

Title (en)
PRINTED PRODUCT SUCH AS AN ATLAS

Title (de)
GEDRUCKTES WERK WIE BEISPIELSWEISE EIN ATLAS

Title (fr)
PRODUIT IMPRIME TEL QU'UN ATLAS

Publication
EP 1080460 A1 20010307 (FR)

Application
EP 98903062 A 19980114

Priority
FR 9800065 W 19980114

Abstract (en)
[origin: WO9936899A1] The invention concerns a product containing a plurality of plates, one of said plates including a graphic representation of the complete set and, superposed, a frame (1-2) delimiting, independently of any natural or artificial division, fractions of the whole set according to regular geometrical figures (3) which do not mutually overlap and which are homothetic with the other plates and whose dimensions are multiplied by an enlargement coefficient such that each of said other plates has three concentric zones, namely: a central zone (5) reproducing on a larger scale the corresponding fraction (3) of the representation of the entire set in greater detail than said representation; a neutral peripheral margin (6) not containing any element of the entire represented set; an intermediate connecting strip (7) between said central zone (5) and said peripheral margin (6) and containing elements of the set belonging to neighbouring fractions of the set and connecting the elements of the central zone (5), said connecting strip being regular and having constant dimensions for all the plates, each plate being cut out according to a greater format than that of the peripheral margin (6) such that each plate has an even edge (10) external to said peripheral margin (6).

IPC 1-7
G09B 29/02; G09B 29/10

IPC 8 full level
G09B 29/00 (2006.01); **G09B 29/02** (2006.01); **G09B 29/10** (2006.01)

CPC (source: EP)
G09B 29/008 (2013.01); **G09B 29/02** (2013.01); **G09B 29/10** (2013.01)

Citation (search report)
See references of WO 9936899A1

Designated contracting state (EPC)
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
WO 9936899 A1 19990722; AU 5992098 A 19990802; EP 1080460 A1 20010307

DOCDB simple family (application)
FR 9800065 W 19980114; AU 5992098 A 19980114; EP 98903062 A 19980114