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# European Technical Assessment

# ETA-08/0178 of 26.10.2023

General Part	
Technical Assessment Body issuing the European Technical Assessment	SINTEF AS by its institute SINTEF Community
Trade name of the construction product	Kodumaja Building modules
Product family to which the construction product belongs	34: Structural Timber Product Elements and Ancillaries Timber frame building kits
Manufacturer	Kodumaja AS Puidu 2 Tartu 50411 Estonia <u>http://www.kodumaja.ee</u>
Manufacturing plant(s)	KM Element OÜ Factory 1: Puidu 2, Tartu 50411, Estonia Factory 2: Betooni 2, Tartu 50411, Estonia
This European Technical Assessment contains	54 pages including 2 Annexes which form an integral part of this assessment
	Annex B contains confidential information and is not included in the European Technical Assessment when that assessment is publicly disseminated
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of	EAD 340308-00-0203 Timber Building Kits
This version is a corrigendum of	ETA 08/0178, version 3, issued on 26/10/2023

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# 1. Technical description of the product

The purpose of this assessment of Kodumaja AS is to obtain a European Technical Assessment (ETA) for building kits of prefabricated building modules with the following trade name: "Kodumaja Building modules". The kit is recognized as a construction product within the product area "Building Kits, Units, and Prefabricated Elements" – product area code (PAC) 34, according to the Construction Product Regulation (EU) No 305/2011 (CPR). Henceforth within the document, the kit shall be referred to as, "Kodumaja Building modules".

The Kodumaja building modules are kits made of prefabricated building modules with timber frame structures in floors, walls and roof. The basic design of wall, floor and roof constructions, including the detailed design specifications (connections between components / elements and assembly details) are presented in Annex A1 and Annex B<sup>1</sup>. The material and component specifications are given in Annex A2, Table A2-1 of this ETA.

Module size is custom made for each delivery, but maximum dimensions are 5.3 m width, 3.8 m height and 14.5 m length.

This assessment covers the standard design of the module structures ie. external and internal walls, floors and roofs, including external envelope with timber cladding and fibre cement boards, the wet rooms, and the connections between several modules installed together as a building.

The assessment does not cover foundations of the building, external or internal surface finishes, windows, doors, roofing materials such as roof tiles, supplementary components like stairs, balconies etc., or technical service installations for water, heating and ventilation systems. These products are specified case by case, and their performance have to be verified specifically as parts of the works in each case.

The modules shall be installed according to the relevant construction details in Annex B, together with a special installation manual worked out by the manufacturer for each individual works. The installation manual shall cover all installation aspects for the modules, including erection systems and equipment, temporary bracing, permanent anchoring to foundations and between modules, weather protection during installation, materials and components which are necessary supplements to the modules as well as standard assembly joints and special joint designs for individual modules.

The modules shall be fully protected from weather exposure and mechanical damage during storage, transportation and installation.

Package, transport, storage, erection and maintenance of the kits are laid down in manufacturer technical documentation.

<sup>&</sup>lt;sup>1</sup> Annex B contains confidential information and is not included in the European Technical Assessment when that assessment is publicly disseminated.

# 2. Specification of the intended use(s) in accordance with the applicable European Assessment Document (hereinafter EAD)

"Kodumaja building modules" are intended for low rise or multi-storey houses, with vertical and horizontal separations between housing units and within the limitations of the regulations valid on the place of use. The modules may also be used for non-residential buildings where the performance requirements are more or less the same as for residential houses.

The intended use shall be evaluated for each individual case depending on the climatic and geographic conditions.

The modules are designed to accommodate climatic conditions where humidity predominantly flows from the building's interior to its exterior for a major part of the year. This essential aspect should be taken into careful consideration when deploying the building kits in the southern regions of Europe.

The kits are intended to be placed on all types of ordinary foundations like concrete slabs on ground, masonry or concrete basement walls, or strip foundations. The modules shall be placed on a foundation that meets the manufacturer's specified requirements concerning dimensions, tolerances (± 3 mm) and loadbearing capacity. A damp-proof course or equivalent must prevent moisture uptake in the modules from foundations.

No special assessment of structural resistance related to seismic actions has been performed.

The use of kit in regions where termite attack can occur is impermissible without additional chemical treatment.

The provisions made in this ETA are based on an assumed working life of 50 years for load bearing and non-accessible construction components and materials, and 25 years for repairable or replaceable components and materials, provided that building kits are subject to appropriate installation, use and maintenance. The indications given on the working life cannot be interpreted as a guarantee given by the producer but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

The design process and complete works must comply with the procedures foreseen in the Member State in which the building kit will be erected.

# 3. Performance of the product and references to the methods used for its assessment

The assessment is performed according to EAD 340308-00-0203, Timber Building Kits edition January 2019. The latest release of all referenced standards should always be taken into consideration. Product characteristics used in calculations are based on proved data provided by producers or by appropriate standard. Relevance of defined product characteristics is related to validity of standard / reports used in preparation of ETA.

Table 1 shows the characteristics for which the product performances are declared in this ETA. The characteristics correspond to the Kodumaja building modules design specified in <u>Annex A1 and B</u>.

Product name: Ko	odumaja building modules	Intended use: Low rise and mu commercial, and industrial bui	ulti-storey residential, institutional, Idings
Basic Work Requirements (BWR)	Essential characteristics of construction product	Assessment method	Product performance
BWR 1: Mechanical	Resistance, stiffness and stability of wall, floor and roof elements and their connections against vertical and horizontal loads	Clause 3.1.1	See cl. 3.1.1 and Annex A1 and Annex A2, Table A2-1
resistance and stability	Shear resistance in plane direction against horizontal loads	Clause 3.1.2	No performance assessed (NPA)
	Corrosion protection of metal fasteners	Clause 3.1.3	Clause 3.1.3 and Annex A2, Table A2-2
BWR 2:	Reaction to fire	Clause 3.2.1	See cl. 3.2.1 and Annex A2 Table A2-1
Safety in case	Fire resistance	Clause 3.2.2	See cl. 3.2.2 and Annex A3 Table A3-1
of fire	External fire performance of roof covering	Clause 3.2.3	See cl. 3.2.3
	Vapour permeability and moisture resistance	Clause 3.3.1	See cl. 3.3.1
BWR 3: Hygiene, health and the	Watertightness <ul> <li>External envelope</li> <li>Internal surfaces</li> </ul>	Clause 3.3.2.1 Clause 3.3.2.2	See cl. 3.3.2.1 See cl. 3.3.2.2
environment	Durability class / Use class	Clause 3.3.3	See cl. 3.3.3
	Content and release of dangerous substances	Clause 3.3.4	No performance assessed (NPA)

#### Table 1 Performance of the product

Product name: Ko	odumaja building modules	Intended use: Low rise and mu commercial, and industrial buil	ılti-storey residential, institutional, Idings
Basic Work Requirements (BWR)	Essential characteristics of construction product	Assessment method	Product performance
BWR 4: Safety and accessibility in use	Impact resistance	See cl. 3.4.1	See cl. 3.4.1
BWR 5:	Airborne sound insulation of walls, floors and roof structures	See cl. 3.5.1	See cl. 3.5.1 and Annex A1
Protection against noise	Impact sound insulation of floors	See cl. 3.5.2	See cl. 3.5.2 and Annex A1
	Sound absorption	See cl. 3.5.3	No performance assessed (NPA)
BWR 6:	Thermal resistance	See cl. 3.6.1	See cl. 3.6.1 and Annex A4 Table A4-1.
Energy economy and	Air permeability	See cl. 3.6.2	See cl. 3.6.2
heat retention	Thermal inertia	See cl. 3.6.3	No performance assessed (NPA)
BWR 7: Sustainable use of natural resources	Sustainable use of natural resources	See cl. 3.7	No performance assessed (NPA)

# 3.1 Mechanical resistance and stability (BWR 1)

# **3.1.1** Resistance, stiffness and stability of wall, floor and roof elements and their connections against vertical and horizontal loads

Indication of geometrical data of the components and elements and their properties related to mechanical resistance and stability are used as an expression of resistance, stiffness and stability of wall, floor and roof elements and their connections against vertical and horizontal loads.

The components of the kit - wall, floor and roof elements - are listed in Annex A1 and described with regard to their composition, including relevant fasteners for their assembling and for connections between components. Detailed material specifications (components and fasteners) are given in Annex Annex A2, Table A2-1. Typical connection details between the components are given in Annex B.

Information given are used for case-by-case calculations according EN 1990, EN 1991, EN 1995-1-1 and EN 1998-1 taking into consideration respective requirements of the Member States regarding ultimate limit state and serviceability limit state.

#### 3.1.2 Shear resistance in plane direction against horizontal loads

No performance assessed (NPA) option is applied.

# 3.1.3 Corrosion protection of metal fasteners

Corrosion protection of metal fasteners corresponds to the requirements of the intended service class according to EN 1995-1-1 (Service Classes 1-3) and it is expressed as Service class, material type (stainless steel) or as type / thickness of corrosion protection (zinc coating). Corrosion protection of metal fasteners is given in Annex A2, Table A2-2.

# 3.2 Safety in case of fire (BWR 2)

#### 3.2.1 Reaction to fire

Reaction to fire classification according to EN 13501-1+A1 is shown for each individual material and component in Annex A2.

A European reference fire scenario has not been established for facades. In some Member States, a classification according to EN 13501-1 might not be sufficient for the use in facades. An additional assessment of Kodumaja building modules according to national provisions (e.g. on the basis of a large scale fire test) might be necessary to comply with Member State regulations, until a European classification system has been completed.

#### 3.2.2 Fire resistance

For basic module designs, as shown in the Annex A1, the resistance to fire classified according to EN 13501-2+A1 is tabulated in Annex 3, table A3-1.

For alternative module design, as shown in Annex B only, the resistance to fire classified according to EN 13501-2+A1 is tabulated in Annex 3, table A3-2.

#### 3.2.3 External fire performance of roof covering

The roof covering shall be tested using the test method relevant for the corresponding external fire performance roof class and classified according to EN 13501-5.

Reaction to fire classification for roof covering is shown in Annex A2, table A2-1.

#### 3.3 Hygiene, health and the environment (BWR 3)

#### 3.3.1 Vapour permeability and moisture resistance

Vapour permeability and moisture resistance of the module construction using the material properties defined in Annex A2, have been assessed on the basis of calculations according to EN ISO 13788 to be acceptable for the intended use indicated in clause 2. The overall design of the kit's external envelope has been assessed to provide adequate moisture control for the intended use.

For the areas where the climate requires (e.g. in regions with high external temperature and/or high vapour pressure), or cooling systems are installed and used for longer periods, the kit should not be used unless the risk of moisture condensation has been assessed for each individual works (EN ISO 13788).

