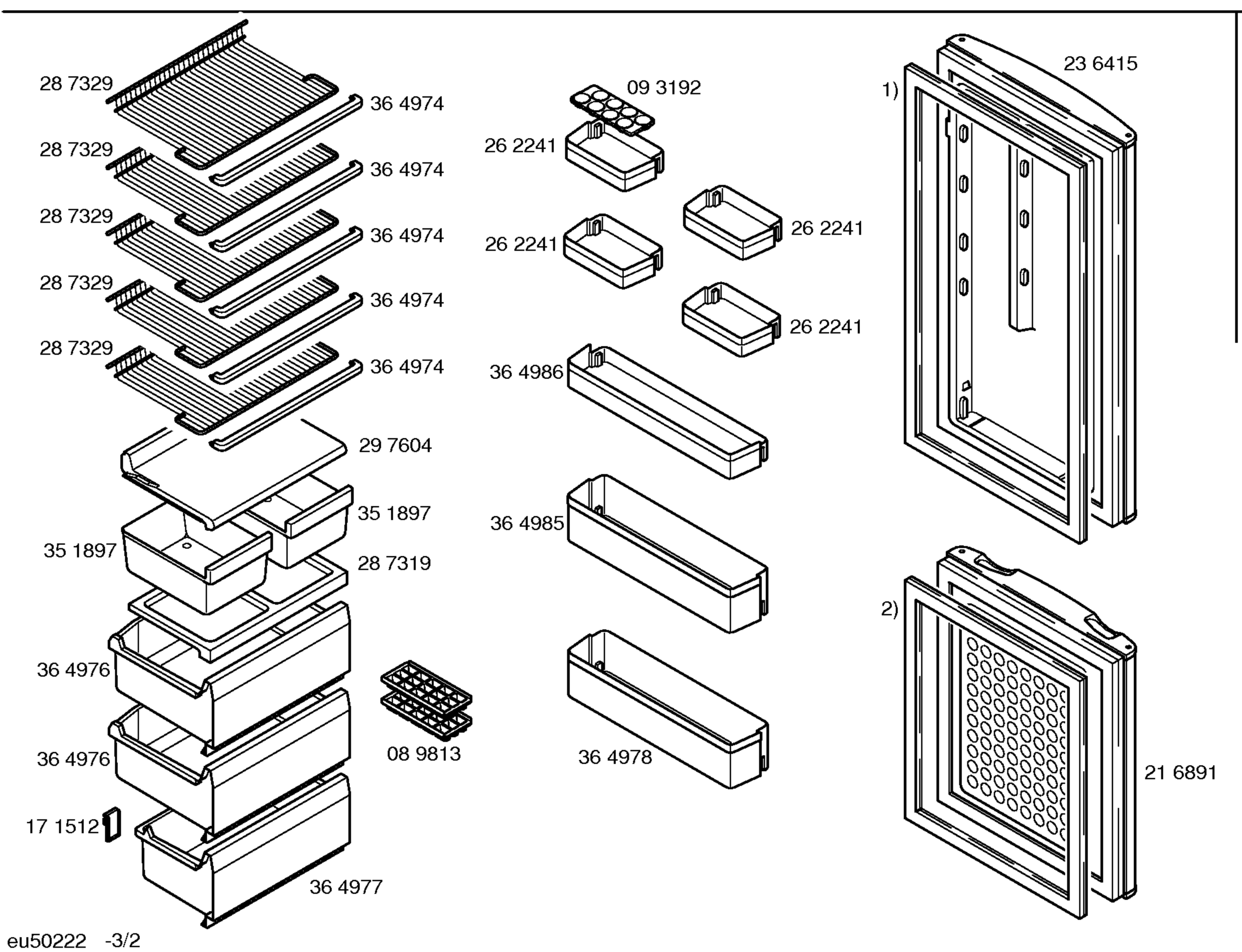


Libro de instrucciones 52 9860 (en,es,pt)

- 1) 18 2010
- 2) 16 8427
- 3) 18 7079
- 4) 17 3711 Verde
- 5) 17 3712 Ambar
- 6) 17 3713 Rojo
- 7) 18 2011 Incoloro
- 8) 18 2018 Ambar
- 9) 18 2019 Rojo

