

Title (en)

Hybrid checkout station for a retail store, comprising a moving system configured to displace said station between a first position and a second position

Title (de)

Hybride Registrierstation für ein Einzelhandelsgeschäft mit einem beweglichen System mit Konfiguration zum Verschieben dieser Station zwischen einer ersten und einer zweiten Position

Title (fr)

Poste de caisse hybride destiné à un magasin de détail, comprenant un système de déplacement conçu pour déplacer ladite station entre une première position et une seconde position

Publication

EP 2995225 A1 20160316 (EN)

Application

EP 14306410 A 20140912

Priority

EP 14306410 A 20140912

Abstract (en)

The invention provides a hybrid checkout station configured for operating both in an employee-assisted mode and a self-service mode, comprising a desk defining a predetermined footprint area and a moving system (40) comprising a first frame (41) to which is fastened said desk and at least one actuating device (44, 45) having a first end (70) fastened to said first frame and a second end (71) opposite to said first end and configured to be fixedly linked to a floor on which is laid said station; said actuating device being configured for displacing said first frame only in said footprint area between a first position in which said station is configured to operate in said employee-assisted mode and a second position in which said station is configured to operate in said self-service mode.

IPC 8 full level

A47F 9/04 (2006.01)

CPC (source: EP)

A47F 9/04 (2013.01); **A47F 9/047** (2013.01)

Citation (search report)

- [XYI] EP 2266443 A1 20101229 - CEFLA COOP [IT]
- [X] US 7866546 B1 20110111 - VANCE JAMES R [US]
- [Y] US 2003115103 A1 20030619 - MASON TIMOTHY E [US]

Cited by

US11782730B1; US11983541B1

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 2995225 A1 20160316; EP 2995225 B1 20180801; ES 2690142 T3 20181119; PT 2995225 T 20181016

DOCDB simple family (application)

EP 14306410 A 20140912; ES 14306410 T 20140912; PT 14306410 T 20140912