

Ploiesti

CARACTERISTICS

- ▶ **AREA:** Ploiesti
- ▶ **Built surface:** 16361 sqm
- ▶ **Land Surface:** 5690 sqm
- ▶ **No. of Rooms:** 236
- ▶ **Parking places:** 84
- ▶ **Construction year:** 1973



Layout

With a special location, right in the historic center of the city, the hotel provides to its customers international quality standards, and meets both the needs of customers who travel for business, given the strong industrialization of the area and those who travel for pleasure and want a setting harmonious and relaxing.

The building has 13 levels with sumptuous interiors and elegant design.

The hotel has 236 spacious rooms, single, double and suite rooms, of which 107 rooms were built in the last stage of modernization, with the construction of the new body.

It has 2 restaurants with traditional and international cuisine, Bar, terrace, conference room, SPA, fitness room, sauna, guarded parking.

It was built in 1973, and, over the years,

has gone through various stages of modernization.

Since the inauguration date, it was different from other hotels in the area, by the refinement of the accommodation spaces and by the hospitality with which received its guests.

Accommodation units are equipped with: air conditioning, satellite TV, minibar, safe.

On the semi-basement of the new building is situated one of the most modern SPA center in Romania.

DESCRIPTION

Ploiesti is an important connection regarding the transport on the railway, being located on the ways which connects the capital with Transylvania and Moldavia.

Ploiesti City is also known as the capital of the black gold, being an old center of the oil industry, having 4 refineries and other industries related to this branch (machine building, electrical equipment).

The population of Ploiesti has more than 200,000 inhabitants and has experienced a steady increase over the last few years, compared to other cities, which can be explained by the intense development of its economy.

Building:

16.361 sqm built area

5.690 sqm land plot

84 parking plots