



TECHNICAL DESCRIPTION

Number of modules	10
Type of modules	StandardLine
Dimensions of modules	8 pcs 9,000x2,990x3,210 mm 2 pcs 7,500x2,990x3,210 mm
Area	260 m ²
Internal height	2,600 mm
Length of manufacture	1 month
Length of assembly	3 months
Windows	Plastic frames, double glazing, interior blinds, Internal bars
External doors	Aluminium, Half-glazed. Internal door with architrave frames
Interior – walls	Gypsum boards with washable painting, stainless steel sheet in rooms, ceramic tiles in bathrooms
Interior - floors	PVC, tiles in bathrooms and rooms
Facade	Cross-section sheet - horizontal wave
Heating	Floor heating, air-conditioning
Fire resistance	45 min., non-flammable construction system DP1
Equipment	Stainless wall-mounted toilet, porch, cleaning zone at the entrance

Description

A single-storey building assembled from 10 modules is designed to fulfill the demands of the legislation in regards to the patient room floor size, layout and requirements for hygiene and equipment. The sobering-up station is equipped with air-conditioning and in-floor heating. The whole complex has a secondary roof and a secondary facade. The patient rooms have anti-vandal features. The windows are fitted with internal roll-up shutters, the windows and the doors in the rooms have internal bars. There are skylights in the rooms. DP1 fire resistance - non-combustible construction system, 45 min.

Sobering-up Station

Site location	Krankenhaus Jihlava, ul. U cvičiště, Czech Republic
Implementation date	December 2018
The delivery included:	Supply of upper building.
The delivery didn't include:	Predecessor activities.

Sobering-up Station

KOMA

