

Jute Pouch Bags



Jute Pouch Bags



Specification:

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

Danske Jutevarer



- Size: 20X15 cm
- Handle: Drawstring closure



- Size: 22X12 cm

On Shelf Packaging

Our Green
Solution



Zero
Waste



Our Green Solution



Our Green Solution



Danske Jutevarer



Our Green Solution



Jute Sack

Sustainable Green Solution

for details
<https://danskejutevarer.dk/products/jute-sack-wholesale>



Jute Sack

Standard Binola & B-Twil

	Binola	B-Twil
Size	44"X26.5"	44"X26.5"
Shorter Proter	6X7	6X8
Weight	970 Gram	1020
Capacity	50-80kg	80-100kg
Both are food graded vegetable oil treated		





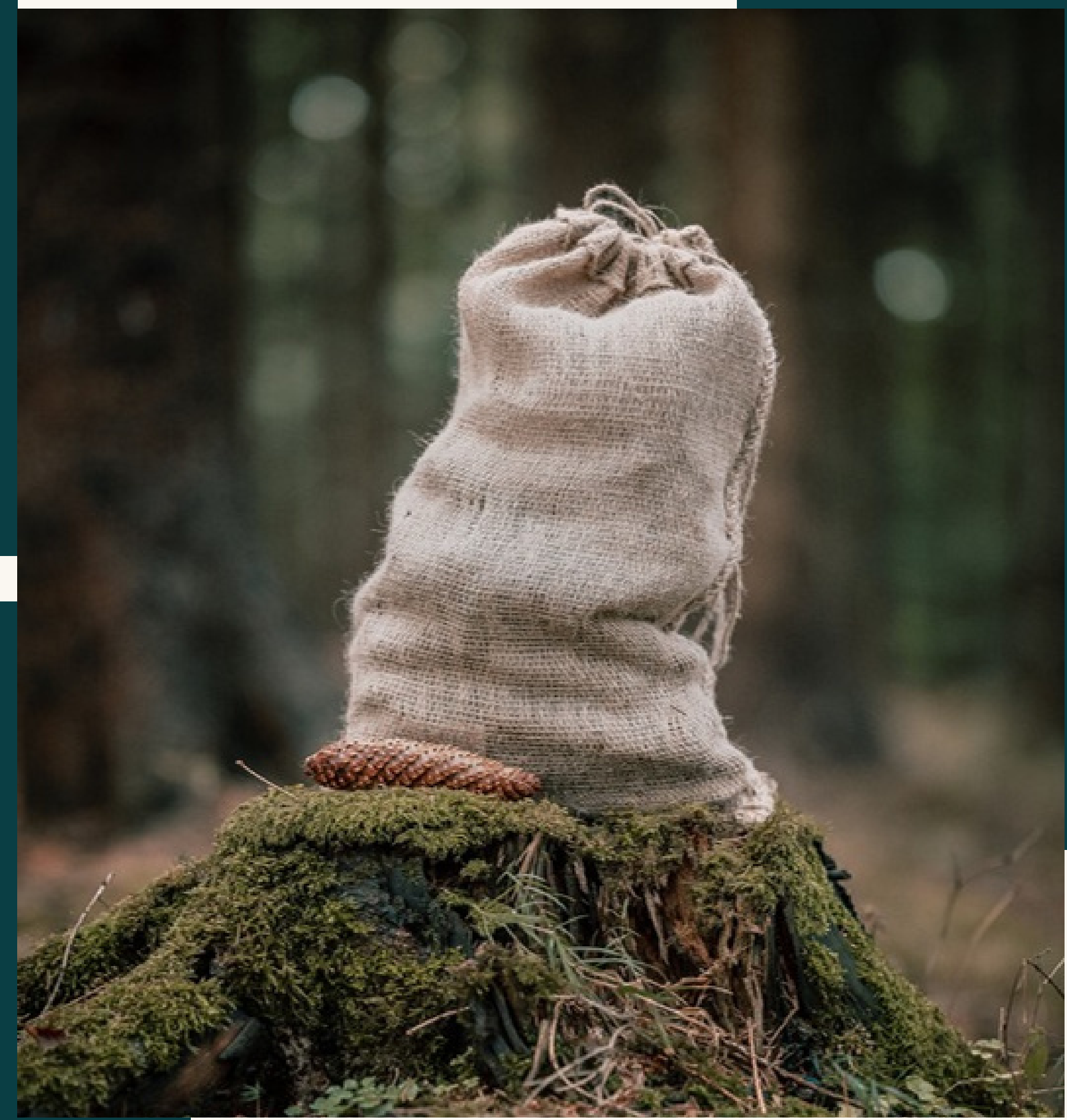
Hessian Sack

Specification:

