games Milano Cortina 2026



	<p>Singles and Doubles Training: <i>1st official Training – Draw (no cooperations)</i> <i>1st official Training – reverse order of the draw</i> <i>3rd official Training – New Draw (no cooperations)</i> 1. Run: First NOC – Last NOC <i>Track prep (approx. 20 mins)</i> 2. Run: Last NOC – First NOC</p> <p><i>The draw will be conducted by OMEGA.</i> Men’s Singles – 1st official Training Women’s Singles – 1st official Training</p> <p>Men’s Doubles – 1st official Training Women’s Doubles – 1st official Training</p> <p>Men’s Singles – 3rd official Training Women’s Singles – 3rd official Training</p> <p>Men’s Doubles – 3rd official Training Women’s Doubles – 3rd official Training</p>
<p>Startlisten: <i>Startlists:</i></p>	<p>Werden zeitnah geteilt. <i>Will be shared shortly.</i></p>
<p>Systematisches Training: <i>Systematic Training:</i></p>	<p>Startreihenfolge für das systematische Training ist die NOC-Reihenfolge des 1. Offiziellen Trainings. Laufzeiten werden nicht angezeigt und Ergebnisse für dieses Training werden nicht erstellt. Ein Transporter wird am Junioren Start geparkt sein, den die Athleten als „Call-Room“ verwenden können. Ein Shuttle vom Damen Start zum Junioren Start wird ebenfalls bereit stehen. <i>The start order for systematic training is the NOC order from the 1st Official Training. Run times will not be displayed, and no results will be produced for this training. A van will be parked at the Junior Start, Athlete can use it as a “Call-Room”. A shuttle from Women’s to the Junior Start will be provided.</i></p>
<p>Auftransport: <i>Track Truck:</i></p>	<p>An der Bahn gibt es neue Auftransporte in denen man nun sitzen kann. <i>There are new uphill transport vehicles at the track, in which athletes can now sit.</i></p>
<p>Athletes Lounge:</p>	<p>Die Athleten Lounge befindet sich gegenüber des Herrenstarts in einem Zelt. Trainer und Team Staff sind ebenfalls willkommen. <i>The Athletes’ Lounge is located in a tent opposite the men’s start. Coaches and team staff are also welcome.</i></p>
<p>Unterführungen an der Bahn: <i>Underpasses at the track.</i></p>	<p>Im Gegensatz zum Test-Event haben wir nun zahlreiche Unterführungen, die Euch auf die andere Seite der Bahn bringen. Ein Überqueren der Bahn ist strengstens verboten und wird unverzüglich streng geahndet. <i>In contrast to the test event, numerous underpasses are now available to access the opposite side of the track. Crossing the track is strictly prohibited and will be sanctioned immediately and severely.</i></p>
<p>LAR Prozess: <i>LAR Process:</i></p>	<p>Die Die Frist für LAR nach dem Doppelsitzer-Rennen wurde bis 22:30 Uhr verlängert, um einen angemessenen zeitlichen Rahmen für den LAR-Prozess nach dem Doppelsitzer-Rennen zu gewährleisten. Alle LAR-Vorgänge müssen über das jeweilige NOC abgewickelt werden. Bitte beachten Sie: Besteht der Verdacht, dass der LAR aus taktischen und nicht aus medizinischen Gründen genutzt wird, werden durch das IOC weitere Untersuchungen eingeleitet. Dieser Prozess kann zu einer Verzögerung des LAR</p>



Olympic Winter Games Milano Cortina 2026



	<p>um bis zu 24 Stunden führen. Der aktuelle sowie der Ersatzathlet werden in diesem Zeitraum gesperrt und dürfen bis zur endgültigen Entscheidung nicht starten.</p> <p><i>The deadline for LAR after the doubles race has been extended to 22:30 h to provide reasonable time for the LAR process after the doubles race.</i></p> <p><i>All LAR operations must be run through your NOC.</i></p> <p><i>Please mind if there is any suspicion that the LAR will be used for tactical and not for medical reasons, further investigations will be taken by the IOC. This process could delay the LAR by 24h. Current and replacement athletes will be blocked and can't start until the final decision has been taken.</i></p>
Andris Sics FIL Technical Director	<p>Sonnensegel werden ab dem 1st offiziellen Training geöffnet sein. Änderungen werden dementsprechend kommuniziert.</p> <p><i>Sunshades will be open from the 1st official training on; changes will be announced over the speaker!</i></p>
Bahnwartung: Track Preparation:	<p>Vor jeder Trainingseinheit wird eine volle Bahnwartung durchgeführt ebenfalls werden ggf. entstandene Beschädigungen durch das Bob/Skeleton Training ausgebessert. Zwischen den Läufen wird der Start bearbeitet, bei Schneefall ggf. die Bahn gekehrt. An allen finalen Trainingstagen (Lauf 5 & 6) gibt es ebenfalls zwischen den Läufen eine volle Bahnwartung, auch bei allen Doppelsitzer Läufen.</p> <p><i>Before each training session, full track maintenance will be carried out, and any damage caused by bobsleigh or skeleton training will be repaired as required. Between runs, the start area will be prepared and, in the event of snowfall, the track may be swept if necessary. On all final training days (Runs 5 & 6), full track maintenance will also be carried out between runs, including for all doubles runs.</i></p>
Technische Kontrolle: Technical Inspection:	<p>Finden im Auslauf am 04.02. von 19:00 h – 21:00 h, 05.02. von 15:30 h – 17:30 und am 08.02. von 15:00 h – 17:00 h statt.</p> <p><i>Will take place at the finish deck on Feb 04th between 19:00 h – 21:00 h, on Feb 05th between 15:30 h – 17:00 h and on Feb 08th between 15:00 h – 17:00 h.</i></p>
Abwaage: Weight In:	<p>Verpflichtende Abwaage für alle. Findet im Auslauf statt. Für Herren Einsitzer am 05.02. von 15:30 h – 17:00 h, Damen Einsitzer am 07.02. von 13:30 h – 15:00 h und für Doppelsitzer am 09.02. von 13:30 h – 15:00 h statt.</p> <p><i>Mandatory weigh in for all participants. Will take place at the finish deck. For Men's Singles on Feb 05th between 15:30 h – 17:00 h, for Women's Singles on Feb 07th from 13:30 h – 15:00 h and for Doubles on Feb 09th between 13:30 h – 15:00 h.</i></p>
Abschluss Training Test-Kontrolle: Final Training test inspection:	<p>Während der Läufe 5 & 6 für alle Events werden am Start alle Kontrollen durchgeführt.</p> <p><i>During the runs 5 & 6 for all events full inspections at the start will be performed.</i></p>
Rule 50:	<p>Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen.</p> <p><i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i></p>
Skechers Rennschuhe: Skechers Race Shoes:	<p>Alle Athleten müssen Skechers Rennschuhe im Training und Wettkampf tragen. Im Training sind vollständig ungebrandetete Rennschuhe möglich. Bei allen Skechers Rennschuhen muss der „Skechers“ (nicht das große S) Schriftzug auf der Innenseite des Rennschuhs schwarz überdeckt werden, siehe Bild. ITOs werden dies überprüfen und ggf. durchgreifen.</p> <p><i>All athletes are required to wear Skechers racing shoes during the training sessions and competitions. During training, fully unbranded racing shoes are permitted. On all Skechers racing shoes, the "Skechers" lettering (not the large "S" logo) on the inner side of the shoe must be completely covered in black, as shown in the image.</i></p>



