

Title (en)
Apparatus for processing fur

Title (de)
Vorrichtung zur Fellverarbeitung

Title (fr)
Appareil de traitement de fourrure

Publication
EP 2093299 B1 20110316 (EN)

Application
EP 09153313 A 20090220

Priority
DK PA200800246 A 20080221

Abstract (en)
[origin: EP2093299A1] The invention concerns an apparatus (1) for fur processing which performs an automated removal of all flesh and fat residue from the skin side of a fur (2). The apparatus includes an elongated tapering mandrel (3) upon which the fur is drawn with the fur side facing inwards and with the head end (6) of the fur at the thinnest end (7) of the mandrel, where the fur is scraped by at least one roller scraper unit (8), which is peculiar in that the roller scraper unit is furthermore adapted with at least one secondary scraper roller (16) which during rotation is adapted to transmit a tangential friction force to the fur on the mandrel in a direction towards the thinnest end of the mandrel. Hereby is achieved that the roller scraper unit in a single operation can perform both primary and secondary scraping, where primary scraping removes the immediately accessible flesh and fat from the skin side, and secondary scraping loosens all the flesh and fat located under the forelegs on the fur.

IPC 8 full level
C14B 1/10 (2006.01); **C14B 15/06** (2006.01)

CPC (source: EP)
C14B 1/10 (2013.01); **C14B 15/06** (2013.01); **C14B 17/02** (2013.01)

Cited by
EP2754722A1; EP2781606A1; EP2599880A1; EP2599881A1; WO2013144118A1; WO2012019606A1; WO2012019607A1; DK178038B1; EP2562269A1; CN113088583A; DK178178B1; DK179245B1; DK201700216A1; DK201600177A1; DK179095B1; EP2641979A1; EP2840151A1; DK201470238A1; DK178282B1; US9845515B2; US9670556B2; US9631247B2; WO2013143942A1; WO2013143945A1; WO2011116771A1; WO2013056712A1; WO2014032987A1; US8869571B2; US8869572B2; EP3091091A1; US9670557B2; EP2840151B1

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK TR

DOCDB simple family (publication)
EP 2093299 A1 20090826; EP 2093299 B1 20110316; AT E502124 T1 20110415; DE 602009000867 D1 20110428;
DK 201000036 U3 20100326; DK 2093299 T3 20110704; PL 2093299 T3 20111031

DOCDB simple family (application)
EP 09153313 A 20090220; AT 09153313 T 20090220; DE 602009000867 T 20090220; DK 09153313 T 20090220;
DK BA201000036 U 20100219; PL 09153313 T 20090220