# STANDARD OF FINISH

#### **HOUSE**

### CONSTRUCTION OF: WALLS, CEILINGS, ROOF

#### Plinth

Damp proof insulation on the perimeter of the house in the form of EPDM membrane in accordance with details

#### External walls U=0.12 W/(m<sup>2</sup>K)

#### Render, colour white

Thermal insulation - polystyrene facade,  $\lambda$ =0.031[W/(mK)] - 120 mm

OSB sterling board/chipboard - 12 mm or gypsum fibre board 12.5 mm <sup>1</sup>

Timber studs (of resinous wood) - 180 mm

Thermal insulation - mineral wool,  $\lambda$ =0.035 [W/(mK)] - 180 mm

OSB sterling board/chipboard - 12 mm or gypsum fibre board 12.5 mm <sup>1</sup>

Polyethylene vapour check

Plasterboard - 12.5 mm

### Internal walls

### Plasterboard - 12.5 mm

OSB sterling board/chipboard - 12 mm or gypsum fibre board 12.5 mm <sup>1</sup>

Timber studs (of resinous wood) - 180 mm/120 mm/80 mm

Insulation - mineral wool - 50 mm

OSB sterling board/chipboard - 12 mm or gypsum fibre board 12.5 mm  $^{\,1}$ 

Plasterboard - 12.5 mm

#### Ground floor layers 2

Flooring according to the individual room description

Screed - 65 mm

Thermal insulation - 90 mm

Damp proof membrane (if foundations are on the ground)

### Floor/ceiling over the ground floor layers

Flooring according to the individual room description

Screed - 65 mm

Thermal insulation - polystyrene boards - 80 mm

OSB sterling board/chipboard - 22 mm

Timber joists (of resinous wood)/trusses - 220 mm

Insulation - mineral wool - 50 mm

Timber battens for plasterboards <sup>3</sup>

Plasterboard - 12.5 mm

# Floor/ceiling over the ground/first floor layers (between heated and unheated spaces)

Timber walk boards - 22 mm (width approx. 1 m)

Thermal insulation - mineral wool,  $\lambda{=}0.035$  [W/(mK)] - 320 mm (370 mm 1.5- storey houses)  $^{\rm 4}$ 

Timber joists (of resinous wood)/trusses - 220 mm

OSB sterling board/chipboard - 22 mm

Polyethylene vapour check

Plasterboard - 12.5 mm

#### Gable/hip roof without insulation

Cement roof tiles according to the samples

Roof battens

Counter battens

Breathable membrane

Timber rafters (of resinous wood)/trusses

### Gable roof over inhabited space 5

Cement roof tiles according to the samples

Roof battens

Counter battens

Breathable membrane

Timber rafters (of resinous wood)/trusses - 300 mm

Thermal insulation - mineral wool,  $\lambda{=}0.032~\text{[W/(mK)]}$  - 300 mm

OSB sterling board/chipboard - 22 mm

Polyethylene vapour check

Plasterboard - 12.5 mm

### Mono-pitched roof 5

### EPDM membrane

Thermal foam PIR,  $\lambda$ =0.027 [W/(mK)] - 60 mm

Vapour barrier

OSB sterling board//chipboard - 22 mm

Mineral wool thermal insulation - 220 mm

Roof rafters - 220 mm

Polyethylene vapour check

Timber battens for plasterboard - 50 mm

Plasterboard - 12.5 mm

#### Flat roof

Gravel ballast with min. thickness 50 mm

EPDM foil

Mineral wool thermal insulation thickness - 230 mm

Vapour barrier

OSB sterling board/chipboard - 22 mm

Timber joist - 220 mm

Timber battens for plasterboard

Plasterboard - 12.5 mm

### **HOUSE EXTERNAL**

### **ROOF COVERING**

Concrete roof tiles, type and colour according to the samples

#### GUTTERING

Half-round PVC guttering, with matching down pipes taken to 15 cm below DPC level. Colour according to the samples

### **ROOF WINDOWS**

PVC, double glazing,  $U_g=1.0 \text{ W/(m}^2\text{K})$ ;  $U_w=1.1 \text{ W/(m}^2\text{K})$  for glass,

all windows with clear glazing, if applicable

### **EAVES, FASCIAS & SOFFITS CLADDING**

Eaves and fascias timber cladding colour white, visible rafters colour white

## BALCONY / FRENCH BALCONY / ROOF TERRACES

Steel balustrade according to the samples

Balcony decking made of pressure-impregnated larch timber boards. Colour according to the samples