Olympic Winter Games Milano Cortina 2026



	<i>ITOs will check compliance and will take appropriate action in the event of any violations.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Margit Dengler Paar: <i>FIL Press Officer</i>	Ab dem ersten offiziellen Training sind alle Athleten verpflichtet nach jedem 2. Lauf jeder Einheit durch die Mixed Zone zu gehen. Wir empfehlen Wärmeklamotten im Auslauf zu platzieren. <i>From the first official training session onward, all athletes are required to pass through the mixed zone after each 2nd run of each session.</i> <i>We recommend storing warm clothes at the finish deck.</i>
Patrick Oeffl: <i>FIL Broadcast Senior Staff</i>	Bitte Timslots für die Headshots buchen. <i>Please book a timeslot for the headshots.</i>
Anti-Doping Kontrolle: <i>Anti-Doping Control:</i>	Die Anti-Doping Kontrolle befindet sich am Herren Start. <i>Anti-Doping area is located at the men's start.</i>
Fragen: <i>Questions:</i>	<i>Frage – CAN:</i> <i>Ist das Visierband regelkonform gemäß IOC Rule 50?</i> <i>Antwort – FIL:</i> <i>Ja</i> <i>Question – CAN:</i> <i>Is the strip face shield compliant with IOC Rule 50?</i> <i>Answer – FIL:</i> <i>Yes</i> <i>Frage – ARG:</i> <i>Könnten Sie bitte nähere Informationen zum Transport geben, da es heute schwierig war?</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir haben dies nochmals mit der Transportabteilung überprüft. Während der Stoßzeiten verkehren die Busse alle 10–15 Minuten. Zu den Hauptzeiten werden für jede Trainingsgruppe zwei Busse eingesetzt. Dies sollte ausreichend sein, um alle Personen zu transportieren. Der endgültige Transportplan wird in Kürze zur Verfügung gestellt.</i> <i>Question – ARG:</i> <i>Could you please provide more information regarding transportation, as it was difficult today?</i> <i>Answer – Milano Cortina 2026 (MiCo):</i> <i>We have double-checked with the transportation department. Buses will operate every 10–15 minutes. At peak times, two buses will be provided for each training group. This should be sufficient to transport everyone. The final transportation plan will be shared shortly.</i> <i>Anmerkung – USA:</i> <i>Das US-Team ist weiterhin besorgt über die Transportsituation und empfiehlt den Einsatz eines Cargo-Vans.</i> <i>Antwort – Milano Cortina 2026 (MiCo):</i> <i>Wir werden erneut prüfen, ob es möglich ist, zu den Stoßzeiten drei Busse bereitzustellen, und Sie entsprechend informieren.</i> <i>Remark – USA:</i>



Olympic Winter Games Milano Cortina 2026



	<p><i>The USA team remains concerned about the transportation situation and recommends the use of a cargo van.</i></p> <p><i>Answer – Milano Cortina 2026 (MiCo): We will check again whether it is possible to provide three buses during peak times. We will review this and inform you accordingly.</i></p> <p><i>Frage – GER: Wird es an den Wettkampftagen eine Bahnpräparierung für die Doppelsitzer geben?</i></p> <p><i>Antwort – FIL: Ja. Für alle Doppelsitzer-Läufe im Wettkampf wird eine vollständige Bahnpräparierung durchgeführt.</i></p> <p><i>Question – GER: Will there be track preparation on race days for the doubles competition?</i></p> <p><i>Answer – FIL: Yes. Full track preparation will be carried out for all doubles runs during the competition.</i></p>
Nächste TCM: <i>Next TCM:</i>	06. Februar, 13:00 Uhr – Alexander Hall: Auslosung Rennen Herren Einsitzer <i>Feb 06th, 13:00 h – Alexander Hall: Competition Draw Men's Singles</i>
Trainings Startnummern: Training Bibs:	Training Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Training Bibs and double check them now.</i>
Sitzung Ende: <i>TCM finish:</i>	15:49 h

Status: 02 FEB, MB



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	1	UKR	STETSKIV Olena	3.992 (6)	18.310 (9)	29.011 (9)	36.732 (9)	47.434 (9)	109.8 68.2	55.685 (9)	+2.131
			MOKH Oleksandra	4.002 (6)	18.172 (6)	28.628 (6)	36.281 (6)	46.850 (8)	111.0 68.9	54.930 (9)	+1.354
2	2	AUT	EGLE Selina	4.004 (7)	18.052 (2)	28.333 (2)	35.810 (2)	45.966 (2)	117.8 73.2	53.554 (1)	0.000
			KIPP Lara Michaela	4.011 (7)	18.074 (2)	28.361 (2)	35.838 (2)	45.990 (2)	117.3 72.9	53.576 (1)	0.000
3	3	LAT	ROBEZNIECE Marta	3.975 (4)	18.107 (3)	28.469 (3)	36.061 (3)	46.366 (4)	112.2 69.7	54.079 (4)	+0.525
			BOGDANOVA Kitija	3.982 (4)	18.078 (3)	28.406 (3)	36.006 (4)	46.364 (4)	115.9 72.0	54.112 (3)	+0.536
4	4	GER	EITBERGER Dajana	3.969 (3)	18.170 (6)	28.597 (7)	36.124 (5)	46.330 (3)	114.9 71.4	53.964 (3)	+0.410
			MATSCHINA Magdalena	3.975 (3)	18.258 (8)	29.057 (11)	36.727 (11)	47.034 (10)	115.0 71.5	54.738 (8)	+1.162
5	5	POL	DOMOWICZ Nikola	4.027 (8)	18.207 (8)	28.591 (6)	36.176 (7)	46.549 (6)	111.5 69.3	54.430 (6)	+0.876
			PIWKOWSKA Dominika	4.046 (9)	18.275 (10)	28.702 (8)	36.285 (7)	46.671 (6)	112.8 70.1	54.611 (6)	+1.035
6	6	CAN	PODULSKY Beattie	3.991 (5)	18.156 (5)	28.579 (5)	36.169 (6)	46.576 (7)	114.4 71.1	54.446 (7)	+0.892
			ALLAN Kailey	3.983 (5)	18.119 (5)	28.458 (4)	35.992 (3)	46.344 (3)	114.5 71.1	54.176 (4)	+0.600
7	7	ROU	STRAMATURARU Raluca	4.036 (10)	18.203 (7)	28.642 (8)	36.335 (8)	46.970 (8)	108.6 67.4	55.182 (8)	+1.628
			MANOLESCU Mihaela-Carmen	4.051 (10)	18.254 (7)	28.775 (9)	36.438 (9)	46.976 (9)	111.1 69.0	55.003(10)	+1.427
8	8	ITA	VOETTER Andrea	3.926 (1)	17.948 (1)	28.237 (1)	35.725 (1)	45.930 (1)	116.8 72.5	53.560 (2)	+0.006
			OBERHOFER Marion	3.936 (1)	17.976 (1)	28.283 (1)	35.770 (1)	45.973 (1)	116.2 72.2	53.604 (2)	+0.028
9	9	SVK	PRAXOVA Viktoria	4.101 (11)	18.744 (11)	30.335 (11)	38.515 (11)	49.455 (10)	115.0 71.4	57.800(10)	+4.246
			SPITZOVA Desana	4.087 (11)	18.425 (11)	28.997 (10)	36.665 (10)	47.185 (11)	119.1 74.0	55.302(11)	+1.726
10	10	CHN	GULIJIENAITI Adikeyoumu	4.035 (9)	18.420 (10)	29.026 (10)	36.808 (10)			DNF	
			ZHAO Jiaying	4.044 (8)	18.265 (9)	28.682 (7)	36.292 (8)	46.768 (7)	113.7 70.6	54.721 (7)	+1.145
11	11	USA	FORGAN Chevonne	3.955 (2)	18.114 (4)	28.532 (4)	36.118 (4)	46.476 (5)	113.3 70.4	54.325 (5)	+0.771
			KIRKBY Sophia	3.965 (2)	18.115 (4)	28.530 (5)	36.112 (5)	46.457 (5)	114.5 71.1	54.270 (5)	+0.694

