GARAGES – STANDARD OF FINISH

STANDARD GARAGE WITHOUT FOUNDATIONS

EXTERNAL WALL

Render, colour white

Thermal insulation, facade polystyrene 50 mm

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

Timber studs (resinous wood) 120 mm

EXTERNAL WALL CLOSE TO HOUSE'S WALL

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

Timber studs (resinous wood) 120 mm

INTERNAL WALL

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

Timber studs (resinous wood) 120 mm

EAVES CLADDING

Timber cladding, colour white

PENT /GABLE /HIPPED ROOF

Cement roof tiles according to the samples ²

Roof battens

Counter battens

Breathable membrane

Timber rafters/trusses (according to the static calculations)

OSB sterling boards/chipboards 22 mm, with access opening

FLAT ROOF

Gravel ballast with min. thickness 50

EPDM

Tapered panels of mineral wool

OSB sterling boards/chipboards 22 mm

Timber joists 220 mm

GUTTERING

PVC gutters and down pipes, colour white

GARAGE DOOR

Single garage: sectional garage door, manual drive, woodgrain finish, according to the samples, 2500 x 2125 mm, colour white

Double garage: sectional garage door, automatic, woodgrain finish, according to the samples, 5000 x 2125 mm, colour white (if drawn on plans)

GARAGE SIDE DOOR

Colour white (if drawn on plans)

OPTIONS

OPTION 1

Shelves between timber studs on external and internal walls

OPTION 2A

Electrical installation for a garage integrated with the house: 2 ceiling cable outlets with 1 two-way switch, 2 single electric sockets.

OPTION 2B

Electrical installation for a detached garage: 2 ceiling cable outlets with 1 two-way switch, 2 single electric sockets, 6 way consumer unit, electrical cable between house and garage (distance between outlets in foundation - max 10 m) with connection. Notes: Customer is responsible for supply and installation of electrical cable duct between house and garage. Electrical equipment in garage can differ from the one installed in a house.

OPTION 3

Electric drive for garage gate 2500 x 2125 mm

OPTION 4

Door between house and garage

OPTION 5

Internal linings (for garages larger than 40 m² included in the price)

EXTERNAL WALL

Insulation - mineral wool (between wall studs)- 120 mm

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

Plasterboard - 12.5 mm

PENT/GABLE/HIPPED ROOF

Mineral wool above bottom chord truss 220 mm

Plasterboard - 12.5 mm

with folding loft ladder to attic area with a white hatch

FLAT ROOF

Battens

Plasterboard - 12.5 mm

- $^{\rm 1}$ According to the Danwood production standard in force at the time of manufacture.
- ² The roof cross section may change due to construction standard requirements and type of coverin.

DAN-WOOD garages are delivered together with houses. Installation of foundation slab, screed and services incoming to the slab are supplied by the customer.

DAN-WOOD HOUSE Garages & Carports • September 2024 www.dan-wood.co.uk

