Title (en)

GOLF TRAINING PLATFORM

Title (de

TRAININGSPLATTFORM FÜR GOLF

Title (fr)

PLATEFORME D'ENTRAÎNEMENT AU GOLF

Publication

EP 2944360 B1 20181031 (EN)

Application

EP 13841900 A 20130205

Priority

- CN 201210370434 A 20120928
- CN 2013071353 W 20130205

Abstract (en)

[origin: EP2944360A1] The present application discloses a golf coach station, which comprises an arc-shaped swing plane testing rail, and is characterized in that: the arc-shaped swing plane testing rail comprises a takeaway section, a striking section, and a follow-through section connected in sequence, wherein the takeaway section and the follow-through section comprise at least nine art-shaped sections respectively, adjacent arc-shaped sections are connected through movable joints, and the movable joints are used for adjusting the curvature radiuses of the takeaway section and the follow-through section and for forming rising angles on the takeaway section and the follow-through section. The arc-shaped swing plane testing rail of the present application can be used for simulating the swing tracks of "two planes", an optimal swing plane can be simulated by simulating different golf clubs and different course position slopes specific to players of different figures, the players can test the correctness of own swinging actions by the coach station of the present application, and the coach station can be used for training striking to grasp the golf swing concept easily and conveniently.

IPC 8 full level

A63B 69/36 (2006.01)

CPC (source: EP)

A63B 69/36211 (2020.08); A63B 2225/09 (2013.01)

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 2944360 A1 20151118; **EP 2944360 A4 20161019**; **EP 2944360 B1 20181031**; CN 102886136 A 20130123; CN 102886136 B 20140910; HK 1175731 A1 20130712; WO 2014048082 A1 20140403

DOCDB simple family (application)

EP 13841900 A 20130205; CN 201210370434 A 20120928; CN 2013071353 W 20130205; HK 13103219 A 20130314