

Insulation board by Typha Technik



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 Cattail?

Cultivation of Cattail (*Typha latifolia* or *T. angustifolia*) is a siteappropriate 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

Cattail as insulation material

- high stability with good insulation properties combined
- good fire and sound protection and summer thermal insulation
- renewable building material with very high mould resistance easy processability with all common tools
- comparatively open to diffusion and capillary-active
- low energy consumption during production
- good returnability into the natural matter cycle

Product properties

| Cultivation and harvest | |
|-----------------------------|--|
| Raw material harvest: | Mowing in winter |
| Yield: | 15-20t dry matter |
| Production | |
| Producer: | typha technik Naturbaustoffe & Fraunhofer Institute for Building Physics IBP, Germany |
| Pilot or serial production: | production upon request and order |
| Place of production: | Schönau, Germany |
| Product properties | |
| Material/Compound material: | magnesite-bound cattail chips |
| Dimensions: | 2500 x 1000 x 40 bis 120 mm |
| Insulation value: | 0,048 – 0,060 W/mK |
| Fire protection: | naturally flame retardant properties |
| Moisture regulation: | capillary active, moderate diffusion openness |
| Recyclability: | fully recyclable & compostable |
| Stability: | self-supporting |
| Allergy compatibility: | very good |
| Resistance against mould: | high |
| Price: | 310€/m ³ depending on board thickness |







Pictures: Typha Technik

Further information

paludiculture https://kurzelinks.de/0jnc



developer https://kurzelinks.de/mxsw



Status 1/2022

Comment on the product

The presented product is currently not serially produced in big charges due to a lack of raw materials caused by a scarcity of cattail cultivation and obstacles in the agricultural subsidy policy.

greifswaldmoor.de

European