Technical Data Sheet

Number: 101-102-p.1 Revision: 2020

Den Bosch University

KOMA



TECHNICAL DESCRIPTION

Number of children	350
Number of classrooms	14
Number of modules	48
Type of modules	StandardLine
Area	972 m2
Internal height	2.850 mm
Length of manufacture	4 weeks
Length of assembly	4 weeks
Windows	Plastic frames, double glazing, exterior aluminium blinds
External doors	Plastic frames, double glazing,
Interior – walls	Melamine chipboard
Interior - floors	PVC
Facade	Horizontal corrugated steel sheets
Heating	Hot water heating
Fire resistance	-
Equipment	External stairs made from hot-dip galvanized steel

Description

The two-storey school building provides space for 350 students in 14 classrooms. Each floor is equipped with sanitation facilities, a technical room, and a storeroom. The second floor is accessible by external stairs made from hot-dip galvanized steel.

For easy maintenance, the walls and partitions are sandwiched by melamine chipboard; the floor is covered with PVC. There is a hot water heating system. The whole modular building has been given a facade from horizontal corrugated steel sheets.

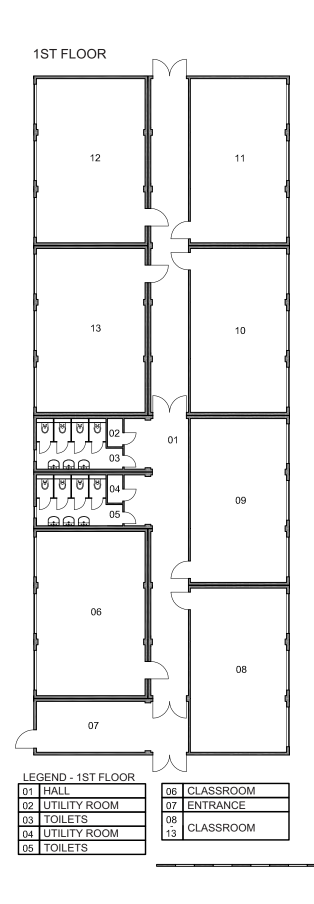
AVANS HOGESCHOOL UNIVERSITY

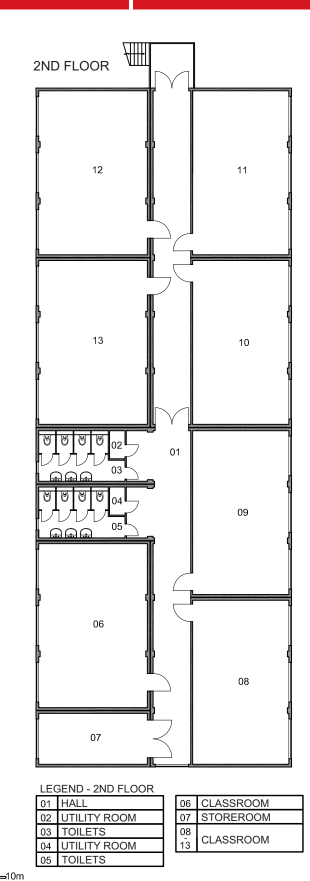
Site location	Onderwijsboulevard 215, 5223 DE´s-Hertogenbosch, The Netherlands
Implementation date	August 2008
The delivery included:	-
The delivery didn't include:	-

KOMA MODULAR s.r.o. Říčanská 1191 763 12 Vizovice

T +420 577 007 711 F +420 577 452 839 E info@koma-modular.cz Number: 101-102-p.2 Revision: 2020 Den Bosch University

KOMA





T +420 577 007 711 F +420 577 452 839 E info@koma-modular.cz