

Table 4. Topographic and geomorphological characteristics of sites instrumented for temperature measurements.

Measured variable	Elevation (m a.s.l.)	Easting UTM (m). CRS = EPSG32632	Northing UTM (m). CRS = EPSG32632	Aspect	Slope (degrees)	Site description
Air Temperature (automatic weather station)	3830	618254	5151614	NW	11	Upper accumulation area of Alto dell’Ortles Glacier
Snow and firn temperature at the AWS site	3830	618260	5151619	NW	11	Upper accumulation area of Alto dell’Ortles Glacier
Englacial temperature at the borehole drilling site (short and long strings)	3859	618373	5151536	W	7	Upper accumulation area of Alto dell’Ortles Glacier
Englacial temperature at the Hintergrat Glacier	3476	619435	5151395	N	12	Hintergrat Glacier