

When placing an order, the buver/customer acknowledges that the following provisions are known, read and declared to be correct.

Please pay attention to the following:

1. Water, condensation and draught

- The greenhouses and/or garden rooms are manufactured and developed for use as a greenhouse and thus with typical hobby greenhouse components produced, manufactured and assembled.
- Joints and connection points of the components and the components themselves, such as profiles, glass, skylights, doors, etc., are not thermally and hermetically finished.
- · The products are thus not water-, wind- and/or draughtproof and consequently not insulated.
- Water infiltrations and condensation can occur and are inherent to the product.

Use and application

- The product should be used for what it was originally developed for, namely a greenhouse, and is therefore an area where there is no permanent presence and thus falls under "consequence class zero".
- Any other use, application or application is at the customer's own risk and entirely his responsibility.
- The customer accepts these properties and takes all precautionary measures to the extent necessary.
- The ACD® greenhouse has been developed for private hobby use and is not intended for professional or semi-professional use (falls under "consequence class zero").
- The greenhouses are not accessible to the public.
- The choice of location for the installation, use and maintenance of the greenhouse is the sole responsibility of the customer, even if it is installed by ACD® on request.
- Any modification to the profiles or structure is the sole responsibility of the customer.
- · No weights may be hung on the roof (ridge).
- Tension cables between the front and/or rear wall and the side walls may not be used.
- Anchoring and fastening to the subsurface or underground or above-ground structures depends on the conditions of the
 installation site (e.g. groundwater line, type of subsurface, etc.). These must be investigated and determined by the customer and
 are the full responsibility of the customer.
- ACD® supplies and/or assembles on request, the standard fixings and/or anchors (ground or wall anchors see manual). Any
 structures and/or trays must be level or slightly sloping in the direction of the desired drainage of the gutters. (maximum 1 cm per
 running metre) and be completely square when measured across.

3. Maintenance

- Use Teflon spray to lubricate the door wheels (no grease sprays).
- Remove all dirt, algae and leaves from outside and inside gutters.
- · Check and position all skylights and all windows.
- Replace broken windows.
- Clean the greenhouse with disinfectant before and after the growing season.
- Clean the bottom profile where the door slides in.
- · Check bolts and nuts and tighten them where necessary.
- Close and block all windows and doors in stormy weather.
- Renew rubber strips if necessary.





4. Protection in winter: snow and wind

- If necessary, support the ridge in the middle of your greenhouse.
- Remove all snow from the roof and side walls.
- · Take the necessary measures to prevent snow from other roofs and/or trees falling on your greenhouse
- Remove the cylinder(s) from the automatic window opener.
- Close and block all windows and doors in case of snow and strong wind.

5. Insurance

 Notify and contact your insurance company that you own a greenhouse and therefore all material and/or immaterial damage, direct or indirect, to yourself and third parties is covered.

6. Safety instructions during assembly

- Assembly should only be carried out in calm and guiet weather conditions.
- Use safety gloves, safety shoes, safety goggles and safety helmet.
- Do not allow children or playing children during assembly.
- · Always perform the assembly with at least 2 persons.
- When using a ladder, ensure that it is stable.
- Do not stand or walk on or over the glass in the frame.
- · Do not stand on the assembled aluminium construction.
- Install directly the rubber provided with each piece of glass installed, if necessary, mark it so as not to run into it during further assembly.
- Do not walk under the structure if all bolts and nuts are not yet tightened

