

Notes

Stravifloor Jackup-E (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm).

It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

For more detailed information ask for Stravifloor Jackup-E Installation Manual.

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 85mm

Legend

First submission
Revision Description

2025/07/28 VPR A
Date Drawn Rev.

Load table

Drawing based on

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STRAVIFLOOR JACKUP-E WITH ELASTOMERIC
BEARING

Typical Cross Sections - Stravifloor
Jackup-E (EU)-01
VPR 2025/07/28

Scale:
1 : 5Format:
A3

Design: _____

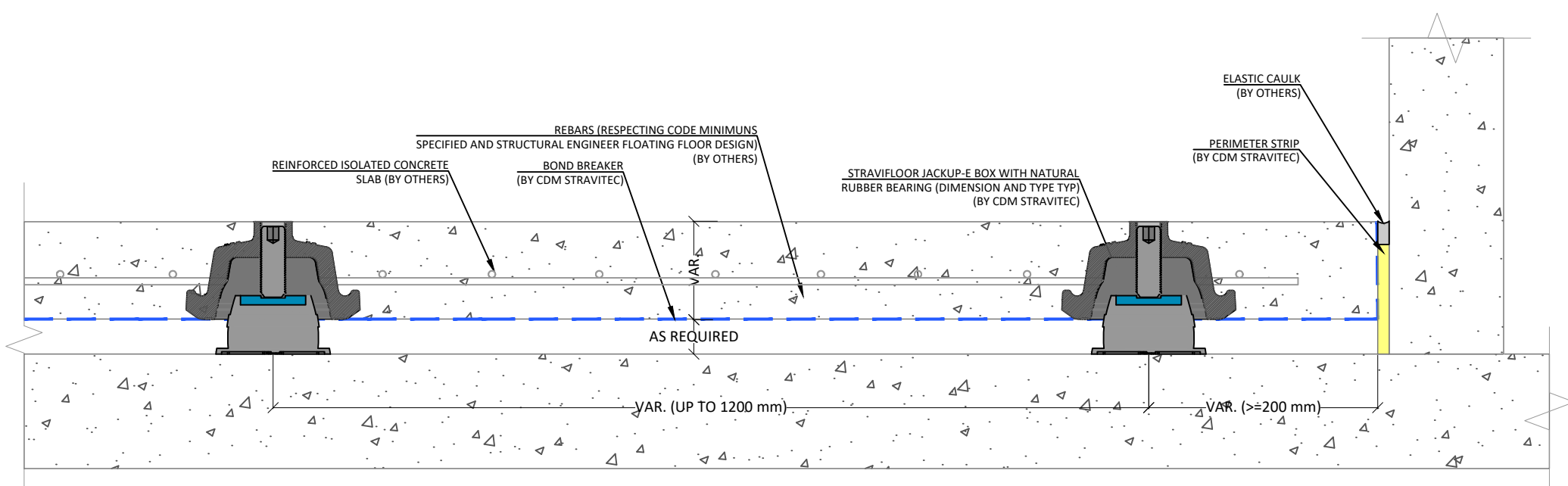


Check: _____



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Page 01 of 1



Notes

System Stravifloor Jackup-E (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.
2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

For more detailed information ask for Stravifloor Jackup-E Installation Manual.

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 95mm

Legend

First submission	2025/07/28	VPR	A
Revision Description		Date	Drawn Rev.