#### 3.3.2 Watertightness

#### 3.3.2.1 External envelope

The typical design of the external envelope structures in "Kodumaja building modules" consists of wellknown technical solutions and has been assessed on the basis of engineering judgement and relevant experience<sup>2</sup> to give adequate watertightness against rain, driving rain and snow exposure in general. The watertightness of the external envelope has been assessed on the basis of the standard construction details as shown in Annex B. The kit elements are designed according to the two-stage principle.

# 3.3.2.2 Internal surfaces

The membrane system used to provide watertightness of zones with direct water exposure in internal wet room floors and walls has been tested and assessed according to the provisions in EAD 030352-00-0503 Watertight covering kits for wet room floors and/or walls.

The floors and walls classified as watertight face areas are shown in Annex 1, and membrane systems used in the kit are given in Annex 2, table A2-1.

# 3.3.3 Durability class / Use class

The timber species used in the modules are softwood in class 4 concerning natural durability and resistance to fungus attack according to EN 350-2. Structural components and internal linings are in hazard class 1 according to EN 335-1, and timber cladding is in hazard class 2.

Durability of wood-based panels is according to EN 13986 expressed as EN 335 Use Class (1 or 2).

Based on assessment of typical construction details, wood-based materials exposed to external climate have ability to dry between wetting periods.

# 3.3.4 Content and release of dangerous substances

No performance assessed (NPA) option is applied.

Note: Manufacturer declares that only timber-based products with formaldehyde class E1 and wood-based panels with release of pentachlorophenol  $\leq$  5 ppm, are used.

# 3.4 Safety and accessibility in use

# 3.4.1 Impact resistance

Impact resistance of module walls is assessed as adequate as well-known internal lining materials (OSB/3, gypsum fibre / plasterboards) with thickness (t  $\geq$  10 mm) and stud spacing ( $\leq$  0.65 m) are used in element composition.

This deemed to satisfy the conditions of EAD 340308-00-00203, Clause 2.2.13.

# 3.5 Protection against noise

# 3.5.1 Airborne sound insulation of walls, floors and roof structures

Estimated weighted apparent airborne sound reduction index R'w (C; Ctr) (dB) for standard separating wall and floor constructions between housing units as defined in ISO 140/ISO 717 is R'w(C; Ctr)  $\geq$  55 dB.

No performance has been assessed for the roof constructions.

Values can be verified by on-site testing of completed structures.

<sup>&</sup>lt;sup>2</sup> Knut Ivar Edvardsen og Trond Ramstad SINTEF Byggforsk (2014): Trehus Håndbok 5, Oslo ISBN 978-82-536-1391-8

#### 3.5.2 Impact sound insulation of floors

Impact sound insulation performance for the typical floor constructions, as described in Annex A1 and annex B is verified on basis of estimated values of impact sound insulation expressed as weighted normalised impact sound pressure L'n,w (CI) (dB) (band with 1/3 octave) according to EN ISO 717-2.

Performance value determined for the standard separating floor construction between housing units in "Kodumaja Building Modules" is L'n,w (CI)  $\leq$  53 dB.

Values can be verified by on-site testing of completed structures.

No performance has been assessed for the roof constructions.

### 3.5.3 Sound absorption

No performance assessed (NPA) option is applied.

### 3.6 Energy economy and heat retention

#### 3.6.1 Thermal resistance

According to EN ISO 6946 thermal resistance is calculated as thermal resistance  $R_T$  and as corresponding thermal transmittance Ua, see table for actual construction in Annex A1. Thermal conductivities of insulation materials as declared in declaration of performance (DoP), are used in thermal calculations.

#### 3.6.2 Air permeability

The assessment of air permeability in the external envelope is based on the examination of joints between various components within the kit and connections between the kit and other building elements. To ensure airtightness, foil overlapping is employed at these joints, utilizing methods such as clamping and the application of tape.

Standard construction details of the kit presented in the Annex A1 and B have been assessed to have adequate air tightness for the specified intended use based on the judgement of the construction details on the basis of the knowledge and experience.<sup>3</sup>

#### 3.6.3 Thermal inertia

No performance assessed (NPA) option is applied.<sup>4</sup>

# 3.7 Sustainable use of natural resources

No performance assessed (NPA) option is applied.

<sup>&</sup>lt;sup>3</sup> Knut Ivar Edvardsen og Trond Ramstad SINTEF Byggforsk (2014): Trehus Håndbok 5, Oslo ISBN 978-82-536-1391-8

<sup>&</sup>lt;sup>4</sup> Values for properties such as density, specific heat capacity, and thermal resistance of the relevant component are provided in Annex A2, Table A2-1. This information aids the designer in calculating the thermal inertia of the building for each building kit, also when it is required by relevant national legislation at intended building place.

# 4. Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base

According to the Decision 1999/455/EU of the European Commission, the system of assessment and verification of constancy of performance (see Annex V of Regulation (EU) No 305/2011) to be applied is system 1.

# 5. Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

All relevant technical details necessary for the implementation of the AVCP system are laid down in the Control Plan<sup>5</sup> deposited at SINTEF AS.

Issued in Oslo on 26.10.2023

By

SINTEF AS by its institute SINTEF Community

Anne-Jorinn Enstad

Anne-Jorunn Enstad

**Certification Manager** 

Annexes

- Annex A1 Basic module design/ building elements
- Annex A2 Material and component specifications

Annex A3 – Resistance to fire

Annex B – Standard construction details (separate document, not included)

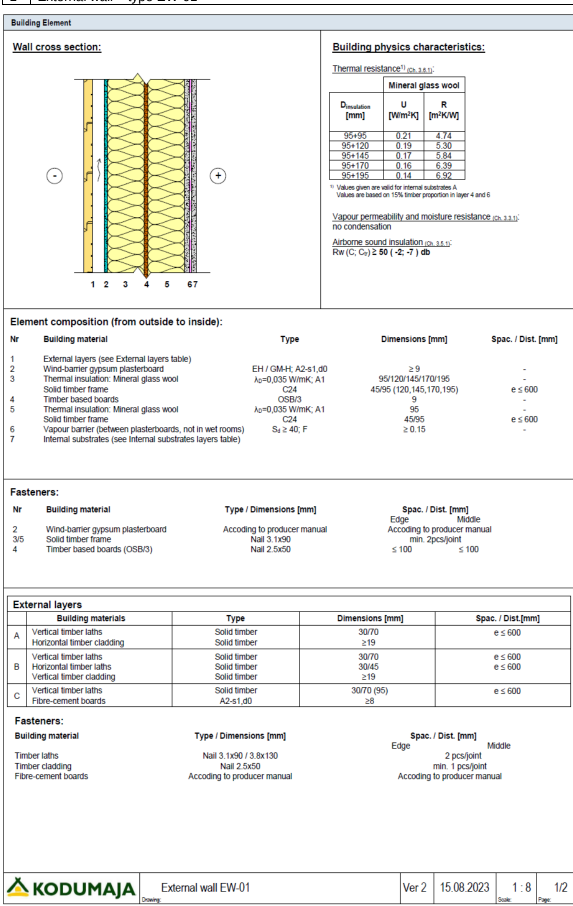
<sup>&</sup>lt;sup>5</sup> The control plan is a confidential part of this European Technical Assessment and only handed over to the notified body involved in the procedure of attestation and verification and constancy of performance.

### ANNEX A1

Index of building elements:

- 1 External wall type EW-01
- 2 External wall (wet-room) type EW-01-W
- 3 External wall type EW-02
- 4 External wall (wet-room) type EW-02-W
- 5 External wall type EW-03
- 6 External wall (wet-room) type EW-03-W
- 7 Internal wall type IW-01
- 8 Internal wall (wet-room) type IW-01-W
- 9 Load bearing separating wall type PW-01
- 10 Load bearing separating wall (wet-room) type PW-01-W
- 11 Intermediate storey partition floor type CE-01
- 12 Intermediate storey partition floor (wet-room) type CE-02
- 13 Floor type FE-01
- 14 Floor type FE-02
- 15 Floor (wet-room)– type FE-03
- 16 Floor (wet-room)- type FE-04
- 17 Roof (sloped) RE-01
- 18 Roof (flat) RE-02

#### 1 External wall – type EW-01



A Gyr Gyr B Gyr Gyr C Gyr Tin C Gyr Tin C Gyr Tin	Al substrates Building materials psum plasterboards psum plasterboards psum plasterboards psum plasterboards psum plasterboards psum plasterboards	Type A2-s1,d0 (Type A) A2-s1,d0 (Type A) A2-s1,d0 (Type DF)	Dimensions [n 13 13	nm]	
Gyj Gyj Gyj Gyj Cyj Tin Gyj Gyj Gyj Tin	psum plasterboards psum plasterboards psum plasterboards psum plasterboards	A2-s1,d0 (Type A ) A2-s1,d0 (Type A)	13		
Gyj Gyj Gyj Gyj Cyj Tin Gyj Gyj Gyj Tin	psum plasterboards psum plasterboards psum plasterboards	A2-s1,d0 (Type A)			
Gyi Gyi C Gyi Tin Gyi D Gyi Tin	psum plasterboards	A2-s1 d0 (Type DE)			
Gyl Gyl Tin Gyl O Gyl Tin			13		
C Gy Tin Gy D Gy Tin	neum plactorboarde	A2-s1,d0 (Type DF)	13		
Tin Gyj O Gyj Tin	psum plasterboards	A2-s1,d0 (Type A) A2-s1,d0 (Type A)	13 13		
Gy D Gy Tim	hber based boards (OSB/3 / Plywood)	D-s2,d2	9 / 18		
O Gy Tim	psum plasterboards	A2-s1,d0 (Type A )	13		
	psum plasterboards	A2-s1,d0 (Type A)	13		
	nber based boards (OSB/3 / Plywood)	D-s2,d2	9 / 18		
asten	ers:				
uilding	material	Type / Dimensions [mm]	Spac. / Dist.	. [mm]	
			Edge	Middle	
	plasterboards based boards (OSB/3)	Screw 3.9x35 / 3.9x50 Nail 2.5x50	600 / 200 100	600 / 300 100	
imber b	ased boards (Plywood)	Screw 4.2x55	100	100	
(		mal wall EW-01	Ver 1	01.04.2022	1:8

