

Title (en)
SEAT DEVICE

Title (de)
SITZEINRICHTUNG

Title (fr)
DISPOSITIF SIEGE

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Application
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Abstract (en)
[origin: WO0022965A1] The invention relates to a seat device (1) for a workspace, especially a mobile swivel seat. Said seat is mounted in a swivel bearing (16) for a bending arm arrangement (17) in such a way that it can pivot about a swivel pin (15) running vertically in relation to the contact surface (3), said swivel bearing being permanently located on a contact surface (3) with an adjusting and/or fixing device (7). The bending arm arrangement (17) consists of a bracket (18) and a support arm (19) which are able to swivel in relation to each other in parallel planes to the contact surface (3) by means of a swivel bearing (23). A support bearing (29) is located in a protruding end area (27) of the support arm (19), a projecting element (30) being mounted therein in such a way that it can swivel about an axis (31) running vertically in relation to the contact surface (3). A column stand (38) supporting the seat element (2) is also fixed on the support bearing in such a way that it runs eccentrically and parallel to the axis (31). A seat surface (50) of the seat element (2) is set at a distance of 80 cm to 90 cm, preferably 85 cm from the contact surface (3), measured vertically in relation to the same.

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