



## Hempbag

### Technical characteristics

	Value	Unit
Bulk density	~ 100	kg/m <sup>3</sup>
Particle size	2 to 25	mm

#### Hemp for construction

The bag of IsoHemp hemp is the guarantee of using quality aggregate especially suitable for building applications. Mixed with ProKalk lime, this hemp enables the manufacture of lightweight insulating concrete quickly and easily prepared on site.

#### Advantages

- Very low dust levels
- Performance guarantee with ProKalk

#### Packaging

	Value	Unit
Dimensions of a pallet	120 x 80 x 240	cm
Weight d'une palette	420	kg
Number of bags per pallet	21	bags/pallet
Volume of a bag	200	L
Storage	<b>Dry and in the shade</b>	
Storage life	6	months



NEW PACKAGING

## PROK18

## ProKalk

### Technical characteristics

	Value	Unit
Bulk density	700	kg/m <sup>3</sup>
Usage time	30	min

#### Pre-formulated binder for Hempcrete

ProKalk lime is a preformulated binder specially adapted for the manufacturing of hempcrete. It is used both for manual application in a mixer, as well as in a dedicated hemp concrete spraying machine.

### Applications

	Quantity	Dosage		
		ProKalk	IsoHemp Product	Water
Walls, lining, timber-frame infill	200 L	36 kg	Hempbag 200 L	50 L
Repairs	45 L	18 kg	HL Mix 45 L	16 L

#### Packaging

	Value	Unit
Dimensions of a pallet	120 x 100 x 107	cm
Maximum weight of a pallet	1028	kg
Number of bags per pallet	56	bags/pallet
Weight des sacs	18	kg
Storage	<b>Dry and away from moisture</b>	
Storage life	12 months from production date	

#### Advantages

- A preformulated binder composed of hydraulic lime and aerated lime
- Suitable for mixing and spraying machines