

small stand-alone garage



south view



east view



north view



west view

specifications

model : C6767-18
size : 6,7 x 6,7 m - 45 m² foundation area
roof area : 7,7 x 7,7 - 60 m² - 18° inclination
ground to roof ridge : 3,7 m
roof deck 21 mm plywood with EPDM membrane
photovoltaic systems: 24 solar modules = 10,8 kWp
height solar modules above EPDM membrane : 65 mm
base and top saddle : (2 pallets)
wall elements insulated 40x80x15 cm : 200 pcs (5 pallets)
corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)
roof elements insulated 80x80x15 cm : 88 pcs (5 pallets)
gable window : 2 pcs 50x50x15 cm
rafter : 18 pcs 370x4,5x26 cm
center beam : 670x5,4x26 cm
EPDM membrane 1,2 mm : 3 rolls
all required for assembly of the complete garage included
insulation U-value for walls and roof : 0,24

in the delivery is **Not Included**
foundation and floor
assembly in any form
facial boards, gutters, inner walls
garage doors, additional doors and windows
pipes and access tubes for later technical installation

all parts are delivered as the "made-to-fit" system
meaning that the assembly/building is easy and logical
outside walls are standard 40 mm untreated cement bonded chipboard with insulation
and inside walls of OSB - the surfaces can be custom made
but designed so no additional wall cladding is required
for further details is referred to the installation manual

subject to change in specifications

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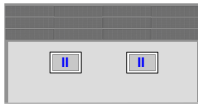
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Denmark
email : info@stand-alone-garage.com
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the quality is not better than the weakest part

small stand-alone garage



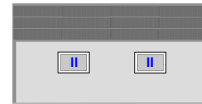
south view



east view



north view



west view

specifications

M7777-18

size : 7,7 x 7,7 - 60 m² foundation area
roof area : 7,7 x 7,7 - 60 m² - 18° inclination
ground to roof ridge : 3,8 m
roof deck 21 mm plywood with EPDM membrane
photovoltaic systems: 24 solar modules = 10,8 kWp
height solar modules above EPDM membrane : 65 mm
base and top saddle : (2 pallets)
wall elements insulated 40x80x15 cm : 200 pcs (5 pallets)
corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)
roof elements insulated 80x80x15 cm : 88 pcs (5 pallets)
gable window : 2 pcs 50x50x15 cm
rafter : 18 pcs 370x4,5x26 cm
center beam : 750x5,4x26 cm
EPDM membrane 1,2 mm : 3 rolls
all required for assembly of the complete garage included
insulation U-value for walls and roof : 0,24

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foundation and floor
assembly in any form
facial boards, gutters, inner walls
garage doors, additional doors and windows
pipes and access tubes for later technical installation

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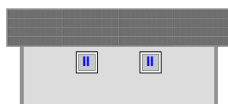
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the quality is not better than the weakest part

small-medium stand-alone garage



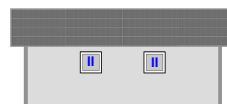
south view



east view



north view



west view

specifications

model : C7575-18

size : 7,5 x 7,5 m - 56 m² foundation area

roof area : 8,5 x 8,5 - 72 m² - 18° inclination

ground to roof ridge : 3,8 m

roof deck 21 mm plywood with EPDM membrane

photovoltaic systems: 32 solar modules = 14,4 kWp

height solar modules above EPDM membrane : 65 mm

base and top saddle : (2 pallets)

wall elements insulated 40x80x15 cm : 230 pcs (5 pallets)

corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)

roof elements insulated 80x80x15 cm : 106 pcs (5 pallets)

gable window : 2 pcs 50x50x15 cm

rafter : 22 pcs 420x4,5x26 cm

center beam : 750x5,4x26 cm

EPDM membrane 1,2 mm : 4 rolls

all required for assembly of the complete garage included

insulation U-value for walls and roof : 0,24

in the delivery is **Not Included**

foundation and floor

assembly in any form

facial boards, gutters, inner walls

garage doors, additional doors and windows

pipes and access tubes for later technical installation

all parts are delivered as the "made-to-fit" system

meaning that the assembly/building is easy and logical

outside walls are standard 40 mm untreated cement bonded chipboard with insulation

and inside walls of OSB - the surfaces can be custom made

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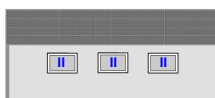
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the quality is not better than the weakest part

