



Doss del Sabion (1970-1990)



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Doss del Sabion (rendering image, 2023-2024 winter season)

## **Rifugio Doss del Sabion (2,101 m a.s.l.): restyling and extension**

At the top of Doss del Sabion, the homonymous *rifugio* welcomes skiers and hikers since 1969 (year of birth of Pinzolo as a ski resort). During the years, the building has undergone continuous modernization and expansion and, in conjunction with the replacement of the Prà Rodont-Doss del Sabion 4-seater chairlift with the new 10-seater gondola lift, major enlargement work and a complete restyling will be carried out in summer 2023.

### ***Café and bistro***

Guests will reach the mountain refuge by escalator or lift from the top station of the new gondola lift (barrier-free access). The new café will be located in the newly built area of the building, overlooking the Brenta Dolomites. Large spaces and glass walls will gift restful moments admiring the panorama. On the second floor, the new bistro will offer waiter service in a completely new, modern and welcoming location. On the terrace, provided with a kiosk, customers will have the opportunity to have lunch in the open air while contemplating an unrivaled view at 360 degrees from the Brenta Dolomites to the Adamello and Presanella and up to the Idro Lake during the clearest days.

### ***Gourmet restaurant***

The gourmet restaurant will be completely new: the interior design has been developed in order to recall the geological features of the landscape and form a continuum with the new gondola lift. The restaurant will provide an exclusive experience through a strong bond with the territory: the gastronomic offer will aim to enhance the local products in a traditional but at the same time contemporary key. There will also be a specific area dedicated to wine tasting, where local excellence will be highlighted.

### ***Sustainability***

In order to reduce the atmospheric emissions and improve energy efficiency, the existing masonry will be insulated, the windows will be replaced with low-emissivity ones, the heating system as well as the kitchen and the kiosk will be provided with low energy consumption and high efficiency equipment. On the roof of the building a 19 Kw photovoltaic system will be built: given its position and exposure, the installation will be particularly performing and reduce energy consumption.