

Title (en)
CHAIR

Title (de)
STUHL

Title (fr)
CHAISE

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Application
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Abstract (en)
[origin: CA2801962A1] The invention relates to a chair (1) which comprises a continuous supporting element (2), a movement mechanism (3) and a framework (4), wherein the movement mechanism (2) comprises a torsion element (11) which carries the back part (9) and controls the inclination of the back part (9), wherein the back part (9) of the supporting element (2) is connected to the torsion element (11) exclusively above a lordosis support (19), and wherein the supporting element (2) uses elastic deformation to compensate for a relative movement between the back region (6) and the seat region (5) which occurs when the loading to which the chair (1) is subjected is changed by the person sitting on the chair.

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CN109008364A; US11259637B2; US11096497B2; US11963621B2; US11324325B2

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