### WINDOWS AND BALCONY DOORS

PVC (6 chambers), colour white, inward opening, tilt and turn, triple glazing,  $U_g\!=\!0.5\,W/(m^2\!K)$  for normal glass,  $U_w\!=\!ca.\,0.75\,W/(m^2\!K)$  (for the reference window 1.23 m x 1.48 m), all windows with clear glazing  $^6$ . Safety glazing where required. Lockable handles

Windows opening according to the project

#### **EXTERNAL WINDOW SILLS**

External aluminium window sills. Exit step in area of ground floor terrace window and first floor balcony exit (if exists). Colour according to current offer/samples.

#### **EXTERNAL DOORS**

White PVC, thermally efficient with high security multi-point locking and ironmongery according to samples. Clear glazing (safety glazing available),  $U_D=1.1~W/(m^2K)$ 

### **HOUSE INTERNAL**

### INTERNAL DOORS

Internal doors smooth, laminated, colour according to the samples

Handles according to the samples

### **INTERNAL WINDOW BOARDS**

For the windows with toilet frame under the window - tiled sills. For all other windows - marble window boards, colour according to the samples.

## INTERNAL STAIRCASES

Stringer stairs of glued beech wood, open, transparent varnished with balustrades, according to actual offer

Folding loft ladder to attic area with a white hatch

## INTERNAL WALLS

#### WC/Bath/En-Suite

Wall tiles, height about 1.2 m from from floor level (up to ceiling around showers), arrangement according to the samples, remaining area filling and painting colour white

Joint grout, colour according to the samples

Tiled external wall corners finished with strips according to the samples. All horizontal transitions from tiles to paint surface finished without strips.

#### Other rooms

Filling and painting colour white or Raufaser wallpaper painted white

Technical room walls painted white with dispersion paint

### FLOORS 7

### Kitchen/Technical room

Floor tiles, size and arrangement of tiles according to the samples

Joint grout, colour according to the samples

Terracotta skirting board, colour according to the samples

## WC/Bath/En-Suite

Floor tiles, size and arrangement of tiles according to the samples

Joint grout, colour according to the samples

# Other rooms

Laminate, according to the samples

MDF skirting for laminate, colour white

# STANDARD OF FINISH

### Finishing

Floor connections (depending on combined areas), anodised aluminium, according to the samples

Floor ventilation grills, white Steel

#### CEILING

Filling and painting colour white

### WC/BATH/EN-SUITE FITTINGS

Fittings: Single lever mixer taps. according to the samples

Branded sanitary ware in white is installed as standard in the bathroom and toilet.

Quantity of units and their layout according to the architectural drawings

#### **HOUSE SERVICES 8**

#### **HEATING**

Heating package

Heating package Air Source Heat Pump with hot water cylinder 8

#### Heating distribution & pipework

Heat distribution by water underfloor heating. One electrical towel radiators in bathrooms and en-suites.

Insulated PVC pipes in accordance with applicable regulations

# MECHANICAL VENTILATION WITH HEAT RECOVERY SYSTEM

Ventilation device installed in technical room

Ducting: Flat ducts installed under the screed; manifold inspection box; ceiling, floor or wall inlets and outlets

Pipework: Air intake and exhaust outlets in external walls (if applicable)

### PLUMBING INSTALLATION

Hardware & pipework

All taps are of one-lever type according to the samples

Cold water, hot water and sewer pipes of PVC. All pipeworks included up to the boiler

### Washing machine connection

1 washing machine surface mounted connection in technical room,

1 surface mounted sink connection with double valve for dishwasher

### Water connection outside the building

1 external antifreeze water connection on elevation wall, in the zone of technical room or kitchen

### **ELECTRICAL INSTALLATION**

### **Electrical fittings**

Switches and sockets: colour white

Exemplary combinations of switches and sockets - colour white, combination according to the samples

Doorbell: colour according to the samples

#### Other

Distribution board with its content and connection of meter box located in technical room - Danwood supply and install

