# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

D1087822

S

Date of Patent

August 12, 2025

Inventor(s)

Sager; Leif

# Bag for storage of spruce trees

Inventors: Sager; Leif (Hägersten, SE)

**Applicant:** Sager & Company AB (Hägersten, SE)

Assignee: Sager & Company AB (Hägersten, SE)

**(\*\*) Term:** 15 Years **Appl. No.:** 

35/518934 Filed:

May 04, 2023

## **Hague Agreement Data**

Int. Filing Date:May. 04, 2023Int. Reg. No.:DM/231534Int. Reg. Date:May. 04, 2023Int. Reg. Pub. Date:Nov. 10, 2023

#### **Publication Classification**

**LOC Cl.:** 1104

U.S. Cl.:

USPC D11/130; D3/201

#### **Field of Classification Search**

**CPC:** A45C (3/00); A45C (3/04); A45C (2003/007); A45C (2003/008); A45C (2007/0004);

A45C (2007/0009); A45C (2011/007); A45C (11/22); A45C (11/24); A45C (13/002);

A45C (15/00)

**USPC:** D3/201; D3/203.1; D3/203.6; D3/203.7; D3/202; D3/215-219; D3/222; D3/224; D3/226; D3/227; D3/231; D3/232; D3/242-246; D3/254; D3/256; D3/259; D3/261; D3/263; D3/267-269; D3/303; D3/315; D3/318; D3/319; D3/321; D3/322; D3/900; D3/902; D3/904; D7/601; D7/607; D9/702; D9/703; D9/705; D9/706; D9/707; D11/130

### **Description**

- (1) Fig. **1.1** is a perspective view of the bottom part of a bag for storage of spruce trees showing the new design, shown separately from the upper part to show aspects of the design that are not visible when combined;
- (2) Fig. **1.2** is an exploded view of the bag for storage of spruce trees showing the bottom part and the upper part separated;
- (3) Fig. **1.3** is a left perspective view of the bag for storage of spruce trees showing the bottom part and the upper part connected, with the article shown in an untightened condition;
- (4) Fig. **1.4** is a left perspective view of the bag for storage of spruce trees showing the bottom part and the upper part connected, with the article shown tightened by straps;
- (5) Fig. **1.5** is a front view of the bag for storage of spruce trees showing the bottom part and the upper part connected, with the article shown tightened by straps;
- (6) Fig. **1.6** is a front view of the bag for storage of spruce trees showing the bottom part and the upper part connected, with the article shown in an untightened condition;
- (7) Fig. **1**. **7** is a back view of the bag for storage of spruce trees showing the bottom part and the upper part connected, with the article shown in an untightened condition;
- (8) Fig. **1.8** is a back view of the bag for storage of spruce trees showing the bottom part and the upperpart connected, with the article shown tightened by straps;
- (9) Fig. **1.9** is a top view of the bag for storage of spruce trees showing the article tightened by straps:
- (10) Fig. **1.10** is a top view of the bag for storage of spruce trees showing the article in an untightened condition;
- (11) Fig. **1.11** is an exploded view of the bottom part of the bag for storage of spruce trees shown separately from the upper part to show aspects of the design that are not visible when combined, showing an underlay and a top carpet layer that can be attached together during storage, handling and transport of spruce trees.
- (12) The dotted lines showing a Christmas tree in Figs. **1.1-1.10** depict environmental structure and form no part of the claimed design.

#### **Claims**

The ornamental design for the bag for storage of spruce trees as shown and described.