Title (en)

AIRCRAFT-SEAT ASSEMBLY

Title (de)

FLUGZEUGSITZANORDNUNG

Title (fr)

ENSEMBLE SIÈGE D'AÉRONEF

Publication

EP 4370418 A1 20240522 (DE)

Application

EP 22744743 A 20220712

Prioritv

- DE 102021117964 A 20210712
- EP 2022069489 W 20220712

Abstract (en)

[origin: WO2023285473A1] The invention proposes an aircraft-seat assembly (10a-e) having a first aircraft-seat arrangement (20a-e) and having a second aircraft-seat arrangement (22a-e), which is arranged directly behind the first aircraft-seat arrangement (20a-e) and is designed to be at least substantially identical to the first aircraft-seat arrangement (20a-e), wherein the second aircraft-seat arrangement (22a-e) has a housing (32a-e), which forms a backrest wall (34a-e) at least in a sub-region of the housing (32a-e) of the second aircraft-seat arrangement (22a-e), wherein, in an aircraft-seat region (36a-e), the second aircraft-seat arrangement (22a-e) comprises a seat base (52a-e), which has a front edge (54a-e), wherein a main-extent axis of the front edge (54a-e) of the seat base is oriented at an angle of at least 5 degrees in relation to a transverse axis (26a) of the second aircraft-seat arrangement (22a-e), wherein a reclining direction (46a) of the aircraft-seat region (36a-e) is oriented at an angle of at least 30 degrees in relation to a longitudinal axis (24a) of the second aircraft-seat arrangement (22a-e), wherein a first aircraft-seat region (46a) is directed away from an access region (48a-e) of the aircraft-seat region (36a-e).

IPC 8 full level

B64D 11/06 (2006.01)

CPC (source: EP)

B64D 11/0601 (2014.12); B64D 11/0604 (2014.12); B64D 11/0606 (2014.12); B64D 11/0641 (2014.12)

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

Designated extension state (EPC) BA ME

Designated validation state (EPC) KH MA MD TN

DOCDB simple family (publication)

DE 102021117964 A1 20230112; EP 4370418 A1 20240522; WO 2023285473 A1 20230119

DOCDB simple family (application)

DE 102021117964 A 20210712; EP 2022069489 W 20220712; EP 22744743 A 20220712