Building Element			
Wall cross section:	÷	95+95 0.21 95+120 0.19 95+145 0.17 95+170 0.16	<b>R</b> 2 <sup>4</sup> KWJ 4.74 5.30 5.84 5.39 trates A fion in layer 4 and 6 ture resistance (Ch. 3.3.1):
Element composition (from outside         Nr       Building material         1       External layers (see External layers         2       Wind-barrier gypsum plasterboard         3       Thermal insulation: Mineral glass work         Solid timber frame       Solid timber frame         4       Timber based boards         5       Thermal insulation: Mineral glass work         Solid timber frame       Solid timber frame         6       Wet room internal substrates (see In room table)         7       Watertight covering kits for wet room         Fasteners:         Nr       Building material	table) EH / GM-H; iol λ <sub>0</sub> =0,035 W C2: OSB iol λ <sub>0</sub> =0,035 W C2: ternal substrates in wet	A2-s1,d0 ≥ 9 //mK; A1 95/120/145/170/ 4 45/95 (120,145,170 /3 9 //mK; A1 95 4 45/95	195 - 0,195) e ≤ 600 - e ≤ 600
2 Wind-barrier gypsum plasterboard	Accoding to producer n	Edge According to p	Middle
2 Wind-barrier gypsum plasterboard 3/5 Solid timber frame 4 Timber based boards (OSB/3)     External layers	Accoding to producer n Nail 3.1x90 Nail 2.5x50		Middle roducer manual
3/5 Solid timber frame 4 Timber based boards (OSB/3)	Nail 3.1x90	nanual Accoding to p min. 2p	Middle roducer manual cs/joint ≤ 100 Spac. / Dist.[mm]
3/5 Solid timber frame 4 Timber based boards (OSB/3) External layers Building materials A Vertical timber laths	Nail 3.1x90 Nail 2.5x50 Type Solid timber	Accoding to p min. 2p ≤ 100 Dimensions [mm] 30/70	Middle roducer manual cs/joint ≤ 100
3/5 Solid timber frame 4 Timber based boards (OSB/3) External layers Building materials	Nail 3.1x90 Nail 2.5x50 Type	nanual Accoding to p min. 2p ≤ 100 Dimensions [mm]	Middle roducer manual ss/joint ≤ 100 Spac. / Dist.[mm]
3/5 Solid timber frame 4 Timber based boards (OSB/3) External layers Building materials A Vertical timber laths Horizontal timber laths B Horizontal timber laths Vertical timber laths C Vertical timber laths	Nail 3.1x90         Nail 2.5x50         Type         Solid timber         Solid timber	Accoding to p min. 2p ≤ 100 Dimensions [mm] 30/70 ≥19 30/70 30/45 ≥19 30/70 (95)	Middle roducer manual cs/joint ≤ 100 \$pac. / Dist.[mm] e ≤ 600 e ≤ 600
3/5 Solid timber frame 4 Timber based boards (OSB/3) External layers Building materials A Vertical timber laths Horizontal timber laths Vertical timber laths Vertical timber laths Vertical timber laths Vertical timber laths Vertical timber laths	Nail 3.1x90         Nail 2.5x50         Type         Solid timber	Accoding to p min. 2p ≤ 100 Dimensions [mm] 30/70 ≥19 30/70 30/45 ≥19 30/70 30/45 ≥19 30/70 (95) ≥8 Spac. / Edge	Middle roducer manual cs/joint ≤ 100 Spac. / Dist.[mm] e ≤ 600 e ≤ 600 e ≤ 600

Build	ding Element				
nte	ernal substrates in wet roo	m			
	Building materials	Туре	Dimensions [mr	n]	
	Gypsum plasterboards	A2-s1,d0 (Type A / DFH2IR)	13		
_	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type A) A2-s1,d0 (Type DF / DFH2IR)	13		
	Gypsum plasterboards	A2-s1,d0 (Type DF)	13		
	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type A / DFH2IR) A2-s1,d0 (Type A)	13 13		
	Timber based boards (OSB/3 / P	lywood) D-s2,d2	9/18		
	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type A / DFH2IR) A2-s1,d0 (Type A)	13 13		
	Timber based boards (OSB/3 / P		9/18		
as	steners:				
Jil	lding material	Type / Dimensions [mm]	Spac. / Dist. [		
yp	sum plasterboards	Screw 3.9x35 / 3.9x50	Edge 600 / 200	Middle 600 / 300	
m	ber based boards (OSB/3) ber based boards (Plywood)	Nail 2.5x50 Screw 4.2x55	100 100	100 100	
5	KODUMAJA	External wall (wet-room) EW-01-W	Ver 1	01.04.2022	1:8
-		wing:			Scale: Page

#### 3 External wall - type EW-02 **Building Element** Wall cross section: Building physics characteristics: Thermal resistance1) (Ch. 3.6.1): Mineral glass wool<sup>2)</sup> Mineral stone wool<sup>3)</sup> Dinsulation U R U R [mm] [W/m<sup>2</sup>K] [m<sup>2</sup>K/W] [W/m<sup>2</sup>K] [m<sup>2</sup>K/W] 170+45+30 0.16 6.14 0.16 6.08 195+45+30 0.15 6.67 0.15 6.61 220+45+30 0.14 7.20 0.14 7.14 Values given are valid for internal substrates A Values are based on 15% timber proportion in layer 4 and 6 Values are given for mineral glass wool insulation in layer 3 Values are given for mineral stone wool insulation in layer 3 $(\cdot)$ $(\mathbf{+})$ Vapour permeability and moisture resistance (Ch. 3.3.1): no condensation Airborne sound insulation (Ch. 3.5.1): Rw (C; Ctr) ≥ 55 ( -4; -11 ) db Element composition (from outside to inside): Nr **Building material** Туре Dimensions [mm] Spac. / Dist. [mm] External layers (see External layers table) S<sub>d</sub> ≤ 0.025; E / B-s1,d0 2 3 Vapour permeable membrane ≥ 0.15 Wind-barrier board - Mineral glass wool λ<sub>D</sub>=0,031 W/mK; A2-s1,d0 30 - Mineral stone wool λn=0.033 W/mK: A1 30 λ<sub>D</sub>=0,035 W/mK; A1 4 Thermal insulation: Mineral glass wool 45 Timber battens Solid timber 45/45 e ≤ 600 5 Timber based boards OSB/3 9 -6 Thermal insulation: Mineral glass wool λ<sub>D</sub>=0,035 W/mK; A1 170/195/220 45/170 (195,220) e ≤ 600 Solid timber frame C24 Sd ≥ 40; F 7 Vapour barrier (between plasterboards) ≥ 0.15 8 Internal substrates (see Internal substrates table) Fasteners: Spac. / Dist. [mm] ge Middle Nr **Building material** Type / Dimensions [mm] Edge Accoding to producer manual Nail 3.1x90 Nail 2.5x50 3 Wind-barrier board Accoding to producer manual Timber battens Timber based boards (OSB/3) min. 2pcs/joint ≤ 100 ≤ 100 4 5 6 Solid timber frame Nail 3.1x90 min. 2pcs/joint External layers Spac. / Dist.[mm] **Building materials** Туре Dimensions [mm] Vertical timber laths Solid timber 30/70 e ≤ 600 А Horizontal timber cladding Solid timber ≥19 30/70 e ≤ 600 Vertical timber laths Solid timber Horizontal timber laths Solid timber 30/45 e ≤ 600 В Vertical timber cladding Solid timber ≥19 Vertical timber laths Solid timber 30/70 (95) e ≤ 600 С Fibre-cement boards A2-s1,d0 ≥8 Fasteners: **Building material** Type / Dimensions [mm] Spac. / Dist. [mm] Edge Middle Nail 3.1x90 / 3.8x130 Timber laths 2 pcs/ioint Timber cladding Nail 2.5x50 min. 1 pcs/joint Fibre-cement boards Accoding to producer manual Accoding to producer manual

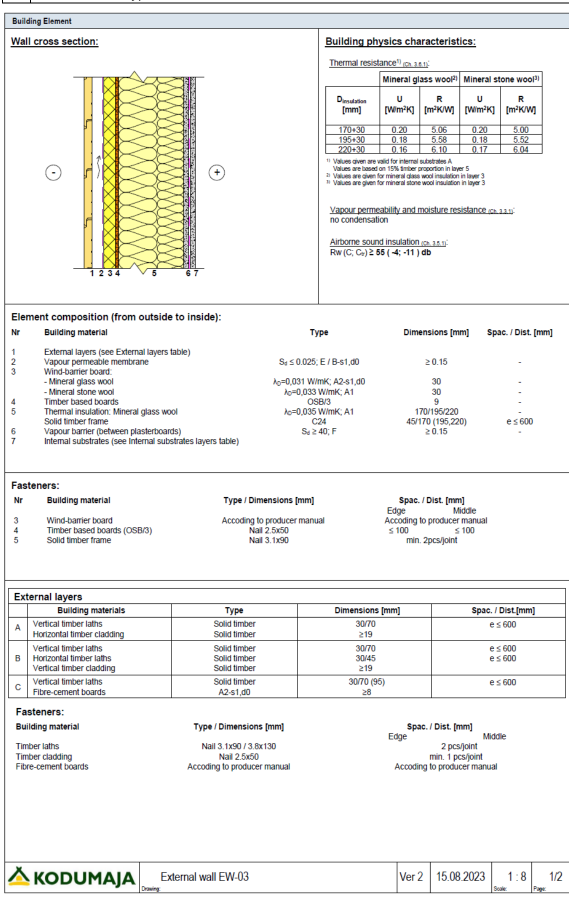
KODUMAJA External wall EW-02 Ver 2 15.08.2023 1 : 8 1/2

Building materials         Type         Dimensions (nm)           m plasterboards         A2s1,d0 (Type A)         13           m plasterboards         CSB3 / Phynood)         Ds2,d2         9 / 18           strial         Type / Dimensions (nm)         Egge mode         Egge mode           stod boards (CSB3)         Screw 39:x57 3 9x60         600 / 200         600 / 300           d boards (Phynood)         Screw 4 2x65         100         100	plasterboards         A2-s1,00 (Type A)         13           plasterboards         A2-s1,d0 (Type A)         13           plasterboards         A2-s1,d0 (Type DF)         13	
m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type DF)         13           m plasterboards         A2-s1,d0 (Type DF)         13           m plasterboards         A2-s1,d0 (Type DF)         13           m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           n plasterboards         A2-s1,d0 (Type A)         13           r based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           n based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           S:         aterial         Type / Dimensions [mm]         Edge           sterboards         Screw 3.9x35 / 3.9x50 <th>plasterboards         A2-s1,00 (Type A)         13           plasterboards         A2-s1,d0 (Type A)         13           plasterboards         A2-s1,d0 (Type DF)         13</th> <th></th>	plasterboards         A2-s1,00 (Type A)         13           plasterboards         A2-s1,d0 (Type A)         13           plasterboards         A2-s1,d0 (Type DF)         13	
m plasterboards         A2-s1,d0 (Type DF)         13           m plasterboards         A2-s1,d0 (Type DF)         13           m plasterboards         A2-s1,d0 (Type A)         13           r based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           sterboards         A2-s1,d0 (Type A)         13           r based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           sterboards         Screw 3.9x35 / 3.9x50         600 / 200           sterboards         Screw 3.9x35 / 3.9x50         600 / 200           db oards (OSB/3)         Nail 2.5x50         100         100	plasterboards A2-s1,d0 (Type DF ) 13	
m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           r based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           m plasterboards         A2-s1,d0 (Type A)         13           r based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           sterboards         COSB/3 / Plywood)         D-s2,d2         9 / 18           sterboards         Screw 3.9x35 / 3.9x50         600 / 200         600 / 300           sterboards         Screw 3.9x35 / 3.9x50         600 / 200         600 / 300           db boards (OSB/3)         Nail 2.5x50         100         100	plasterboards A2-s1,d0 (Type DF) 13	
m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           m plasterboards         A2-s1,d0 (Type A)         13           r based boards (OSB/3 / Plywood)         D-s2,d2         9 / 18           s:         sterial         Type / Dimensions [mm]         Spac. / Dist. [mm]           Edge         Middle           sterboards         Screw 3.9x35 / 3.9x50         600 / 200         600 / 300           db boards (OSB/3)         Nail 2.5x50         100         100	plasterboards A2-s1,d0 (Type A) 13	
r based boards (OSB/3 / Plywood) D-s2,d2 9 / 18 s: aterial Type / Dimensions [mm] Edge Middle sterboards Screw 3.9x35 / 3.9x50 600 / 200 600 / 300 pt boards (OSB/3) Nail 2.5x50 100 100	plasterboards A2-s1,d0 (Type A ) 13	
Type / Dimensions [mm]         Spac. / Dist. [mm]           Edge         Middle           sterboards         Screw 3.9x35 / 3.9x50         600 / 200         600 / 300           ed boards (OSB/3)         Nail 2.5x50         100         100		
Edge         Middle           sterboards         Screw 3.9x35 / 3.9x50         600 / 200         600 / 300           ed boards (OSB/3)         Nail 2.5x50         100         100		
ed boards (OSB/3) Nail 2.5x50 100 100	Edge	
	boards (OSB/3) Nail 2.5x50 100	100

