

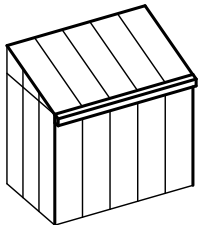
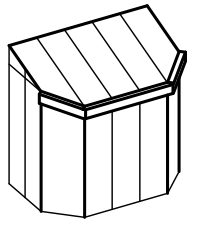
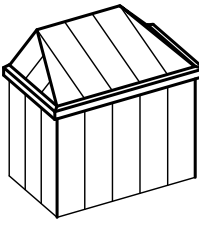
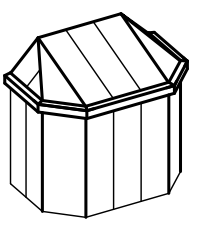
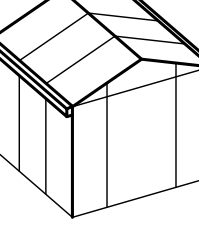
**Enquiry**       **Order**  
**SDL Avantgarde** Wood/Aluminium Wintergarden  
**Cover Sheet**

Fax: +49 5402 400-8200  
 technik@solarlux.de

<b>Client</b> Company name: _____ Company number: _____ Contact: _____ Phone number: _____ E-Mail: _____ Date: _____ Order based on quotation no.: _____ <b>Job reference:</b> _____ Week specified for delivery: _____ Number of drawings: <input type="checkbox"/> 1 drawing <input type="checkbox"/> 2 drawings	<b>Delivery address:</b> Name: _____ Street: _____ Town/City/Postal code: _____ Country: _____ <b>Site Address:</b> Name: _____ Street: _____ Town/City/Postal code: _____ Phone number: _____
---	---

<b>Snow load</b> up to _____ kg/m <sup>2</sup> (generally 85 kg/m <sup>2</sup> , if no details are given)	<b>Wind load</b> up to _____ kg/m <sup>2</sup> (generally 50 kg/m <sup>2</sup> , if no details are given)
--	--

**Choose roof configuration**

				
<input type="checkbox"/> Type 01	<input type="checkbox"/> Type 02	<input type="checkbox"/> Type 03	<input type="checkbox"/> Type 04	<input type="checkbox"/> Type 09

**Roof material and colour**

Type of timber       Glulam Spruce      **or**       other (on request): \_\_\_\_\_

Wood finish according to SL wood colour chart no.: \_\_\_\_\_

Aluminium cladding surface colour

RAL 9006       RAL 9007       RAL 9016       other colour: \_\_\_\_\_

**Roof glazing**  
 (Glass thickness from 28 mm to 42 mm possible.)

standard: 28 mm heat-insulating glass (8 mm laminated safety glass / 14 mm space / 6 mm float), U<sub>g</sub> = 1,2 W/m<sup>2</sup>\*K  
 optional:  **(8 mm laminated safety glass / 14 mm space / 6 mm TSG)**

with glass; type of glass: \_\_\_\_\_ pane composition: \_\_\_\_\_

prepared for \_\_\_\_\_ mm

glass with self-cleaning effect

**Vertical units**

with vertical units:      Aluminium systems       SL 60e       SL 80       SL 81  
    Wood/Aluminium systems       SL 67/SL 68HA

**Please order with attached order sheets.**

without vertical units      (Construction depth of vertical units from 50 mm to 90 mm possible.)

total number of pages: \_\_\_\_\_

01/2012 - Subject to changes without notice.

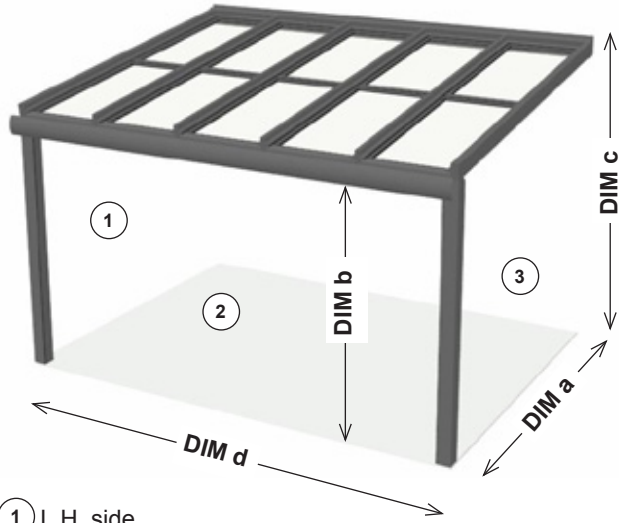
# SDL Avantgarde Wood/Aluminium Wintergarden

## Survey Sheet Roof Type 01

Client: \_\_\_\_\_

Job Reference: \_\_\_\_\_

Date: \_\_\_\_\_



- ① L.H. side
- ② Front
- ③ R.H. side

**DIM a:** Depth of the roof from outer edge of the support to the wall \_\_\_\_\_ mm

**DIM b:** Finish Floor (FFL) to lower edge of the eaves beam \_\_\_\_\_ mm

**DIM c:** Finish Floor (FFL) to upper edge of wall connection \_\_\_\_\_ mm

or

Finish Floor (FFL) to lower edge of wall connection \_\_\_\_\_ mm

**DIM d:** Width of the roof from outer edge of L.H. support to outer edge of R.H. support \_\_\_\_\_ mm

Number of roof sections \_\_\_\_\_  
(800 mm spacing of rafters recommended. Check with structural requirements.)

