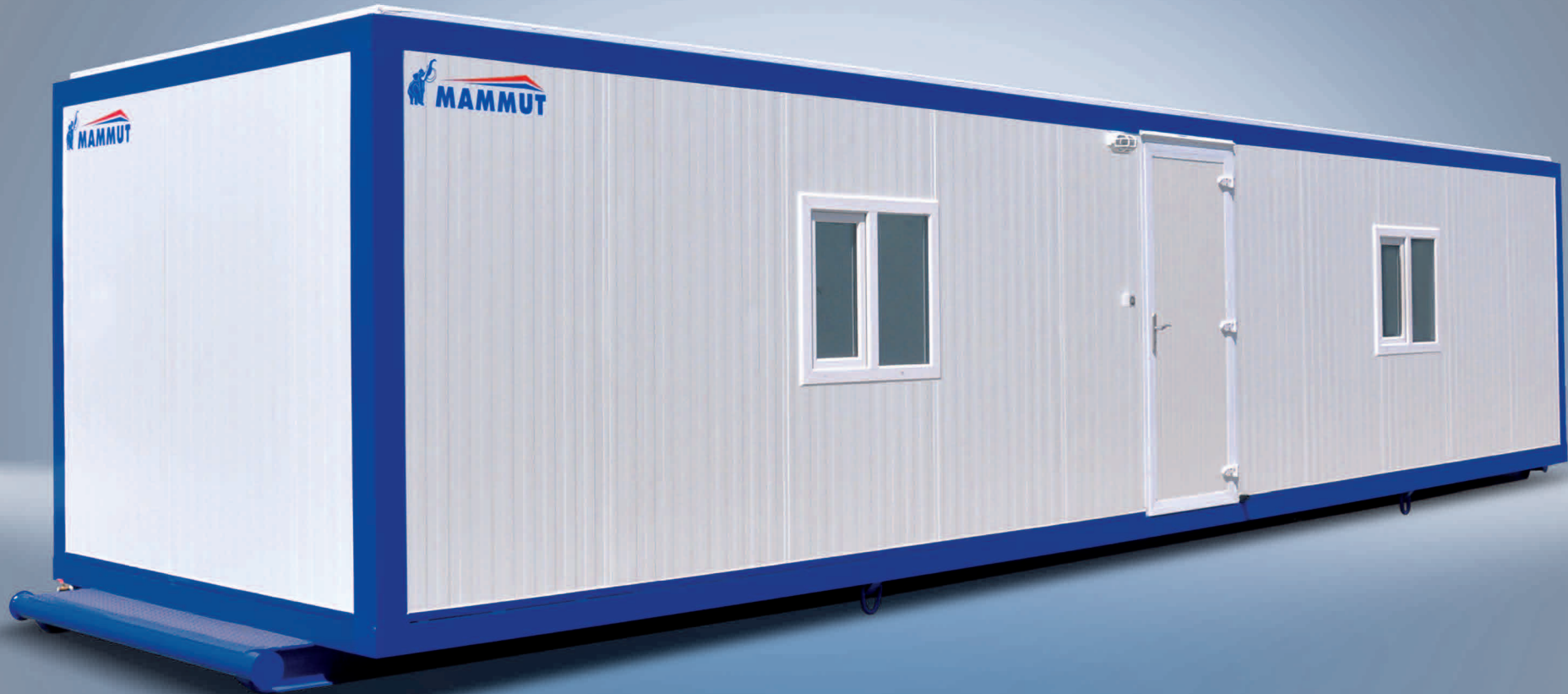




CONEX (KX 486-B)



■ MAMMUT STANDARD CONEX TECHNICAL SPECIFICATIONS (KX 486-B)

Mammut conexes benefit various advantages such as lightness, strength, heat and cool resistancy (insulation), Extendable and attachable capability produced in various dimensions and internal partitions and design upon customer's choice.

STRUCTURE : Metal

CHASSIS : Skid chassis and non-skid chassis

WALLS / ROOF : Made from Mammut special sandwich panel with two sides prepainted Aluminium Zinc alloy coated sheets - top side 25 microns super polyester furnace paint, bottom side 7 microns primer - polyurethane insulation with the 40 ± 2 kgs / M3 density. Walls thickness 40 mm and roof 50 mm

FLOOR : Made from sandwich panel with one side prepainted Aluminium Zinc alloy sheet and on the other side polywood with PVC covering, Floor thickness 40mm

WINDOWS : Two 1 meter each double glazed windows made from colored UPVC with screen / curtain

DOOR : An entrance door made from 40 mm sandwich panel with two sides Prepainted Aluminium - Zinc alloy sheet with special colour aluminium profile and two rubber layer

ELECTRICAL : Wirings are in a PVC covering and according to BS standard with relevant connector

PIPES / VALVES : Green pipes / valves from best local brand

A/C MANHOLE : One manhole from 40mm sandwich panel with special aluminium

DIMENSIONS : length: 1-12 meters, width : 1-3 meters

■ OPTIONS

- Checkered aluminium or iron floor covering
- Fiberglass or sandwich panel hygienic
- Extra single / double glazed window.
- HDF internal wooden door
- Kitchen cabinet
- Possible to build in various dimension
- Water heater
- A/C manhole
- Partitions
- Sink