small-medium stand-alone garage



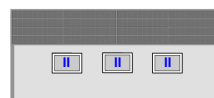
south view



east view



north view



west view

specifications

model : M8585-18
size : 8,5 x 8,5 - 72 m² foundation area
roof area : 8,5 x 8,5 - 72 m² - 18° inclination
ground to roof ridge : 3,9 m
roof deck 21 mm plywood with EPDM membrane
photovoltaic systems: 32 solar modules = 14,4 kWp
height solar modules above EPDM membrane : 65 mm
base and top saddle : (2 pallets)
wall elements insulated 40x80x15 cm : 230 pcs (5 pallets)
corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)
roof elements insulated 80x80x15 cm : 106 pcs (5 pallets)
gable window : 2 pcs 50x50x15 cm
rafter : 22 pcs 420x4,5x26 cm
center beam : 830x5,4x26 cm
EPDM membrane 1,2 mm : 4 rolls
all required for assembly of the complete garage included
insulation U-value for walls and roof : 0,24

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foundation and floor
assembly in any form
facial boards, gutters, inner walls
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pipes and access tubes for later technical installation

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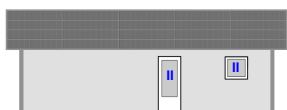
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medium stand-alone garage



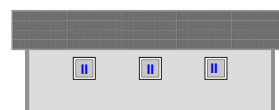
south view



east view



north view



west view

specifications

model : C7591-18

size : 7,5 x 9,1 m - 68 m² foundation area

roof area : 8,5 x 10,1 - 86 m² - 18° inclination

ground to roof ridge : 3,8 m

roof deck 21 mm plywood with EPDM membrane

photovoltaic systems: 40 solar modules = 18 kWp

height solar modules above EPDM membrane : 65 mm

base and top saddle : (2 pallets)

wall elements insulated 40x80x15 cm : 250 pcs (6 pallets)

corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)

roof elements insulated 80x80x15 cm : 134 pcs (7 pallets)

gable window : 2 pcs 50x50x15 cm

rafter : 24 pcs 420x4,5x26 cm

center beam : 910x5,4x26 cm

EPDM membrane 1,2 mm : 5 rolls

all required for assembly of the complete garage included

insulation U-value for walls and roof : 0,24

in the delivery is **Not Included**

foundation and floor

assembly in any form

facial boards, gutters, inner walls

garage doors, additional doors and windows

pipes and access tubes for later technical installation

all parts are delivered as the "made-to-fit" system

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outside walls are standard 40 mm untreated cement bonded chipboard with insulation

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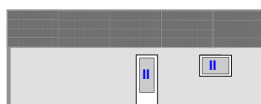
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medium stand-alone garage



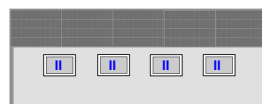
south view



east view



north view



west view

specifications

model : M85101-18
size : 8,5 x 10,1 - 86 m² foundation area
roof area : 8,5 x 10,1 - 86 m² - 18° inclination
ground to roof ridge : 3,9 m
roof deck 21 mm plywood with EPDM membrane
photovoltaic systems: 40 solar modules = 18 kWp
height solar modules above EPDM membrane : 65 mm
base and top saddle : (2 pallets)
wall elements insulated 40x80x15 cm : 250 pcs (6 pallets)
corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)
roof elements insulated 80x80x15 cm : 134 pcs (7 pallets)
gable window : 2 pcs 50x50x15 cm
rafter : 24 pcs 420x4,5x26 cm
center beam : 990x5,4x26 cm
EPDM membrane 1,2 mm : 5 rolls
all required for assembly of the complete garage included
insulation U-value for walls and roof : 0,24

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foundation and floor
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the quality is not better than the weakest part

large stand-alone garage



south view



east view



north view



west view

specifications

model : C75115-18

size : 7,5 x 11,5 m - 86 m² foundation area

roof area : 8,3 x 12,5 - 105 m² - 18° inclination

ground to roof ridge : 3,8 m

roof deck 21 mm plywood with EPDM membrane

photovoltaic systems: 56 solar modules = 25,2 kWp

height solar modules above EPDM membrane : 65 mm

base and top saddle : (2 pallets)

wall elements insulated 40x80x15 cm : 270 pcs (6 pallets)

corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)

roof elements insulated 80x80x15 cm : 156 pcs (9 pallets)

gable window : 2 pcs 50x50x15 cm

rafter : 30 pcs 420x4,5x26 cm

center beam : 1150x5,4x26 cm

EPDM membrane 1,2 mm : 5 rolls

all required for assembly of the complete garage included

insulation U-value for walls and roof : 0,24

in the delivery is **Not Included**

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facial boards, gutters, inner walls

garage doors, additional doors and windows

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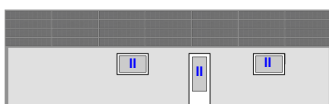
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large stand-alone garage