Antenna (TV): 2 connection points with cable brought to attic space

Telephone installation: 1 telephone socket

Data: 1 connection point with cable CAT6 brought to technical room

Detectors: type and quantity according to local regulations

Bell installation in the hall

1 attic double socket

#### Lighting, switches & sockets inside the house

Living, Living/Dining: 4 double electric sockets, 2 ceiling cable outlets with 1 one-way switch

Bedroom, Dining, Study-Office, Family room: 2 double electric sockets, 2 single electric sockets, 1 ceiling cable outlet with 1 one-way switch

Kitchen: 3 double electric sockets, sockets for oven and hob with switches, sockets for fridge and dishwasher with switches, single extractor hood socket, ceiling cable outlet with one-way switch

Hall: 2 single electric sockets, 1 ceiling cable outlet with 2 two-way switches

Landing: 2 single electric sockets, 1 ceiling cable outlet with 2 two-way switches and 1 auxiliary switch

Wardrobe, Entrance, Storage, Pantry: 1 single electric socket, 1 ceiling cable outlet with 1 one-way switch

Cupboard: no electrical equipment

Bath, WC, En-Suite: 1 shaver socket, 1 ceiling cable outlet with 1 one-way switch, 1 wall cable outlet

Technical room: 1 double electric socket, 2 single electric sockets, 1 ceiling cable outlet with 1 one-way switch

### Lighting, switches & sockets outside the house

Outer wiring system: 1 wall cable outlet for outer lighting close to main entrance with switch inside the house, 1 external socket, 1 wall cable outlet for outer lighting on balcony and terrace with switches inside the house and 1 output socket for car charger.

### GARAGES INTEGRATED INTO THE HOUSE (if applicable)

All integrated garages have a wall and roof structure the same as the house. The internal wall between the house and the garage is made of 180 mm timber studs with a mineral wool filling. The ceiling sheathing is made of 12.5 mm gypsum plasterboard. If increased fire safety protection is required, this will be considered for an additional fee, as far as technically possible. The vapour barrier from the outer wall is glued from the inside to the base of the foundation. Windows and side entrance doors are in white (if any). The garage is equipped with a white sectional door without an electric drive. If the door is over 5 m wide, an electric drive, socket and switch is included, as well as an electrical installation with three sockets, two ceiling lighting points and a double switch. Fuses for the electrical installation of the garage are located in the distribution board of the house. The walls and ceilings of the garage are filled and painted with white dispersion paint. The garage is layered with cement screed with a slope of 0.75% towards the garage door and a minimum thickness of 40 mm. Construction of the garage does not include finishing the floors, or installing a heating system and mechanical ventilation.

### Key:

- <sup>1</sup> According to the Danwood production standard in force at the time of manufacture. The U-value only applies to standard components with wood-based panels. This can individually depending on the required construction (wood content and special solutions.
- <sup>2</sup> The foundation slab must be insulated with at least 120 mm of insulation with a thermal conductivity of 0.041 W/(mK).
- <sup>3</sup> Additional substructure in bathrooms, WCs and technical rooms can lower the level of the ceiling.
  <sup>4</sup> Some houses may require 470 mm of insulation to meet thermal requirements.
- <sup>5</sup> Mono-pitched roof: if the roof slope is higher than 10 degrees, EPDM membrane installed on OSB 22 mm to roof tiles will change to roof battens and breathable membrane. The roof cross section may change due to construction standard requirements and type of covering.
- <sup>6</sup> If it is a special glass construction, windows may have parameters other than the standard window.
- <sup>7</sup> After installation of the floor covering there may be a difference in level caused by the thickness of materials used in the flooring. Any unevenness can be leveled using treshold strips.
- <sup>8</sup> The installations in the technical room are surface mounted. Capacity of hot water cylinder, depends on the size of the house. In consideration of Building Regulations Part O (Overheating), there is sometimes a necessity to shade the house by installing blinds or other coverings. Their cost is not included in the price of the house.

**General:** The price includes two versions of architectural drawings. If there are differences between design documentation/architectural drawings and the construction's description/specification then the latter prevails.

Note: Installation of foundation slab, services incoming to the slab, plinth finish, kitchen units, pipework from the incoming fuel source to heating appliances, and internal gas installations are supplied by the customer.