

Title (en)

Manufacture method of Xmas-tree and leaves

Title (de)

Kieferzweige und Verfahren zur Herstellung von Kristbäume

Title (fr)

Branches de pin et méthode de fabrication pour sapin de Noël

Publication

**EP 1847191 A1 20071024 (EN)**

Application

**EP 06007983 A 20060418**

Priority

EP 06007983 A 20060418

Abstract (en)

This invention covers a kind of Xmas-tree leaves including leaf blade and leaf stem, that the stem is made of two wires twisted together and one of wires at least should be elastic one. This invention covers a kind of manufacture method, including following procedures: Choose two wires, one of wires at least should be elastic one; Separately bind two wires onto two conducting-wire wheels; Connect the tap to strip puller pulling plastic leaves, driving wire of tap and film will be twisted into Xmas-tree leaves by strip puller; Make different branches by branch binder; Install branches onto trunk; Defoliate and finalize Xmas-tree leaves. For this invention has increased one carbon spring steel wire in leaf stem, so when you disassemble packing, leaves will be automatically extended, so labor forces in leaves rearrangement have been saved, it also facilitate users to use and install.

IPC 8 full level

**A41G 1/00** (2006.01); **A41G 1/02** (2006.01); **A47G 33/06** (2006.01)

CPC (source: EP)

**A41G 1/00** (2013.01); **A41G 1/02** (2013.01); **A47G 33/06** (2013.01)

Citation (search report)

- [X] WO 9923923 A1 19990520 - PULEO JOSEPH JR [US]
- [A] US 3574102 A 19710406 - HERMANSON TERRY
- [A] US 3657870 A 19720425 - MARKS THEODORE
- [A] US 2006008598 A1 20060112 - PITMAN DAVID B [US]

Cited by

CN110403281A; CN111532074A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

Designated extension state (EPC)

AL BA HR MK YU

DOCDB simple family (publication)

**EP 1847191 A1 20071024**

DOCDB simple family (application)

**EP 06007983 A 20060418**