Number: 102-002-p.1 Revision: 2020

Hornet Car Glass





TECHNICAL DESCRIPTION

Number of modules	1
Type of modules	ComforLine
Dimensions of modules	9,000x3,600x3,300 mm
Area	33 m2
Internal height	2900 mm
Length of manufacture	2 weeks
Length of assembly	1 week
Windows	External structural glazing over the corner, fixed window
External doors	Aluminium, double glazing - charcoal grey; white sectional door
Interior – walls	Gypsum fibreboard with painting
Interior - floors	Checkered aluminium sheet
Facade	PUR panel, channel glass
Heating	Service centre - "UFO" heater, office - air-conditioning
Fire resistance	-
Equipment	Glass partition with a sliding door

Description

A Hornet Car Glass service outlet is located in the shopping centre parking lot so the customers can have their cars serviced while doing some shopping. It consists of one module and, if need be, it can be easily moved to another location.

The service centre facade is a combination of PUR panels and glass channel and there is structural corner glazing with a door in the office. The entrance to the garage is a sectional door. The office is separated from the garage by a glass partition with a sliding door.

Hornet Car Glass

Site location	Parking area, Shoping Centre Palace, Zlaté Piesky, Bratislava, Slovakia
Implementation date	February 2012
The delivery included:	Turn-key supply of upper structure.
The delivery didn't include:	Predecessor activities.

Number: 102-002-p.2 Revision: 2020

Hornet Car Glass















