

Alpine Property SAS au capital de 3 450 € - RCS Thonon les Bains 508 578 556 - siège: 153 chemin du Chargeau, 74110 Morzine, France - Titulaire de la Carte Professionnelle n° CPI 7401 2016 000 017 391 délivrée par la CCI de la Haute Savoie

Tel: +44 (0)208 123 2384 Email: info@alpine-property.com Web: www.alpine-property.com

Studio Marmotte

Chamonix, Chamonix & Vallée, Mont Blanc

260 000 €uros



Contact

Contact Manu Maclean about this property.

Tel: +33 6 02 50 75 03

Email: manu@alpine-property.com

Key Features

Price 260 000 €uros

Status SOLD

Last updated 26/06/2025 Area Mont Blanc

Location Chamonix & Vallée

Village Chamonix

Bathrooms 1

Floor area26.3 m²HeatingGasNearest skiing400 mNearest shops800 m

DrainageMains drainsTaxe foncière700.00 €urosAnnual charges2400.00 €uros

Number of lots 104
Procédure en cours No
Energy efficiency rating F (459)
CO2 emissions F (97)

Agency fees Paid by the seller

Property Description

Studio Marmotte is on the second floor of a well maintained residence in Argentière with a swimming pool, southfacing balcony looking across to the Argentière glacier and west to Mont Blanc, and walking distance to the Grands Montets ski lift.

Serviced by a lift, the apartment is comprised thus: entrance with storage, modern bathroom with shower and washing machine, living area with double bed alcove (storage underneath the bed), patio doors onto south-facing balcony, separate kitchen. Included in the sale is a cave and use of a ski locker and outdoor parking.

Total surface area is 26,32m2, the cave is 2m2.

Hot and cold water is included in the communal charges, as is the gas central heating. Electricity is individual. The residence benefits from an on-site guardian and a communal outdoor swimming pool and lawn area, with fabulous views.

Close by to public transport and the village of Argentière, this property is perfectly placed to make an ideal holiday apartment or rental investment, or both!

The property is covered by the copropriété rules.























