

Title (en)

FREESTANDING CLOTHES RAIL KIT

Title (de)

FREISTEHENDE KLEIDERSCHIENE AUSRÜSTUNG

Title (fr)

TROUSSE DE RAIL DE VÊTEMENTS AUTONOME

Publication

EP 2842462 B1 20180711 (EN)

Application

EP 14167413 A 20140507

Priority

GB 201315468 A 20130830

Abstract (en)

[origin: EP2842462A1] A freestanding clothes rail kit (19; 300; 70) is disclosed which includes a first rail attachment portion (320; 81), a second rail attachment portion (330; 82), a first side member (340; 83) and a second side member (350; 84). When the clothes rail kit (19; 300; 70) is assembled and in use, the first rail attachment portion (320; 81) is attached to first side member (340; 83), the second rail attachment portion (330; 82) is attached to the second side member (350; 84), and the first rail attachment portion (320; 81) and the second rail attachment portion (330; 82) extend towards one another for attachment with one another. The first side member (340; 83) is biased towards the second side member (350; 84) so that the first rail attachment portion (320; 81) and the second rail portion (330; 82) are held in compression between the first and second side members (340; 83, 350; 84).

IPC 8 full level

A47F 7/24 (2006.01); **A47F 5/13** (2006.01); **A47G 25/06** (2006.01)

CPC (source: EP GB)

A47F 5/10 (2013.01 - GB); **A47F 5/137** (2013.01 - EP); **A47F 7/24** (2013.01 - EP GB); **A47G 25/06** (2013.01 - GB); **A47G 25/0664** (2013.01 - EP)

Citation (examination)

US 7832574 B1 20101116 - SEXTON LAMAR [US]

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR 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)

EP 2842462 A1 20150304; **EP 2842462 B1 20180711**; CN 104414392 A 20150318; GB 201315468 D0 20131016; GB 201613353 D0 20160914; GB 2517741 A 20150304; GB 2517741 B 20170222; GB 2539814 A 20161228; GB 2539814 B 20180523; HK 1207270 A1 20160129

DOCDB simple family (application)

EP 14167413 A 20140507; CN 201410392367 A 20140811; GB 201315468 A 20130830; GB 201613353 A 20130830; HK 15108071 A 20150820