Transom / glass dividing bar required over 2500 mm length of glass pane. (Take stress analysis tables into consideration.)

Floor construction \_\_\_\_\_ mm

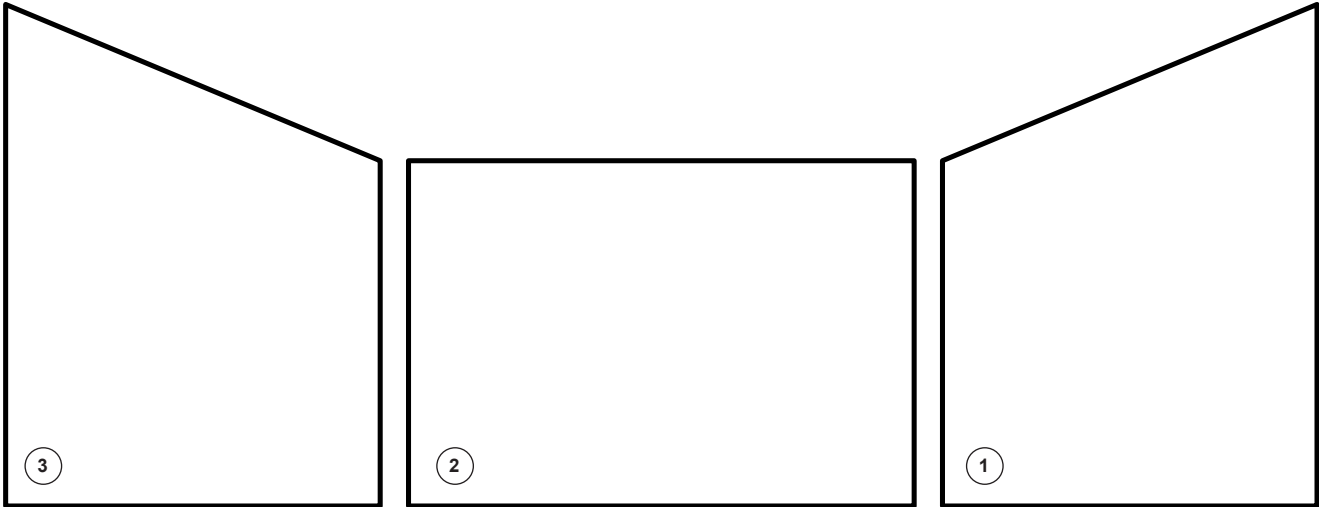
Allowed embedding of support \_\_\_\_\_ mm

**If required use additional intermediate supports.** Provide measurements as seen from the outside from the outer edge of the L.H. support to the centre of the additional support.

1. Intermediate support \_\_\_\_\_ mm    2. Intermediate support \_\_\_\_\_ mm    3. Intermediate support \_\_\_\_\_ mm

Please indicate layout and opening direction  
For vertical units please use sheet provided separately.

### As viewed from the inside!



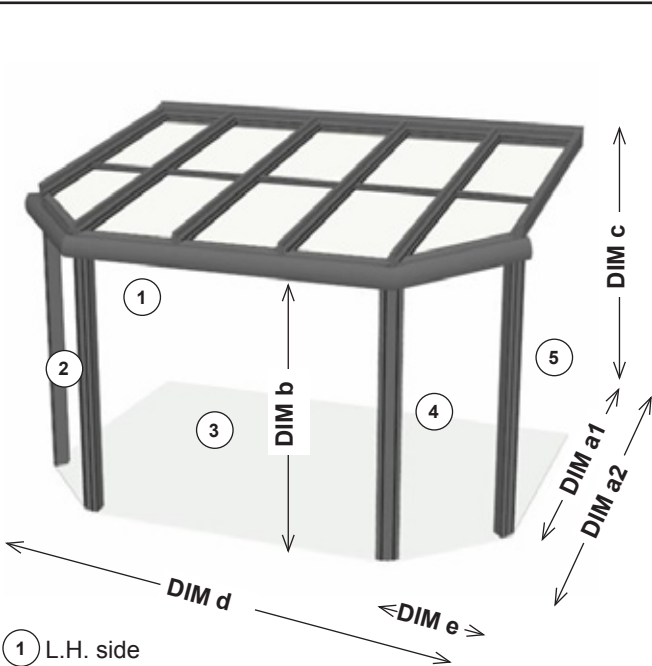
# SDL Avantgarde Wood/Aluminium Wintergarden

