Title (en)

Triangular plan sale unit for shops

Title (de

Dreieckige Verkaufseinheit für Läden

Title (fr)

Bloc de vente triangulaire pour magasins

Publication

EP 1536085 A1 20050601 (EN)

Application

EP 04425885 A 20041125

Priority

IT MI20032309 A 20031126

Abstract (en)

A sale unit for shops includes a footboard (P) having the shape of an equilateral triangle with truncated vertices, where three functional elements (E, E') are arranged, and along the sides of the footboard (P) there are arranged three counters (B) whose plan has the shape of an isosceles trapezium, with the longer base on the outside and convex, which are arranged in a symmetrical position with respect to the functional elements (E, E'). The lengths of the inner and outer sides of said counters (B) are such as to leave between each counter (B) and the functional elements adjacent thereto a pair of passages (S) suitable to allow a smooth entrance and exit of the operators. In this way a plurality of operators can freely move within the sale unit to travel among the counters (B) and the functional elements (E, E'), it is possible to canalize the customer flow around the central unit, there is a 360 DEG control of the retail environment by the operators, and the overall length of the outer sides of the counters (B) allows a direct simultaneous access to a great number of customers. <IMAGE>

IPC 1-7

E04H 1/12; E04H 3/02

IPC 8 full level

E04H 1/12 (2006.01); E04H 3/02 (2006.01)

CPC (source: EP)

E04H 1/1222 (2013.01)

Citation (search report)

• [A] DE 9418614 U1 19950202 - FUNTAN WINFRIEDE ING ARCH [AT]

- [A] US 2002046508 A1 20020425 LEKHTMAN DAVID [CA]
- [A] FR 2627215 A1 19890818 POLYGONE EXPO [FR]
- [A] US 4471586 A 19840918 SHUCH ANDRE [FR], et al

Cited by

CN109779329A

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LU MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)

EP 1536085 A1 20050601; IT MI20032309 A1 20050527

DOCDB simple family (application)

EP 04425885 A 20041125; IT MI20032309 A 20031126