Responsible: U. Laarmann Date: 07.03. 2002 Tel.: (0209) 401 733 Fax: (0209) 401 743

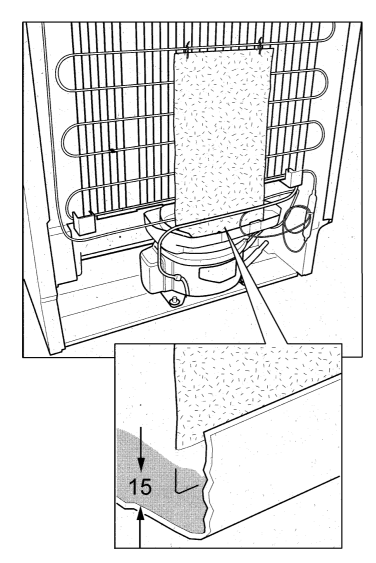


Conversion kit for overflowing evaporation pans in built-in refrigerators (Spare-parts No. 431 827)

In extreme individual cases, it may occur that more water flows into the pan than can evaporate. This may be caused by the manner in which the refrigerator has been installed, a low surrounding temperature, or a high degree of humidity combined with extensive use and putting large quantities of moist, unpacked goods into the refrigerator.

This is remedied by placing a piece of anti-bacterial fleece in the evaporation pan and bringing it into thermal contact with the condenser, a measure which greatly enlarges the evaporation surface.

Repair instructions: Evaporation Fleece



Fix the fleece onto the condenser with enclosed cable binders 15 mm above the bottom of the evaporator pan.

The gap ensures that the fleece is only used when a lot of condensing water has built up.

The useful life of the fleece is thus prolonged.