4 External wall (we	et-room) – type EW-02-W		
Building Element			
Wall cross section:		Building physics chara	acteristics:
Wall cross section:		Dinsulation         U           [Mmmark]         [Mmmark]           170+45+30         0.16           195+45+30         0.15	s wool2         Mineral stone wool3           R         U         R           n²K/WJ         [W/m²K]         [m²K/WJ]           6.14         0.16         6.08           6.67         0.15         6.61           7.20         0.14         7.14           virates A virates A di insulation in layer 3 di insulation in layer 3 sture resistance (ch. 3.3.1):         sture resistance (ch. 3.3.1):
Element composition (from Nr Building material	· · · · · · · · · · · · · · · · · · ·	ype Dimensio	ons [mm] Spac. / Dist. [mm]
1         External layers (see Extern           2         Vapour permeable membra           3         Wind-barrier board: - Mineral glass wool           - Mineral stone wool         Mineral insulation: Mineral Timber battens           5         Timber based boards           6         Thermal insulation: Mineral Solid timber frame           7         Wet room internal substrate substrates in wet room table)           8         Watertight covering kits for	$\label{eq:stars} \begin{array}{llllllllllllllllllllllllllllllllllll$	/mK; A2-s1,d0 3 W/mK;A1 3 W/mK; A1 4 timber 45 B/3 9 W/mK; A1 170/19	.15 - 0 - 5 - 145 e ≤ 600 9 - 95/220 - 195,220) e ≤ 600
Fasteners: Nr Building material	Type / Dimensions	[mm] Spac. / D	ist. [mm]
<ul> <li>Wind-barrier board</li> <li>Timber battens</li> <li>Timber based boards (OS</li> <li>Solid timber frame</li> </ul>	Accoding to produce Nail 3.1x90	Edge r manual Accoding to p min. 2p ≤ 100	Middle roducer manual cs/joint ≤ 100 cs/joint
External layers Building materials	Туре	Dimensions [mm]	Spac. / Dist.[mm]
A Vertical timber laths	Solid timber Solid timber	30/70	e ≤ 600
Horizontal timber cladding Vertical timber laths Horizontal timber laths Vertical timber cladding	Solid timber Solid timber Solid timber Solid timber	≥19 30/70 30/45 ≥19	e ≤ 600 e ≤ 600
C Vertical timber laths Fibre-cement boards	Solid timber A2-s1,d0	30/70 (95) ≥8	e ≤ 600
Fasteners: Building material Timber laths Timber cladding Fibre-cement boards	Type / Dimensions [mm] Nail 3.1x90 / 3.8x130 Nail 2.5x50 Accoding to producer manual	Spac. / Edge	Dist. [mm] Middle 2 pcs/joint min. 1 pcs/joint o producer manual
🛆 KODUMAJA	External wall (wet-room) EW-0	2-W Ver 2	15.08.2023 1 : 8 1/ Scole: Page:

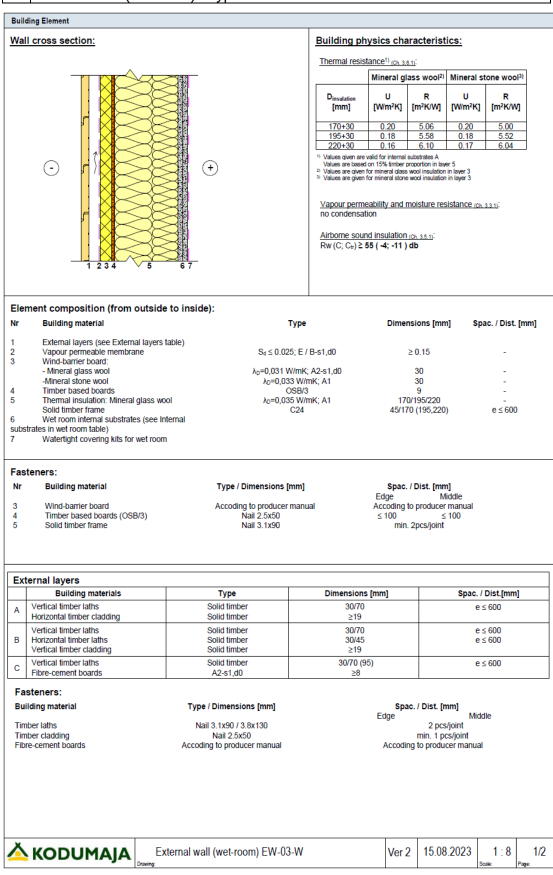
Buil	ding Element			
nt	ernal substrates in wet ro	oom		
	Building materials	Туре	Dimensions [n	nm]
	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type A / DFH2IR A2-s1,d0 (Type A)	13	
	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type DF / DFH2IF A2-s1,d0 (Type DF)	R) 13 13	
	Gypsum plasterboards Gypsum plasterboards Timber based boards (OSB/3 /	A2-s1,d0 (Type A / DFH2IR A2-s1,d0 (Type A) / Plywood) D-s2,d2	) 13 13 9 / 18	
D	Gypsum plasterboards Gypsum plasterboards Timber based boards (OSB/3 /	A2-s1,d0 (Type A / DFH2IR A2-s1,d0 (Type A) / Plywood) D-s2,d2	) 13 13 9 / 18	
	steners: ilding material	Type / Dimensions [mm]	Spac. / Dist.	[mm]
Tim	osum plasterboards ber based boards (OSB/3) ber based boards (Plywood)	Screw 3.9x35 / 3.9x50 Nail 2.5x50 Screw 4.2x55	Edge 600 / 200 100 100	Middle 600 / 300 100 100
×				
	KODUMAJA	External wall (wet-room) EW-02-W	Ver 1	01.04.202

#### 5 External wall – type EW-03

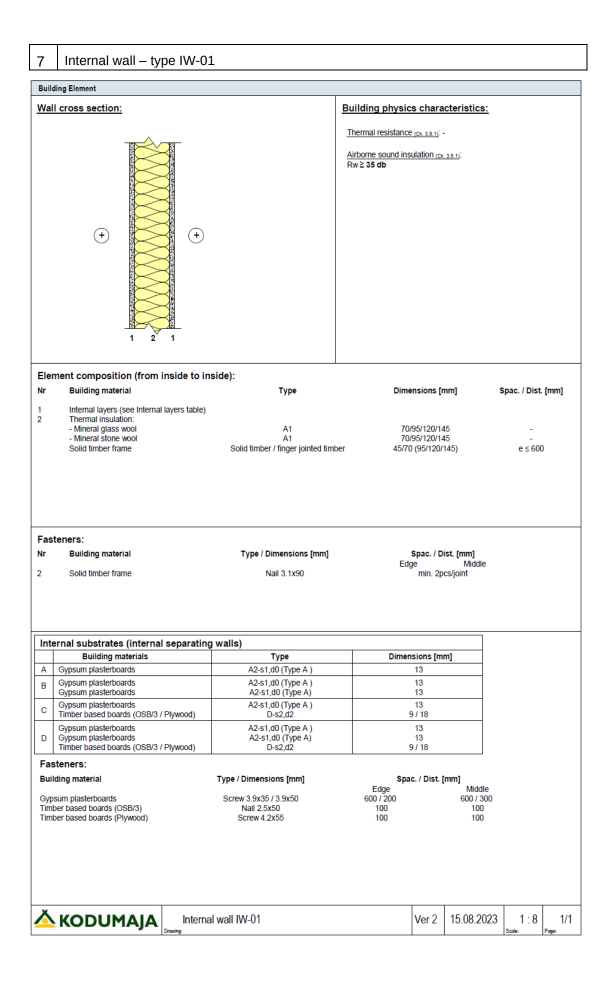


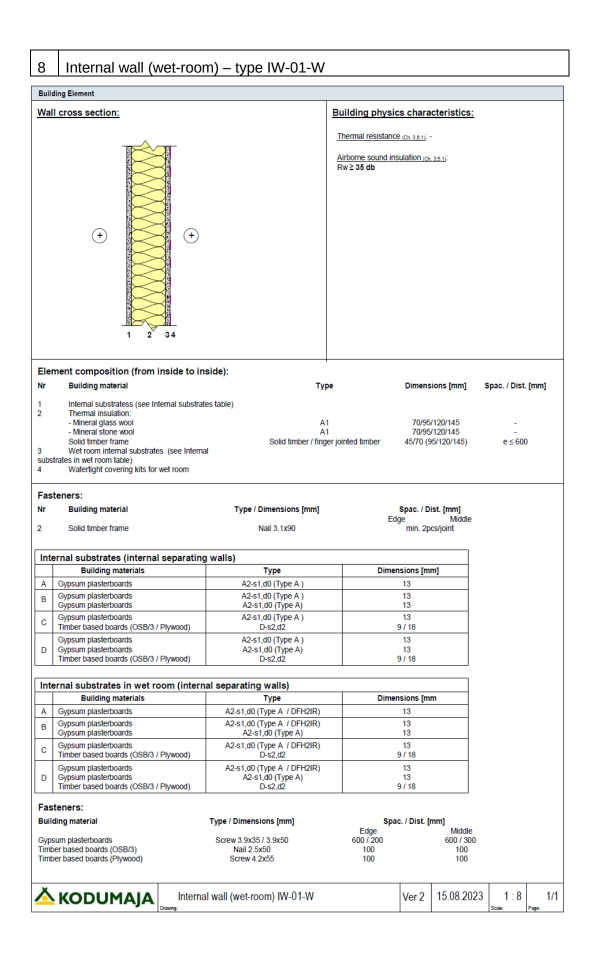
Build	ding Element					
Inte	ernal substrates					
	Building materials	Туре	Dimer	nsions [mm]		
Α	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type A ) A2-s1,d0 (Type A)		13 13		
В	Gypsum plasterboards Gypsum plasterboards	A2-s1,d0 (Type DF) A2-s1,d0 (Type DF)		13 13		
с	Gypsum plasterboards Gypsum plasterboards Timber based boards (OSB/3 /	A2-s1,d0 (Type A ) A2-s1,d0 (Type A) Plywood) D-s2,d2		13 13 9 / 18		
D	Gypsum plasterboards Gypsum plasterboards Timber based boards (OSB/3 /	A2-s1,d0 (Type A ) A2-s1,d0 (Type A)		13 13 9 / 18		
Fas	steners:	- I J I J I J I J I J I J I J I J I J I				
	lding material	Type / Dimensions [mm]		ic. / Dist. [mm]		
Tim	sum plasterboards ber based boards (OSB/3) ber based boards (Plywood)	Screw 3.9x35 / 3.9x50 Nail 2.5x50 Screw 4.2x55	Edge 600 / 200 100 100	Middl 600 / 3 100 100	00	
Å	KODUMAJA	External wall EW-03		Ver 1 01.04.20		2
		Drawing:			Scale:	Page:

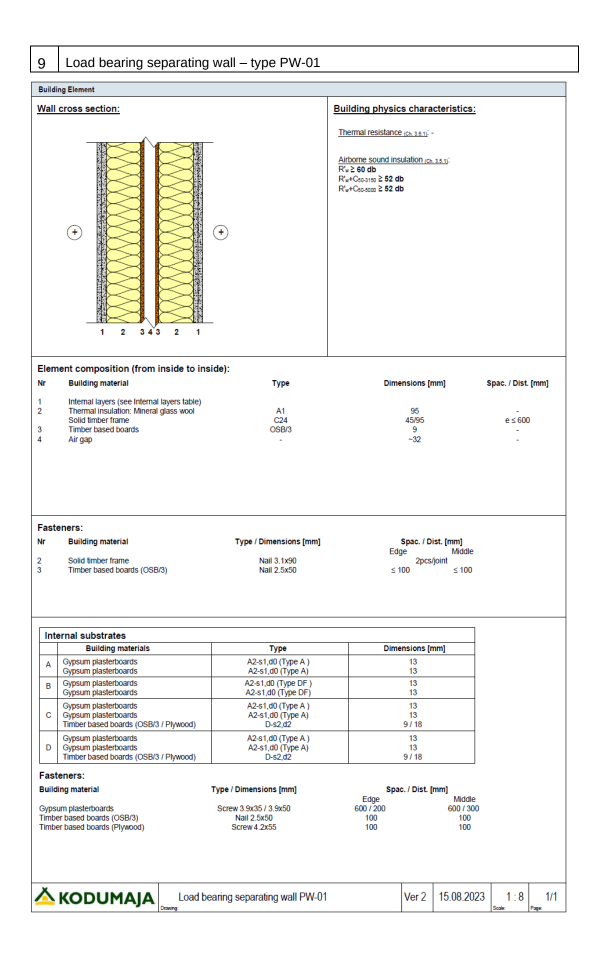
#### 6 External wall (wet-room) – type EW-03-W

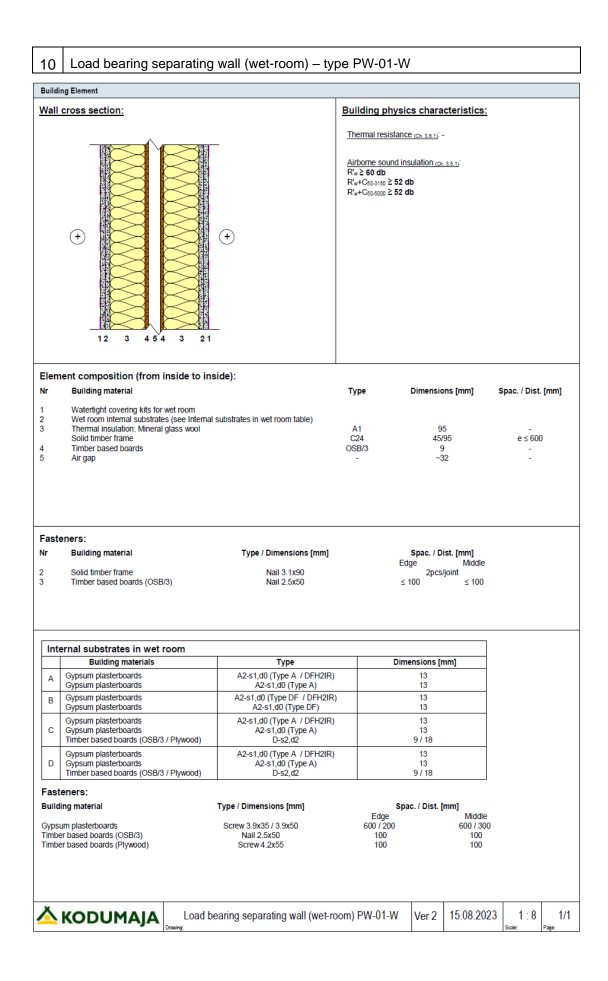


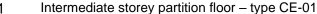
Building Element						
Internal substrates in we	et room					1
Building materials		Туре		Dimen	sions [mm]	
A Gypsum plasterboards Gypsum plasterboards		A2-s1,d0 (Type A / A2-s1,d0 (Type			13 13	
B Gypsum plasterboards Gypsum plasterboards		A2-s1,d0 (Type DF / A2-s1,d0 (Type			13 13	
C Gypsum plasterboards Gypsum plasterboards Timber based boards (OSE	3/3 / Plywood)	A2-s1,d0 (Type A / A2-s1,d0 (Type D-s2,d2		ç	13 13 97 18	
Gypsum plasterboards D Gypsum plasterboards Timber based boards (OSE	3/3 / Plywood)	A2-s1,d0 (Type A / A2-s1,d0 (Type D-s2,d2	DFH2IR) e A)	ç	13 13 97 18	
Fasteners:			·			
Building material		Type / Dimensions [mn	n]		c. / Dist. [mm]	
Gypsum plasterboards Timber based boards (OSB/3) Timber based boards (Plywood)		Screw 3.9x35 / 3.9x50 Nail 2.5x50 Screw 4.2x55		Edge 600 / 200 100 100	Mide 600 / 10 10	30) D
🛆 KODUMAJ/	External	l wall (wet-room) EV	V-03-W		Ver 1 01.04.2	02
	Drawing:				1011 01.01.2	1

