

Title (en)
SEALING PROFILE FOR A SUPPORT STRUCTURE FOR FACADE ELEMENTS

Title (de)
DICHTUNGSPROFIL FÜR EINE TRAGSTRUKTUR FÜR FASSADENELEMENTE

Title (fr)
PROFILÉ D'ÉTANCHÉITÉ POUR UNE STRUCTURE PORTEUSE POUR ÉLÉMENTS DE FAÇADE

Publication
EP 3875703 B1 20230607 (DE)

Application
EP 21157956 A 20170109

Priority
• EP 21157956 A 20170109
• EP 17729758 A 20170109
• CH 2017000004 W 20170109

Abstract (en)
[origin: WO2018126329A1] The invention relates to a bearing structure for facade elements (4) of a building façade. Said structure comprises a bearing transom (1, 20) consisting of a profiled metal material, and a bearing element (22) for bearing a facade element (4). The bearing element (22) is fastened to a profiled fastening portion (9) of the bearing transom (1, 20). A seal (21) extends over the entire boundary region formed between the profiled fastening portion (9) and the bearing element (22). In the lower region of this boundary region, the bearing element (22) is supported at a plurality of points on the profiled fastening portion (9) of the bearing transom (1, 20) via supporting elements (25) which penetrate through the seal (21). By virtue of the configuration according to the invention, the bearing element (22) is supported in the lower region of its boundary not on the seal (21) but directly on the profiled fastening portion (9) of the bearing transom (1, 20), which leads to a high degree of stiffness in the bearing load direction. This affords the advantage that the bearing elements (22) do not incline downwardly under usual bearing loads or that very high bearing loads can be achieved for each bearing element (22) while maintaining acceptable inclinations.

IPC 8 full level
E04B 2/96 (2006.01)

CPC (source: EP)
E04B 2/96 (2013.01)

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

DOCDB simple family (publication)
WO 2018126329 A1 20180712; EP 3529431 A1 20190828; EP 3529431 B1 20211103; EP 3875703 A1 20210908; EP 3875703 B1 20230607; EP 3875703 C0 20230607

DOCDB simple family (application)
CH 2017000004 W 20170109; EP 17729758 A 20170109; EP 21157956 A 20170109