TECHNICAL DATA SHEET

Description

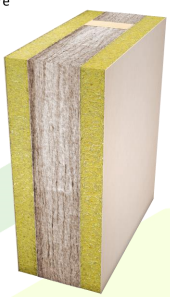
- internal cladding of a load bearing wooden frame structure

Composition thickness 200 mm

- E40 Ekopanely board
- KVH prisms + acoustic insulation thickness 120 mm
- E40 Ekopanely board

Recommended use

- partitions for load-bearing purposes and building reinforcement
- partitions including technical distributions and installations
- partitions dividing any room in a building (corridor, kitchen, living room, bathroom, bedroom, ...)



Restrictions

- max. partition height according to the design of the load-bearing structure
- the gap between the Ekopanely boards is always supported by a wooden structure to provide fire resistance to the load-bearing wall
- Ekopanely boards are not intended to be used as structural boards, longitudinal wall bracing is created in other ways e.g. in a wooden structure using diagonal elements according to the static assessment
- ordering of the Ekopanely board height according to the size of the custom-made partition (1200-3000 mm)

Technical information and parameters

DESCRIPTION	VALUE		UNIT	LEGAL REGULATION
2x E40 Ekopanely board				
dimensions: thickness	38 (tolerance + 2 12001200 - 3000) mm)	mm	
width			mm	
length		,	mm	
fire resistance	REI 45 DP3			EN 13501-2, EN 1365-1
fire response category	E			EN 13501-1

Note

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- delivery methods and storage conditions are provided in the technical data sheet of the product

Installation procedure

- cutting (circular saw, jig saw) → edge bonding
- laying of Ekopanely boards in one row only the top side to the outer surface (\downarrow TOP \downarrow)
- installation wiring in the installation gap in the space of the wooden structure
- cutting of holes for wiring (bore drill diameter 68 mm KP 64 LD or diameter 73 mm KU 68 LD, KPRL 68-70 LD)
- hanging of objects → screwing in of screws without pre-drilling and plastic wall plugs

CLADDING OF INTERIOR E2 N LOAD BEARING WALLS

- placing and anchoring walls:
 - → the positioning of the wall is predetermined by an anchored load-bearing frame structure containing diagonal wall bracing according to the static assessment regulation (axis spacing of the posts and their profile shall also be prescribed by a structural engineer that should assess each structure individually)
- cladding of the 1st layer
 - → insert the Ekopanely board into the prepared place the panel must be placed at least 20 mm from the bottom structure (foundation slab waterproofing, OSB tilt, ...).
 - \rightarrow place the Ekopanely board so that the facework requirement of board placement is adhered to (\downarrow TOP \downarrow)
 - \rightarrow screw the Ekopanely board flatly into the load-bearing structure of the partition using EPT 5x80 mm screws (without pre-drilling and plastic wall plugs) at a density of 9 screws / 1 m²
 - → any gaps can be sealed up by application of Emoton glue delivered by Ekopanely
 - \rightarrow place the second Ekopanely board snug on the joint so that the facework requirement of board placement is adhered to (\downarrow TOP \downarrow)
 - → screw the Ekopanely board flatly into the load-bearing structure of the partition using EPT 5x80 mm screws (without pre-drilling and plastic wall plugs) at a density of 9 screws / 1 m²
 - → underlay the created vertical joints between the individual Ekopanely boards along the whole length with an additional wooden structure minimum board thickness of 20-30 mm and width 80 mm, if the Ekopanely board gap is not based on the load-bearing system of the frame structure (requirement for fire resistance of the load-bearing wall) → anchoring of the additional wooden structure of the underlaid joints to the Ekopanely using EP 5x80 screws x 500 mm with the first joint 250 mm from the floor and ceiling

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(without washers, without pre-drilling and plastic wall plugs)



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- → repeat the assembly procedure systematically up to the other end of the partition where the last panel is width-adjusted as needed
- insertion of acoustic insulation at a thickness of 120 mm:
 - → insert acoustic insulation at a thickness of 120 mm between the wooden load bearing structure (fire response category A1 A2)
- cladding of the 2nd layer
 - \rightarrow insert the Ekopanely board into the prepared place the panel must be placed at least 20 mm from the bottom structure (foundation slab waterproofing, OSB covering, ...), place the Ekopanely board so that the facework requirement of board placement is adhered to (\downarrow TOP \downarrow)
 - \rightarrow screw the Ekopanely board flatly into the load-bearing structure of the partition using EPT 5x80 mm screws (without pre-drilling and plastic wall plugs) at a density of 9 screws / 1 m²
 - \rightarrow place the second Ekopanely board snug on the joint so that the facework requirement of board placement is adhered to (\downarrow TOP \downarrow)
 - → screw the Ekopanely board flatly into the load-bearing structure of the partition using EPT 5x80 mm screws (without pre-drilling and plastic wall plugs) at a density of 9 screws / 1 m²
 - → underlay the created vertical joints between the individual Ekopanely boards along the whole length with an additional wooden structure minimum board thickness of 20-30 mm and width 80 mm, if the Ekopanely board joint is not based on the load-bearing system of the frame structure (requirement for fire resistance of the load-bearing wall)
 - → anchoring of the additional wooden structure of the underlaid joints to the Ekopanely using EP 5x80 screws x 500 mm with the first joint 250 mm from the floor and ceiling (without washers, without pre-drilling and plastic wall plugs)
 - → repeat the assembly procedure systematically up to the other end of the partition where the last panel is width-adjusted as needed
- note:
 - → application can be considered without PUR foam it is necessary to consult with the building system supplier

Installation tools

- hand-held circular saw
- jig saw
- drill
- hole saw (jig-borer)
- cordless drill/driver
- hook for carrying Ekopanely boards

Consumption and a description of fasteners

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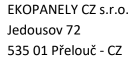
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Partition E2 N 10 m ²				
MATERIAL DESCRIPTION	AMOUNT			
Acoustic insulation thickness 120 mm	9 m ²			
Screw EPT 5x80 mm	180 pcs			
Ekopanely E40	20 m ²			
Self-adhesive tape SP 75	1 pc /25 m ² according to the number of cuts			
EMOTON glue (5 kg)	yield 1 pc/25 m ²			

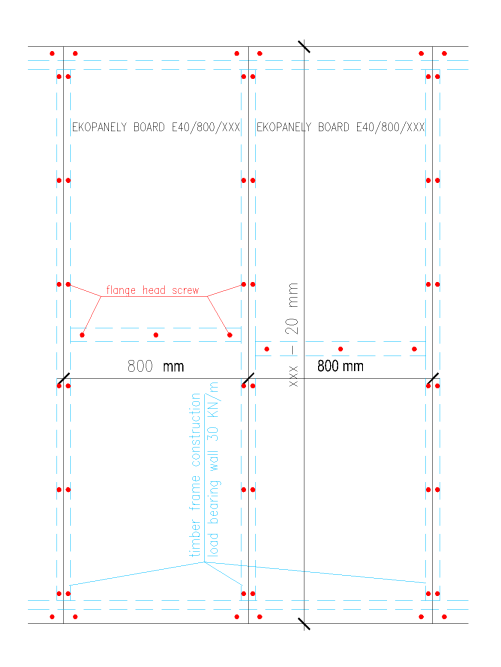
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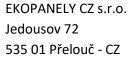


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