Legend:

DNF Did Not Finish Int. Intermediate time No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	11	USA	FORGAN Chevonne	3.963 (2)	18.076 (5)	28.474 (5)	36.041 (4)	46.335 (4)	113.8 70.7	54.054 (4)	+1.004
			KIRKBY Sophia	3.955 (2)	18.062 (5)	28.465 (6)	36.034 (6)	46.334 (6)	114.3 71.0	54.038 (6)	+0.889
2	10	CHN	GULIJENAITI Adikeyoumu	4.036 (10)	18.204 (9)	28.561 (7)	36.140 (6)	46.544 (7)	113.9 70.8	54.375 (8)	+1.325
			ZHAO Jiaying	4.005 (9)	18.190 (9)	28.602 (9)	36.207 (9)	46.711 (9)	114.2 71.0	54.705 (9)	+1.556
3	9	SVK	PRAXOVA Viktoria	4.075 (11)	20.244 (11)	31.262 (11)	39.072 (11)	49.657 (11)	111.7 69.4	57.694(11)	+4.644
			SPITZOVA Desana	4.082 (11)	18.676 (11)	29.870 (11)	37.774 (11)	48.498 (11)	116.2 72.2	56.656(11)	+3.507
4	8	ITA	VOETTER Andrea	3.934 (1)	17.954 (1)	28.199 (2)	35.637 (2)	45.711 (3)	115.7 71.9	53.182 (3)	+0.132
			OBERHOFER Marion	3.953 (1)	17.984 (1)	28.238 (1)	35.698 (2)	45.806 (3)	115.3 71.6	53.312 (3)	+0.163
5	7	ROU	STRAMATURARU Raluca	4.021 (9)	18.195 (8)	28.599 (8)	36.161 (7)	46.520 (6)	113.4 70.5	54.346 (7)	+1.296
			MANOLESCU Mihaela-Carmen	4.002 (8)	18.262 (10)	28.926 (10)	36.610 (10)	47.113 (10)	112.1 69.6	55.048(10)	+1.899
6	6	CAN	PODULSKY Beattie	3.973 (4)	18.121 (6)	28.666 (9)	36.259 (8)	46.587 (8)	114.2 71.0	54.335 (6)	+1.285
			ALLAN Kailey	4.001 (7)	18.095 (6)	28.399 (5)	35.903 (5)	46.182 (5)	114.9 71.4	53.949 (5)	+0.800
7	5	POL	DOMOWICZ Nikola	4.019 (8)	18.292 (10)	28.845 (10)	36.457 (10)	46.829 (9)	113.6 70.6	54.658 (9)	+1.608
			PIWKOWSKA Dominika	4.020 (10)	18.185 (8)	28.544 (8)	36.089 (8)	46.370 (7)	114.7 71.2	54.184 (7)	+1.035
8	4	GER	EITBERGER Dajana	3.965 (3)	18.059 (4)	28.300 (4)	35.707 (3)	45.692 (2)	116.2 72.2	53.050 (1)	0.000
			MATSCHINA Magdalena	3.968 (3)	18.051 (4)	28.289 (4)	35.701 (3)	45.748 (2)	118.4 73.5	53.225 (2)	+0.076
9	3	LAT	ROBEZNIECE Marta	3.974 (5)	18.005 (3)	28.271 (3)	36.294 (9)	47.666 (10)	103.7 64.4	56.030(10)	+2.980
			BOGDANOVA Kitija	3.983 (5)	18.021 (2)	28.277 (3)	35.740 (4)	45.868 (4)	115.6 71.8	53.406 (4)	+0.257
10	2	AUT	EGLE Selina	3.985 (6)	17.982 (2)	28.191 (1)	35.610 (1)	45.633 (1)	120.7 75.0	53.064 (2)	+0.014
			KIPP Lara Michaela	3.987 (6)	18.024 (3)	28.255 (2)	35.675 (1)	45.712 (1)	117.2 72.8	53.149 (1)	0.000
11	1	UKR	STETSKIV Olena	3.987 (7)	18.145 (7)	28.545 (6)	36.113 (5)	46.508 (5)	113.0 70.2	54.331 (5)	+1.281
			MOKH Oleksandra	3.973 (4)	18.119 (7)	28.495 (7)	36.041 (7)	46.406 (8)	113.7 70.6	54.305 (8)	+1.156

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	9	SVK	PRAXOVA Viktoria SPITZOVA Desana	4.045 (11)	18.344 (11)	28.912 (10)	36.593 (10)	47.117 (10)	112.3 69.8	55.165 (11)	+2.015
2	5	POL	DOMOWICZ Nikola PIWKOWSKA Dominika	4.012 (10)	18.185 (7)	28.575 (7)	36.121 (7)	46.419 (6)	116.5 72.4	54.177 (6)	+1.027
3	3	LAT	ROBEZNIECE Marta BOGDANOVA Kitija	3.966 (4)	18.035 (2)	28.356 (3)	35.865 (2)	46.015 (2)	114.0 70.8	53.568 (2)	+0.418
4	8	ITA	VOETTER Andrea OBERHOFER Marion	3.922 (1)	17.931 (1)	28.179 (1)	35.617 (1)	45.683 (1)	117.2 72.8	53.150 (1)	0.000
5	4	GER	EITBERGER Dajana MATSCHINA Magdalena	3.957 (2)	18.043 (3)	28.288 (2)	35.995 (5)	46.844 (9)	109.4 67.9	54.977 (9)	+1.827
6	10	CHN	GULIJIENAITI Adikeyoumu ZHAO Jiaying	3.989 (7)	18.129 (6)	28.509 (6)	36.099 (6)	46.484 (7)	114.7 71.3	54.317 (7)	+1.167
7	2	AUT	EGLE Selina KIPP Lara Michaela	3.994 (8)	18.188 (8)	28.731 (9)	36.273 (9)	46.398 (5)	117.1 72.8	53.893 (4)	+0.743
8	1	UKR	STETSKIV Olena MOKH Oleksandra	3.968 (5)	18.051 (4)	28.424 (5)	35.976 (4)	46.344 (4)	112.9 70.1	54.151 (5)	+1.001
9	11	USA	FORGAN Chevonne KIRKBY Sophia	3.962 (3)	18.057 (5)	28.413 (4)	35.941 (3)	46.134 (3)	114.1 70.9	53.743 (3)	+0.593
10	6	CAN	PODULSKY Beattie ALLAN Kailey	3.985 (6)	18.246 (10)	29.131 (11)	36.840 (11)	47.277 (11)	113.2 70.3	55.091 (10)	+1.941
11	7	ROU	STRAMATURARU Raluca MANOLESCU Mihaela-Carmen	4.007 (9)	18.192 (9)	28.627 (8)	36.221 (8)	46.735 (8)	111.7 69.4	54.666 (8)	+1.516

