

Detail		
Floor	Steel frame	made from cold rolled, welded steel profiles, 4 mm thick
		4 corner casts, welded
		2 fork lift pockets (except 30') - distance 1200mm
		(internal clearance of fork lift pockets: 240×80 mm)
		steel cross members, thickness=2mm
	Insulation	100 mm thick Rock Wool
	Subfloor	0.5mm thick, galvanized steel sheet
	Floor	8mm plywood board
		1.8mm PVC floor
		flammability class B1 - hardly combustible
		smoke density class Q1 - low smoke emission
		wear resistance factor: T level
Roof	Steel frame	made from cold rolled, welded steel profiles, 3mm thick
		4 corner casts, welded
		steel cross members, thickness=2mm
	Roof cover	0.5mm thick, galvanized steel sheet 360 degree seaming at joint of roof panels
	Insulation	100 mm thick Rock Wool
	Ceiling	$10\ \mathrm{mm}$ 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
Insulation	Rockwool	density:120kg/m3
		flammability class A- non combustible
		certificated: CE & GL
	EPS	density:10kg/m3
		flammability class B1- non combustible
		smoke density class Q1 - low smoke emission
		certificated: CE & GL