



Upkeep & maintenance for Knauf -Danoline – Perforated Plasterboard panels

UPKEEP

Designed for use under normal conditions ie; up to 70% RH and 25°C, e.g. in offices, institutions and similar premises. Belgravia, Contrapanel and Designpanel have also been tested at 90% RH at 30°C and can be used under more extreme conditions such as kitchens, laboratories and rooms with frequent and major changes in the temperature and air humidity.

CLEANING

Dust is removed using a dry duster or vacuum cleaner. Marks can be removed with a damp cloth using normal cleaning practices and neutral cleaning solutions. Stubborn marks and minor damages should be wiped clean prior to repainting.

To ensure good alignment it is important that the tiles are installed in the same orientation. This is also important for maintenance when vacuuming or painting. Always ensure that when applying upward (painting) /downward (vacuuming) pressure, that the tiles are pushed / pulled in the same direction moving away from the grooved edge.

REPAIR

Belgravia, Danopanel: Stubborn marks and visible damages and scratches on the surface can be repaired. Damages and scratches can be filled and finished with sandpaper prior to repainting. When painting use Knauf Danoline repair paint or similar (closest RAL colour 9003) and apply by paint roller with a fine nap. Spray painting is not recommended on perforated products, as there is a risk of the spray paint being applied to the acoustic felt backing thereby altering the acoustic properties.

Designpanel, Cleaneo, Contrapanel: Use a paint roller to apply paint. Use the same paint as the original surface finish chosen. Spray painting is not recommended on perforated products, as there is a great risk of the spray paint being applied to the acoustic felt backing thereby altering the acoustic properties.