

Title (en)
DEVICE FOR COVERING A SLIDING SASH/LEAF OR DISPLACEABLE LIFT-AND-SLIDE SASH/LEAF OF A WINDOW OR OF A DOOR

Title (de)
VORRICHTUNG ZUR ABDECKUNG EINES SCHIEBEFLÜGELS ODER VERSCHIEBBAREN HEBE-SCHIEBEFLÜGELS EINES FENSTERS ODER EINER TÜR

Title (fr)
DISPOSITIF POUR RECOUVRIR UN OUVRANT COULISSANT OU UN OUVRANT COULISSANT ET LEVANT POUVANT ÊTRE DÉPLACÉ D'UNE FENÊTRE OU D'UNE PORTE

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Application
EP 19707319 A 20190219

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Abstract (en)
[origin: WO2019166264A1] A device for covering a first sash/leaf frame (8), which is displaceable in an abutment region (15) on a running rail (16), as a sliding sash/leaf (7) or displaceable lift-and-slide sash/leaf of a window or of a door (1), having a receiving groove (17) arranged on the upper horizontal sash/leaf member (10) and a receiving groove (18) arranged on the lower horizontal sash/leaf member (11), and having a second sash/leaf, which is positioned opposite the sliding sash/leaf (7) in a parallel surface-offset plane of an outer frame (2) and further to the outside of a building, as a passive sash/leaf frame (8') of a passive sash/leaf (6) or likewise displaceable sash/leaf as a sliding sash/leaf or lift-and-slide sash/leaf in the outer frame (2), wherein, with the sliding sash/leaf (7) opened, a covering element (20) is arranged on the sliding sash/leaf (7) between an end face (19) of a vertical sash/leaf member (13) of the sliding sash/leaf (7) and a laterally vertical outer-frame member (3') of the outer frame (2) and can be fastened to the sliding sash/leaf (7) by means of a fastening device (21), wherein the covering element (20) forms a covering plate (22) with a planar surface that has a connection means (24) of the fastening device (21) on a flat side (23) pointing towards the end face (19) of the vertical sash/leaf member (13), which connecting means is operatively connected to a fastening part (25), fastened to the sliding sash/leaf (7), of the fastening device (21) in a releasable form-fitting and/or force-fitting manner and so as to be mounted concealed by the covering plate (22), with virtually flush covering of the upper receiving groove (17) and lower receiving groove (18) by the covering element (20).

IPC 8 full level
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Citation (search report)
See references of WO 2019166264A1

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