Number: 101-011-p.1 Revision: 2020

Kindergarten for 28 children





TECHNICAL DESCRIPTION

Number of children	28
Number of classrooms	1
Number of classioons	I
Number of modules	7
Type of modules	ComfortLine
Area	227 m ²
Internal height	2,7 m
Length of manufacture	4 weeks
Length of assembly	3 weeks
Windows	Aluminium, triple glazing, external electric blinds
External doors	Aluminium, triple glazing
Interior – walls	Gypsum fibreboard with painting, ceramic tiles
Interior - floors	PVC, tiles in bathrooms
Facade	PIR panel
Heating	Electrical floor heating, air- conditioning, heating ladder in the sanitary part
Fire resistance	30 min. non-flammable construction system DP1
Equipment	Kitchen, design sanitary partitions

Description

The kindergarten consists of 7 modules with dimensions of $9,000 \times 3,600$ mm and a clear height of 2,700 mm. This one-classroom kindergarten is equipped with its own kitchen, a changing room, a barrier-free social facility, a playroom, and an office for teachers.

The facade of the building is from white PIR panels; the windows are fitted with Venetian blinds. The interior is heated by in-floor heating and the whole building is air-conditioned. The realization of this project, including its foundations and utility lines, took 4 months. The modular kindergarten is barrier-free.

TEDDY BEAR KINDERGARTEN

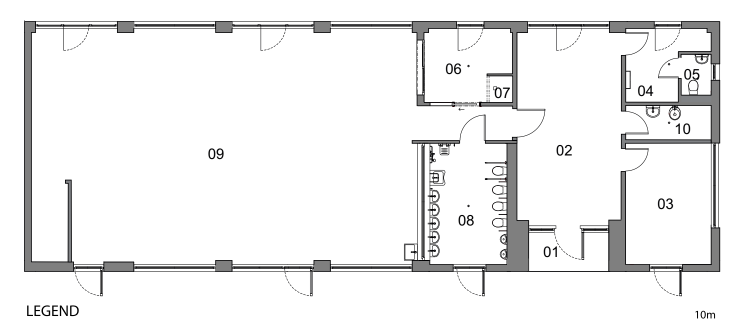
Site location	U Bečvy 2297, Vsetín, Czech Republic
Implementation date	July 2017
The delivery included:	Building of kindergarten, service connections, a rainwater drainage well, and a new access pavement.
The delivery didn't include:	-

Technical Data Sheet

Number: 101-011-p.2 Revision: 2020

Kindergarten for 28 children





01	PORCH
02	HALL
0.3	OFFICE

05

KITCHEN 06 STOREROOM 07 08 WASHROOM CHANGING-ROOM 09 PLAYROOM TOILET 10 UTILITY ROOM













