

Publication

**EP 0796964 A3 19971008**

Application

**EP 97400442 A 19970227**

Priority

FR 9602565 A 19960229

Abstract (en)

[origin: EP0796964A2] The swimming pool shelter comprises a rigid greenhouse type structure formed by several adjacent arches (1) at least one of which can slide. A central inverted U beam (5) supports each half arch (3g,3d,1g,1d). The beam serves as a bearing track for sliding half arches (2g,2d,4g,4d) and support for a ventilation casing and electrical supply cables supports. The sliding arches fit inside fixed arches (1g,1d,3g,3d) and watertight brushes are located on each fixed arch. A watertight brush parallel to the top of the sliding arch seals the bearing track. Each sliding arch is equipped with a pair of sliding bearings and a pair of guide bearings.

IPC 1-7

**E04H 3/16**

IPC 8 full level

**E04H 3/16** (2006.01)

CPC (source: EP)

**E04H 3/165** (2013.01)

Citation (search report)

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FR2782340A1; FR2781511A1; BE1022585B1; FR2957099A1; WO0009843A1

Designated contracting state (EPC)

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DOCDB simple family (publication)

**EP 0796964 A2 19970924; EP 0796964 A3 19971008**; FR 2745599 A1 19970905; FR 2745599 B1 19980605

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