

## ALPI LEPONTINE



Avalanche Bulletin N. 336/2026 issued at 14:00 on 29/01/2026

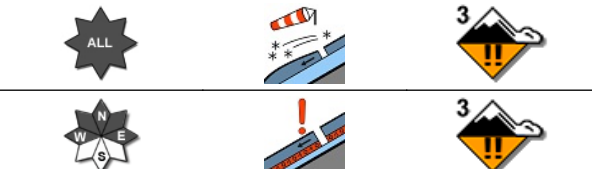
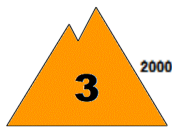
48 hours validity. Next issue on 30/01/2026

By the METEOMONT Service of the ARMA dei CARABINIERI ITALY

In collaboration with Air Force Meteorological Service

### Situation on 29/01/2026

DANGER PATTERNS: loose snow and wind.



DANGER PATTERNS: snowfall after a long period of cold.

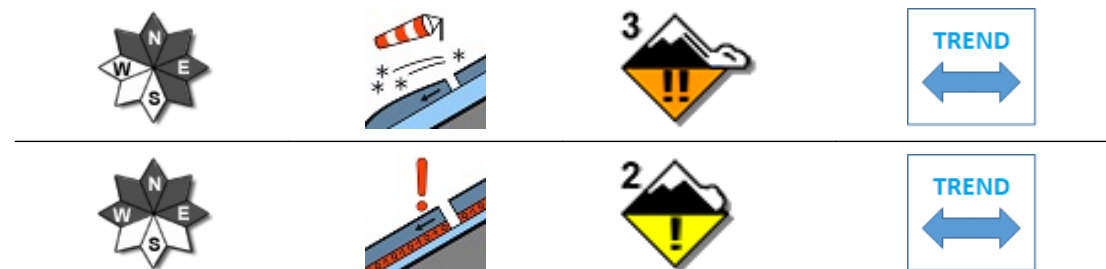
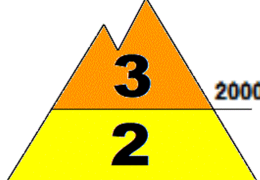
Snow line (m.a.s.l.)	North		South
	600 - 700	600 - 700	600 - 700
Snow depth (cm)	ground snow	new snow	Elevation (m.a.s.l.)
	133	000	2453
	072	000	1634

REGISTERED AVALANCHES: No avalanches detected.

### FORECAST 30/01/2026

**Danger level: CONSIDERABLE 3**

DANGER PATTERNS: loose snow and wind.



DANGER PATTERNS: snowfall after a long period of cold.

**SNOWPACK:** Snowpack stability is poor on many points (areas) above 2000 m.a.s.l. All are critical. medium avalanches are possible.

Snowpack stability is poor on some points (areas) below 2000 m.a.s.l. All From west to east-facing slopes are critical. Medium avalanches are possible.

### WARNING

Due to snow cover conditions ,outdoor activities beyond the maintained and marked tracks require a good evaluation of local danger points.

### EUROPEAN AVALANCHE WARNING SERVICE



### AVALANCHE PROBLEMS



According to EAWS standards Meteomont bulletin is a synoptic-scale system (regional scale). It shall be the user's responsibility to correlate the danger level evaluation of the bulletin with a detailed and expertise analysis of the zonal hazards (single slope), that could be markedly different. Meteorological forecast are issued at UTC (for Italy: in winter time UTC+1; in summer time UTC+2).

Bulletin is subjected to check processes through: the record of Observers and Avalanches and snow Experts data in C-Sifa; the validation by forecasters; the certification by Meteomont Section.

<https://meteomont.carabinieri.it>

meteomont@carabinieri.it

numero verde ambientale 1515

Pag. 1

## ALPI LEPONTINE

### WEATHER FORECAST FOR

Elevation		30/01/2026 h6:00	30/01/2026 h12:00	30/01/2026 h18:00
1000	<b>Wind</b>	01 Knots from West	01 Knots from N-West	01 Knots from S-West
	<b>Temperatures</b>	-03 °C	-04 °C	-02 °C
	<b>Wind chill</b>	-3 °C	-4 °C	-2 °C
2000	<b>Wind</b>	00 Calm	01 Knots from North	00 Calm
	<b>Temperatures</b>	-05 °C	-04 °C	-04 °C
	<b>Wind chill</b>	-5 °C	-4 °C	-4 °C
3000	<b>Wind</b>	01 Knots from West	02 Knots from N-West	02 Knots from West
	<b>Temperatures</b>	-11 °C	-10 °C	-10 °C
	<b>Wind chill</b>	-11 °C	-10 °C	-10 °C
<b>Freezing level</b>		0700-0900 m.	1000-1200 m.	1100-1300 m.
<b>Atmospheric phenomenon</b>		—	—	—
<b>Keys to sky condition</b>				

### KEYS TO ATMOSPHERIC PHENOMENON



### KEYS TO SKY CONDITION

Clear      Partly cloudy      Cloudy      Mostly cloudy      Overcast

### Weather and snow data recorded during field and out of field obsevations on 29/01/2026.

Observation field	District	Elevation (m.a.s.l.)	Snow depth (cm)	Snowfall in previous 24 hours (cm)	Temp. Min (°C)	Temp. Max (°C)	General weather conditions
VALLE LOANA	Malesco (VB)	1245	50	12	-2	+1	Absence of rain or other precipitation

(\*) Out of field survey

INFORMATION MEANS PREVENTION - SCAN QR CODE TO KNOW DAILY AVALANCHE DANGER LEVEL!



IL CAPO DEL CENTRO NAZIONALE METEOMONT

(Ten. Col. RFI Emanuela Gini)

FIRMA AUTOGRAFA OMESSA AI SENSI

DELL'ART.3 DEL D.LGS N.39/1993

According to EAWS standards Meteomont bulletin is a synoptic-scale system (regional scale). It shall be the user's responsibility to correlate the danger level evaluation of the bulletin with a detailed and expertise analysis of the zonal hazards (single slope), that could be markedly different. Meteorological forecast are issued at UTC (for Italy: in winter time UTC+1; in summer time UTC+2).

Bulletin is subjected to check processes through: the record of Observers and Avalanches and snow Experts data in C-Sifa; the validation by forecasters; the certification by Meteomont Section.

<https://meteomont.carabinieri.it>

meteomont@carabinieri.it

numero verde ambientale 1515

Pag. 2