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Results by Start Order

Risultati per ordine di partenza / Résultats par ordre de départ

Start Order	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	7	ROU	STRAMATURARU Raluca MANOLESCU Mihaela-Carmen	4.026 (10)	18.349 (10)	28.892 (10)	36.523 (10)	47.044 (10)	105.4 65.5	55.149(10)	+1.889
2	6	CAN	PODULSKY Beattie ALLAN Kailey	3.975 (4)	18.095 (5)	28.463 (6)	35.976 (=5)	46.231 (6)	115.8 71.9	53.923 (6)	+0.663
3	11	USA	FORGAN Chevonne KIRKBY Sophia	3.962 (2)	18.072 (4)	28.446 (5)	35.976 (=5)	46.188 (5)	114.0 70.8	53.787 (5)	+0.527
4	1	UKR	STETSKIV Olena MOKH Oleksandra	3.978 (=5)	18.101 (6)	28.518 (7)	36.088 (7)	46.407 (7)	114.1 70.9	54.225 (8)	+0.965
5	2	AUT	EGLE Selina KIPP Lara Michaela	4.008 (8)	18.105 (7)	28.396 (4)	35.834 (3)	45.887 (3)	119.2 74.1	53.338 (2)	+0.078
6	10	CHN	GULIJENAITI Adikeyoumu ZHAO Jiaying	4.007 (7)	18.178 (8)	28.559 (8)	36.146 (8)	46.633 (9)	115.0 71.5	54.703 (9)	+1.443
7	4	GER	EITBERGER Dajana MATSCHINA Magdalena	3.968 (3)	18.050 (3)	28.323 (2)	35.772 (2)	45.865 (2)	115.9 72.0	53.383 (3)	+0.123
8	8	ITA	VOETTER Andrea OBERHOFER Marion	3.932 (1)	17.966 (1)	28.237 (1)	35.688 (1)	45.767 (1)	117.1 72.7	53.260 (1)	0.000
9	3	LAT	ROBEZNIECE Marta BOGDANOVA Kitija	3.978 (=5)	18.048 (2)	28.350 (3)	35.836 (4)	45.960 (4)	115.2 71.6	53.477 (4)	+0.217
10	5	POL	DOMOWICZ Nikola PIWKOWSKA Dominika	4.023 (9)	18.253 (9)	28.651 (9)	36.188 (9)	46.436 (8)	114.5 71.1	54.164 (7)	+0.904
11	9	SVK	PRAXOVA Viktoria SPITZOVA Desana	4.042 (11)	18.398 (11)	29.026 (11)	36.762 (11)	47.338 (11)	111.8 69.4	55.446(11)	+2.186

Legend:

= Equal sign indicates that two or more sleds share the same rank

Int. Intermediate time

No. Number



Olympic Winter Games Milano Cortina 2026



4. Mannschaftsführersitzung Doppelsitzer Auslosung <i>4th Team Captain Meeting</i> <i>Doubles Draw</i>	10.02.26 10:30 h, Alexander Hall
Einars Fogelis FIL President	EF eröffnet die Sitzung. <i>EF opens the meeting.</i>
Dwight Bell <i>FIL Secretary General</i>	DB begrüßt die Nationen. <i>DB welcomes the nations.</i>
Matthias Böhmer <i>Race Director</i> Kurt Brugger <i>Deputy Race Director</i>	MB fährt mir der Agenda fort <i>MB continues with the order of business.</i>
Roll call Nation:	AUT, CAN, CHN, GER, ITA, LAT, POL, ROU, SVK, UKR, USA 11 NOCs – WD: 11 sleds, MD: 17 sleds
Rennen Auslosung Herren Einsitzer: <i>Competition Draw Men's Singles</i>	Lauf 1 Auslosung Damen Doppel A Gesetzten Gruppe 1 – 11 (1 – 6, 7 – 11) Lauf 2 11 Platziertes – Bestplatziertes (nach Platzierung Lauf 1) Lauf 1 Auslosung Herren Doppel: A Gesetzten Gruppe 1 – 12 (1 – 6, 7 – 12) B Gesetzten Gruppe 13 – 17 Lauf 2 17 Platziertes – Bestplatziertes (nach Platzierung Lauf 1) Auslosung wird von OMEGA durchgeführt. <i>Run 1 Draw Women's Doubles :</i> <i>A Seeding Group 1 – 11 (1 – 6, 7 – 11)</i> <i>Run 2:</i> <i>11th place to 1st place (according to placing after 1st run)</i> <i>Run 1 Draw Men's Doubles :</i> <i>A Seeding Group 1 – 12 (1 – 6, 7 – 12)</i> <i>B Seeding Group 13 – 17</i> <i>Run 2:</i> <i>17th place to 1st place (according to placing after 2nd run)</i> <i>The draw will be performed by OMEGA.</i>
Startlisten: <i>Startlists:</i>	Werden auf die IOC Webpage geladen. <i>Will be shared on the IOC webpage.</i>
Rennablauf: <i>Race Schedule:</i>	Wurden bereits an alle verschickt. <i>Has been sent out to all Teams.</i>
Catwalk	Der Catwalk am Damen Start wird während des Rennens geschlossen sein. <i>The Catwalk at the Women's start will be closed during the competition.</i>



Olympic Winter Games Milano Cortina 2026



Team Staffel Registering: <i>Team Relay registration:</i>	Bitte die namentliche Meldung für die Team Staffel am Mittwoch, 11.02. bis 22:00 h an den Sport Direktor schicken. <i>Please send the name for the Team Relay to the Sports Director by Wednesday, 11.02. until 22:00 h.</i>
Andris Sics <i>FIL Technical Director</i>	Sonnensegel werden geöffnet sein. Änderungen werden dementsprechend kommuniziert. <i>Sunshades will be open; changes will be announced over the speaker!</i>
Rule 50:	Bitte respektiert die Rule50 des IOC, wir sind nicht geneigt Euch für Verstöße zu sanktionieren werden aber ggf. hart durchgreifen müssen. <i>Please strictly observe IOC Rule 50. While it is not our intention to impose sanctions, any violations may require decisive and firm action.</i>
Skechers Rennschuhe: Skechers Race Shoes:	Alle Athleten müssen Skechers Rennschuhe im Wettkampf tragen. <i>All athletes are required to wear Skechers racing shoes during the competition.</i>
UVEX Sticker auf dem Visier: UVEX sticker on the face shield:	Der UVEX Sticker auf dem Visier muss für die Olympischen Spiele entfernt werden. <i>The UVEX sticker on the face shield must be removed for the Olympic Games.</i>
Mixed Zone:	Allen Damen Doppel Athleten müssen nach dem 2. Lauf durch die Mixed Zone gehen. Ebenfalls alle Herren Doppel müssen nach dem 2. Lauf durch die Mixed Zone. Die Herren Doppel Medaillen Gewinner werden nach der Siegerehrung durch die Mixed Zone gehen. <i>All women's doubles athletes must pass through the mixed zone after the 2nd run. All men's doubles athletes must also pass through the mixed zone after the 2nd run. The men's doubles medal winners will pass through the mixed zone after the medal ceremony.</i>
Siegerehrung: <i>Award Ceremony:</i>	Die Siegerehrung wird ca. 15 nach dem letzten Schlitten in Kurve Cristallo erfolgen. Sobald wir weitere Informationen haben, werden wir diese teilen. <i>The Award Ceremony will take place approx. 15 min after the last sled at the Curva Cristallo. As soon as if we have more information, we will share with you.</i>
Ziel-Auslauf: Finish Deck:	Bitte sensibilisiert Eure Athleten und Trainer, dass sie sich im Auslauf strikt an die Vorgaben und Absperrungen halten müssen. Ggf.. Müssen wir Armbinden ausgeben und auf zwei Binden pro NOC beschränken. <i>Please ensure that your athletes and coaches are made fully aware that they must strictly adhere to all regulations and barriers in the finish area. If necessary, we may have to issue armbands and limit them to two armbands per NOC.</i>
Zusatz Lauf Team Staffel Herren Einsitzer: <i>Additional Run Team Relay Men's Singles:</i>	Der zusätzliche Lauf wird nur für die Team Staffel Teilnehmer, einen Herren Einsitzer pro NOC angeboten. Das Training findet vom Damen Start ohne Zeiten und Ergebnisse statt. Bitte die Namen der Teilnehmer bis heute 14:00 Uhr an den Sport Direktor melden. Die Reihenfolge in alphabetischer Reihenfolge der teilnehmenden NOCs. <i>The additional run will be offered only to team relay participants, with one men's singles athlete per NOC. The training will take place from the women's start, without times and without results. Please submit the names of the participants to the Sport Director by today at 14:00. The start order will be in alphabetical order of the participating NOCs.</i>
Fragen: <i>Questions:</i>	
Nächste TCM: <i>Next TCM:</i>	12. Februar, 09:00 Uhr – Alexander Hall: Team Relay <i>Feb 12th, 09:00 h – Alexander Hall: Team Relay</i>
Trainings Startnummern: Training Bibs:	Race Startnummern bitte jetzt abholen und sofort überprüfen. <i>Please collect the Race Bibs and double check them right away.</i>



