

Title (en)  
Fully built-in oven

Title (de)  
Vollständig eingebauter Ofen

Title (fr)  
Four intégré totalement

Publication  
**EP 2594158 B1 20190109 (EN)**

Application  
**EP 11189535 A 20111117**

Priority  
EP 11189535 A 20111117

Abstract (en)  
[origin: EP2594158A1] A built-in appliance assembly ( 200 ) is proposed. The built-in appliance assembly comprises a cooking appliance ( 205 ) having a cooking cavity ( 240 ) for storing food to be cooked and an appliance door ( 235 ) hinged to an appliance body for closing access to said cooking cavity. The built-in appliance assembly further comprises a furniture element ( 100 ) having at least one compartment ( 210 ), delimited by a lower shelf (210a), an upper shelf ( 210b ), and two opposite shoulders ( 210c, 210d ) of the furniture element, for housing the cooking appliance, and panels ( 120b, 120c ) for closing access to said at least one compartment. In the solution according to the present invention, said panels comprise a first panel ( 120c ) hinged ( 230 ) to the furniture element and coupled to the appliance door by means of a sliding coupling ( 250 ) configured to cause the appliance door pivot together with the first panel when the first panel is pivoted between a closed position closing access to the cooking cavity and an open position allowing access to the cooking cavity. The panels further comprises a second panel ( 120b ) moveable between a closed position in which it closes access to a top section ( 305 ) of the cooking appliance and an open position allowing access to said top section.

IPC 8 full level  
**A47B 77/08** (2006.01); **F24C 15/30** (2006.01)

CPC (source: EP)  
**A47B 77/08** (2013.01); **F24C 15/30** (2013.01)

Cited by  
EP3417746A1; IT201700070372A1

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)  
**EP 2594158 A1 20130522; EP 2594158 B1 20190109**

DOCDB simple family (application)  
**EP 11189535 A 20111117**