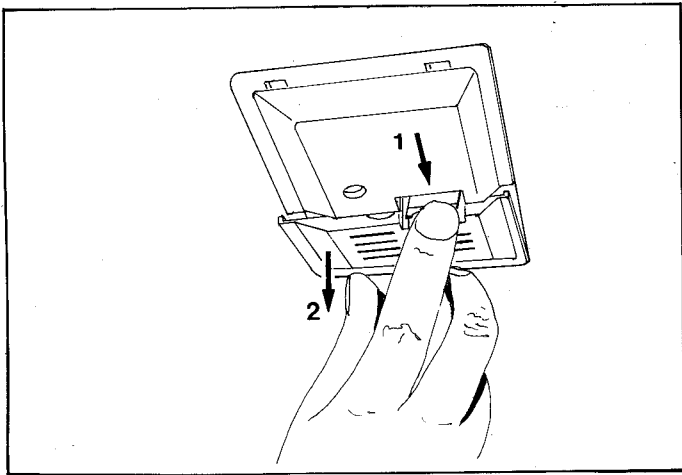
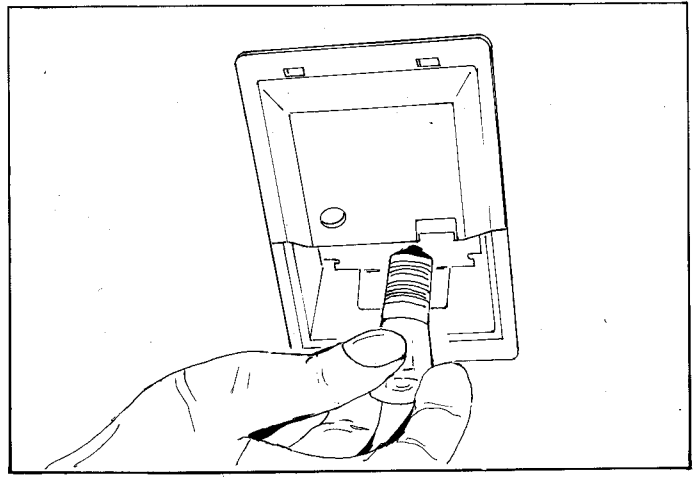


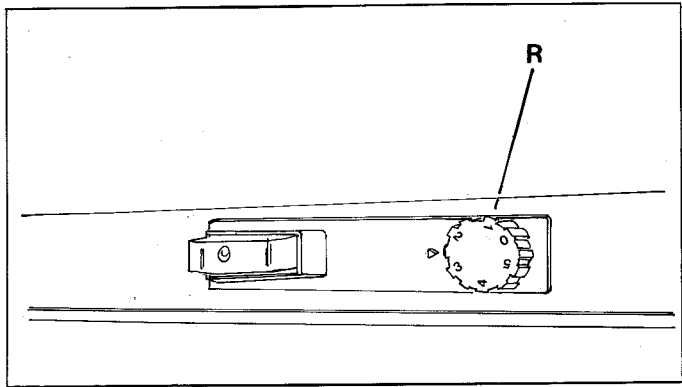
**Unterbau-Kühlschrank, Integriert**  
**Integrated Under-Worktop Fridge**  
**Refrigerateur Integreable Sous Plan**  
**Frigorifero Integrato Sotto-Tavolo**  
**Frigorifico Integrado Bajo-Encimera**  
**Frigorífico Integrado Sob a Bancada**