- Size: 36"X22.5"
- Capacity: 50 kg



Hessian Sack



Danske Jutevarer

Hessian Sack

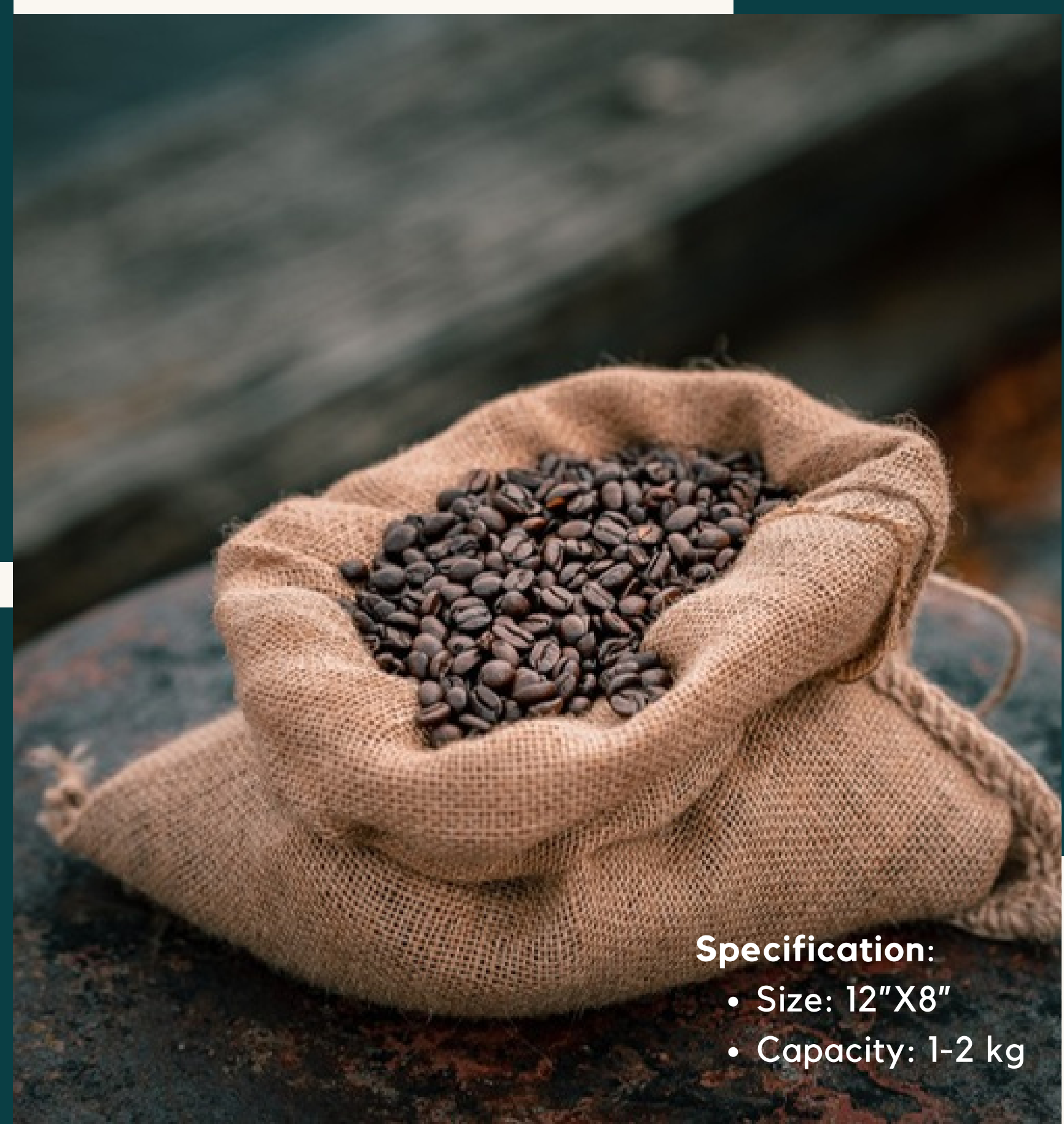


Specification:

- Size: 18"X12.5"
- Capacity: 5 kg

Specification:

- Size: 12"X8"
- Capacity: 1-2 kg





Customization



Hessian Net Sack

Specification:

- Size: 40"X24"
- Capacity: 50 kg





Jute Big Bag



Specification:

- Size: 120X120X80 cm
- Handle: 4 handles
- Capacity: 100 to 300 kg



Jute Big Bag

Specification:

- Size: 100X100X200 cm
- Handle: 4 handles
- Capacity: 1000 to 1200 kg

Jute Big Bag



Specification:

- Size: 100X100X200 cm
- Handle: 8 handles
- Capacity: 300 to 400 kg

Jute Big Bag



Specification:

- **Size: 200X100X100 cm**
- **Handle: 6 handles**
- **Capacity: 500 to 600 kg**

Third Party Certification of our products-



Jute is a Plant

According to the FAO, UN -
(<https://www.fao.org/economic/futurefibres/fibres/jute>)

- Jute is sustainable. It is extracted from the bark of the jute plant. Jute plant is an annual crop that takes about 120 days to grow. It is 100% biodegradable, recyclable, and environmentally friendly.
- Jute has a very low carbon footprint. It is a field crop with several times higher CO₂ assimilation rate than trees. Per hectare, the 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. No pesticides are used and nothing is genetically modified. The finished goods by jute are also prepared in an organic manner.
- Low water footprint. The global water supply is diminishing. Jute is mainly rain-fed unlike cotton (2.5% of the world's water!)

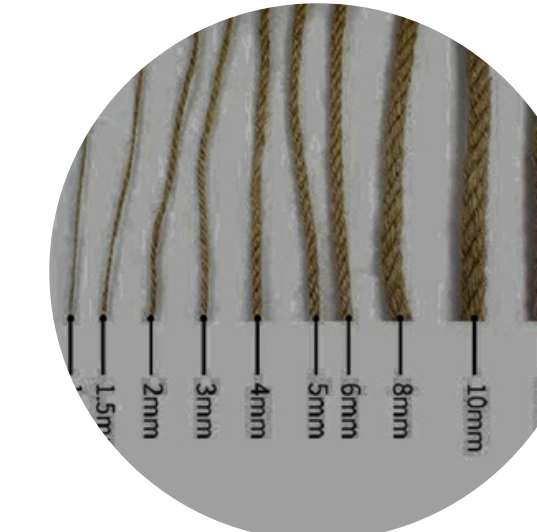


Jute Plant

Jute Fabric



Jute Yarn



Jute Fiber