

Title (en)

PORTABLE BALL NET POST

Title (de)

TRAGBARER BALLNETZPFOSTEN

Title (fr)

POTEAU DE FILET PORTATIF POUR BALLE

Publication

EP 3881909 B1 20220914 (EN)

Application

EP 21152881 A 20210122

Priority

CN 202010192528 A 20200318

Abstract (en)

[origin: EP3881909A1] A portable ball net post includes an adjustable base, and ball net lacing bars mounted on the base and adjustable in angle and height, wherein the base includes telescopic lacing bars and two support receptacles, both ends of each telescopic lacing bar are respectively connected to the support receptacles, a number of snap-fit fixing bases are installed surrounding the telescopic lacing bars by connection sleeves, and on each connection sleeve is provided a telescopic positioning assembly for controlling the stretching length of corresponding telescopic lacing bar; on the upper end surface of each snap-fit fixing base is provided net lacing bar clamping grooves for clamping the ball net lacing bars when retracted, on the lower end surface of each snap-fit fixing base are provided several racket clamping grooves, the ball net lacing bars are mounted on the support receptacles by a rotation positioning and angle adjusting structure and inside the support receptacle is provided a storage cavity.

IPC 8 full level

A63B 61/00 (2006.01); **A63B 61/02** (2006.01); **A63B 71/00** (2006.01); **A63B 71/02** (2006.01)

CPC (source: CN EP US)

A63B 61/003 (2013.01 - EP); **A63B 61/02** (2013.01 - CN EP); **A63B 71/0036** (2013.01 - EP); **A63B 71/023** (2013.01 - EP);
A63B 71/04 (2013.01 - US); **A63B 63/083** (2013.01 - US); **A63B 2063/001** (2013.01 - US); **A63B 2071/026** (2013.01 - EP);
A63B 2102/04 (2015.10 - EP US); **A63B 2210/50** (2013.01 - EP US); **A63B 2210/58** (2013.01 - EP); **A63B 2225/09** (2013.01 - EP);
A63B 2225/093 (2013.01 - EP US)

Cited by

CN116077907A

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 3881909 A1 20210922; EP 3881909 B1 20220914; CN 111214814 A 20200602; DK 3881909 T3 20221219; JP 2021146194 A 20210927;
JP 6989982 B2 20220112; US 2021291032 A1 20210923

DOCDB simple family (application)

EP 21152881 A 20210122; CN 202010192528 A 20200318; DK 21152881 T 20210122; JP 2020202472 A 20201207;
US 202016849074 A 20200415