

Title (en)

SHED-HOLDING COMPONENT FOR THE WEAVING ROTOR OF A SHED COURSE LOOM

Title (de)

FACHHALTEELEMENT ZU DEM WEBROTOR EINER REIHENFACHWEBMASCHINE

Title (fr)

COMPOSANT DE MAINTIEN DU PAS DESTINE AU ROTOR DE TISSAGE D'UN METIER A TISSER AVEC OUVERTURE DES FILS EN SERIE

Publication

**EP 0828881 B1 19990818 (DE)**

Application

**EP 96909005 A 19960426**

Priority

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Abstract (en)

[origin: WO9638614A1] The shed-holding component (1) for the weaving rotor of a shed course loom comprises a weft thread channel (14) and an upper shed supporting surface (11) for warp threads (3). A front edge of the shed-holding component leading to the supporting surface (11) takes the form of a smooth edge (200) for the warp threads which runs along a curved section (201) on which the radius of curvature does not deviate substantially from a mean and which has radii of curvature transverse to said curve which are greater than approximately the width (b) of the shed-holding component.

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