

[EN] Conditions for transport, storage and general handling of galvanised, Aluzinc and coated sheets:

- The vehicle used for transport should have a box adapted in length to the length of the sheets. Sheet metal parcels that are not tightly secured to the box and parcels that protrude beyond the rear side may experience abrasion of the corrosion protection coatings.
- Galvanised and Aluzinc sheets must absolutely be protected from getting wet.
- Unloading and possible manual loading should be carried out by a sufficient number of people so that there is no deformation of the profiled sheets, e.g. 6 m sheets require 6 people. Sliding the sheets over each other or over the substrate may cause damage to the anti-corrosion coatings.
- Orders for profiled sheeting in which even one item exceeds the maximum length specified for the profile in question are not covered by the guarantee and the manufacturer and seller shall not be held liable for any transport damage.
- Profiled sheets (trapezoids, metal roofing tiles, façade cladding, roof panels, non-standard flashings) should not be stored in their factory packaging for longer than 3 weeks from the date of manufacture. After this time has elapsed, cut open the packaging - if there is one - remove the protective film from the sheets and sandwich the sheets between each other with thin dividers. All profiled sheets stored in this way must not be stored outdoors or in rooms exposed to dampness and fluctuating temperatures or in the vicinity of aggressively reactive materials. Unsuitable storage conditions can lead to condensation between the sheets, which can result in corrosion-resistant coatings flecking.
- All flat sheets and coils should be stored indoors with ventilation provided. These products must not be exposed to moisture and fluctuating temperatures or in the vicinity of aggressively reactive materials. The distance of the parcel or coil from the ground must be min. 20 cm. Unsuitable storage conditions can lead to condensation between the sheets and coils, which can result in corrosion-resistant coatings flecking.
- The total storage time for all BP2 products must not exceed 5 months from the date of manufacture. For flat sheets, coils and standard roofing flashings with a protective foil applied, the maximum storage time must not exceed 3 months from the date of manufacture.
- If you are unsure about storage, please contact us for expert advice phone No. +48 12 628 03 00.

IMPORTANT!!!

- It is not permissible to use tools which cause a thermal effect (sudden increase in temperature) to cut sheet metal, e.g. an angular grinder.
- Profiling and bending of sheets should take place at a temperature of min. 15° C.
- The protective film should be removed at a minimum temperature of 10° C.
- Once the installation work is complete, the roof surface should be thoroughly cleaned of any residue from cutting and fixing the sheets and accessories. Protect cut edges (also factory-made) with touch-up varnish available from the manufacturer.
- Failure to do so will result in the loss of the guarantee and the dismissal of any claims.
- The "Installation Instructions" relevant to the purchased goods were supplied with the guarantee card, on a separate printout, or are available at www.bp2.eu

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