

PROGRAM FOR

Milano-Cortina 2026 Olympic Winter Games

Date	Site	Event
16.02.2026	Bormio	SL

Name of the event			Gender	Country	Technical Event	
Milano-Cortina 2026 Olympic Winter Games			M	ITA		
			Place	Time		
Radios			Gondola bottom station	07:00		
Lift open			Gondola Chairlift	06:30		
Jury inspection			At the SL start (2 coaches/nation)	07:30		
Warm-up & training area			Stella Alpina Slope and Muro S. Pietro (info Carca)			
Doctors' meeting						
Video recording			OBS - One access per NOC			
			1st run	2nd run		
Inspection			1 - 30 : 08:00 - 08:45 31+ : 08:15 - 09:00	1- 30 : 12:30 - 13:00 31+ : 12:40 - 13:10		
Entry for racers closed			08.30	12.45		
Photographers in place			09:00	13:00		
Entry for all closed			09:40	13:10		
Coaches in place			09:45	13:15		
POV Camera	Number 1st run: 2 2nd run: 2	Interval 1'	09.50	13.20		
Forerunners	Number 3	Interval 1'	09.55	13.25		
Start time first racer			10:00	13:30		
Start intervals			1-15: finish + 50" 16-30: finish + 30" 31+: finish	30-16: finish + 50" 15-9: finish + 1 min 8-1: finish + 1 min 20" 31+ : finish		
TV breaks			2'15" after 15, 22, 30	2'15" after 15, 22 & 5' after 30		
Intermediate times – Crossing Finish Line			3	3		
Team hospitality			Bormio 2000 - Girasole	From 6:30		
Liaison coaches			M. Pfeifer (AUT)	M. Rottensteiner (NOR)		
Course setters			M. Pini (ITA)	R. Velez (FRA)		
Athletes' representative			L. Meillard (SUI)	P. Rassat (FRA)		
			Athletes	Date	Place	Time
Press conference			Top 3	16.02.26	Venue Media Centre	After Medal Ceremony
Official awards ceremony			Top 3	16.02.26	Finish area	+ 15' after last racer
Next team captains' meeting				25.02.26	Garmisch-Partenkirchen	17:00
Next course setter(s)			DH	28.02.26	H. Trinkl (FIS)	
Post Inspection Interview Location			Slipper exit on skiers' left			
Miscellaneous						
Servicemen ski down on skiers' right and cross above finish line						
Bibs will be at the start // Helmet mandatory						
Media Inspection: 1st run 07:50- 08:30, 2nd run : 12:30 - 13:00. (Not on the race line!!!)						
DSQ at the finish line						