

Bright 3.5 room apartment with a new standard for rent

Switzerland, St. Moritz

Apartment - REF: TGS-A2802



N° Bedrooms: 2	N° Bathrooms: 1	N° People: 4	Parking	M² built: 65 m²	Wifi	TV	Washing machine
Activities in resort							
Skiing/Snowboarding Surfing	Cycling Tennis	Cross country skiing	Golf	Hiking	Mountain-Biking	Riding	Sailing

Bright 3.5 room apartment with a new standard for rent in St. Moritz with 65 sqm and 2 bedrooms

The apartment is on the first floor and has a balcony with a beautiful view of the lake, St. Moritz Dorf and the mountains.

In the apartment you will find a bedroom with a double bed and a bedroom with two single beds. The living room has a comfortable sofa and a TV as well as a dining table with a comfortable corner seat. The closed kitchen (no dishwasher) is well equipped. Here, too, two people can sit comfortably at a table. Next you will find a newly renovated bathroom with shower, washing machine and dryer. WLAN Internet, TV and radio are available free of charge.

From the south-facing balcony you have a breathtaking view of Lake St. Moritz, so you can watch white turf or polo from "home".

Short description

- Holiday apartment
- Second floor

- max. 4 Persons
- 65 m² Living area
- 1 bathroom, 2 bedrooms
- Other storage room
- Non-smoking house
- Balcony
- Parking

Bathroom

- Shower

Living room

- also serves as a bedroom (4 sleeping places)

Kitchen

- Extractor hood, Cooler/freezer combination, Cooking facilities (four hobs), Oven, Refrigerator, Coffee machine, Toaster

Other furnishings

- heating available
- Dryer/drying facilities, Washing machine
- TV
- Internet access

Outdoor area

- Garden furniture provided

Surroundings

- Nearest ski lift / cable car / cross-country ski trail: 0.65 km, restaurant: 0.30 km, shopping facility: 0.55 km

Arrival information

- Next train station: 0.28 km

A few minutes' walk from the famous Palace Hotel, a short distance from the center above Lake St. Moritz. Bus stop, restaurants and shops are in the immediate vicinity.



