Product Photo







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Product Detail

Detail

Feed Frame 4 concer casts, welded Steel frame 2 fork lift pockets (200 mm) (100 m			made from cold rolled, welded steel profiles, 4 mm thick
Floor Insulation 100 mm thick Rock Wool Subfloor 0.5mm thick, galvanized steel sheet 8mm plywood board 1.8mm PVC floor Floor 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 cross members, thickness=2mm Roof 0.5mm thick, galvanized steel sheet Roof cover 0.5mm thick, galvanized steel sheet Insulation 1.00 mm thick Rock Wool Ceiling 0.5mm thick, galvanized steel profiles, 3mm thick 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 suken in frame on short end side density:120kg/m3 flammability class A- non combustible Rockwool flammability class A- non combustible certificated: CE & GL cettificated: CE & GL	Floor	Steel frame	4 corner casts, welded
Floorsteel cross members, thickness=2mmInsulation100 mm thick Rock WoolSubfloor0.5mm thick, galvanized steel sheetBmm plywood board8mm plywood board1.8mm PVC floor18mm PVC floorFloorflammability class B1 - hardly combustible smoke density class Q1 - low smoke emissionwear resistance factor: T levelmade from cold rolled, welded steel profiles, 3mm thickMoof cover4 corner casts, welded steel cross members, thickness=2mmRoof cover0.5mm thick, galvanized steel sheet 360 degree seaming at joint of roof panelsInsulation100 mm thick Rock WoolCelling0.0 mm chipboard (V 20), laminated on both sides, white the chipboard complies with the emission value E1Celk connectsuken in frame on short end side density:120kg/m3Rockwoolflammability class A non combustible certificated: CE & GL			2 fork lift pockets (except 30') - distance 1200mm
FloorInsulation Subfloor100 mm thick Rock Wool 0.5mm thick, galvanized steel sheet 9.mm plywood board 1.8mm plywood board 1.8mm PVC floor 1.8mm PVC floor 1.8mm PVC floor 1.8mm PVC floor 9.moke density class B1 - hardly combustible 9.moke density class Q1 - low smoke emission 9.moke density class Q1 - low smoke emission value E1Roof cover0.0mm thick Rock Wool 0.0mm thick Rock Wool 0.0mm thick Rock Wool 0.0mm thick emission value E1CEE connectunken in frame on short end side 0.moke emission value E1Rookwool0.min thick Q20, laminated on both sides, white the chipboard 0.minity Class A- non combustible 0.minity Class A-			(internal clearance of fork lift pockets: 240×80 mm)
Floor Subfloor 0.5mm thick, galvanized steel sheet Subfloor 8mm plywood board 1.8mm PVC floor 1.8mm PVC floor Floor 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 cross members, thickness=2mm Roof 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 flammability class A- non combustible Rockwool flammability class A- non combustible			steel cross members, thickness=2mm
Subfloor 0.5mm thick, galvanized steel sheet Sum plywood board 8mm plywood board 1.8mm PVC floor 1.8mm PVC floor Floor 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 made from cold rolled, welded steel profiles, 3mm thick Steel frame 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 mm chipboard (V 20), laminated on both sides, white the chipboard complies with the emission value E1 CEE connector suken in frame on short end side density:120kg/m3 flammability class A- non combustible		Insulation	100 mm thick Rock Wool
 Roof Roof cover <li< td=""><td>Subfloor</td><td>0.5mm thick, galvanized steel sheet</td></li<>		Subfloor	0.5mm thick, galvanized steel sheet
Floor 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 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 suken in frame on short end side Rockwool flammability class A- non combustible certificated: CE & GL			8mm plywood board
Roof Roof cover 0.5mm thick galvanized steel sheet 360 degree seaming at joint of roof panels Insulation 100 mm thick Rock Wool Ceiling 100 mm thick Rock Wool Ceiling 0.5mm chipboard (V 20), laminated on both sides, white the chipboard complies with the emission value E1 Rockwool Insulation Rockwool Gensity:120kg/m3 Rockwool fammability class A- non combustible certificated: CE & GL			1.8mm PVC floor
Roof Steel frame wear resistance factor: T level made from cold rolled, welded steel profiles, 3mm thick Roof orer 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 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 Acokwool flammability class A- non combustible certificated: CE & GL		Floor	flammability class B1 - hardly combustible
NoteIndef from cold rolled, welded steel profiles, 3mm thickSteel frame4 corner casts, welded to consert steel s			smoke density class Q1 - low smoke emission
Steel frame4 corner casts, welded steel cross members, thickness=2mmRoofRoof cover0.5mm thick, galvanized steel sheet 360 degree seaming at joint of roof panelsInsulation100 mm thick Rock WoolCeiling10 mm chipboard (V 20), laminated on both sides, white the chipboard complies with the emission value E1CEE connectorsunken in frame on short end side density:120kg/m3Rockwoolflammability class A- non combustible certificated: CE & GL			wear resistance factor: T level
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RoofSomeSome seaming at joint of some		Steel frame	4 corner casts, welded
RoofRoof coverpanelsInsulation100 mm thick Rock WoolCeiling10 mm chipboard (V 20), laminated on both sides, white the chipboard complies with the emission value E1CEE connectorsunken in frame on short end side density:120kg/m3Rockwoolflammability class A- non combustible certificated: CE & GL			steel cross members, thickness=2mm
Ceiling10 mm chipboard (V 20), laminated on both sides, white the chipboard complies with the emission value E1CEE connectorsunken in frame on short end side density:120kg/m3Rockwoolflammability class A- non combustible certificated: CE & GL		Roof cover	
Centing 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	100 mm thick Rock Wool
density:120kg/m3Rockwoolflammability class A- non combustible certificated: CE & GL		Ceiling	
Rockwool flammability class A- non combustible certificated: CE & GL		CEE connector	sunken in frame on short end side
certificated: CE & GL	Insulation		density:120kg/m3
		Rockwool	flammability class A- non combustible
Insulation density:10kg/m3			certificated: CE & GL
5 S.			density:10kg/m3
flammability class B1- non combustible		EPS	flammability class B1- non combustible
smoke density class Q1 - low smoke emission			smoke density class Q1 - low smoke emission
certificated: CE & GL			certificated: CE & GL