Garages

STANDARD GARAGE WITHOUT FOUNDATIONS

EXTERNAL WALL

Render, colour white

Thermal insulation, facade polystyrene 50 mm

OSB sterling boards/chipboards 12 mm

Timber studs (resinous wood) 120 mm

EXTERNAL WALL CLOSE TO HOUSE'S WALL

OSB sterling boards/chipboards 12 mm

Timber studs (resinous wood) 120 mm

INTERNAL WALL

OSB sterling boards/chipboards 12 mm

Timber studs (resinous wood) 120 mm

EAVES CLADDING

Timber cladding, colour white

ROOF

Cement roof tiles according to the samples*

Roof hattens

Timber rafters/trusses (according to the static calculations)

GUTTERING

PVC gutters and down pipes, colour white

GARAGE DOOR

Single garage: sectional garage door, manual drive, woodgrain finish, according to the samples, 2500x2125 mm, colour white

Double garage: sectional garage door, automatic, woodgrain finish, according to the samples, 5000x2125 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 2

Electrical installation: wall lights, 2 points, two-way light switch, single electric socket, 2 points. Fuses for garage installation are located in the garage's distribution board. If the garage is detached, the owner is responsible for connecting the fuse box in the garage with the distribution board in the house.

OPTION 3

Electric drive for garage gate 2500x2125 mm

OPTION 4

Door between house and garage

DAN-WOOD garages are delivered together with houses.

^{*} If the garage has a roof angle less than 16 degrees, it has foil membrane EPDM.