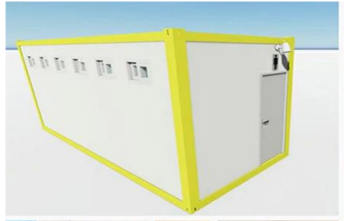
Movable Container









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	A WILLIAM	

made from cold rolled, welded steel profiles, 4 mm thick

4 corner casts, welded

Steel frame 2 fork lift pockets (except 30') - distance 1200mm

(internal clearance of fork lift pockets: 240×80 mm)

steel cross members, thickness=2mm

Floor

Insulation 100 m

 $100 \ mm \ thick \ Rock \ Wool$

Subfloor 0.5mm thick, galvanized steel sheet

8mm plywood board

1.8mm PVC floor

 $Floor \hspace{1cm} \textit{flammability class B1 - hardly combustible} \\$

smoke density class Q1 - low smoke emission

wear resistance factor: T level

made from cold rolled, welded steel profiles, 3mm thick

Steel frame 4 corner casts, welded

steel cross members, thickness=2mm

Roof Roof cover

0.5mm thick, galvanized steel sheet 360 degree seaming at joint of roof

panels

Insulation 100 mm thick Rock Wool

Ceiling 10 mm chipboard (V 20), laminated on both sides, white the chipboard

complies with the emission value E1

CEE connector sunken in frame on short end side

density:120kg/m3

Rockwool flammability class A- non combustible

certificated: CE & GL

Insulation density:10kg/m3

EPS flammability class B1- non combustible

smoke density class Q1 - low smoke emission

certificated: CE & GL