

Title (en)

BALL PLAYFIELD FOR PRACTISING BALL GAMES

Title (de)

BALLSPIELFELD ZUM ÜBEN VON BALLSPIELEN

Title (fr)

TERRAIN DE JEUX DE BALLE POUR PRATIQUER DES JEUX DE BALLE

Publication

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Application

**EP 18824855 A 20180626**

Priority

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Abstract (en)

[origin: WO2019002896A1] The invention is a ball play-field (J) for practising ball games which consists of at least one game space (1) and at least one practising space element, the practising space element being directly or indirectly anchored to the ground in a detachable way. The practising space element comprises two vertical supports that are anchored to the foundation formed in the ground by detachable fasteners, an upper horizontal support connecting the two vertical supports together at the top and the two vertical supports and the upper horizontal support make up a single rigid support frame (24, 34, 44, 54), and a lower horizontal support at ground level along the connecting line between the two vertical supports and fastened to the ground. There is a practising wall between the upper horizontal support of the support frame (24, 34, 44, 54) and the lower horizontal support fastened at least to the upper horizontal support with detachable fastening elements. The practising space element is a reflex space element (3), and the practising wall of the reflex space element (3) is constructed from column elements (38) that can be turned around a vertical axis and fixed in different positions, and lifted out if necessary. Preferably, the practising space element is located at the edge of at least one game space (1), the ball playfield (J) comprises at least one additional game space and one additional practising space element, and the additional practising space element is a tyre space element (2), a targeting space element (4) or a velocity measuring space element (5), and the ball playfield (J) comprises at least one coordinating space element (6). The practicing wall of the reflex space element (3) is constructed in such a way that the long prismatic column elements (38) are connected to pins (36) formed on the lower horizontal support and to joint-pins (37, 39) led through holes of the upper horizontal support.

IPC 8 full level

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Citation (search report)

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