

## Title (en)

A WINDOW OR DOOR FITTING WHICH CAN BE LATCHED IN THE TILTED POSITION BUT IS NEVERTHELESS EASILY MOVABLE DURING A SLIDE CLOSING PROCESS

## Title (de)

IN DER KIPPSTELLUNG VERRASTBARER UND DENNOCH BEIM SCHIEB-SCHLIEßEN LEICHT BEWEGBARER BESCHLAG FÜR EIN FENSTER ODER EINE TÜR

## Title (fr)

FERRURE POUVANT ÊTRE ENCLENCHÉE DANS LA POSITION DE BASCULEMENT ET POUVANT TOUTEFOIS ÊTRE DÉPLACÉE FACILEMENT LORS DE LA FERMETURE PAR GLISSEMENT POUR UNE FENÊTRE OU UNE PORTE

## Publication

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## Application

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## Abstract (en)

[origin: WO2019063474A1] The invention relates to a fitting (28) for attaching a movable and tiltable leaf to a fixed frame. The fitting (28) preferably has a movably arranged or designed bypass element (64). The fitting (28) is designed to position the leaf farther away from the fixed frame in the open position, in which the leaf can be moved, than in the tilted position, in which the fitting (28) is latched. The latching process in the tilted position is preferably carried out by engaging behind the latching element (58) of the fitting (28), in particular by covering the latching element. A spring element portion (62) of a spring element (60) of the fitting (28) can be supported on the bypass element (64) in the open position. The bypass element (64) is preferably moved towards the latching element (58) upon transitioning from the open position to the closed position in order to reduce the gap between the bypass element (64) and the latching element (58). The reduced gap at least prevents the spring element portion (62) from engaging behind the latching element (58). In this manner, the latching strength of the fitting (28) is at least reduced.

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