## Survey Sheet Roof Type 02

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_



- ① L.H. side
- ② Chamfered corner L.H. side
- ③ Front
- ④ Chamfered corner R.H. side
- ⑤ R.H. side

- DIM a1:** Depth 1 of the roof from outer edge corner support to the wall \_\_\_\_\_ mm
- DIM a2:** Depth 2 of the roof from outer edge front support to the wall \_\_\_\_\_ mm
- DIM b:** Finish Floor (FFL) to lower edge of the eaves beam \_\_\_\_\_ mm
- DIM c:** Finish Floor (FFL) to upper edge of wall connection \_\_\_\_\_ mm  
or  
Finish Floor (FFL) to lower edge of wall connection \_\_\_\_\_ mm
- DIM d:** Width of the roof from outer edge L.H. edge rafter to outer edge R.H. edge rafter \_\_\_\_\_ mm
- DIM e:** Outer edge corner support to outer corner front support \_\_\_\_\_ mm

Number of roof sections \_\_\_\_\_  
(800 mm spacing of rafters recommended. Check with structural requirements.)

Transom / glass dividing bar required over 2500 mm length of glass pane. (Take stress analysis tables into consideration.)

Floor construction \_\_\_\_\_ mm

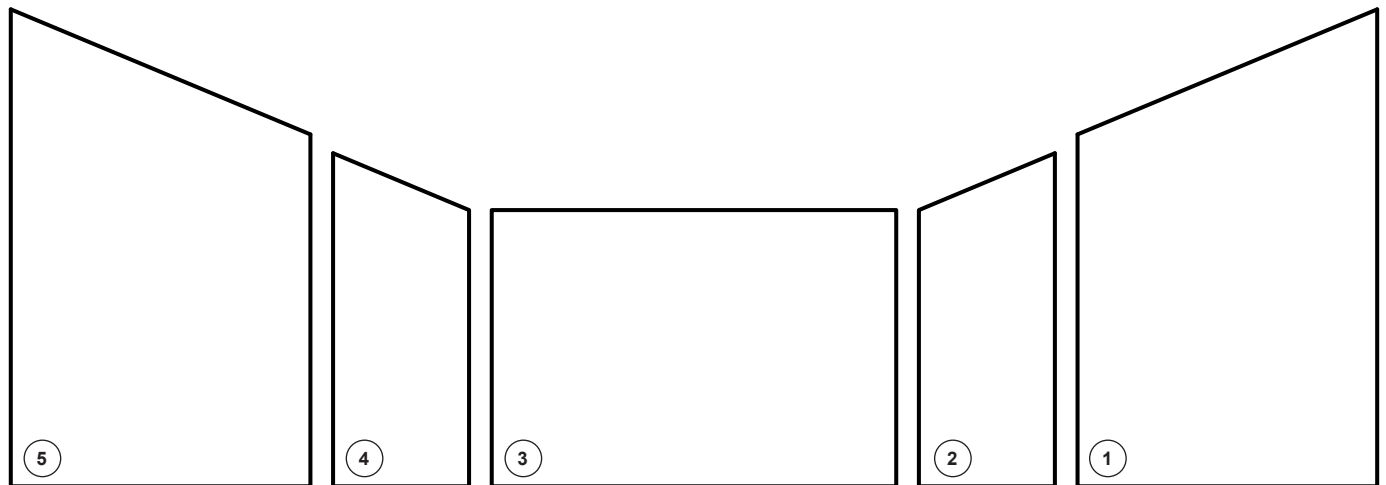
Allowed embedding of support \_\_\_\_\_ mm

**If required use additional intermediate supports.** Provide measurements as seen from the outside from the outer edge of the L.H. front support to the centre of the additional support.

1. Intermediate support \_\_\_\_\_ mm    2. Intermediate support \_\_\_\_\_ mm    3. Intermediate support \_\_\_\_\_ mm

Please indicate layout and opening direction  
For vertical units please use sheet provided separately.

### As viewed from the inside!



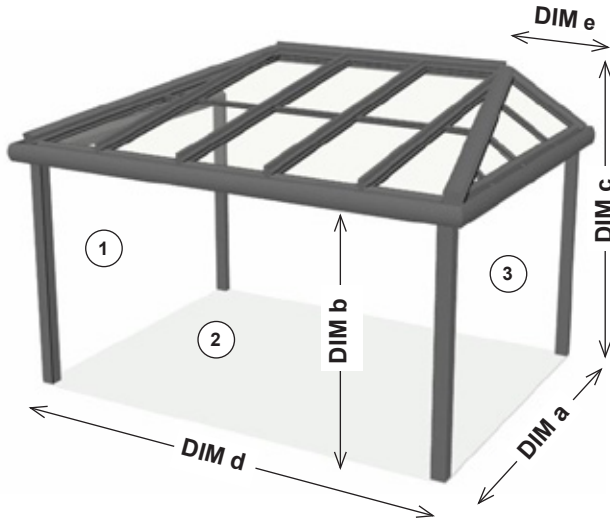
# SDL Avantgarde Wood/Aluminium Wintergarden

