STEN_20301_EN_0324 // Steni AS reserves the right to change product composition and specifications without prior notice. Steni AS accepts no liability for printing errors

PRODUCT DESCRIPTION



Steni Protego

AREA OF USE

Steni Protego is a water impermeable and robust roof panel designed to be used as exterior ventilated roof cladding. Installed roof panels can be walked on and are certified to Danish Standard DS 1133.

ORIGIN

Steni Protego is manufactured by STENI AS in Vestfold, Norway. Steni AS has developed and manufactured unique façade panels since 1965.

COMPOSITION

Steni Protego is a fibre-glass reinforced cured polymer composite panel with a core of crushed natural stone.

SURFACES

Steni Protego is a grey or light/white through coloured panel with a smooth front surface of electron beam cured acrylic paint. The painted surface has up to a 10-year colour fastness warranty. These panels are available in several standard colours with half matt (**HM**) or matt (**M**) gloss. The visible edges of the panel are untreated, but can be delivered painted with dark grey acrylic paint on request. The back of the panel is untreated.

FORMAT

Steni Protego is available in a thickness of 6 mm, as square panels of 595x595 mm and 1,195x1,195 mm, along with half-sizes for gables, roof ridges and eaves.

UNIQUE PROPERTIES

Steni Protego is a highly resistant product that maintains its technical properties even under extreme climatic conditions. These panels have excellent resistance against a variety of chemicals. Unique properties include:

- ✓ Minimalist and exclusive design
- High durability with a 40-year warranty against frost weathering and delamination
- ✓ Can be walked on
- ✓ Robust with high impact resistance
- ✓ Water impermeable and stable in humid and cold climates
- ✓ Easily washable surface that can withstand high-pressure washers up to 100 bar
- ✓ Flame-retardant, surface fire class rating for roofing: B_(Roof)t2

ENVIRONMENT

Steni Protego has an environmental product declaration (EPD). At Steni AS, we manufacture our products in Norway, using green energy from hydropower plants. LCC (Life Cycle Cost) is among the best on the market.

