

Title (en)

INDUSTRIALIZED METALLIC MULTI-STOREY BUILDING SYSTEM WITH ELEMENTS FINISHED AT THE WORK-SHOP

Publication

EP 0081496 B1 19860702 (FR)

Application

EP 82900926 A 19820324

Priority

BE 205075 A 19810612

Abstract (en)

[origin: WO8204453A1] The system comprises plane elementary metal components, constructed and completely finished at the work shop and assembled on site by bolting from conventional concrete foundations (120, 150). There are provided, particularly, façade column modules (10), central or inner column modules (12), floor modules (20), roof frame modules (41, 401) and railing modules (50).

IPC 1-7

E04B 1/24

IPC 8 full level

E04B 1/24 (2006.01)

CPC (source: EP)

E04B 1/24 (2013.01); **E04B 2001/2415** (2013.01); **E04B 2001/2448** (2013.01); **E04B 2001/2481** (2013.01); **E04B 2001/2484** (2013.01); **E04B 2001/249** (2013.01)

Citation (examination)

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