Olympic Winter Games Milano Cortina 2026



Sitzung Ende: TCM finish:	10:50 h
-------------------------------------	---------

Status: 10 FEB, MB



Medallists
Medagliati / Médaillés

Medal	NOC	Name
GOLD	ITA - Italy	VOETTER Andrea OBERHOFER Marion
SILVER	GER - Germany	EITBERGER Dajana MATSCHINA Magdalena
BRONZE	AUT - Austria	EGLE Selina KIPP Lara Michaela

Note:
Team Relay: Athletes are listed in competition order: Women's Singles, Men's Doubles, Men's Singles, Women's Doubles.



Results
Risultati / Résultats

START RECORD	VOETTER Andrea / OBERHOFER Marion	ITA	3.911	11 FEB 2026
TRACK RECORD	EGLE Selina / KIPP Lara Michaela	AUT	53.069	29 NOV 2025

Rk	Bib No.	NOC Code	Name	Start Time	Int. 1	Int. 2	Int. 3	Int. 4	Speed (km/h) (mph)	Finish Time	Time Behind
1	2	ITA	VOETTER Andrea	3.911 (1)	17.887 (1)	28.103 (1)	35.517 (1)	45.601 (1)	115.9 72.0	53.102 (1)	0.000 SR
			OBERHOFER Marion	3.920 (1)	17.936 (1)	28.190 (1)	35.623 (1)	45.693 (1)	117.7 73.1	53.182 (1)	0.000
				Total:		1:46.284		0.000			
2	6	GER	EITBERGER Dajana	3.941 (3)	17.995(=4)	28.251 (4)	35.671 (3)	45.690 (3)	118.3 73.5	53.124 (2)	+0.022
			MATSCHINA Magdalena	3.942 (2)	18.020 (4)	28.296 (4)	35.736 (3)	45.799 (2)	116.8 72.6	53.280 (2)	+0.098
				Total:		1:46.404		+0.120			
3	3	AUT	EGLE Selina	3.966 (7)	17.938 (2)	28.147 (2)	35.563 (2)	45.647 (2)	119.8 74.4	53.193 (3)	+0.091
			KIPP Lara Michaela	3.985 (7)	18.010 (3)	28.290 (3)	35.754 (4)	45.852 (4)	117.7 73.1	53.350 (4)	+0.168
				Total:		1:46.543		+0.259			
4	4	LAT	ROBEZNIECE Marta	3.925 (2)	17.943 (3)	28.213 (3)	35.695 (4)	45.881 (4)	115.6 71.8	53.492 (4)	+0.390
			BOGDANOVA Kitija	3.950 (4)	17.962 (2)	28.240 (2)	35.701 (2)	45.801 (3)	115.0 71.5	53.304 (3)	+0.122
				Total:		1:46.796		+0.512			
5	1	USA	FORGAN Chevonne	3.948 (4)	17.995(=4)	28.309 (5)	35.804 (5)	45.971 (5)	117.4 72.9	53.570 (5)	+0.468
			KIRKBY Sophia	3.945 (3)	18.054 (5)	28.437 (6)	35.955 (6)	46.196 (6)	118.3 73.5	53.995 (7)	+0.813
				Total:		1:47.565		+1.281			
6	7	POL	DOMOWICZ Nikola	4.005(10)	18.176 (9)	28.559 (8)	36.108 (8)	46.392 (8)	114.5 71.1	54.247 (8)	+1.145
			PIWKOWSKA Dominika	4.018(10)	18.200(10)	28.566(10)	36.091 (9)	46.316 (7)	116.0 72.1	53.989 (6)	+0.807
				Total:		1:48.236		+1.952			
7	5	UKR	STETSKIV Olena	3.949 (5)	18.063 (6)	28.446 (6)	35.989 (6)	46.326 (6)	114.1 70.9	54.174 (6)	+1.072
			MOKH Oleksandra	3.982 (6)	18.134 (8)	28.536 (8)	36.085 (8)	46.401 (8)	113.2 70.3	54.231 (8)	+1.049
				Total:		1:48.405		+2.121			
8	8	CHN	GULIJIENAITI A	3.977 (8)	18.106 (7)	28.470 (7)	36.020 (7)	46.368 (7)	115.2 71.6	54.180 (7)	+1.078
			ZHAO Jiaying	3.987 (8)	18.131 (7)	28.510 (7)	36.081 (7)	46.455 (9)	113.8 70.7	54.307 (9)	+1.125
				Total:		1:48.487		+2.203			
9	10	ROU	STRAMATURARU Raluca	3.985 (9)	18.150 (8)	28.560 (9)	36.121 (9)	46.486 (9)	114.1 70.9	54.339 (9)	+1.237
			MANOLESCU MC	3.997 (9)	18.151 (9)	28.538 (9)	36.106(10)	46.494(10)	113.4 70.4	54.405(10)	+1.223
				Total:		1:48.744		+2.460			
10	11	CAN	PODULSKY Beattie	3.954 (6)	18.288(10)	29.554(10)	37.368(10)	47.854(10)	112.5 69.9	55.735(10)	+2.633
			ALLAN Kailey	3.955 (5)	18.061 (6)	28.382 (5)	35.865 (5)	46.082 (5)	111.6 69.3	53.747 (5)	+0.565
				Total:		1:49.482		+3.198			
11	9	SVK	PRAXOVA Viktoria	4.021(11)	18.579(11)	29.674(11)	37.508(11)	48.113(11)	104.8 65.1	56.227(11)	+3.125
			SPITZOVA Desana	4.052(11)	18.367(11)	28.962(11)	36.679(11)	47.229(11)	106.3 66.0	55.286(11)	+2.104
				Total:		1:51.513		+5.229			

Legend:	= Equal sign indicates that two or more sleds share the same rank	Int. Intermediate time	No. Number
Rk Rank	SR Start Record		



Competition Data

Dati relativi alla gara / Données de compétition

Participants									
AUT (1)	CAN (1)	CHN (1)	GER (1)	ITA (1)	LAT (1)	POL (1)	ROU (1)	SVK (1)	UKR (1)
USA (1)									

Weather Conditions (Recorded prior to start)		
	Run 1	Run 2
Overall Weather Conditions	Mostly Cloudy	Mostly Clear
Air Temperature (°C/F)	3.2/37.7	1.4/34.5
Ice Temperature (°C/F)	-1.1/30.0	-1.2/29.8

Records set				
NOC Code	Name	Start Time	Finish Time	Run
ITA	VOETTER Andrea / OBERHOFER Marion	3.911		1

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



Race Analysis

Analisi della gara / Analyse de la course

START RECORD	VOETTER Andrea / OBERHOFER Marion	ITA	3.911	11 FEB 2026
TRACK RECORD	EGLE Selina / KIPP Lara Michaela	AUT	53.069	29 NOV 2025