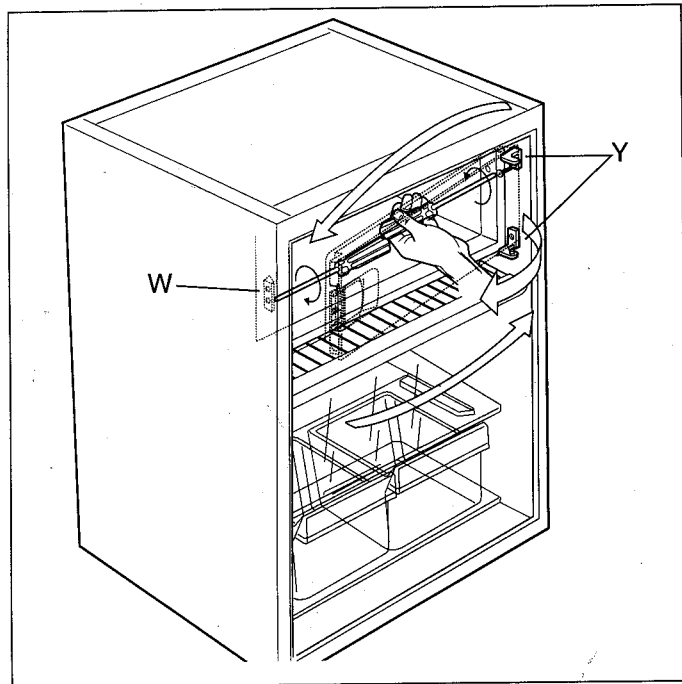
(N)



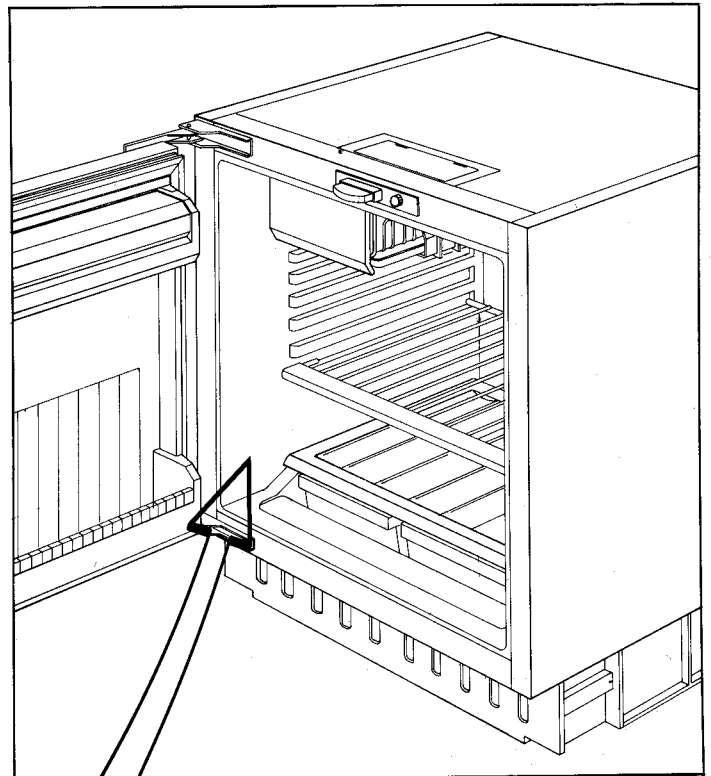
(Q)



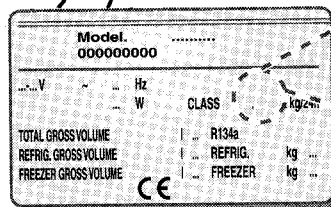
(P)



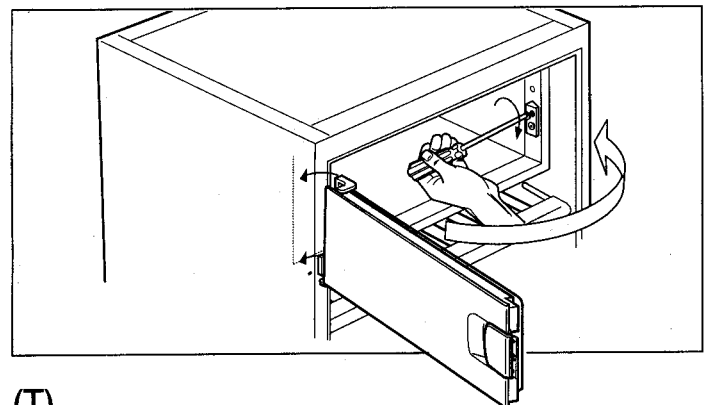
(V)



(S)



SN	min 10°C	max 32°C
N	min 16°C	max 32°C
ST	min 18°C	max 38°C
T	min 18°C	max 43°C



(T)

## INSTALLATION

To install the appliance correctly and obtain the best performance, observe the following instructions:

- Place it far from heat sources such as stoves, heaters, gas cookers, etc., and avoid placing it in direct sunlight.
- Unpack the accessories and clean the inside of the appliances as indicated in the chapter entitled «Maintenance».
- After installing the appliance, let it stand for about an hour before connecting it to the mains.