## Survey Sheet Roof Type 03

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_



- ① L.H. side
- ② Front
- ③ R.H. side

**DIM a:** Depth of the roof from outer edge of the support to the wall \_\_\_\_\_ mm

**DIM b:** Finish Floor (FFL) to lower edge of the eaves beam \_\_\_\_\_ mm

**DIM c:** Finish Floor (FFL) to upper edge of wall connection \_\_\_\_\_ mm

**or**  
Finish Floor (FFL) to lower edge of wall connection \_\_\_\_\_ mm

**DIM d:** Width of the roof from outer edge of L.H. support to outer edge of R.H. support \_\_\_\_\_ mm

**DIM e:** Width of the hipped roof part \_\_\_\_\_ mm

Number of roof sections \_\_\_\_\_  
(800 mm spacing of rafters recommended. Check with structural requirements.)

Transom / glass dividing bar required over 2500 mm length of glass pane. (Take stress analysis tables into consideration.)

Floor construction \_\_\_\_\_ mm

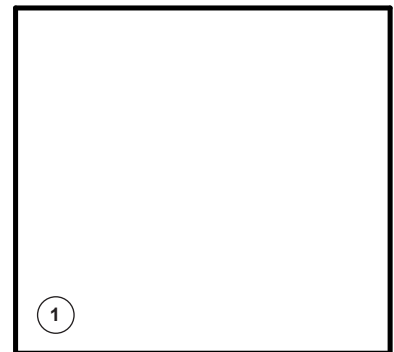
Allowed embedding of support \_\_\_\_\_ mm

**If required use additional intermediate supports.** Provide measurements as seen from the outside from the outer edge of the L.H. support to the centre of the additional support.

1. Intermediate support \_\_\_\_\_ mm    2. Intermediate support \_\_\_\_\_ mm    3. Intermediate support \_\_\_\_\_ mm

Please indicate layout and opening direction  
For vertical units please use sheet provided separately.

### As viewed from the inside!



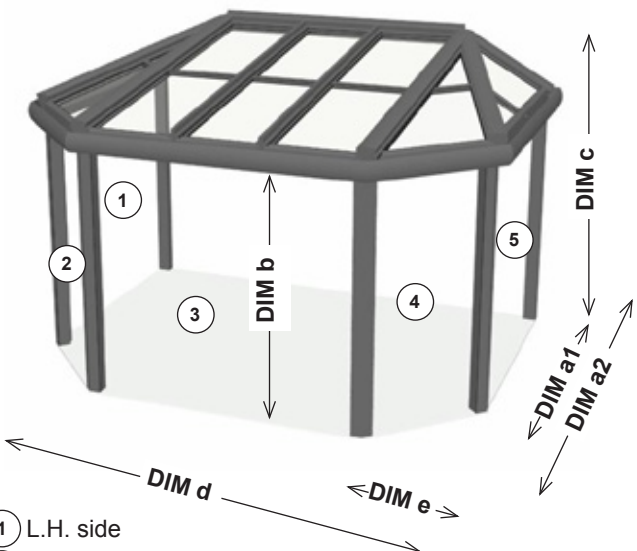
# SDL Avantgarde Wood/Aluminium Wintergarden

## Survey Sheet Roof Type 04

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_



① L.H. side  
 ② Chamfered corner L.H. side  
 ③ Front  
 ④ Chamfered corner R.H. side  
 ⑤ R.H. side

**DIM a1:** Depth 1 of the roof from outer edge corner support to the wall \_\_\_\_\_ mm

**DIM a2:** Depth 2 of the roof from outer edge front support to the wall \_\_\_\_\_ mm

**DIM b:** Finish Floor (FFL) to lower edge of the eaves beam \_\_\_\_\_ mm

**DIM c:** Finish Floor (FFL) to upper edge of wall connection \_\_\_\_\_ mm  
 or  
 Finish Floor (FFL) to lower edge of wall connection \_\_\_\_\_ mm

**DIM d:** Width of the roof from outer edge L.H. corner support to outer edge R.H. corner support \_\_\_\_\_ mm

**DIM e:** Outer edge corner support to outer corner front support \_\_\_\_\_ mm

Number of roof sections \_\_\_\_\_  
 (800 mm spacing of rafters recommended. Check with structural requirements.)

Transom / glass dividing bar required over 2500 mm length of glass pane. (Take stress analysis tables into consideration.)