Rk	Bib No.	NOC Code	Name	Start Time	S-1	1-2	2-3	3-4	4-F	Speed (km/h) (mph)	Finish Time	Time Behind
1	2	ITA	VOETTER Andrea	3.911 (1)	13.976 (2)	10.216 (2)	7.414 (1)	10.084(=2)	7.501 (2)	115.9 72.0	53.102 (1)	0.000
			OBERHOFER Marion	3.920 (1)	14.016 (2)	10.254 (1)	7.433 (1)	10.070 (2)	7.489 (2)	117.7 73.1	53.182 (1)	0.000
				Total:							1:46.284	0.000
2	6	GER	EITBERGER Dajana	3.941 (3)	14.054 (5)	10.256 (3)	7.420 (3)	10.019 (1)	7.434 (1)	118.3 73.5	53.124 (2)	+0.022
			MATSCHINA Magdalena	3.942 (2)	14.078 (4)	10.276 (2)	7.440 (2)	10.063 (1)	7.481 (1)	116.8 72.6	53.280 (2)	+0.098
				Total:							1:46.404	+0.120
3	3	AUT	EGLE Selina	3.966 (7)	13.972 (1)	10.209 (1)	7.416 (2)	10.084(=2)	7.546 (3)	119.8 74.4	53.193 (3)	+0.091
			KIPP Lara Michaela	3.985 (7)	14.025 (3)	10.280 (4)	7.464 (4)	10.098 (3)	7.498 (3)	117.7 73.1	53.350 (4)	+0.168
				Total:							1:46.543	+0.259
4	4	LAT	ROBEZNIECE Marta	3.925 (2)	14.018 (3)	10.270 (4)	7.482 (4)	10.186 (5)	7.611 (5)	115.6 71.8	53.492 (4)	+0.390
			BOGDANOVA Kitija	3.950 (4)	14.012 (1)	10.278 (3)	7.461 (3)	10.100 (4)	7.503 (4)	115.0 71.5	53.304 (3)	+0.122
				Total:							1:46.796	+0.512
5	1	USA	FORGAN Chevonne	3.948 (4)	14.047 (4)	10.314 (5)	7.495 (5)	10.167 (4)	7.599 (4)	117.4 72.9	53.570 (5)	+0.468
			KIRKBY Sophia	3.945 (3)	14.109 (6)	10.383 (8)	7.518 (6)	10.241 (7)	7.799 (7)	118.3 73.5	53.995 (7)	+0.813
				Total:							1:47.565	+1.281
6	7	POL	DOMOWICZ Nikola	4.005(10)	14.171 (9)	10.383(=7)	7.549 (7)	10.284 (6)	7.855 (9)	114.5 71.1	54.247 (8)	+1.145
			PIWKOWSKA Dominika	4.018(10)	14.182(10)	10.366 (6)	7.525 (7)	10.225 (6)	7.673 (6)	116.0 72.1	53.989 (6)	+0.807
				Total:							1:48.236	+1.952
7	5	UKR	STETSKIV Olena	3.949 (5)	14.114 (6)	10.383(=7)	7.543 (6)	10.337 (7)	7.848 (7)	114.1 70.9	54.174 (6)	+1.072
			MOKH Oleksandra	3.982 (6)	14.152 (8)	10.402(10)	7.549 (8)	10.316 (8)	7.830 (8)	113.2 70.3	54.231 (8)	+1.049
				Total:							1:48.405	+2.121
8	8	CHN	GULIJENAITI A	3.977 (8)	14.129 (7)	10.364 (6)	7.550 (8)	10.348 (8)	7.812 (6)	115.2 71.6	54.180 (7)	+1.078
			ZHAO Jiaying	3.987 (8)	14.144 (7)	10.379 (7)	7.571(10)	10.374 (9)	7.852 (9)	113.8 70.7	54.307 (9)	+1.125
				Total:							1:48.487	+2.203
9	10	ROU	STRAMATURARU Raluca	3.985 (9)	14.165 (8)	10.410 (9)	7.561 (9)	10.365 (9)	7.853 (8)	114.1 70.9	54.339 (9)	+1.237
			MANOLESCU MC	3.997 (9)	14.154 (9)	10.387 (9)	7.568 (9)	10.388(10)	7.911(10)	113.4 70.4	54.405(10)	+1.223
				Total:							1:48.744	+2.460
10	11	CAN	PODULSKY Beattie	3.954 (6)	14.334(10)	11.266(11)	7.814(10)	10.486(10)	7.881(10)	112.5 69.9	55.735(10)	+2.633
			ALLAN Kailey	3.955 (5)	14.106 (5)	10.321 (5)	7.483 (5)	10.217 (5)	7.665 (5)	111.6 69.3	53.747 (5)	+0.565
				Total:							1:49.482	+3.198
11	9	SVK	PRAXOVA Viktoria	4.021(11)	14.558(11)	11.095(10)	7.834(11)	10.605(11)	8.114(11)	104.8 65.1	56.227(11)	+3.125
			SPITZOVA Desana	4.052(11)	14.315(11)	10.595(11)	7.717(11)	10.550(11)	8.057(11)	106.3 66.0	55.286(11)	+2.104
				Total:							1:51.513	+5.229

Legend:			
=	Equal sign indicates that two or more sleds share the same rank	1-2	1st to 2nd intermediate point
3-4	3rd to 4th intermediate point	4-F	4th intermediate point to finish
S-1	Start to 1st intermediate point	No.	Number
		Rk	Rank



New Track Records

Nuovi record di pista / Nouveaux records de piste

As of WED 11 FEB 2026

Existing track records prior to the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date
GER	DEGENHARDT Jessica / ROSENTHAL Cheyenne	3.939		29 NOV 2025
AUT	EGLE Selina / KIPP Lara Michaela		53.069	29 NOV 2025

Records set during the Games

NOC Code	Name	Start Time (sec)	Finish Time (sec)	Date	Run
ITA	VOETTER Andrea / OBERHOFER Marion	3.911		11 FEB 2026	1

Legend:
sec Seconds



Medallists
Medagliati / Médaillés

Medal	NOC	Name
GOLD	GER - Germany	TAUBITZ Julia
		WENDL Tobias
		ARLT Tobias
		LANGENHAN Max
		EITBERGER Dajana
		MATSCHINA Magdalena
SILVER	AUT - Austria	SCHULTE Lisa
		STEU Thomas
		KINDL Wolfgang
		MUELLER Jonas
		EGLE Selina
		KIPP Lara Michaela
BRONZE	ITA - Italy	HOFER Verena
		RIEDER Emanuel
		KAINZWALDNER Simon
		FISCHNALLER Dominik
		VOETTER Andrea
		OBERHOFER Marion

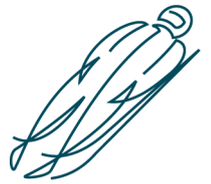
Note:
Team Relay: Athletes are listed in competition order: Women's Singles, Men's Doubles, Men's Singles, Women's Doubles.