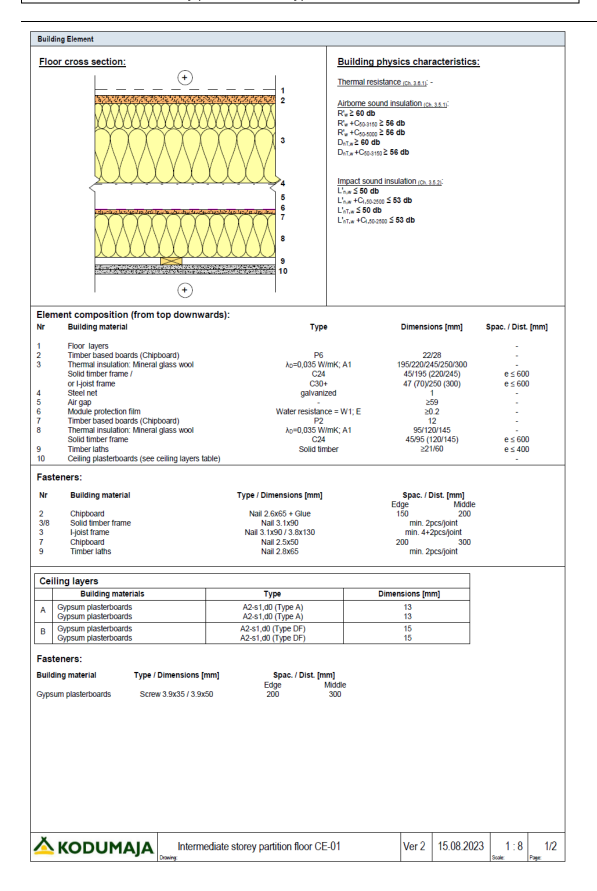






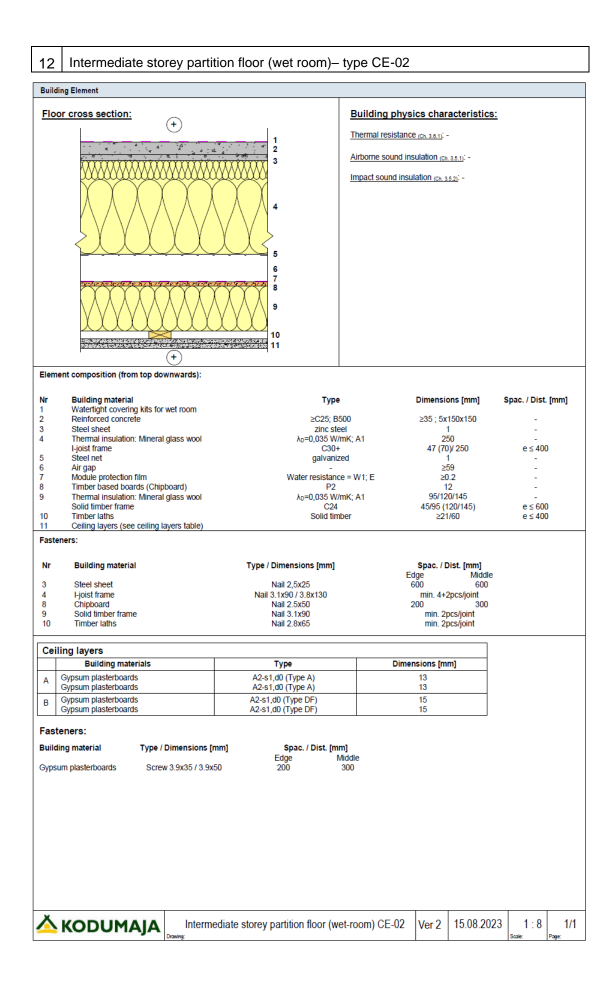


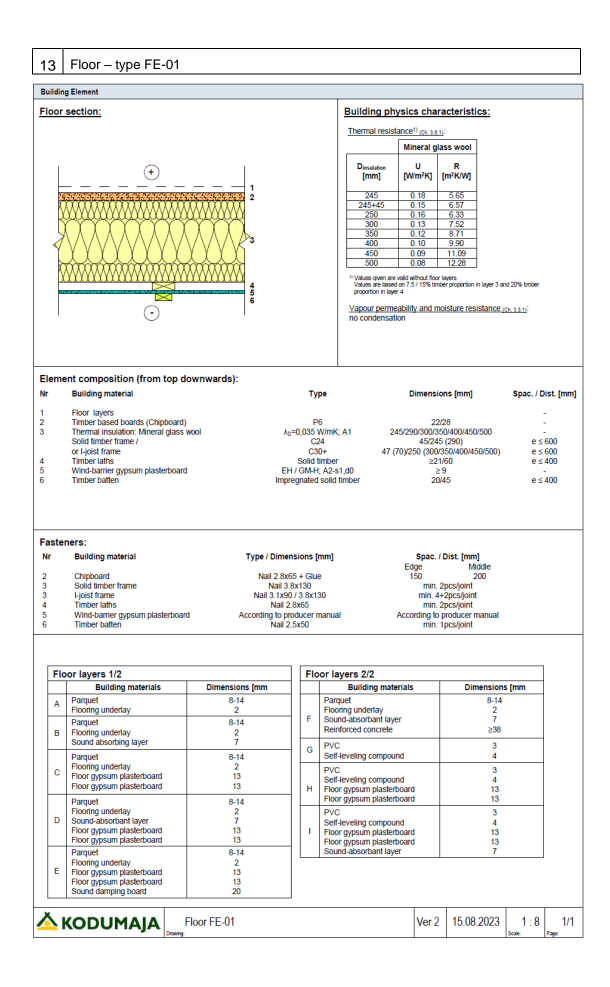


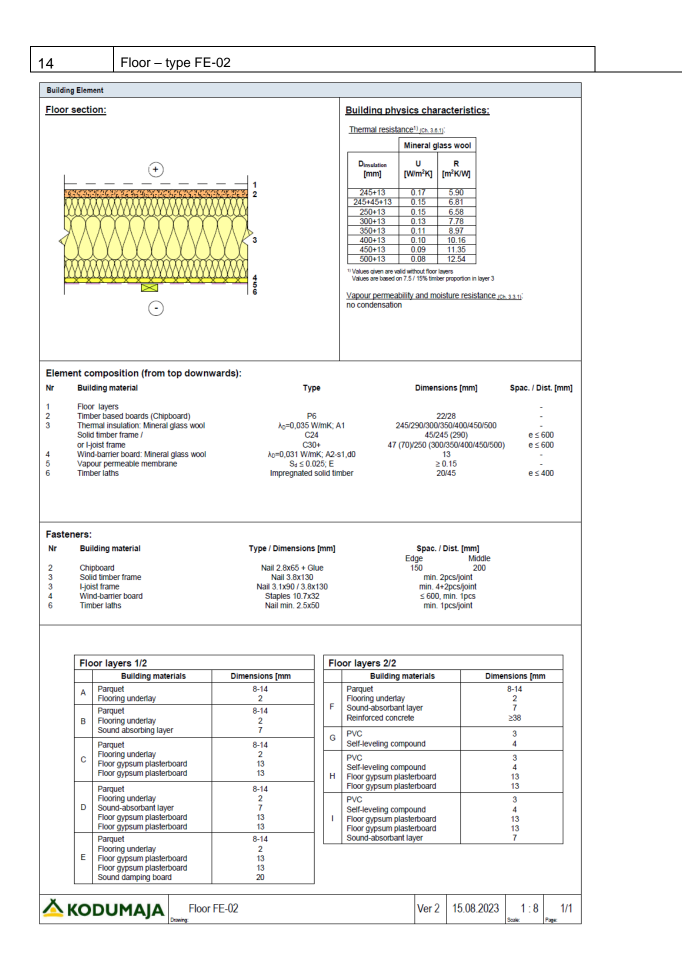


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Building materials         Dimensions (nm           A         Parquet         8-14           Poorg ynsum plasterboard         13           Parquet         8-14           Poorg ynsum plasterboard         13           Sound-absorbant layer         7           Poorg ynsum plasterboard         13           Sound-absorbant layer         7	Flo	or layers 1/2		Flo	or layers 2/2		
A     Flooring underlay     2       B     Parquet Flooring underlay     8-14       B     Sound absorbing layer     7       C     Parquet Sound absorbing layer     8-14       C     Flooring underlay     2       Floor gypsum plasterboard     13       Flooring underlay     2       Self-leveling compound     4       Floor gypsum plasterboard     13			Dimensions [mm			Dimens	ions [mm
Parquet8-14 2 Sound absorbing layer7 7CParquet8-14 Flooring underlay2 2 Self-leveling compound3 	А						
BParquet0-14 2 Sound absorbing layerReinforced concreté≥38CParquet8-14 Flooring underlay2 2 Floor gypsum plasterboard3 3 Self-leveling compound4CFlooring underlay2 Floor gypsum plasterboard13 13 Floor gypsum plasterboard13 13 Floor gypsum plasterboardPVC 3 Self-leveling compound3 4 Floor gypsum plasterboardDParquet Floor gypsum plasterboard8-14 13 Floor gypsum plasterboardPVC 13 Floor gypsum plasterboard3 4 Floor gypsum plasterboardEParquet Floor gypsum plasterboard8-14 13 Floor gypsum plasterboardPVC 13 Floor gypsum plasterboard3 13 Floor gypsum plasterboardEParquet Floor gypsum plasterboard8-14 13 Floor gypsum plasterboardFloor gypsum plasterboard13 Floor gypsum plasterboardEFloor gypsum plasterboard13 Floor gypsum plasterboard13 Floor gypsum plasterboard13 Floor gypsum plasterboardEFloor gypsum plasterboard13 Floor gypsum plasterboard13 Floor gypsum plasterboard13 Floor gypsum plasterboard				F			
Parquet Flooring underlay Floor gypsum plasterboard8-14 2 13 13PVC Self-leveling compound3 4Parquet Flooring underlay D Sound-absorbant layer8-14 13PVC Self-leveling compound3 4Parquet Floor gypsum plasterboard8-14 13PVC Self-leveling compound3 4Parquet Floor gypsum plasterboard8-14 13PVC Self-leveling compound3 4Parquet Floor gypsum plasterboard13 13PVC Self-leveling compound3 4Parquet Floor gypsum plasterboard13 13PVC Self-leveling compound3 4Parquet Floor gypsum plasterboard13 13PVC Floor gypsum plasterboard3 13 Floor gypsum plasterboard13 Floor gypsum plasterboardParquet Floor gypsum plasterboard8-14 13 Floor gypsum plasterboard13 Floor gypsum plasterboard13 Floor gypsum plasterboardParquet Floor gypsum plasterboard13 13PVC Floor gypsum plasterboard13 Floor gypsum plasterboardParquet Floor gypsum plasterboard13 13PVC Floor gypsum plasterboard13 Floor gypsum plasterboardFloor gypsum plasterboard13 13PVC Floor gypsum plasterboard13 Floor gypsum plasterboardE Floor gypsum plasterboard13 13PVC Floor gypsum plasterboard13 Floor gypsum plasterboardE Floor gypsum plasterboard13 13PVC Floor gypsum plasterboard13 Floor gypsum plasterboardFloor gypsum plasterboard13 Floor gy	в	Flooring underlay					
Parquet8-14Self-leveling compound4CFloor gypsum plasterboard13PVC3Floor gypsum plasterboard13Self-leveling compound4Floor gypsum plasterboard13HFloor gypsum plasterboard13Parquet8-14Floor gypsum plasterboard13Floor gypsum plasterboard13Floor gypsum plasterboard2PVC3Sound-absorbant layer7Floor gypsum plasterboard13Floor gypsum plasterboard13IFloor gypsum plasterboard13Floor gypsum plasterboard13IFloor gypsum plasterboard13Floor gypsum plasterboard13Floor gypsum plasterboard13Floor gypsum plasterboard13Floor gypsum plasterboard13Floor gypsum plasterboard13Sound-absorbant layer7Floor gypsum plasterboard13Floor gypsum plasterboard13Floor gypsum plasterboard13Sound-absorbant layer7				G			
C     Floor gypsum plasterboard     13     Self-leveling compound     4       Floor gypsum plasterboard     13     H     Self-leveling compound     4       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13       Parquet     8-14     Floor gypsum plasterboard     13       Sound-absorbant layer     7     Self-leveling compound     4       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13       Floor gypsum plasterboard     13     Sound-absorbant layer     7							
Floor gypsum plasterboard     13       Parquet     8-14       Flooring underlay     2       D     Sound-absorbant layer     7       Floor gypsum plasterboard     13       Floor gypsum plasterboard     13       Floor gypsum plasterboard     13       Parquet     8-14       Floor gypsum plasterboard     13	С		13				
Flooring underlay     2 -       D     Sound-absorbant layer     7       Floor gypsum plasterboard     13		Floor gypsum plasterboard	13	н	Floor gypsum plasterboard		13
D     Sound-absorbant layer     7     Self-leveling compound     4       Floor gypsum plasterboard     13     I     Floor gypsum plasterboard     13       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13       Floor gypsum plasterboard     8-14     Sound-absorbant layer     7       Floor gypsum plasterboard     2     Sound-absorbant layer     7       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13							
Floor gypsum plasterboard     13     I     Floor gypsum plasterboard     13       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13       Parquet     8-14     Sound-absorbant layer     7       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13       Floor gypsum plasterboard     13     Floor gypsum plasterboard     13	D	Sound-absorbant layer	7				
Parquet     8-14     Sound-absorbant layer     7       Flooring underlay     2     13     5     5       Floor gypsum plasterboard     13     13     5		Floor gypsum plasterboard			Floor gypsum plasterboard		13
E Flooring underlay 2 Floor gypsum plasterboard 13 Floor gypsum plasterboard 13				$\left\{ \right\}$			
Floor gypsum plasterboard 13	-	Flooring underlay	2			I	
	E						

