VGP Park Dobřenice – Logistic Hall 2



44 An interesting point of this project is the construction readiness of the individual elements of the inhall frame for the optional construction of a second storey. 77

After completion, the building will be used as a warehousing hall with an office part for logistic deliveries.

It is a three-bay, single-storey frame with a separate inhall structure. In the warehousing section, the hall frame is made up of pillars and the roof structure is of girders and trusses with a span of 25 m. The structure of the office inhall consists of columns, ceiling girders and Spiroll ceiling panels. The inhall also includes a prefabricated staircase.

The entire building is covered with uninsulated peripheral foundation sills. Precast loading bridges are used in the shipping section. Frame dimensions are 75×60 m.

Location **Dobřenice**

Investo

VGP – industriální stavby s.r.o.

Construction period

10/2015 - 11/2015

Type of construction **Industrial**

Scope of services

Manufacture and assembly of precast concrete structure



In numbers

4 500 m² of floor area