Results
Risultati / Résultats

TRACK RECORD	Germany	GER	3:41.672	12 FEB 2026
TAUBITZ J, WENDL T / ARLT T, LANGENHAN M, EITBERGER D / MATSCHINA M				

Rk	NOC Code	Bib No.	Name	RT	Int. 1	Int. 2	Time	Total Time	Time Behind
1	GER	9-1	TAUBITZ Julia	1.796 (6)	19.790 (3)	37.412 (2)	55.633 (1)	55.633 (1)	
		9-2	WENDL Tobias ARLT Tobias	1.659 (1)	19.372 (1)	36.977 (1)	55.219 (1)	1:50.852 (1)	
		9-3	LANGENHAN Max	1.564 (3)	19.218 (2)	36.710 (2)	54.691 (1)	2:45.543 (1)	
		9-4	EITBERGER Dajana MATSCHINA Magdalena	1.948 (5)	20.030 (5)	37.760 (3)	56.129 (1)	3:41.672	0.000 TR
2	AUT	7-1	SCHULTE Lisa	1.804(=8)	19.863 (7)	37.568 (5)	55.959 (5)	55.959 (5)	
		7-2	STEU Thomas KINDL Wolfgang	1.739 (7)	19.484 (4)	37.068 (3)	55.370 (4)	1:51.329 (4)	
		7-3	MUELLER Jonas	1.557 (2)	19.206 (1)	36.686 (1)	54.727 (2)	2:46.056 (2)	
		7-4	EGLE Selina KIPP Lara Michaela	1.914 (2)	19.976 (2)	37.719 (1)	56.158 (2)	3:42.214	+0.542
3	ITA	8-1	HOFER Verena	1.750 (4)	19.750 (2)	37.442 (3)	55.830 (4)	55.830 (4)	
		8-2	RIEDER Emanuel KAINZWALDNER Simon	1.718 (5)	19.501 (5)	37.114 (4)	55.332 (3)	1:51.162 (3)	
		8-3	FISCHNALLER Dominik	1.638 (7)	19.461 (5)	37.028 (5)	55.088 (4)	2:46.250 (4)	
		8-4	VOETTER Andrea OBERHOFER Marion	1.936 (4)	19.982 (3)	37.738 (2)	56.271 (3)	3:42.521	+0.849
4	LAT	6-1	BOTA Elina	1.679 (1)	19.603 (1)	37.309 (1)	55.684 (2)	55.684 (2)	
		6-2	BOTS Martins PLUME Roberts	1.702 (3)	19.572 (6)	37.428 (6)	55.800 (5)	1:51.484 (5)	
		6-3	APARJODS Kristers	1.533 (1)	19.262 (3)	36.793 (3)	54.989 (3)	2:46.473 (5)	
		6-4	ROBEZNIECE Marta BOGDANOVA Kitija	1.950 (6)	20.023 (4)	37.789(=4)	56.276 (4)	3:42.749	+1.077
5	USA	5-1	FARQUHARSON Ashley	1.784 (5)	19.826 (6)	37.522 (4)	55.771 (3)	55.771 (3)	
		5-2	MUELLER Marcus HAUGSJAA Ansel	1.713 (4)	19.423 (2)	37.009 (2)	55.281 (2)	1:51.052 (2)	
		5-3	GUSTAFSON Jonathan	1.617 (5)	19.421 (4)	37.011 (4)	55.197 (5)	2:46.249 (3)	
		5-4	FORGAN Chevonne KIRKBY Sophia	1.867 (1)	19.948 (1)	37.789(=4)	56.527 (5)	3:42.776	+1.104
6	UKR	4-1	TUNYTSKA Yulianna	1.729 (2)	19.801 (4)	37.643 (6)	56.392 (6)	56.392 (6)	
		4-2	HOI Ihor KACHMAR Nazarii	1.813 (9)	19.877 (9)	37.778 (8)	57.025 (8)	1:53.417 (8)	
		4-3	MANDZIY Andriy	1.664 (8)	19.553 (6)	37.200 (6)	55.498 (6)	2:48.915 (6)	
		4-4	STETSKIV Olena MOKH Oleksandra	1.933 (3)	20.124 (6)	38.084 (6)	57.259 (7)	3:46.174	+4.502
7	CHN	2-1	WANG Peixuan	1.733 (3)	19.817 (5)	37.800 (7)	56.760 (7)	56.760 (7)	
		2-2	JUBAYI Saikeyi HOU Shuo	1.732 (6)	19.679 (7)	37.501 (7)	56.368 (7)	1:53.128 (7)	
		2-3	BAO Zhenyu	1.698 (9)	19.775 (8)	37.702 (8)	56.364 (8)	2:49.492 (7)	
		2-4	GULIJIENAITI A ZHAO Jiaying	1.973(=7)	20.165 (7)	38.178 (8)	57.350 (8)	3:46.842	+5.170



Results
Risultati / Résultats

Rk	NOC Code	Bib No.	Name	RT	Int. 1	Int. 2	Time	Total Time	Time Behind
8	POL	3-1	DOMARADZKA Klaudia	1.801 (7)	20.025 (9)	38.067 (9)	57.174 (9)	57.174 (9)	
		3-2	CHMIELEWSKI Wojciech GANCARCZYK Michal	1.699 (2)	19.445 (3)	37.213 (5)	55.832 (6)	1:53.006 (6)	
		3-3	SOCHOWICZ Mateusz	1.592 (4)	20.312 (9)	38.505 (9)	57.208 (9)	2:50.214 (8)	
		3-4	DOMOWICZ Nikola PIWKOWSKA Dominika	2.049 (9)	20.274 (9)	38.171 (7)	57.120 (6)	3:47.334	+5.662
9	ROU	1-1	BUZATOIU Ioana-Corina	1.804(=8)	19.936 (8)	37.814 (8)	56.794 (8)	56.794 (8)	
		1-2	GITLAN Vasile-Marian SERBAN Darius-Lucian	1.775 (8)	19.735 (8)	38.174 (9)	59.710 (9)	1:56.504 (9)	
		1-3	CRETU Valentin	1.631 (6)	19.575 (7)	37.299 (7)	55.591 (7)	2:52.095 (9)	
		1-4	STRAMATURARU Raluca MANOLESCU MC	1.973(=7)	20.212 (8)	38.252 (9)	57.836 (9)	3:49.931	+8.259

Note:

Athletes are listed in competition order: Women's Singles, Men's Doubles, Men's Singles, Women's Doubles.

Legend:

= Equal sign indicates that two or more sleds share the same rank

Rk Rank

RT Reaction Time

Int. Intermediate time

TR Track Record

No. Number



Competition Data

Dati relativi alla gara / Données de compétition

Participants								
AUT (1)	CHN (1)	GER (1)	ITA (1)	LAT (1)	POL (1)	ROU (1)	UKR (1)	USA (1)

Weather Conditions (Recorded prior to start)	
	Competition
Overall Weather Conditions	Mostly Clear
Air Temperature (°C/F)	4.1/39.3
Ice Temperature (°C/F)	-1.6/29.1

Records set		
NOC Code	Name	Finish Time
GER	TAUBITZ Julia, WENDL Tobias, ARLT Tobias / LANGENHAN Max, EITBERGER Dajana / MATSCHINA Magdalena	3:41.672

Official Decisions						
Participant(s)	Run:	Bib No:	NOC Code:	Run:	Bib No:	NOC Code:
Explanation	None			None		

List of Officials			
IF Delegate	DELNEGRO Claire	IF Delegate	SICS Andris
Technical Delegate	GILLY Reto	Chairperson of the Jury	SCHMIDT Markus
Technical Delegate	NODA Grace	Member of the Jury	RAINER Maria
Technical Delegate	SICS Andris	Member of the Jury	WU Dawei
Race Director	BOEHMER Matthias	Deputy Race Director	BRUGGER Kurt
Chief of the Track	REZZADORE Gianfranco	Sport Manager	KOTANS Normunds



New Track Records

Nuovi record di pista / Nouveaux records de piste

As of THU 12 FEB 2026

Existing track records prior to the Games

NOC Code	Names	Finish Time (sec)	Date
AUT	SCHULTE Lisa, STEU Thomas / KINDL Wolfgang, MUELLER Jonas, EGLE Selina / KIPP Lara Michaela	3:42.536	30 NOV 2025

Records set during the Games

NOC Code	Names	Finish Time (sec)	Date
GER	TAUBITZ Julia, WENDL Tobias / ARLT Tobias, LANGENHAN Max, EITBERGER Dajana / MATSCHINA Magdalena	3:41.672	12 FEB 2026

