



Light CONEX (KX 422-Y)



■ MAMMUT light Conex technical specification (KX 422-Y)

MAMMUT Lite Conexes :Various advantage such as light weight ,high strength heat/cool resistancy (insulation) are suitable for workshop sits & security solutions.

Structure:

high tensile steel , chassis Skid and cross members and pillars from pressed section profile.

Walls / Roof:

made from MAMMUT special sandwich panel with 0.5 mm Prepainted Aluminums Zinc alloy coated sheet on the outer side (top coat 25microns super polyester Furnance paint, bottomcoat 7 microns primer).The inner side from mode Polyurethane insulation with the 40 Kg/M³ density and other side from 3mm MDF sheet pressed on Polyurethane side. The wall thickness 40 mm and roof thickness 50 mm

Floor:

made from 18 mm plywood With PVC covering.

Windows:

A window of 2285 mm from special UPVC profile with double glassed with Argon injection gas

Door:

An entrance door from MAMMUT special sandwich panel with special color Aluminum profile with 3 hinges and lock and handles

Electrical:

wiring and lighting with relevant connector.

