

## **Applicants**

H R PROFIX HOMLOKZAT ROEGZITES [HU] Inventors

MAXI TIBOR [HU]; SALAMON PETER [HU]

## Classifications

**IPC** 

E04F13/08; (IPC1-7): E04F13/08;

**CPC** 

E04F13/0857 (EP);

### **Priorities**

HU0200059U·2002-03-04; HU0300018W·2003-03-04

**Application** 

EP03743453A·2003-03-04

Publication

EP1490564A1·2004-12-29

### Published as

AT407273T;

AU2003209515A1;

EP1490564A1:

EP1490564B1;

HU2333U;

WO03074813A1

**ENFRDE** 

# SUPPORT MODULE FOR A WALL-BEARING CANTILEVER

#### Abstract

Abstract not available for EP1490564A1 – abstract of corresponding document: WO03074813A1

A support module (10) for a wall-bearing cantilever, the support module (10) comprising a support element to be fixed to a load bearing wall of a building, and a web-plate (12) connected to the support element, wherein the web-plate (12) fixed to the load bearing wall by means of the support element is essentially perpendicular to the load bearing wall, and wherein a wall-bearing element of the cantilever is secured to the web-plate (12). The support element is a support plate (11) being essentially perpendicular to the web-plate (12) and being formed integrally with the web-plate (12) by bending (13), wherein the support plate (11) comprises an opening (14) allowing fixing to the load bearing wall and protrusions on the support plate (11) on the side opposite the web-plate (12).