## WARNING!

**When you install your refrigerator, it is important to bear in mind the climatic rating of the appliance.**

**In order to find out the climatic rating of your appliance, check the data rating plate.**

**The appliance will function correctly within the ambient temperature range indicated in the table, according to its climatic rating.**

## VENTILATION

Make sure the vent in the front of the appliance is never covered or blocked. The installation instructions must be followed carefully to ensure that the appliance fits in perfectly with the other kitchen components.

## ATTENTION

**Always disconnect the appliance from the electricity before any type of repair or cleaning.**

The apparatus must be equipped with an omnipolar switch, from the supply network with contact openings of at least 3 mm.

## ELECTRIC CONNECTION

Before connecting the appliance make sure the supply voltage, as indicated on the data tag inside the refrigerator, corresponds with your local mains voltage.

**The law requires that the appliance be provided with a ground contact. The appliance is provided accordingly with a special plug designed for insertion in a socket of like design. Therefore the manufacturers decline all responsibility for injuries to persons or things caused by the failure to observe the above rules.**

**The power supply cable can only be replaced by the Technical Assistance Service.**

## WARNING

### THIS APPLIANCE MUST BE EARTHED

If this appliance is fitted with a non-rewirable plug for which your socket is unsuitable the plug should be cut off and a appropriate plug fitted. The removed plug must be disposed of as an insertion of the plug into a 13 Amp socket is likely to cause an electrical hazard.

If it is necessary to change the fuse in a non-rewirable plug the fuse cover must be refitted. If the fuse cover is lost or damaged the plug must not be used until a replacement is obtained.


It is important that the colour of the replacement fuse cover corresponds with the coloured insert or as embossed in words on the base of the plug. When a non-rewirable plug or a rewirable 13 Amp (BS 1363) plug is used it must be fitted with a 13 Amp ASTA approved (BS 1362) fuse. If any other type of plug is used it must be protected by a 15 Amp fuse either in the plug or at the distribution board.

**Replacement fuse cover are available care of our after-sale Service centres.**

**IMPORTANT:** The wires in the mains lead are coloured in accordance with the following code:

**GREEN AND YELLOW - EARTH**  
**BLUE - NEUTRAL**  
**BROWN - LIVE**

**As the colours of the wires in the mains lead of your appliance may not correspond with the coloured marking identifying the terminals in your plug, proceed as follows:**

**CONNECT GREEN & YELLOW coloured wire to plug terminal marked letter «E» or earth symbol  or coloured green or green & yellow.**

**CONNECT BLUE coloured wire to plug terminal marked letter «N» or coloured black.**

**CONNECT BROWN coloured wire to plug terminal marked letter «L» or coloured red.**

## OPERATION AND TEMPERATURE ADJUSTMENT

The thermostat R (Fig. P) regulates the temperature inside the appliance automatically. By turning the knob from setting 1 to setting 5 increasingly colder temperature are obtained.

For an optimum temperature, set the thermostat knob between 3 and 4. In any case, coldness should be regulated in accordance with the following factors:

- ambient temperature
- how often the appliance door is opened
- amount of preserved foods
- placement of the appliance

The operation of the appliance is stopped when the knob is set in correspondence with the symbol «O».

At maximum cold settings, with high ambient temperatures and a considerable amount of food-stuffs, operation may be continuous with formation of frost or ice on the evaporator. In this case the knob should be at a less cold rating to permit automatic defrosting and lower energy consumption.

## DEFROSTING

The defrosting of this compartment during operation is automatic. The defrost water is collected in a pan and evaporated by the heat of the compressor. Clean the defrost water hole on the bottom of the compartment periodically.

**WARNING: Do not use mechanical device or other artificial methods to accelerate defrosting other than those recommended by the manufacturer.**

**WARNING - Do not use electrical appliances inside the food storage of the appliance, unless they are of the type recommended by the manufacturer.**

## MODEL WITH ICE COMPARTMENT (Fig. S)

This model has a normal refrigerator compartment as well as an 8 litre ice compartment.