Load table

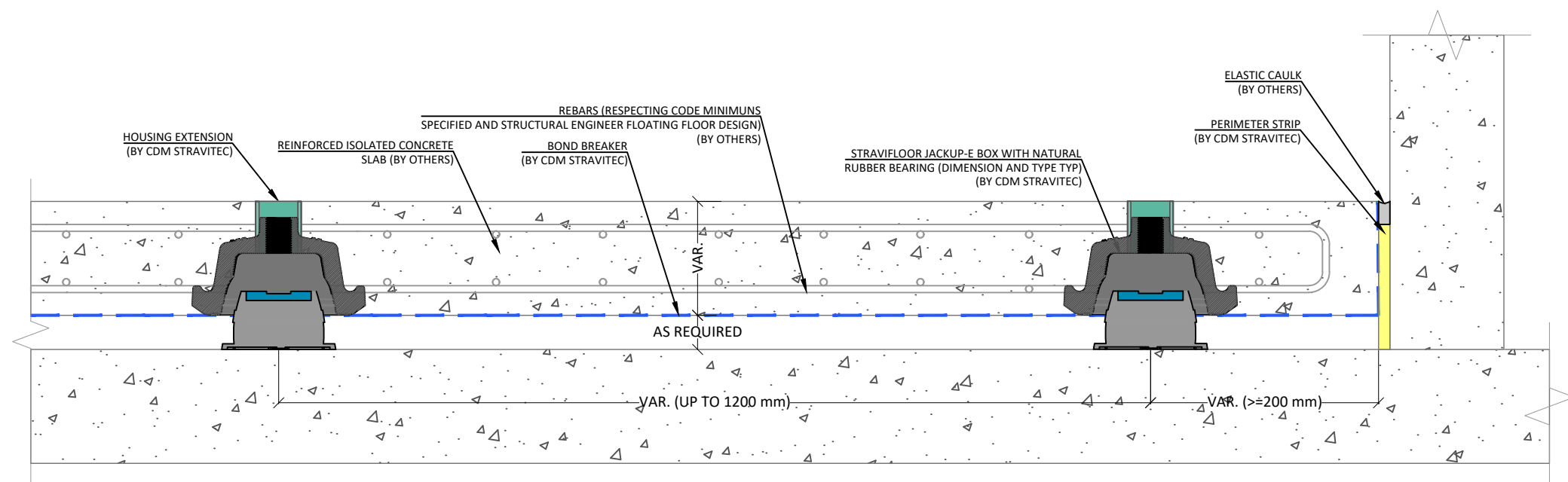
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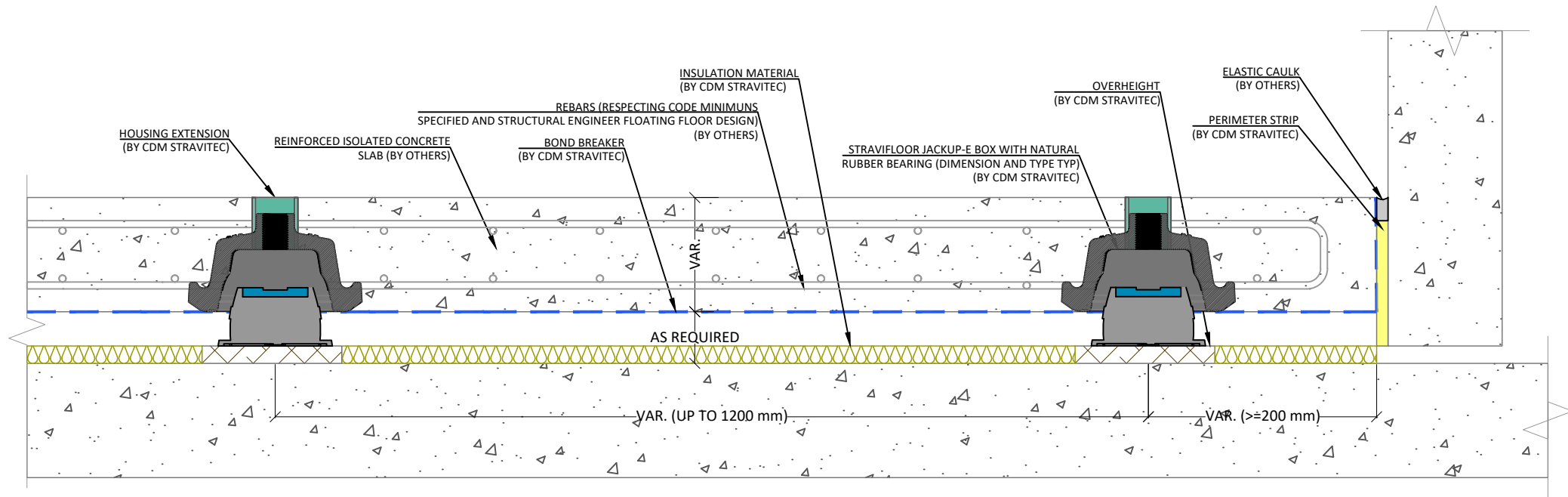
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STRAVIFLOOR JACKUP-E WITH ELASTOMERIC BEARING

