

Title (en)

Method of assembly of cabin walls

Title (de)

Montageverfahren für Wandaufbau von Kabinen

Title (fr)

Procédé de montage de cloisons de cabines

Publication

EP 0987175 A1 20000322 (FR)

Application

EP 99402255 A 19990915

Priority

FR 9811661 A 19980918

Abstract (en)

The installation process consists of using dummy supports (7) to support the top sections (12A,12) in which the partitions (15) are to be encasted. Once the partitions have been placed and fixed to the top sections, starting from the bathroom unit (S), the dummy is removed by pivoting its posts (8,9) around rotational spindles (13) which enables the placing of the panels to be continued.

Abstract (fr)

Le procédé consiste à utiliser des mannequins supports (7), provisoirement, de façon à supporter les profilés de tête (12A, 12) dans lesquels viennent s'encastre les panneaux de cloison (15). Une fois quelques panneaux (15) placés et fixés (16) aux profilés de tête (12, 12A), en partant du bloc sanitaire (S), on ôte le mannequin (7) par pivotement de ses poteaux (8, 9) autour d'axes de rotation (13), ce qui permet de poursuivre la pose des panneaux de cloison (15). <IMAGE>

IPC 1-7

B63B 29/02

IPC 8 full level

E04B 2/82 (2006.01); **B63B 29/02** (2006.01); **E04B 2/00** (2006.01)

CPC (source: EP KR US)

B63B 29/025 (2013.01 - EP US); **E04B 2/00** (2013.01 - KR)

Citation (search report)

- [A] DE 4314422 A1 19941110 - BLOHM VOSS AG [DE]
- [A] WO 8606341 A1 19861106 - CARLSSON ROLF AB MARINE DESIGN [SE]
- [A] WO 8607026 A1 19861204 - RAKENNUSVALMISTE OY [FI]

Cited by

FR2943309A1

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