

Title (en)

RIDING SADDLE AND SADDLE TREE FOR A RIDING SADDLE

Title (de)

SATTELBAUM FÜR EINEN REITSATTEL UND REITSATTEL

Title (fr)

ARCADE DE SELLE POUR UNE SELLE D'ÉQUITATION ET SELLE D'ÉQUITATION

Publication

EP 3733591 B1 20210908 (DE)

Application

EP 19171962 A 20190430

Priority

EP 19171962 A 20190430

Abstract (en)

[origin: WO2020221895A1] The invention relates to a saddle tree (1) for a riding saddle (20) and to a riding saddle (20) having such a saddle tree (1). The saddle tree (1) according to the invention comprises a saddle tree structure (2) extending in the longitudinal direction (4) from a pommel (3) to a cantle (5), the upper side of the saddle tree structure forming a seat (6) for a rider and the seat (6) defining a contact area (7) for the rider's sit bones. In the area between the contact area (7) for the sit bones and the cantle (5), the saddle tree structure (2) has a pivot axis (8) transverse to the longitudinal direction (4), about which the cantle (5), starting from a zero position with respect to the pommel (3) specified by a stop (10), can pivot towards the upper side. The riding saddle (20) according to the invention is based on saddle tree (1) of this kind.

IPC 8 full level

B68C 1/02 (2006.01); **B68C 1/04** (2006.01)

CPC (source: EP US)

B68C 1/025 (2013.01 - EP); **B68C 1/04** (2013.01 - EP US); **B68C 2001/042** (2013.01 - EP US)

Citation (examination)

US 3888070 A 19750610 - WHITE ROBERT ERIC, et al

Cited by

IT202100013055A1; WO2022243861A1

Designated contracting state (EPC)

AL 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 RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3733591 A1 20201104; EP 3733591 B1 20210908; AU 2020266016 A1 20211223; DK 3733591 T3 20211115; ES 2897654 T3 20220302; US 2022234882 A1 20220728; WO 2020221895 A1 20201105

DOCDB simple family (application)

EP 19171962 A 20190430; AU 2020266016 A 20200430; DK 19171962 T 20190430; EP 2020062136 W 20200430; ES 19171962 T 20190430; US 202017606591 A 20200430