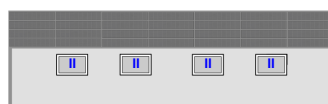
south view



east view



north view



west view

specifications

model : M83123-18

size : 8,3 x 12,5 - 105 m² foundation area

roof area : 8,3 x 12,6 - 105 m² - 18° inclination

ground to roof ridge : 4,0 m

roof deck 21 mm plywood with EPDM membrane

photovoltaic systems: 56 solar modules = 25,2 kWp

height solar modules above EPDM membrane : 65 mm

base and top saddle : (2 pallets)

wall elements insulated 40x80x15 cm : 270 pcs (6 pallets)

corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)

roof elements insulated 80x80x15 cm : 156 pcs (9 pallets)

gable window : 2 pcs 50x50x15 cm

rafter : 30 pcs 420x4,5x26 cm

center beam : 1230x5,4x26 cm

EPDM membrane 1,2 mm : 5 rolls

all required for assembly of the complete garage included

insulation U-value for walls and roof : 0,24

in the delivery is **Not Included**

foundation and floor

assembly in any form

facial boards, gutters, inner walls

garage doors, additional doors and windows

pipes and access tubes for later technical installation

all parts are delivered as the "made-to-fit" system

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outside walls are standard 40 mm untreated cement bonded chipboard with insulation

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subject to change in specifications

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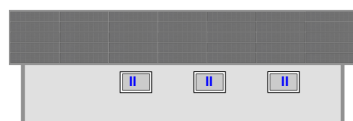
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the quality is not better than the weakest part

extra large stand-alone garage



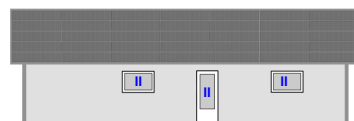
south view



east view



north view



west view

specifications

model : C99123-18
size : 9,9 x 12,3 m - 122 m² foundation area
roof area : 10,7 x 12,3 - 132 m² - 18° inclination
ground to roof ridge : 4,3 m
roof deck 21 mm plywood with EPDM membrane
photovoltaic systems: 70 solar modules = 31,5 kWp
height solar modules above EPDM membrane : 65 mm
base and top saddle : (2 pallets)
wall elements insulated 40x80x15 cm : 380 pcs (9 pallets)
corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)
roof elements insulated 80x80x15 cm : 210 pcs (11 pallets)
gable window : 2 pcs 50x50x15 cm
rafter : 32 pcs 530x4,5x26 cm
center beam : 1230x5,4x26 cm
EPDM membrane 1,2 mm : 6 rolls
all required for assembly of the complete garage included
insulation U-value for walls and roof : 0,24

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foundation and floor
assembly in any form
facial boards, gutters, inner walls
garage doors, additional doors and windows
pipes and access tubes for later technical installation

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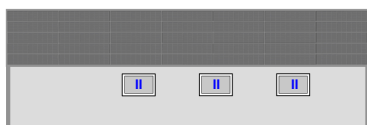
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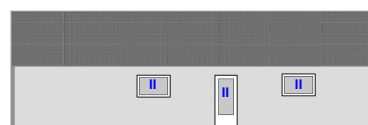
south view



east view



north view



west view

specifications

model : M107123-18

size : 10,7 x 12,3 m - 132 m² foundation area

roof area : 10,7 x 12,3 - 132 m² - 18° inclination

ground to roof ridge : 4,4 m

roof deck 21 mm plywood with EPDM membrane

photovoltaic systems: 70 solar modules = 31,5 kWp

height solar modules above EPDM membrane : 65 mm

base and top saddle : (2 pallets)

wall elements insulated 40x80x15 cm : 380 pcs (9 pallets)

corner elements insulated 120x15x15 cm : 8 pcs (1 pallet)

roof elements insulated 80x80x15 cm : 210 pcs (11 pallets)

gable window : 2 pcs 50x50x15 cm

rafter : 32 pcs 530x4,5x26 cm

center beam : 1230x5,4x26 cm

EPDM membrane 1,2 mm : 6 rolls

all required for assembly of the complete garage included

insulation U-value for walls and roof : 0,24

in the delivery is **Not Included**

foundation and floor

assembly in any form

facial boards, gutters, inner walls

garage doors, additional doors and windows

pipes and access tubes for later technical installation

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