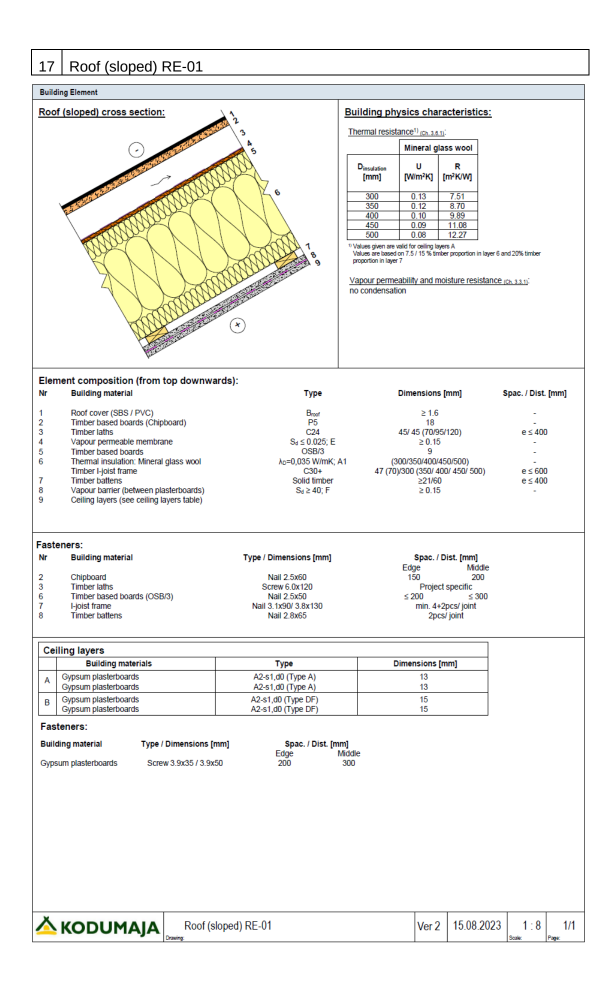






5 Floor (wet-roor	n) type FE-03	
Building Element		
Floor cross section:		Building physics characteristics:         Thermal resistance <sup>11</sup> (ch. 3.6.1);         Mineral glass wool         Dimsulation       U       R         [mm]       [W/m²K] [m²K/W]         250       0.17       6.01         300       0.14       7.20         350       0.12       8.39         400       0.09       10.77         "Vdues given are valid without floor layers       Values are based on 7.5 / 15% timber proportion in layer 4         Vapour permeability and moisture resistance (ch. 3.3.1); no condensation
Element composition (from Nr Building material	top downwards): Typ	pe Dimensions [mm] Spac. / Dist. [mm]
Watertight covering kits for Reinforced concrete     Steel sheet     Thermal insulation: Minera I-joist frame     Wind-barrier gypsum plaste     Timber batten	≥C25; zincs I glass wool λ <sub>0</sub> =0,035 V C3(	teel         1         -           V/mK; A1         250/300/350/400/450         e ≤ 400           0+         47 (70) / 250 (300/350/400/450)         e ≤ 400           A2-s1,d0         ≥ 9         -
Fasteners: Nr Building material	Type / Dimensions [mm]	Edge Middle
3 Steel sheet 4 I-joist frame 5 Wind-barrier gypsum plas 6 Timber batten	Nail 2,5x25 Nail 3,1x90 / 3,8x130 terboard According to producer manu Nail 2,5x50	600 600 min. 4+2pcs/joint ual According to producer manual min. 1 pcs/joint
Å KODUMAJA	Floor (wet-room) FE-03	Ver 2 15.08.2023 1 : 8 1/1

Building Bitment         Floor cross section:            •••••••••••••••••••••••••••••	16 Floor (wet-room)– type FE-0	4				
Image: State State State       Type / Dimensions [mm]       Spac. / Dist. [mm]         1       Water fame       235, 5500       235; 5x150x150       -         1       Water fame       230, 530, 530       -       -         1       Water fame       203, 530, 530       -       -         1       Water fame       203, 530, 530       -       -         1       Water fame       203, 530, 530       -       -         1       Water fame       -       -       -         2       7       Timber lattis       -       -       -         1       Water fame       -       -       -       -         2       8       1       -       -       -         3       Steel sheet       1       -       -       -         3       Steel sheet       1       -       -       -         3       Steel sheet       Nail 2,5x25       600 <td< th=""><th colspan="6">Building Element</th></td<>	Building Element					
Nr     Building material     Type     Dimensions [mm]     Spac. / Dist. [mm]       1     Watertight covering kits for wet room     ≥C25; B500     ≥35; 5x150x150     -       3     Steel sheet     zinc steel     1     -       4     Thermai insulation: Mineral glass wool     λ₀=0,035 W/mk; A1     250 (300/350/400/450)     e ≤ 400       I_joist frame     C30+     47 (70)/250 (300/350/400/450)     e ≤ 400       S     Wind-barrier board: Mineral glass wool     Λ₀=0,031 W/mk; A2-s1,d0     13     -       6     Vapour permeable membrane     Sd ≤ 0.025; E     ≥ 0.15     -       7     Timber laths     Impregnated solid timber     20/45     e ≤ 400       Edge Middle       3     Steel sheet     Nail 2,5x25     600     600       3     Steel sheet     Nail 3.1x90 / 3.8x130     min. 4+2pcs/joint       5     Wind-barrier board     Stales 10.7x32     ≤ 600, min. 1pcs	Floor cross section:	1 2 3 4 <sup>0</sup> Var	understance <sup>1)</sup> (ch. 3.6.7           Mineral gi           Dissulation         U           [mm]         [W/m²K]           250+13         0.16           300+13         0.13           350+13         0.11           400+13         0.10           450+13         0.10           450+13         0.10           450+13         0.10           without floor         use given are valid without floor           use given are valid without floor         time           wour permeability and more         wour permeability and more	2: ass wool R [m <sup>2</sup> K/W] 6.43 7.62 8.81 10.00 11.19 layers er proportion in layer 4	<u>h 331)</u> :	
Nr         Building material         Type / Dimensions [mm]         Spac. / Dist. [mm]           3         Steel sheet         Nail 2,5x25         600         600           4         Hoist frame         Nail 3.1x90 / 3.8x130         min. 4+2pcs/joint           5         Wind-barrier board         Staples 10.7x32         ≤ 600, min. 1pcs	Nr         Building material           1         Watertight covering kits for wet room           2         Reinforced concrete           3         Steel sheet           4         Thermal insulation: Mineral glass wool Hoist frame           5         Wind-barrier board: Mineral glass wool           6         Vapour permeable membrane	≥C25; B500 zinc steel λ₀=0,035 W/mK; A C30+ λ₀=0,031 W/mK; A2-s S <sub>8</sub> ≤ 0.025; E	≥35 ; 5 .1 250 (300/ 47 (70)/250 (3 .1,d0 ≥	x150x150 1 350/400/450) 900/350/400/450) 13 0.15	e ≤ 400 e ≤ 400	
	Nr         Building material           3         Steel sheet           4         I-joist frame           5         Wind-barrier board	Nail 2,5x25 Nail 3.1x90 / 3.8x130 Staples 10.7x32	Edge 600 min. 4 ≤ 600,	Middle 600 +2pcs/joint min. 1pcs		



#### 18 Roof (flat) RE-02 **Building Element** Roof (flat) cross section: Building physics characteristics: $( \cdot )$ Thermal resistance1) (Ch. 3.6.1): 1 2 Mineral glass wool Dinsulatio 3 u R [mm] [W/m<sup>2</sup>K] [m<sup>2</sup>K/W] 300 350 56 0.13 7 51 0.12 8.70 0.10 9.89 11.08 400 450 500 0.08 12.27 Values given are valid for ceiling layers A Values are based on 7.5 / 15 % timber proportion in layer 6 and 20% timber 7 proportion in layer Vapour permeability and moisture resistance (Ch. 3.3.1). no condensation 8 9 10 (+)Element composition (from top downwards): **Building material** Туре Dimensions [mm] Spac. / Dist. [mm] Nr B<sub>roof</sub> P5 Roof cover (SBS / PVC) ≥ 1.6 Timber based boards (Chipboard) 2 18 3 Timber frame sloped / C24 45/ min. 70 (height according to slope) e ≤ 400 4 5 Timber cross-laths Solid timber 45/70 e ≤ 600 Vapour permeable membrane S<sub>d</sub> ≤ 0.025; E ≥ 0.15 2 6 7 Timber based boards OSB/3 9 Thermal insulation: Mineral glass wool λp=0,035 W/mK; A1 (300/350/400/450/500) e ≤ 600 47 (70)/300 (350/ 400/ 450/ 500) ≥21/60 Timber I-joist frame C30+ Solid timber 8 e ≤ 400 Timber battens 9 Vapour barrier (between plasterboards) $S_d \ge 40$ ; F ≥ 0.15 10 Ceiling layers (see ceiling layers table) Fasteners: Nr **Building material** Type / Dimensions [mm] Spac. / Dist. [mm] Edge Middle 2 Chipboard Nail 2.5x60 150 200 1pcs/ joint 3 Timber frame sloped Nail 5 0x90 5 Screw 6.0x120 Project specific Timber laths 6 Timber based boards (OSB/3) Nail 2 5x50 ≤ 200 < 300 7 Nail 3.1x90/ 3.8x130 min. 4+2pcs/ joint I-joist frame 8 Timber battens Nail 2.8x65 2pcs/ joint Ceiling layers **Building materials** Туре Dimensions [mm] Gypsum plasterboards A2-s1,d0 (Type A) 13 А Gypsum plasterboards A2-s1,d0 (Type A) 13 Gypsum plasterboards Gypsum plasterboards A2-s1,d0 (Type DF) A2-s1,d0 (Type DF) 15 В 15 Fasteners: **Building material** Type / Dimensions [mm] Spac. / Dist. [mm] Edge 200 Middle Screw 3.9x35 / 3.9x50 Gypsum plasterboards 300 🐴 KODUMAJA 15.08.2023 Roof (flat) RE-02 Ver 2 1:8 1/1