Floor construction \_\_\_\_\_ mm

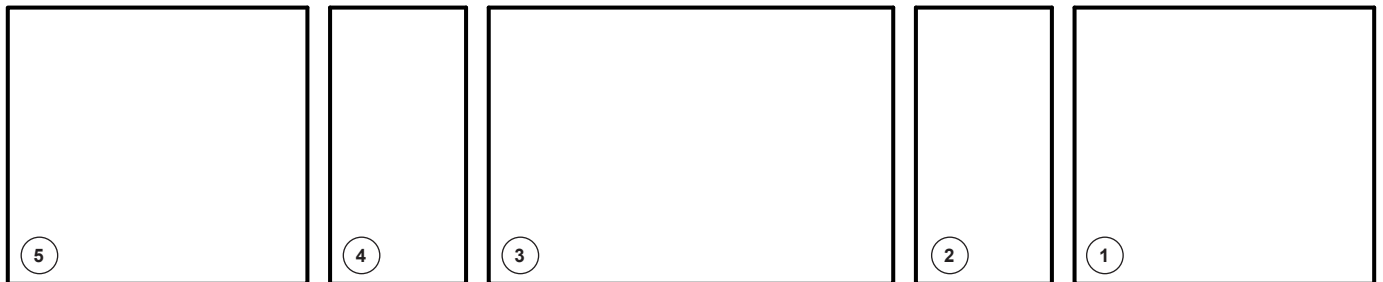
Allowed embedding of support \_\_\_\_\_ mm

**If required use additional intermediate supports.** Provide measurements as seen from the outside from the outer edge of the L.H. front support to the centre of the additional support.

1. Intermediate support \_\_\_\_\_ mm    2. Intermediate support \_\_\_\_\_ mm    3. Intermediate support \_\_\_\_\_ mm

Please indicate layout and opening direction  
 For vertical units please use sheet provided separately.

### As viewed from the inside!



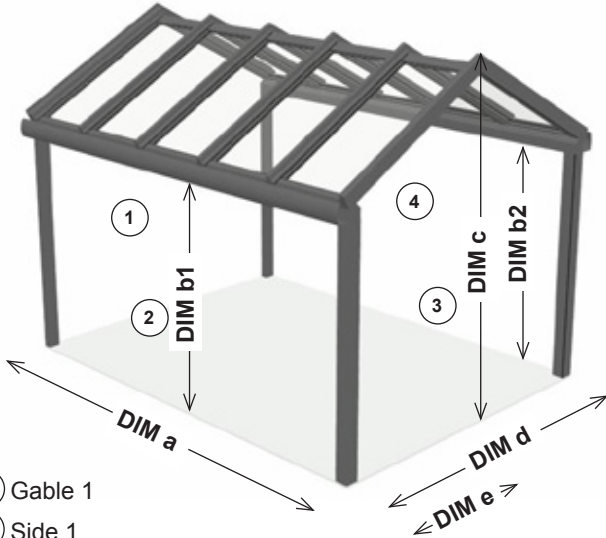
# SDL Avantgarde Wood/Aluminium Wintergarden

## Survey Sheet Roof Type 09

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_



- ① Gable 1
- ② Side 1
- ③ Gable 2
- ④ Side 2

**DIM a:** Depth of the roof from outer edge of support to outer edge of support \_\_\_\_\_ mm

**DIM b1:** Finish Floor (FFL) to lower edge of the eaves beam (② Side 1) \_\_\_\_\_ mm

**DIM b2:** Finish Floor (FFL) to lower edge of the eaves beam (④ Side 2) \_\_\_\_\_ mm

**DIM c:** Finish Floor (FFL) to upper edge of the roof ridge \_\_\_\_\_ mm

**DIM d:** Width of the roof from outer edge of support to outer edge of support \_\_\_\_\_ mm

**DIM e:** Outer edge of support (② Side 1) to roof ridge \_\_\_\_\_ mm

Number of roof sections \_\_\_\_\_  
(800 mm spacing of rafters recommended. Check with structural requirements.)

Transom / glass dividing bar required over 2500 mm length of glass pane. (Take stress analysis tables into consideration.)

Floor construction \_\_\_\_\_ mm

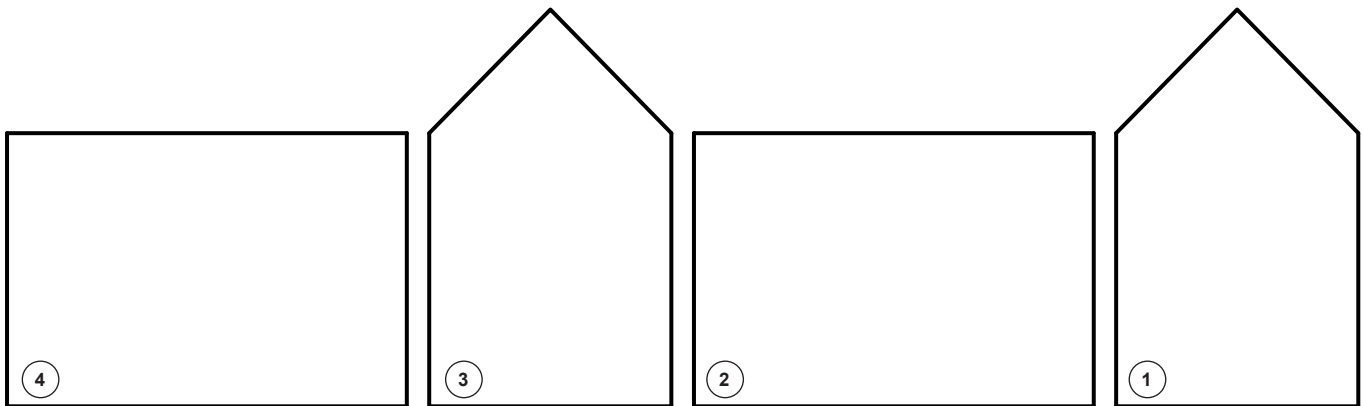
Allowed embedding of support \_\_\_\_\_ mm