Typical Cross Sections - Stravifloor Jackup-E (EU)-02
VPR 2025/07/28

Scale: 1 : 5
Format: A3
Design: _____
Check: _____
CRU





Notes

System Stravifloor Jackup-E (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

For more detailed information ask for Stravifloor Jackup-E Installation Manual.

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 95mm + INSULATION MATERIAL THICKNESS

Legend

First submission 2025/07/28 VPR A
Revision Description Date Drawn Rev.

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STRAVIFLOOR JACKUP-E WITH ELASTOMERIC BEARINGS, FRAME OVERHEIGHT AND INSULATION MATERIAL

Typical Cross Sections - Stravifloor Jackup-E (EU)-03
VPR 2025/07/28

Scale:

1 : 5

Format:

A3

Design: _____



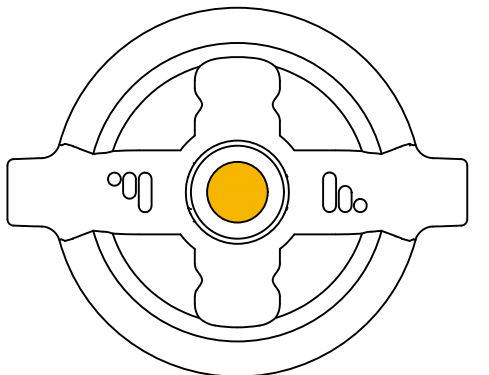
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STRAVIFLOOR JACKUP-E PAD-L

TYPICAL TOP VIEW



Notes

System Stravifloor Jackup-E (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm).
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2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

For more detailed information ask for Stravifloor Jackup-E Installation Manual.

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 95mm + INSULATION MATERIAL THICKNESS

Legend

First submission 2025/07/28 VPR A
Revision Description Date Drawn Rev.

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STRAVIFLOOR JACKUP-E PAD-L TYPICAL TOP VIEW

Typical Cross Sections - Stravifloor
Jackup-E (EU)-04
VPR 2025/07/28

Scale:
1 : 2

Format:
A3

Design: _____



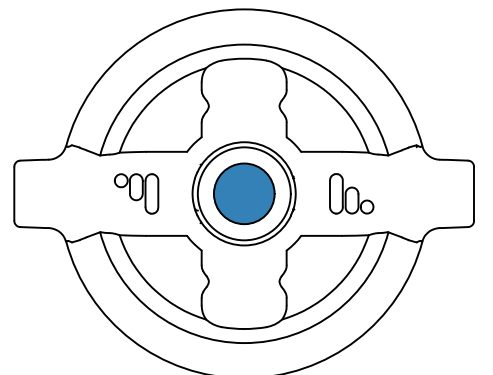
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STRAVIFLOOR JACKUP-E PAD-M

TYPICAL TOP VIEW



Notes

System Stravifloor Jackup-E (EN)

1. The structural floor should comply with the required tolerances regarding gradient (0,1 % or 1 mm/m) and smoothness (max. 2 mm). It should be dry and free of obstacles, discontinuities, dust, etc.

2. A rigid connection should be avoided between the floating slab and all vertical elements (as walls, columns, ...) by adding a void or a layer of lateral isolation between the isolated slab and the vertical element.

For more detailed information ask for Stravifloor Jackup-E Installation Manual.

MINIMUM SYSTEM TOTAL BUILD-UP HEIGHT (BEFORE DEFLECTION): 95mm + INSULATION MATERIAL THICKNESS

Legend

First submission 2025/07/28 VPR A
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STRAVIFLOOR JACKUP-E PAD-M TYPICAL TOP VIEW

Typical Cross Sections - Stravifloor
Jackup-E (EU)-05
VPR 2025/07/28

Scale:
1 : 2

Format:
A3

Design: _____



Check: _____



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