

Responsible: Dieter Rutz
Date: 08.11.2012

Tel.: (0209) 401 733
Fax: (0209) 401 743



Problem with door seals in built-in appliances

Description:

Door seals may remain compressed, especially on the side opposite the hinge, when the door stop is changed.

A loss of elasticity means that the seal no longer has the maximum holding force it needs to close the door.

In this case condensation inside the refrigerator becomes excessive as air gets in.

Customer complaint:

Buildup of condensation water and/or ice inside the appliance

Models affected:

All the built-in appliances with a sliding rail door system mounted

Remedy:

To make the seal elastic again, simply pull on it as shown in the video on the next page. If the elasticity of the seal is not restored, the procedure can be repeated by warming up the seal with a hair dryer.



[Click onto the picture above to play the video](#)
