



In situ casting and levelling.

The very light aggregate Hemcrete screeds obtained with **Tradical® HF + Tradical® HB** are suitable for profiling, refurbishing and insulation on the ground floor and suspended floors.

They bring together several advantages:

- > low density
- > insulation properties
- > high elasticity of both lime and hemp
- > high vapour permeability.

Hemcrete screeds are high performance due to all of these characteristics and can be applied either manually or mechanically. The selection of a Hemcrete screed is the sensible environmental choice for both new build applications and the renovation of existing floors. The vapour permeability of the screed, when applied to substrates of appropriate materials, addresses the issues of trapped moisture by allowing the structure to breathe.

Characteristics

Tradical® HF + Tradical® HB	
Screeds dosed at	275 kg/m ³
Density	375 kg/m ³
Thermal conductivity	$\lambda = 0,11$ W/m.k
Compressive strength at 90 days	1,1 Mpa



www.lhoist.co.uk
 tradical@lhoist.com
 Tel +44 1298 768 666