**If required use additional intermediate supports.** Provide measurements as seen from the outside from the outer edge of the support to the centre of the additional support.

1. Intermediate support \_\_\_\_\_ mm    2. Intermediate support \_\_\_\_\_ mm    3. Intermediate support \_\_\_\_\_ mm

Please indicate layout and opening direction  
For vertical units please use sheet provided separately.  
Please indicate the side, which will be connected to the existing building!

### As viewed from the inside!



# SDL Avantgarde Wood/Aluminium Wintergarden

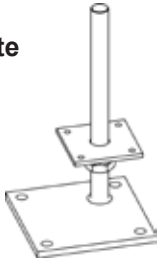
## Accessory

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

### Base plate



20-10-11-109  
adjustable base plate  
(at least 60 mm floor construction)

without base plate  
(Base plate or sufficient anchoring to be  
provided by client.)

### Base point detail of vertical units

without

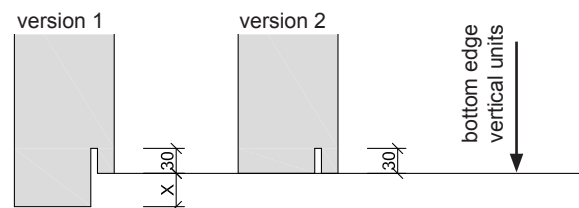
preparation for aluminium sill and/or sealing membrane

with Solarlux Cf - base point

(The construction width of the base point will be  
either 50 mm or 60 mm.)

height = \_\_\_\_\_ mm

with sealing membrane  250 mm width  
 500 mm width



X = \_\_\_\_\_ mm. Difference in height between bottom  
edge of support and bottom edge of vertical units.

### Roof drainage

down pipe (complete with outlet connector and cover profile) quantity: \_\_\_\_\_ pieces

Location of the down pipe as seen from the outside.

L.H. side

centre

R.H. side

acc. to drawing

by client

or alternativ

water spout consisting of cover plate gutter

### Preparation for awning

Rafters prepared for awning; awning not included.

Please mark the rafters on the drawing and give spacing of the fastening points of the anchoring brackets along the rafters.

### Roof light (thermally broken aluminium profile)

Please indicate location on drawing.

\_\_\_\_\_ pieces with cranked handle (manual operation)

\_\_\_\_\_ pieces with electric motor (309 mm travel)

\_\_\_\_\_ pieces with electric motor (adjustable 170/309 mm  
travel)

### Sliding roof light (thermally broken aluminium profile)

Please indicate location on drawing.

\_\_\_\_\_ pieces with electric motor

### Roof ventilator

Please indicate location on drawing.

\_\_\_\_\_ pieces WL 305

\_\_\_\_\_ pieces WL 610

### Wintergarden control system

Wintergarden control system

Type \_\_\_\_\_ WS 1 - \_\_\_\_\_ (1 to 4)

WS 1000 - \_\_\_\_\_ (4, 6, 8, 10)

colour:  white/light grey

aluminium/graphite

# SDL Avantgarde Wood/Aluminium Wintergarden

## Vertical Unit SL 60e Folding Glass Door

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

### Viewed from inside!

#### Colour of vertical units

- RAL 9006     
  RAL 9007     
  RAL 9016     
  other colour: \_\_\_\_\_  
 dual colour: internal \_\_\_\_\_ / external \_\_\_\_\_

#### Elevation

5     
 4     
 3     
 2     
 1

**Note! Units are bottom running.**

#### Opening direction of unit ...

- |                     |                          |                          |                          |                          |                          |
|---------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| inward opening (I)  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| outward opening (A) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

#### Quantity of panels (as seen from inside)

- |                      |       |       |       |       |       |
|----------------------|-------|-------|-------|-------|-------|
| opening to the left  | _____ | _____ | _____ | _____ | _____ |
| opening to the right | _____ | _____ | _____ | _____ | _____ |

