

Title (en)

SKYLIGHT WINDOW

Title (de)

DACHFENSTER

Title (fr)

LUCARNE DE TOIT

Publication

EP 3795770 A1 20210324 (EN)

Application

EP 20210444 A 20201127

Priority

- EP 20155238 A 20200203
- EP 20155247 A 20200203

Abstract (en)

[origin: EP4134499A1] A skylight window comprising a window frame, an insulating glazing unit (IGU) and a window sash having, the window frame comprising a primary leg, a secondary leg, and a cover leg wherein the primary leg is positioned outwards in relation to a first peripheral side of IGU, the secondary leg extends in an the inward direction below a part the IGU, the cover leg is positioned inwards in relation to the first peripheral side of the IGU opposite to the primary leg, and the cover leg extends from the secondary leg in the height direction towards the interior major surface of the IGU, a most exterior surface of the cover leg being above a most interior surface of an IGU supporting leg of the sash.

IPC 8 full level

E04D 13/03 (2006.01); **E04D 13/035** (2006.01)

CPC (source: EP)

E04D 13/0305 (2013.01); **E04D 13/031** (2013.01); **E04D 13/0354** (2013.01); **E04D 13/033** (2013.01); **E06B 3/6617** (2013.01)

Citation (applicant)

- WO 2009080026 A1 20090702 - VKR HOLDING AS [DK], et al
- US 2010269426 A1 20101028 - RICHTER STEPHEN [US], et al

Citation (search report)

- [X] EP 3101195 A1 20161207 - FAKRO PP SP Z O O [PL]
- [X] EP 3396100 A1 20181031 - FLOREK RYSZARD [PL]
- [X] US 2010018138 A1 20100128 - LUNDSGAARD CHRISTIAN AAGE [DK], et al
- [XI] WO 9311332 A1 19930610 - RASMUSSEN KANN IND AS [DK]
- [I] CN 208934280 U 20190604 - ZHENGZHOU YIJING INTELLIGENT DOORS AND WINDOWS CO LTD
- [A] JP S5550257 U 19800402
- [A] GB 2306545 A 19970507 - METAL WINDOW COMPANY LIMITED [GB]

Cited by

EP4269715A1; WO2023186239A1

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

DOCDB simple family (publication)

EP 3795770 A1 20210324; EP 3795770 B1 20221012; EP 4134499 A1 20230215; PL 3795770 T3 20230220

DOCDB simple family (application)

EP 20210444 A 20201127; EP 22199583 A 20201127; PL 20210444 T 20201127