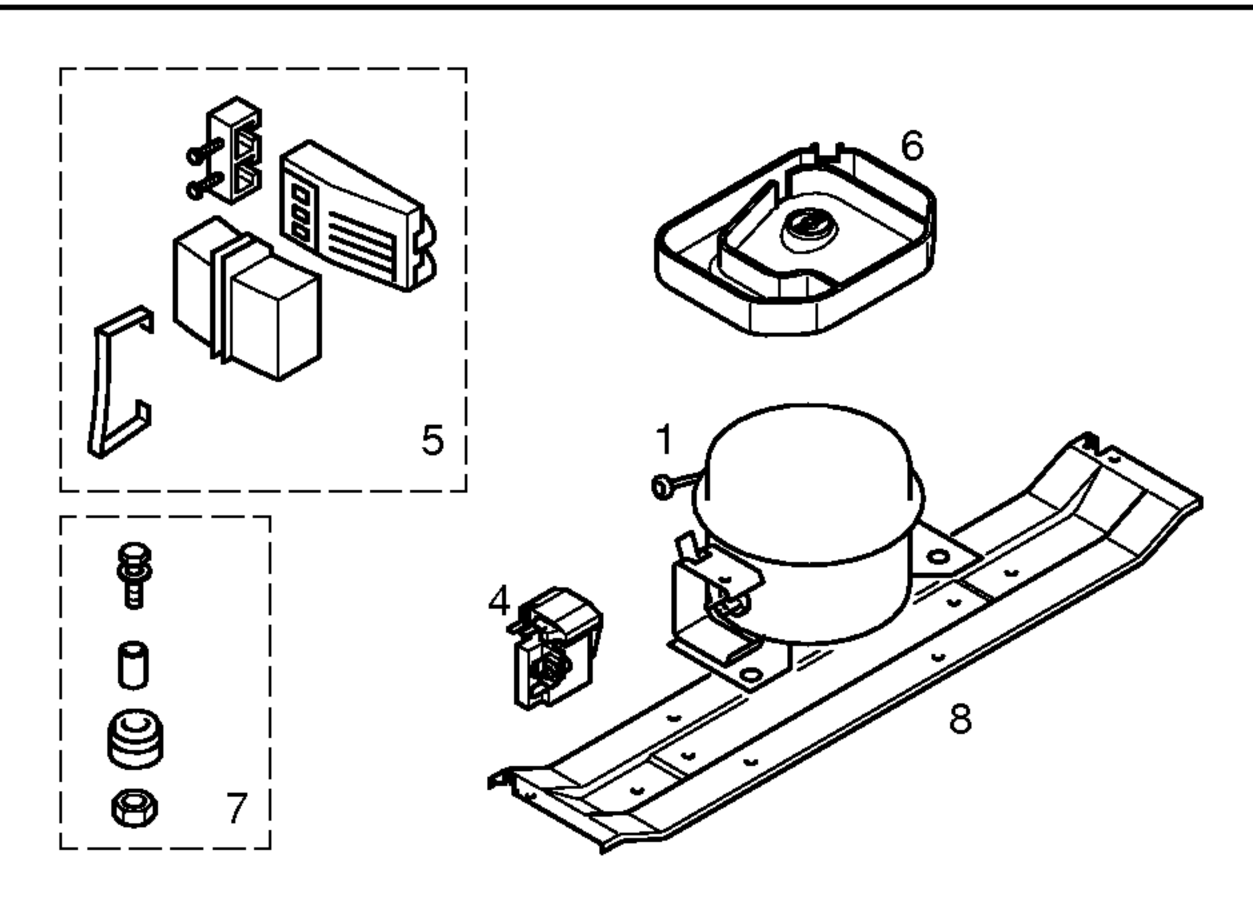




- 1) 21 0432
- 2) 21 0427

IMPORTANTE Estos burletes sólo se pueden montar siguiendo los pasos indicados en el informe KX50113





|      |           | ***       |           |  |
|------|-----------|-----------|-----------|--|
|      |           | V01       | V02       |  |
| Pos. | LG        | LG        | Aspera    |  |
|      | NDA62NAEG | NDA69NAEG | EMT40-CLP |  |
| 1    | 14 2000   | 14 2001   | 14 2001   |  |
| 2    |           |           |           |  |
| 3    |           |           |           |  |
| 4    | 17 1011   | 17 1011   | 41 6671   |  |
| 5    |           |           |           |  |
| 6    | 48 4330   |           |           |  |
| 7    | 05 0166   | 05 0166   | 05 0166   |  |
| 8    | 28 8253   | 28 8253   | 28 8253   |  |
| 9    |           |           |           |  |
| 10   |           |           |           |  |
| 11   |           |           |           |  |
| 12   |           |           |           |  |
| 13   |           |           |           |  |

| TECHNISCHE DATEN / TECHNICAL DATA / DONNEES TECHNICUES / DATOS TECNICOS   |  |  |                                      |  |  |  |
|---|--|--|--------------------------------------|--|--|--|
|   |  | <b>**</b><br>V01                             | **<br>  V02                          |  |  |  |
| Verdichter/Compressor/Compresseur/Compresor Typ/Type/Tipo Förderleistung/Delivery/Debit/Aspiración I/h Anlaufstromm/StartIng current/Cour.démarrage/Int.arranque A Widerstand/Resistance/Resistencia. Ha/main/prin. Ohm | LG<br>NDA62NAEG<br>0,48<br>35,21                     | LG<br>NDA69NAEG<br>0,50<br>35,21             | Aspera<br>EMT40-CLP<br>0,63<br>32,05 |  |  |  |
| Hi/aux. Ohm   | 21,49  | 21,49  | 26,59                                |  |  |  |
| Temp.Reyler/Thermostat/Termostato Typ/Type/Tipo Reglerstellung/Position/Conexión Schaltwerte/Switching values/ein/conex. °C Valeurs de commutation/Desconexaus"/descon.°C (abtaven' od)alarm' °C                        | Danfoss<br>077B6181<br>MIN. MAX.<br>+6º<br>-11º -28º | Rar<br>K54–l<br>MIN.<br>–14º<br>–20º<br>–10º | _2007<br>MAX.<br>–22º<br>–28º        |  |  |  |
| Fülmenge/Fill. quantily/Charge/Carga R600a. g   | *  | *  | *                                    |  |  |  |
| Anschlusswert/Comm. load/Puiss. Connect./Potenc. W  | 71   | 83   | 90                                   |  |  |  |
| Heizung/Heater/Chauflage/Resistenc.descong. Widerstand/Resistance/Resistencia Leistung/Power/Puissance/Potencia W   |  |  |                                      |  |  |  |
| Ventilador/Blower/Ventilateur/Ventilador Widerstand/Resistance/Resistencia Ohm  |  |  |                                      |  |  |  |
| Magnetventil/Magnetic valve/Electrovanne/Electrovalvula Widerstand/Resistance/Resistencia Ohm Spannung/Voltage/Tension/Tensión V  |  |  |                                      |  |  |  |
| Temp.Reyler/Thermostat/Termostato ambiente para ventilador refrigerador   |  |  |                                      |  |  |  |

<sup>\*</sup> Siehe Typenschild / See identification plate / Voir plaquette de caractéristiques / Ver plaqueta de características