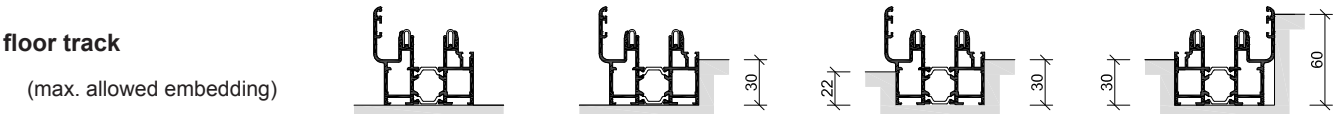
#### Glazing

- |   |                          |                          |                          |                          |                          |
|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| standard: 24 mm heat-insulating glass (2 x 4 mm float), Ug = 1,1 W/m <sup>2</sup> *K with warm edge<br>optional: <input type="checkbox"/> 2 x 4 mm TSG instead of float | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| type of glass:<br>_____   | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| prepared for mm glass thickness<br>(up to 35 mm glass thickness)  | _____                    | _____                    | _____                    | _____                    | _____                    |

#### Operation / locking - Solarlux Design handle in satin stainless steel

- |   |                          |                          |                          |                          |                          |
|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| standard: SL flat handle inside w/o profile cylinder<br>SL convenience lock with SL lever handles inside & outside and profile cylinder<br>(only for first opening pass door) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| SL flat handle with handles on both sides and profile cylinder (only for paired panel)  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| SL flat handle inside only with half cylinder<br>standard: handle height from finish floor (FFL) 1050 mm  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

#### Installation detail



Inwards opening units with factory provided drainage of the floor track.  
 Outwards opening units without factory provided drainage of the floor track.

Embedding of the unit from FFL \_\_\_\_\_ mm.

# SDL Avantgarde Wood/Aluminium Wintergarden

## Vertical Unit SL 60e Windows/Doors

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

### Viewed from inside!

### Layout and opening direction as indicated on the survey sheet!

#### Colour of vertical units

- RAL 9006     
  RAL 9007     
  RAL 9016     
  other colour: \_\_\_\_\_  
 dual colour: internal \_\_\_\_\_ / external \_\_\_\_\_

- Colour of hinges for tilt&turn windows and doors**   
  E6 EV1 (silver anodized)     
  E6 C34 (dark bronze anodized)  
**Colour of hardware for parallel slide&tilt doors (PSK):**   
  E6 EV1 (silver anodized)     
  E6 C34 (dark bronze anodized)

#### Operation / Locking

- window:**                      SL stainless steel handles in satin finish as standard.  
 lockable SL stainless steel handles in satin finish  
**door:**                         Multipoint-locking with SL stainless steel lever handles in satin finish on the inside & outside and a profile cylinder as standard.  
 Standard handle height of the door is 1050 mm above finish floor level.  
**PSK-door:**                    Aluminium handles in silver anodized as standard.  
**tilt fanlight (bottom hinged):**   
  with manual tilting mechanism  
 with manual spindle drive and crank rod  
 with electrical motor

#### Elevation

5     
 4     
 3     
 2     
 1

#### Door

- |                 | 5                        | 4                        | 3                        | 2                        | 1                        |
|-----------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| inward opening  | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| outward opening | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

#### Glazing

- |   | 5                        | 4                        | 3                        | 2                        | 1                        |
|---|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| standard: 24 mm heat-insulating glass (2 x 4 mm float), Ug = 1,1 W/m <sup>2</sup> *K with warm edge<br>optional: <input type="checkbox"/> 2 x 4 mm TSG instead of float | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| type of glass:<br>_____   | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| prepared for mm glass thickness<br>(up to 35 mm glass thickness)  | _____                    | _____                    | _____                    | _____                    | _____                    |

# SDL Avantgarde Wood/Aluminium Wintergarden

## Vertical Unit Folding Glass Door SL 80 SL 81

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

### Viewed from inside!

#### Colour of vertical units

RAL 9006       RAL 9007       RAL 9016       other colour: \_\_\_\_\_  
 dual colour: internal \_\_\_\_\_ / external \_\_\_\_\_

#### Colour of hinges

E6 EV1 (silver anodized)       E6 C35 (black anodized)

#### Elevation

5       4       3       2       1

#### Opening direction of unit ...

inward opening (I)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
outward opening (A)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

#### Quantity of panels (as seen from inside)

opening to the left	_____	_____	_____	_____	_____
opening to the right	_____	_____	_____	_____	_____

#### Glazing

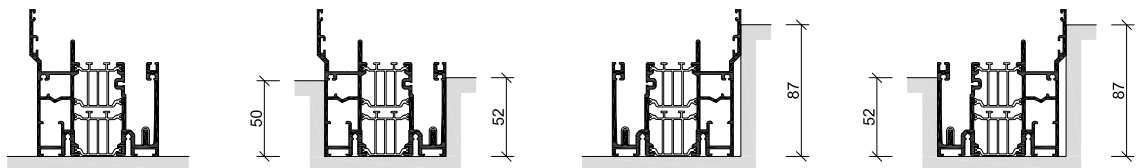
standard: 24 mm heat-insulating glass (2 x 4 mm float), $U_g = 1,1 \text{ W/m}^2\text{K}$ with warm edge optional: <input type="checkbox"/> 2 x 4 mm TSG instead of float	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
type of glass:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
prepared for mm glass thickness (up to 44 mm glass thickness)	_____	_____	_____	_____	_____

#### Operation / locking - Solarlux Design handles in satin stainless steel

standard: SL flat handle inside w/o key cylinder  SL convenience lock with SL lever handles inside & outside and profile cylinder (only for first opening pass door) Note: Outside opening swing panel requires SL convenience lock!  standard: handle height from finish floor (FFL) 1050 mm	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
--	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

#### Installation detail

**floor track**  
(max. allowed embedding)



Inwards and outwards opening units with factory provided drainage of the floor track.