Legend:
sec Seconds



Cortina Sliding Centre

LUGE

Course map and profile

Women's Singles

Men's Doubles

Women's Doubles

Team Relay

1410.25m
Total length

1308m
Start altitude

1254.56m
Finish altitude

S Start

F Finish

1213.78m
Lowest point

18%
Maximum gradient

95m
Vertical drop

14
Number of curves





Cortina Sliding Centre

LUGE

Course map and profile

Men's Singles

1445m
Total length

1321m
Start altitude

1254.56m
Finish altitude

1213.78m
Lowest point

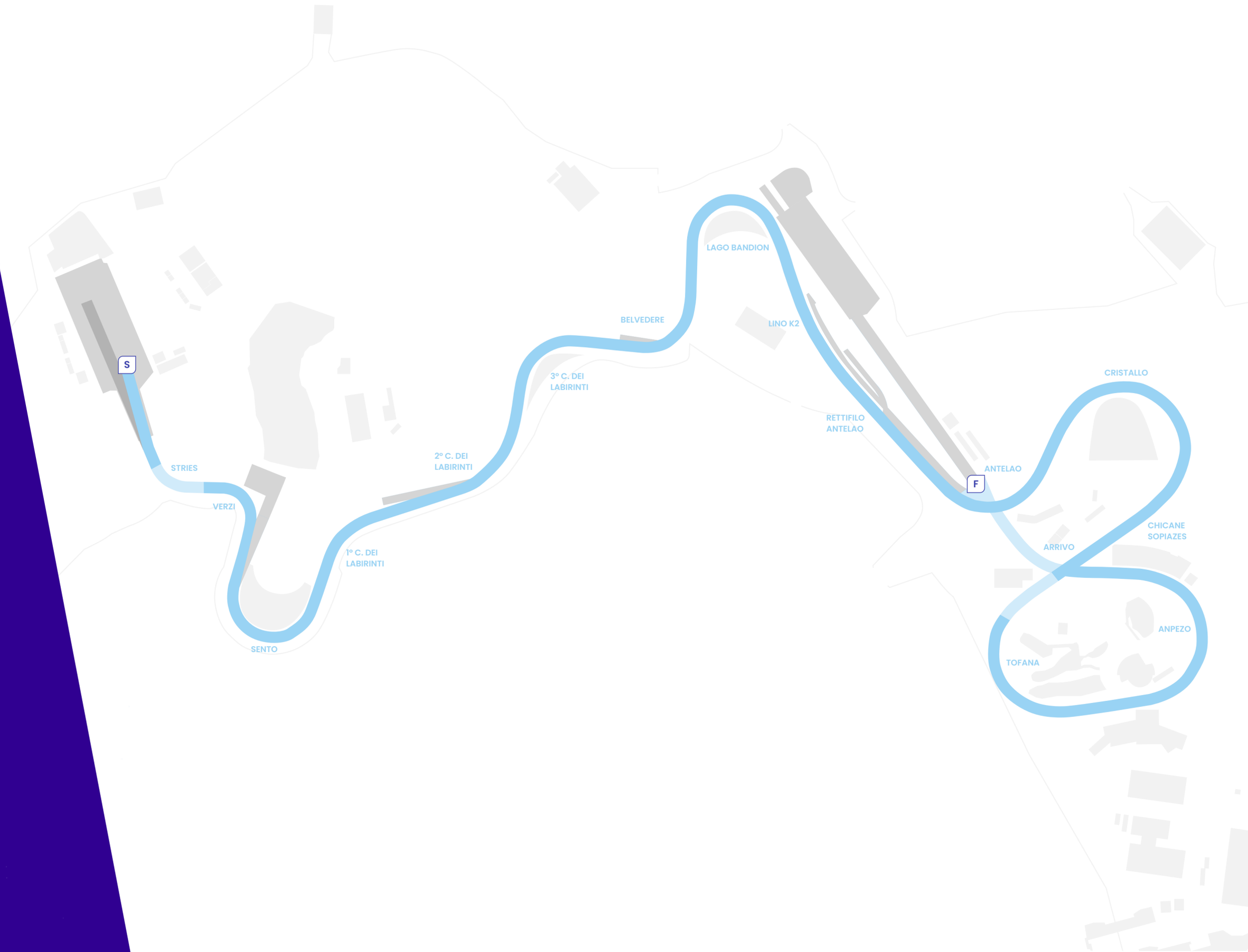
18%
Maximum gradient

107m
Vertical drop

16
Number of curves

S Start

F Finish





Sport Terminology

Terminologia sportiva / Terminologie du sport
As of FRI 30 JAN 2026

Term	Definition
Bootie, Luge Shoes	Special aerodynamic racing shoes worn by the sliders.
Bridges	The steel part that connects the two runners and the pod.
Deflector	The safety barrier at the edge of the sliding track that prevents the sled from going off the track.
FIL	The Fédération Internationale de Luge. The governing body for the sport of luge.
Finish line	The location where the finish time is captured.
Finish outrun	The section of each track that continues after the finish line until the end of the track.
Finish time	The time when an athlete/team crosses the finish line.
G-force	The centripetal force that holds the sled and its occupants on the wall of a banked turn. Measured in "Gs" which are equal to the force of gravity.
Helmet, Visor	Special combination of helmet and visor, to protect the slider's head in case of a crash.
Intermediate time	Sector times of a luge run (not including the start and finish time).
Kreisel	The German word for circle, which describes a turn with approximately 360°.
Labyrinth	A two or three-turn combination with no straight section of track in between.
Line	The most efficient route in a track.
Lose your head	When a competitor's head is pulled back onto the ice by high G-forces during a turn.
Neck strap	Connects the athlete's body to the helmet to support the ideal aerodynamic position of the head.
Omega	A three-curve combination resembling the Greek letter Omega.
Paddle	The action used by competitors after the push start to propel themselves forward on the ice using spiked gloves.
Pod, Seat Pod	Made of glass fibre or carbon fibre. This part of the sled exactly fits the body shape of the slider. The athletes are in a reclined position on the pod during sliding.
Race suit	Special aerodynamic racing suit made of textile fibre.
Random generator (Benz machine)	Must be activated at the end of each run (except final run) by the athlete to define either having no inspection (green light), having weight checks and small equipment inspection (red light) or having weight checks and large equipment inspection (red/blue light).
Run	A run from the start line to the finish line.



Sport Terminology

Terminologia sportiva / Terminologie du sport
As of FRI 30 JAN 2026

Term	Definition
Runners, Kufens	Made of wood in combination with fibreglass and carbon fibre. The steels (blades) are attached at the runners. The runner horns are the front part. Athletes steer their sleds by applying slight pressure to the kufens with their feet.
Seeded group	The top 12 athletes from each discipline in the last three World Cup races from at least two different countries.
Skidding	When a competitor is sliding down the track with a drifting line. This slows the sled.
Spikes	Special gloves with spikes on the tips that help with traction on the ice during the start.
Start handles	Used by the athletes to create the maximum speed starting each run before transitioning to paddling.
Start time	Time from the first to the second timing eye.
Steels	Part of the sled that contacts the ice.
Straightaway	Straight section of a track without a curve.
Systematic training	Systematic training are optional runs starting from a lower start level. No results are produced for these runs.
Team relay gate	Used for the team relay only at the women's start.
Timing Points, Timing Eyes	Areas in the course where time and speed are measured.
Touch pad	Defines the finish time for team relay.
Track	Course on which the race is conducted.
Track preparation	Sweeping, scraping, and spritzing the track in preparation for training and competition.

Note:
For further information please consult: www.fil-luge.org



MILANO CORTINA
2026

