





Reed Acoustic Absorber Element from Hiss Reet

What is Paludiculture?

Is the productive use of wet peatland sites - In particular, agricultural and forestry production on rewetted organic soils while preserving the peat deposits.

Why Reed?

Cultivation of Common Reed is a site-appropriate alternative on rewetted peatlands and has many advantages:

- Maintenance of productive land
- Climate protection by conservation of the peat carbon stock
- Water protection by retention of nutrients
- Sustainable resource production
- Strengthening of regional added value
- Protection of species by creation and conservation of habitat structures

Reed as sound insulation material

- high noise absorption effect
- low energy consumption during production
- good returnability into the natural matter cycle

Product properties

Resource	
Reed cultivation:	Turkey
Raw material harvest:	Mowing in winter
Area of application:	Interior acoustic absorption
Production	
Producer:	Hiss Reet Schilfrohrhandel Ltd
Pilot or serial production:	Serial production
Place of production:	Bad Oldesloe, Germany
Product properties	
Material/Compound material:	Reed culms + special foam on
	gypsum plasterboard
Dimensions:	50x50x18 cm
Sound absorption rate (DIN EN ISO 11654)	C (highly absorbent)
Allergy compatibility:	allergy-friendly
Resistance against mould:	good
Recyclability:	Reed recyclable & compostable
Price:	640 €/m²
Carbon footprint:	+: low emissions during harvest
	and production
	-: emissions due to long transport
	of raw material





Picture: leloupgr



Picture: GM0



Picture: Hiss Reet

Further information

paludiculture
https://kurzelinks.de/0jnc





the product https://kurzelinks.de/t8qx

