

VARIWALL 120-T

450 gr / m² vinyl wallcovering with textile back, tedlar-coated
customized with individual digital print (UV)

Proper Installation

Material

- First check if the material is in tact and not damaged in transit, in which case you are requested to contact us immediately by phone or mail at the number mentioned in the address above.
- Check the material after fixing 3 strips on consistency of colour and surface and contact us by phone or by mail at the number mentioned in the address above in case deviations are noticed. We do not accept liability for claims in excess of three strips.

Walls and/or boards

- Make sure the walls and/or boards are smooth, solid, dry and free of mould or algae.
- Remove all old wallpaper, paint or whitewash and especially traces of inks or crayon.

Hanging

- All strips are marked with a number (strip 1/4, strip 2/4 ...). Start hanging from the left side. A general view of the motif is enclosed the delivery.
- Use e.g. „Metylan Ovalit-T“ or another suitable PVA adhesive for high claimable wallcoverings. Please follow the manufacturers' instruction.
- Use a diluted adhesive as a primer on porous and absorbing surfaces.
- Mark a perpendicular line so that the first strip and following ones hang perpendicular.
- **Put the adhesive just on the wall. The wallpaper remains dry and will be fixed on the pasted wall.**
- Apply sufficient adhesive with a lambs wool roller or block-brush at one length area at a time.
- Use a spatula to smooth out the lengths.
- Cut the centre of the overlap with a sharp knife.
- Do not cut the underground for otherwise the joints might stand open.
- Remove the outer and inner edges and re-paste the wall under the joint with a brush.
- Close the joint with a spatula in vertical direction and immediately remove glue with clean water.
- Remove the strip at the ceiling and skirting-board with a spatula and Stanley knife.
- Always move the spatula while keeping the knife in the cut.

Please note that these instructions are general recommendations and that working and surface conditions beyond our control exclude any claim resulting from these remarks. In case of any doubt, we recommend sufficient experimenting.