



Module complete set:

4 pc. 20' (2,435 x 6,055 x 2,800 m)

Size, insulation:

- painted metal frame made of special section profiles

- internal module height 2440 mm

- external walls made of sandwich panels

- reinforced floor structure, cbpb (cement bonded particle board) in floor construction 19 mm

- thermal insulation mineral wool 150/100/100 mm (floor/wall/ceiling)

- glazing double-glazed window, PVC profile WDS, 900 x 1 200 mm, white with build-in roller shuters

- without holes for loader forks

- insurated steel entrance door Hormann type MZ 900 x 2 050 mm T30

Decoration and finishing:

- outside module frame color RAL 7004
- module roof color RAL 7004
- outside module walls color RAL 9006
- exterior door color RAL 7004
- windows color white
- ceiling white, LPB
- the color of the walls inside is light oak, LPB
- floor finish semi-commercial linoleum

- finishing around the slove - metal corrugated sheet 3 mm. on the floor, on the wall and ceiling stainless steel lined with fire-resistant insulating material

Electrician:

– 5-pin external socket and plug recessed into the frame type CEE 400 V, 32 A

- electrical wiring hidden in PVC pipes
- inside an electrical distribution board with an RCD
- differential switch
- electrical panel on the ceiling
- circuit breakers NOARK Electric
- cable production
- sockets, switches, junction boxes
- LED lightning 2 x 20 W
- terminal for connecting the module frame to the ground loop
- electric heaters 2 kW

Additional equipment:

- wireless smoke detector
- door closer
- conditioners
- fire extinguishers
- canopies and platforms for entrances

Legend:

ADC Automatic door closer LED 2×20 W LED lamp 2x20 W 2ĸW Heater 2 kW One-button switch One-key pass-through switch External socket and plug type CEE 400 V, 32 A, 5-pole Output to ground loop Electrical distribution board 4 Ð Power socket DH Heater power socket 4 Wireless smoke detector SD Fire extinguisher