

TopTex Protection Fabric

... for perfectly dry wood-chip

The benefits of covering wood chip with TopTex protection fabric:

- ✓ Allows respiration
- ✓ Sheds rain water
- ✓ Wind proof
- ✓ Easily handled
- ✓ Visually attractive
- ✓ Longevity
- ✓ Economic

**TopTex - the economic solution for
the storage of wood chip outside!**



**Storing
Wood Chip:
Dry and
Cost Effective!**

Polyfelt is
a member of



Polyfelt Ges.m.b.H.
Schachermayerstrasse 18, A-4021 Linz, Austria
Tel. +43 732 6983 0, Fax +43 732 6983 5353
service@polyfelt.com

The information given in this brochure is to the best of our knowledge true and correct, however new research results and practical experience can make revisions necessary. No guarantee or liability can be drawn from the information mentioned herein. Furthermore, it is not our intention to violate any patents or licences.

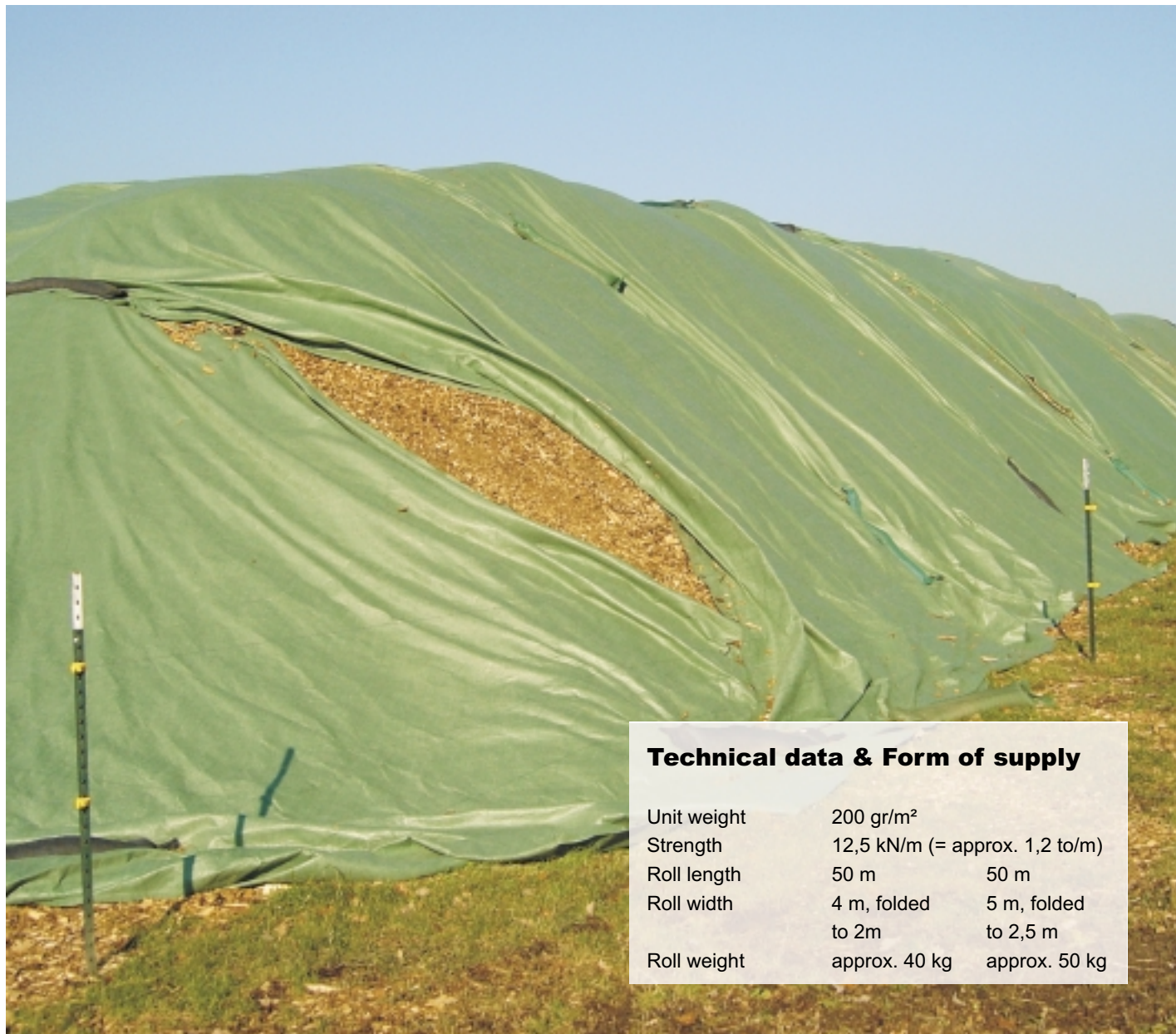
501 229 | 03.2004

Protection Fabric



TopTex Protection Fabric

Optimum energy yield ...



Technical data & Form of supply

Unit weight	200 gr/m ²
Strength	12,5 kN/m (= approx. 1,2 ton/m)
Roll length	50 m
Roll width	4 m, folded to 2m
Roll weight	approx. 40 kg
	50 m
	5 m, folded to 2,5 m
	approx. 50 kg

TopTex Protection Fabric

... for perfectly dry wood-chip

In order to gain an **optimum energy yield** from wood chip, its **moisture content** must be limited to a **minimum**. In the absence of effective covering, this can only be achieved by storing it under a cost expensive structured roof.

TopTex - water shedding and respirating

- TopTex **drains off rain water** along its surface, the wood chip remains dry! (Extreme and unusual precipitation however, can result in a partial moistening of the wood chip.)
- TopTex is **respirating**, so the wood chip dries off! Moist air created by the warming-up of the chip pile can easily penetrate through the fabric.

Some further benefits of TopTex!

TopTex makes a **storage outside** possible. The construction of expensive halls or roofs are no longer necessary.

Additionally, in the case of wind TopTex protects neighbouring properties - the development of **dust** is significantly **reduced!**

TopTex can easily be cut to the required size. It consists of **polypropylene filaments** which are not chemically harmful to the environment. TopTex is decay resistant, and the enhanced **UV-stabilisation** of the polymer allows a use of TopTex for **up to five years!**