

Title (en)
BUILDING ELEMENT FORMED AS A VERTICALLY DIRECTED LOAD CARRYING COLUMN PROVIDED WITH DUCTS FOR HEAT -CARRYING MEDIA AND COMMUNICATION.

Title (de)
ALS EINE VERTIKAL AUSGERICHTETE LASTTRAGENDE SÄULE AUSGEBILDETES GEBÄUDEELEMENT, DAS MIT KANÄLEN ZUR BEFÖRDERUNG VON WÄRMEMEDIEN UND ZUR KOMMUNIKATION VERSEHEN IST

Title (fr)
ÉLÉMENT DE CONSTRUCTION EN FORME DE COLONNE VERTICALE PORTEUSE DE CHARGE MUNIE DE CONDUITS POUR MILIEUX CALOGÈNES OU POUR LA COMMUNICATION

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Abstract (en)
[origin: WO2008105734A1] The invention relates to a building element formed as a vertically directed column (4) having an upper and a lower end. The column (4) is placed within the climatic barrier of a house body provided with walls and a roof. The column (4) is formed to carry the load (5b, 6, 16b). According to the invention, the column (4) is provided with a longitudinal cavity. In the cavity, at least one duct for heat -carrying media is arranged. Furthermore, at least one duct for communication (7) is arranged in the column (4).

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