# Annex A2 – Material and component specifications

	PRODUCT	STANDARD	MAIN DIMENSIONS	MECHANICAL		CHARACTE BUILDING PHYSIC		REACTION TO EIPE	
Structural Timb								REACTION TO FIRE	
Strength graded	per		(mm)	ρ (kg/m³)	λ (W/mK)	μ (-)	c (J/kgK)	Euroclass (EN 13501-1)	
					(,		(-/8/		
	Strength graded timber, Spruce, C24		≥22	420	0.12	50	1600	D-s2,d0 (2003/593/EC)	
Glued laminate	Glued laminated timber, Spruce, GL28h		≥22	≥450	0.12	40	1600	D-s2,d0 (2005/610/EC)	
Structural lamir	nated veneer lumber, Spruce,	EN 14374	≥18	≥400	0.12	-	-	D-s2,d0 ((EU) 2017/2293)	
Light composite wood-based beams		ETA based on EAD 130367- 00-0304 <sup>1)</sup> Light Composite Wood-based Beams and Columns	Various	-	0.13	-	-	D-s2,d0 (ETA)	
Non-structural	Timber	Kadumaia	1	1	r –	-	r		
Solid timber		Kodumaja factory production control (FPC) defined criteria	Various	≥450	0.12	40	-	-	
Finger jointed ti		-	Various		0.12	-	-	-	
Internal Panelli	ng and Cladding Oriented strand board, OSB 3	EN 13986	9	≥600	0.13	50	1700	D-s2,d0	
	Particleboard, P2	EN 13986	12	≥600	0.13	50	1700	(2007/348/EC) D-s2,d0, Dfl-s1 (2007/248/EC)	
Wood based boards	Particleboard, P5	EN 13986	18	≥600	0.13	50	1700	(2007/348/EC) D-s2,d0, Dfl-s1 (2007/348/EC)	
boards	Particleboard, P6	EN 13986	22, 28	≥600	0.13	50	1700	D-s2,d0, Dfl-s1 (2007/348/EC)	
	Plywood	EN 13986	18	≥450	0.13	200	1600	D-s2,d0 (2007/348/EC)	
	Gypsum plasterboard type A	EN 520	12.5	≥600	0.21- 0.25	10	1000	A2-s1,d0 (2006/673/EC)	
	Gypsum plasterboard type DF	EN 520	12.5 / 15	≥800	0.25	10	1000	A2-s1,d0 (2006/673/EC)	
Gypsum	Gypsum plasterboard type DFH2IR	EN 520	12.5 / 15	≥800	0.25	10	1000	A2-s1,d0 (2006/673/EC)	
boards	Gypsum plasterboard EH2	EN 520	9.5	≥600	0.25	10-15	1000	A2-s1,d0 (2006/673/EC)	
	Gypsum plasterboard DIR	EN 520	12.5	≥1000	0.25	10	1000	A2-s1,d0 (2006/673/EC)	
	Gypsum fibre boards type GM-H1	EN 15283-1	9.5	≥600	0.25	10	1000	A2-s1,d0 (EN 15283-2)	
External Panelli Wood cladding	ing and Cladding	EN 14915	≥19	450	0.13	50	1600	D-s2,d0 (2006/213/EC)	
Fibre-cement b	oards	EN 12467	≥8	-	-	-	-	A2-s1,d0 (EN 12467)	
Thermal insulat	tion							(20122.107)	
Mineral glass w	ool	EN 13162	50-200	≥15	0.035	1	-	A1 (EN 13162)	
Mineral glass w	ool	EN 13162	30	-	0.031	1	-	A2-s1,d0 (EN 13162)	
Mineral stone w	vool	EN 13162	50-200	≥28	0.037	1	-	A1 (EN 13162)	
Mineral stone wool		EN 13162	30	-	0.033	1	-	A1 (EN 13162)	
Extruded polystyrene XPS		EN 13164	20-30	-	-	-	-	E (EN 13164)	
Membranes		EN 42024	>0.15			6 > 10		100	
Vapour barrier Vapour permea	ble membrane	EN 13984 EN 13859-2	≥0.15	-	-	S <sub>d</sub> ≥40 m S <sub>d</sub> ≤0.2 m	-	NPD B-s1,d0	
	ering kits for wet room floors	ETA based on EAD 030352- 00-0503 <sup>1) 2)</sup> Watertight covering kits	-	-	-	S <sub>d</sub> ≤0.2 m S <sub>d</sub> ≥10 m	-	- - -	

#### Table A2-1 – Material and component specifications "Kodumaja Building modules"

			MAIN	CHARACTERISTICS				
MATERIAL	PRODUCT	STANDARD	DIMENSIONS (mm)	MECHANICAL				REACTION TO FIRE
GROUP				ρ (kg/m³)	λ (W/mK)	μ (-)	c (J/kgK)	Euroclass (EN 13501-1)
		floors and/or						
		walls						
Sealing Mate	erials							
Fire resistant	ce acrylic sealant	-	-	-	-	-	-	-
Elastic assem	bly adhesive	-	-	-	-	-	-	Technical data sheet
Neutral silico	one sealant	EN 15651	-	-	-	-	-	-
Acrylic seala	nt	EN 15651	-	-	-	-	-	-
Airtight seali	ng tape	-		-	-	-	-	Technical data sheet
Door / Wind	ow interior tape		-	-	-	-	-	Technical data sheet
Door / Wind	ow exterior tape		-	-	-	-	-	Technical data sheet
Screed mate	rial and floor screeds	EN 13813	-	-	-	-	-	-
Fasteners								
Screws / nail applications	s / staples for interior and exterior	EN 14592, ETA based on EAD 130186- 00-0603 <sup>1)</sup>	Various	-	-	-	-	A1 (96/603/EC)
Screws for th	e fixing of gypsum plasterboard	EN 14566	Various	-	-	-	-	A1 (96/603/EC)
Joist hangers		ETA based on EAD 130186- 00-0603 <sup>1)</sup> Three- Dimensional Nailing Plates	Various	-	-	-	-	A1 (96/603/EC)
Angle bracke		ETA based on EAD 130186- 00-0603 <sup>1)</sup> Three- Dimensional Nailing Plates	Various	-	-	-	-	A1 (96/603/EC)
Roofing mat	erials							
Flexible shee	t for waterproofing - Bitumen	EN 13707 <sup>3)</sup>	2.5-5.0	-	-	-	-	B <sub>ROOF</sub> (t2) (EN 13707)
Flexible shee	t for waterproofing - PVC	EN 13956 <sup>3)</sup>	1.6	-	-	-		B <sub>ROOF</sub> (t2) (EN 13956)
Windows an	d external doors							, ,
Windows and external doors		EN 14351-1	Uw ≤ 1,4	[W/m²K]		Rw ≥ 35 [dB]		DoP
Internal doo	rs	EN 14351-2				-		-

<sup>1)</sup> Various ETAs; ETA number is specified in the quality system of "Kodumaja building modules". ETA is only valid if it accompanied by CPR-certificate issued based on the same ETA.

<sup>2)</sup> The products that have a SINTEF Technical Approval, are assessed and approved in accordance with provisions in EAD 030352-00-0503 Watertight covering kits for wet room floors and/or walls and may be used. The valid approvals may be found at <u>https://www.sintefcertification.no</u> and are specified in the quality system of "Kodumaja building modules"

<sup>3)</sup> The products shall be classified as watertight in accordance with relevant harmonised standard (EN) and have valid CPR certificate, or valid SINTEF Technical approval (<u>https://www.sintefcertification.no/Contents/Index/3</u>)

Table A2-2 – Corrosion protection of fasteners used in "Kodumaja build
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Product	Technical specification	Main dimensions (mm)	Corrosion protection (Service class)
Staples	EN 14592+A1	See Annex 1	Service class 1, 2
Corrugated staples	EN 14592+A1, ETA based on EAD 130033- 00-0603*	See Annex 1	Service class 1, 2
Screws	EN 14592+A1, ETA based on EAD 130033- 00-0603*	See Annex 1	Service class 1, 2 (3 outdoor)
Screws (gypsum board)	EN 14566+A1	See Annex 1	Service class 1, 2
Nails	EN 14592+A1, ETA based on EAD 130033- 00-0603*	See Annex 1	Service class 1, 2 (3 outdoor)
Connectors / Punched metal plate fasteners	EN 14545	According to pre- defined solutions / structural calculation	Service class 1, 2
Three-dimensional nailing plates (joist hangers, hold downs, angle brackets)	ETA based on ETAG 015 used as EAD and EAD 130186-00-0603*	According to pre- defined solutions / structural calculation	Service class 1, 2

\*Various ETAs; ETA number is specified in the quality system of "Kodumaja building modules".

#### Annex A3 – Resistance to fire

The fire resistance for the building components are given in Table A3-1 and A3-2. The fire resistance is determined by tests, and by calculations according to the manual *Brandsäkra Trähus versjon 3* and EN 1995-1-2.

Design load capacity for limit state fire is given by maximum centric axial load per meter wall (kN/m with c/c 600 mm between the studs). Design load capacity for limit state fire for single spanned floors and roof is given by maximum bending moment (kNm) per beam. "No reduction" means that board materials protect structural timber components from charring during the fire exposure period, and the design capacity determined for ultimate and serviceability limit states can be applied.

#### Table A3-1

For basic module designs as shown in the Annex A1, the resistance to fire classified according to EN 13501-2 is as follows for fire exposure from the inside on external walls, one-sided on internal walls and from below on separating floors and roofs. The drawings are shown in Annex A1.

Structure	Fire resistance <sup>1)</sup>	Design load capacity <sup>2)</sup>
External walls – shown in Annex A1, drawing EW-01, EW-01-W, EW-02, EW-02-W, EW-03, EW-03-W) <ul> <li>with 2 layers of 12.5 mm gypsum board type A lining</li> <li>wall height ≤ 2,6 m</li> </ul>	REI 30	Full capacity
<ul> <li>External walls – shown in Annex A1, drawing EW-01, EW-01-W, EW-02, EW-02-W, EW-03, EW-03-W</li> <li>with 2 layers of 12.5 mm gypsum board type F lining</li> <li>wall height ≤ 2,6 m</li> </ul>	REI 60	117 kN/m
Internal separating walls – load -bearing– shown in Annex A1, drawing PW—01, PW—01-W - with 2 layers of 12.5 mm gypsum board type A lining - wall height ≤ 2,6 m	REI 30	Full capacity
<i>Internal separating walls – load-bearing</i> – shown in Annex A1, drawing PW—01, PW—01-W - with 2 layers of 12.5 mm gypsum board type F lining - wall height ≤ 2,6 m	REI 60	17 kN/m
Shaft walls not load-bearing, one sided fire - shown in Annex A1, drawing IW-01, IW-01-W <ul> <li>with one layer of 12.5 mm gypsum board type A lining on each side and 70 mm mineral wool</li> <li>wall height ≤ 2,6 m</li> </ul>	El 30	-
Shaft walls not load-bearing, one sided fire - shown in Annex A1, drawing IW-01, IW-01-W <ul> <li>with 2 layers of 12.5 mm gypsum board type A lining on each side and 70 mm stone wool</li> <li>wall height ≤ 2,6 m</li> </ul>	El 60	-
Separating floors – shown in Annex A1, drawing CE-01, CE-02 - with 2 layers of 12.5 mm gypsum board type A as ceiling	REI 30	Full capacity
Separating floors – shown in Annex A1, drawing CE-01, CE-02 - with 2 layers of 15 mm type F gypsum board as ceiling	REI 60	Full capacity
<ul><li><i>Roof</i> – shown in Annex A1, drawing RE-01, RE-02</li><li>with 2 layers of 12.5 mm gypsum board type A as ceiling</li></ul>	R 30	Full capacity
<ul> <li>Roof – shown in Annex A1, drawing RE-01, RE-02</li> <li>with 2 layers of 15 mm type F gypsum board as ceiling</li> </ul>	R 60	Full capacity

<sup>1)</sup> Fire resistance equivalent to classification according to EN 13501-2. The fire resistance for separating (EI) and load bearing (R) elements in minutes.

<sup>2)</sup> Vertical design load capacity at accidental limit state in case of fire. "Full capacity" means no reduction in capacities determined at limit state fire.

#### Table A3-2

For alternative module designs as shown in Annex B, the resistance to fire classified according to EN 13501-2 is as follows for fire exposure one-sided on internal walls and from below on separating floors. The loadbearing capacities of structures for action fire are calculated according to EN 1995-1-2 for each individual kit and delivery.

Structure	Fire resistance <sup>1)</sup>
Internal separating walls – load-bearing (see Annex B) - confidential information	REI 90
Separating floors – load-bearing (see Annex B) - confidential information	REI 120

<sup>1)</sup> Fire resistance equivalent to classification according to EN 13501-2. The fire resistance for separating (EI) and load bearing (R) elements in minutes.

<sup>2)</sup> Vertical design load capacity at accidental limit state in case of fire. "Full capacity" means no reduction in capacities determined at limit state fire.