

Title (en)
SHOW CASE

Publication
EP 0269881 A3 19890510 (DE)

Application
EP 87116029 A 19871031

Priority
DE 3641354 A 19861203

Abstract (en)
[origin: EP0269881A2] The show case has a basic body and a dome extending over the latter. The dome is constructed so that it can be lifted up in relation to the basic body and fixed within a lifting range in at least one position. In the region of the dome interior surrounded by the dome, there is arranged a lifting rod which positions the dome and extends essentially in a vertical direction. The lifting rod is at least partially surrounded by a hollow column which extends in the region of the dome interior and is arranged with its longitudinal axis essentially in the region of a longitudinal axis of the lifting rod. Arranged in the region of the hollow column is at least one intermediate platform which extends essentially in a horizontal plane.

IPC 1-7
A47F 3/04; A47F 3/00

IPC 8 full level
A47F 3/00 (2006.01); **A47F 3/04** (2006.01)

CPC (source: EP US)
A47F 3/001 (2013.01 - EP US); **A47F 3/0408** (2013.01 - EP US); **Y10T 74/18808** (2015.01 - EP US)

Citation (search report)

- [X] FR 2193317 A5 19740215 - CREMIER NANTAIS SOC [FR]
- [Y] US 3730603 A 19730501 - LOOMS P
- [Y] DE 2909811 A1 19800925 - LINDE AG
- [Y] US 4314458 A 19820209 - HADE CONRAD, et al
- [X] FR 1248001 A 19601209 - CIE INTERNATIONALE DE DYNAMIQU
- [Y] FR 1350021 A 19640124
- [X] FR 2141511 A1 19730126 - CREMIERE NANTaise SOC
- [A] DE 949320 C 19560920 - ERWIN JAHNS

Cited by
CN101972087A; CN105935229A; FR2641685A1; CN103549807A; KR102620403B1; DE19826930A1; DE19826930C2; BE1018769A5;
US2012169187A1; EP2441355A3; AT413185B; EP3148381A4; US10271667B2; WO2010139428A2; WO2010139428A3

Designated contracting state (EPC)
AT BE CH DE ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)
EP 0269881 A2 19880608; EP 0269881 A3 19890510; EP 0269881 B1 19940608; AT E106688 T1 19940615; DE 3641354 A1 19880616;
DE 3750024 D1 19940714; DK 160853 B 19910429; DK 160853 C 19911021; DK 222687 A 19880604; DK 222687 D0 19870501;
US 4920760 A 19900501

DOCDB simple family (application)
EP 87116029 A 19871031; AT 87116029 T 19871031; DE 3641354 A 19861203; DE 3750024 T 19871031; DK 222687 A 19870501;
US 12866087 A 19871203