Title (en)

SNOW TRAP FOR ROOFS

Publication

EP 0095455 B1 19870812 (DE)

Application

EP 83890085 A 19830517

Priority

AT 195582 A 19820517

Abstract (en)

[origin: EP0095455A2] 1. Snow trap for roofs, which has a flat carrier part (1) lying on the roof and a wall-like, substantially flat trap part (8), which extends perpendicular to the carrier part (1) at least over a part of the width of the carrier part (1) and which is supported on the carrier part (1) by an approximately vertical and flat supporting device extending in the longitudinal direction of the carrier part and by a wall-like supporting part connecting the upper edge region of the rap part to the carrier part and extending obliquely in relation to the latter, characterized in that the obliquely extending supporting part (11) is connected at its lateral edges to the carrier part (1) by the supporting device formed from two supporting walls (10) extending a spacing from one another, with the formation of a cap-shaped snow trap nose which is open towards the carrier part (1), the carrier part (1) exhibiting a rectangular opening below the snow trap nose, and the supporting part (11), the trap part (8) and the supporting walls (10) being inclined to one another.

IPC 1-7

E04D 13/10

IPC 8 full level

E04D 13/10 (2006.01)

CPC (source: EP)

E04D 13/10 (2013.01)

Cited by

DE29707223U1; US5205088A; AT382413B; US5943826A; DE19806885C2; US2010236155A1; US8316592B2; US8869470B2

Designated contracting state (EPC)

AT CH DE FR IT LI

DOCDB simple family (publication)

EP 0095455 A2 19831130; **EP 0095455 A3 19841107**; **EP 0095455 B1 19870812**; AT 380295 B 19860512; AT A195582 A 19850915; AT E28915 T1 19870815; DE 3372999 D1 19870917

DOCDB simple family (application)

EP 83890085 A 19830517; AT 195582 A 19820517; AT 83890085 T 19830517; DE 3372999 T 19830517