

## The lightest screed of its kind



## **PCI Novoment® Light**

The lightweight, ready-mixed mortar for cement screeds with low weight per unit area

- Light weight about 50% lighter than conventional screeds
- Fast drying can already be walked on after about 6 hours and tiled over after about 1 day
- Low consumption approx. 10 kg/m<sup>2</sup> and cm of layer thickness



## PCI Novoment® Light The really lightweight screed now features especially light weight per unit area and low consumption

The new specialist to meet challenging requirements: PCI Novoment<sup>®</sup> Light allows rapid, reliable screed laying on substrates which are critical from the structural point of view. Thanks to its low density, it reduces the weight of the finished screed and therefore creates no problems on substrates which are less than ideal such as wooden beams or boards.

As PCI Novoment<sup>®</sup> is also typically ready for covering and very fast and easy to use, this ready-mixed mortar is especially well-suited for the refurbishment of old buildings and for subsequent expansion work.

## **Premium advantages**

- Light weight about 50 % lighter than conventional screeds
- Fast drying can already be walked on after about
  6 hours and tiled over after about 1 day
- Low consumption approx. 10 kg/m<sup>2</sup> and cm of layer thickness
- Long working time despite short curing time
- For multiple use for layer thickness from 20 to 80 mm
- Resists temperatures from -30 °C to +80 °C
- For indoor and outdoor use
- Insensitive to moisture also suitable for permanently wet areas
- Very low emission product in accordance with GEV EMICODE EC1 PLUS
- Classified in accordance with DIN EN 13813 as CT-C20-F4







Additional smoothing of the surface is hardly necessary after stripping and rubbing.



PCI Novoment<sup>®</sup> Light allows layer thicknesses from 20 to 80 mm and is insensitive to moisture – ideal for the use in permanently wet areas and sloped surfaces.



Thanks to the light weight, rapid construction progress is possible on structurally critical substrates.