

DANSKE  **JUTEVARER**

god for naturen

**Diversified
Jute product
manufacturer**



The Producer Responsibility for Packaging

Around 41,000 companies will collectively pay approximately 2.35 billion DKK annually for their contribution to packaging pollution. **Our 100% environmentally friendly jute packaging can ease that burden for you.**



How do we Fit In the objectives of VANA

VANA OBJECTIVES		OUR JUTE PACKAGING
To promote a circular economy	✓	Jute packaging is Reusable, Recyclable and upcyclable
No unnecessary packaging is used	✓	The simplistic nature of Jute packaging has been in use for 500 years.
Greater use is made of reusable packaging	✓	The durability of Jute packaging instead of paper, pap, and other fabric is perfect for multiple uses.
Real recycling of packaging waste is taking place	✓	The waste can be recycled as pap or can be used in gardening.
Recycled materials are used to make new packaging	✗	However, made out of vegetable plants having a 120-day lifecycle
Rnvironmentally friendly packaging	✓	Made of home compostable plant fiber, thus 100% eco-friendly
The solutions are cost-effective.	✓	Eco-graded incentives and reasonable costs make jute packaging cost-effective.

The Producer Responsibility

Environmental Accounting

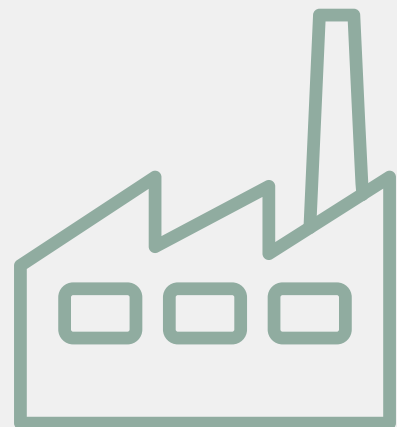
Environmental Footprint: Cultivation

- Jute is a sustainable resource.
- Jute has a very low carbon footprint. Per hectare jute plant produces 2 tons of dry jute fiber, consumes about 15 tons of carbon dioxide, and releases 11 tons of oxygen.
- The ecological footprint is low. Jute is traditionally farmed, it is grown in similar conditions to organic produce with little need for fertilizer or pesticides.
- Low water footprint. Jute is mainly a rain-fed crop and thrives in tropical lowland areas.



Environmental Footprint: Processing and Production

- Processing of Jute fiber uses fresh water and vegetable oil without any chemical treatment.
- Processing uses semi-automatic machinery with human involvement. Our production facility uses electricity from the country's national power grid.



Environmental Footprint: Waste Disposal

- Jute packaging is a Zero Waste packaging, 100% biodegradable (without any treatment, plant, or controlled environment; home compost), reusable, recyclable, and thus environmentally friendly.
- It can be used as a blanket for the plants to maintain temperature and moisture and as a mulch for weed control. Decomposed jute packaging improves soil quality.
- It can be disposed of as paper and pulp. Currently, jute dust and production residue are used in paper industries.



What We Offer

Industriel production

Branding

- Multiple types of branding are possible. Inspirational Image are given herewith.

Design

- A wide range of customization is possible.
- Our jute packaging solution can be fitted to your existing packaging setup. Let's figure it out.
- Ask for a meeting to explore possibilities.

Pricing

- The price can be as low as DKK 1 per piece.
- It depends on multiple variables. Ask for a quote.

Zero Waste



Our Green Solution

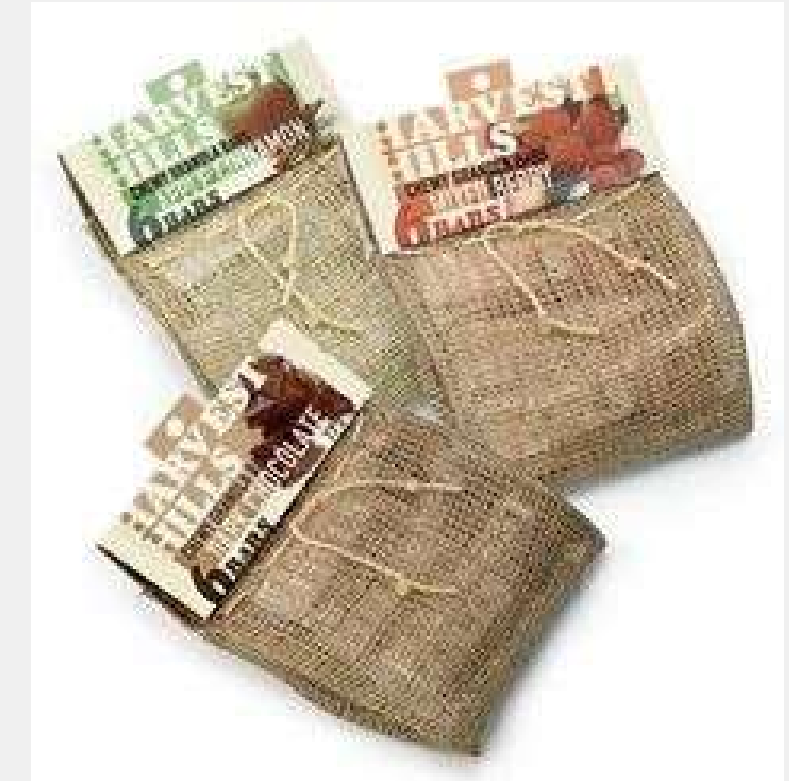




Our Green Solution



Zero Waste





Our Green Solution



Jute Pouch Bags

The image shows three jute pouch bags hanging from a clothesline. The bags are made of a coarse, natural fiber material. The bag on the left is the largest and has a simple rectangular shape with a drawstring top. The middle bag is smaller and has a similar rectangular shape with a drawstring top. The bag on the right is the smallest and has a more rounded, drawstring-top shape. The clothesline is a dark cord with several wooden clothespins. The background is a blurred outdoor setting with green foliage and a white fence.

Jute Pouch Bags



Specification:

- Size: 30X25 cm
- Handle: Jute rope
- Cloth: SP 12X12

Danske Jutevarer



- Size: 20X15 cm
- Handle: Drawstring closure



- Size: 22X12 cm