Embedding of the unit from the FFL \_\_\_\_\_ mm.

01/2012 - Subject to changes without notice.



# SDL Avantgarde Wood/Aluminium Wintergarden

## Vertical Unit SL 67 Folding Glass Door

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

### Viewed from inside!

Type of timber  Spruce or  other (on request): \_\_\_\_\_

Wood surface finish acc. to Solarlux wood colour chart no.: \_\_\_\_\_

#### Aluminium cladding surface colour

RAL 9006  RAL 9007  RAL 9016  other colour: \_\_\_\_\_

#### Colour of tracks, furniture and hinges

E6 EV1 (silver anodized)  E6 C34 (dark bronze anodized)

#### Elevation

⑤       ④       ③       ②       ①

Note! Units are bottom running.

#### Opening direction of unit ...

inward opening (I)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
outward opening (A)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

#### Quantity of panels (as seen from inside)

opening to the left	_____	_____	_____	_____	_____
opening to the right	_____	_____	_____	_____	_____

#### Glazing

standard: 26 mm heat-insulating glass (2 x 4 mm float), Ug = 1,2 W/m <sup>2</sup> *K with warm edge	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
optional: <input type="checkbox"/> 2 x 4 mm TSG instead of float	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

type of glass: (up to 32 mm glass thickness)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
_____					

#### Operation / locking -

##### Solarlux Design handle in satin stainless steel

standard: SL flat handle inside w/o profile cylinder

SL convenience lock with SL lever handle inside & outside and profile cylinder (only for first opening pass door)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

SL flat handle with handles on both sides and profile cylinder (only for paired panel)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
--	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

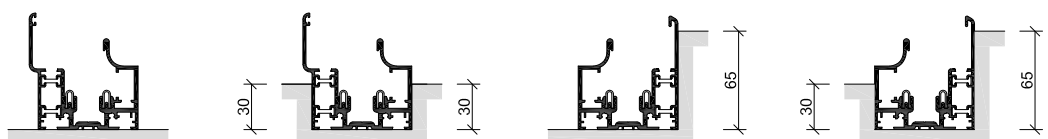
SL flat handle inside only with half cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
---	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------

standard: handle height from finish floor (FFL) 1050 mm

#### Installation detail

##### floor track

(max. allowed embedding)



Inwards opening units with factory provided drainage of the floor track.  
Outwards opening units without factory provided drainage of the floor track.

Embedding of the unit from the FFL \_\_\_\_\_ mm.

**SDL Avantgarde** Wood/Aluminium Wintergarden  
**Vertical Unit SL 68HA Windows/Doors**

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

**Viewed from inside!**

**Layout and opening direction as indicated on the survey sheet!**

**Type of timber**  Spruce or  other on request: \_\_\_\_\_

**Wood surface finish** acc. to Solarlux wood colour chart no.: \_\_\_\_\_

**Aluminium cladding surface colour**

RAL 9006  RAL 9007  RAL 9016  other colour: \_\_\_\_\_

**Colour of hinges for tilt&turn windows and doors**  E6 EV1 (silver anodized)  E6 C34 (dark bronze anodized)

**Colour of hardware for parallel slide&tilt doors (PSK):**  E6 EV1 (silver anodized)  E6 C34 (dark bronze anodized)

**Operation / Locking**

**window:** SL stainless steel handles in satin finish as standard.

lockable SL stainless steel handles in satin finish

**door:** Multipoint-locking with SL stainless steel lever handles in satin finish on the inside & outside and a profile cylinder as standard.

Standard handle height of the door is 1050 mm above finish floor level.

**PSK-door:** Aluminium handles in silver anodized as standard.

**tilt fanlight**  with manual tilting mechanism

**(bottom hinged):**  with manual spindle drive and crank rod

with electrical motor

**Elevation**

⑤

④

③

②

①

**Door**

inward opening

**Glazing**

standard: 28 mm heat-insulating glass (2 x 4 mm float),  $U_g = 1,2 \text{ W/m}^2\text{K}$  with warm edge

optional:  2 x 4 mm TSG instead of float

type of glass: (up to 31 mm glass thickness)

# SDL Avantgarde Wood/Aluminium Wintergarden

## Notes

Job Reference: \_\_\_\_\_

Client: \_\_\_\_\_

Date: \_\_\_\_\_

**Comments:**

01/2012 - Subject to changes without notice.