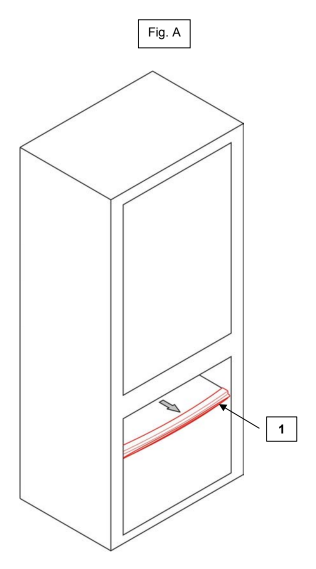




DEFORMATION OF THE EVAPORATOR EDGE ON THE "DOOR ON DOOR" MODELS

The plastic evaporator edge (1) is normally straight; in case of a curve shaped deformation towards the outside (see fig. A), the upper drawer of the freezer might interfere with the plastic edge, thus preventing the door from closing.



To solve the problem proceed as follows:

Drill a hole in the plastic evaporator edge (1) and in the evaporator (2) by means of a 2,5 mm drill (3) and press the edge against the evaporator the direction showed by the arrow (see fig. B);
The hole must be in the centre and at a distance of 5 mm from the edge (see section C).

Attention! The hole must be drilled only in the lower part of the edge and of the evaporator.

• Fit the hole cover part no. 50250806002 (4) to keep the evaporator edge in its position.