## DEFROSTING

You should defrost the compartment when the frost on the evaporator is more than 4-5 mm. Defrosting is carried out manually. Set the thermostat knob on «O» and leave the door open to accelerate defrosting. When defrosting is completed, remove the tray under the evaporator by sliding it off its runners. Empty the tray and replace it. Set the thermostat knob on recommended position 3-4.

## SPECIAL INSTRUCTIONS

Never place warm foods or liquids in the compartment. Wrap or cover the foods, especially if they contain aromas. Never place paper or plastic on the shelves which could prevent circulation of air through the shelf grating. Never place foods in contact with the evaporator since the paper wrapping could stick to the evaporator during defrosting and obstruct the condensate drainage hole.

## CHANGING THE LIGHT BULB

- Remove the plug from the wall socket
- Unhook the cover that shields the bulb, as shown in Fig. N
- Unscrew the bulb, remove and replace with a new one just like it (Fig. Q)
- Reassemble the cover and reinsert the plug

## NEVER USE A BULB STRONGER THAN 15 W

If the door is kept open for long periods (more than twenty minutes), the light bulb could switch off. This is normal since a safety device is connected to the electric circuit which is activated if the bulb is overheated.

## «REVERSING» THE INTERNAL DOOR

To change the direction for opening the internal door (Figs. V and T), proceed as follows:

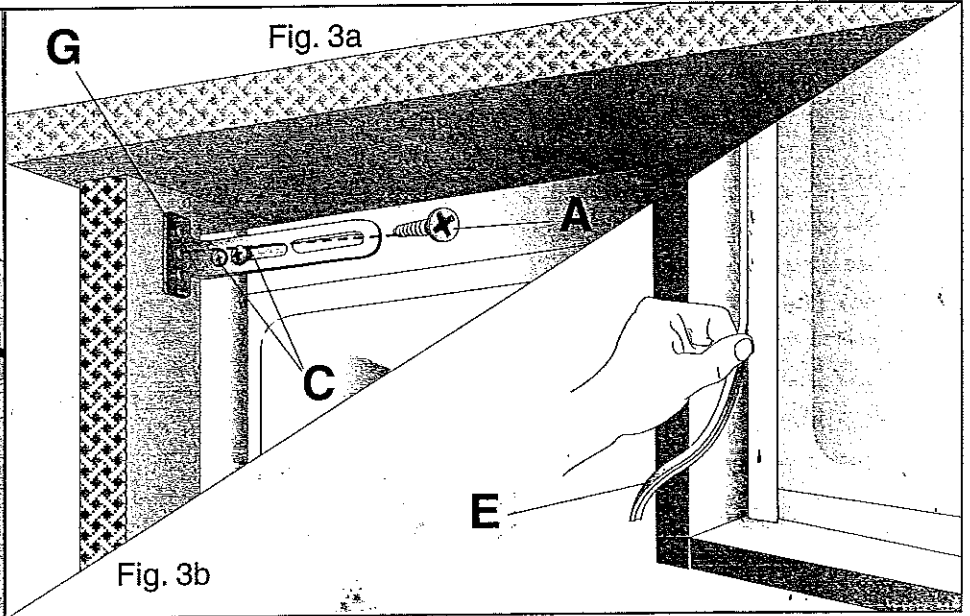
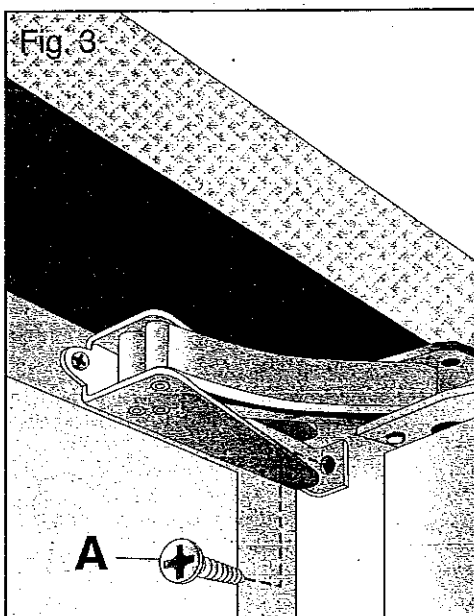
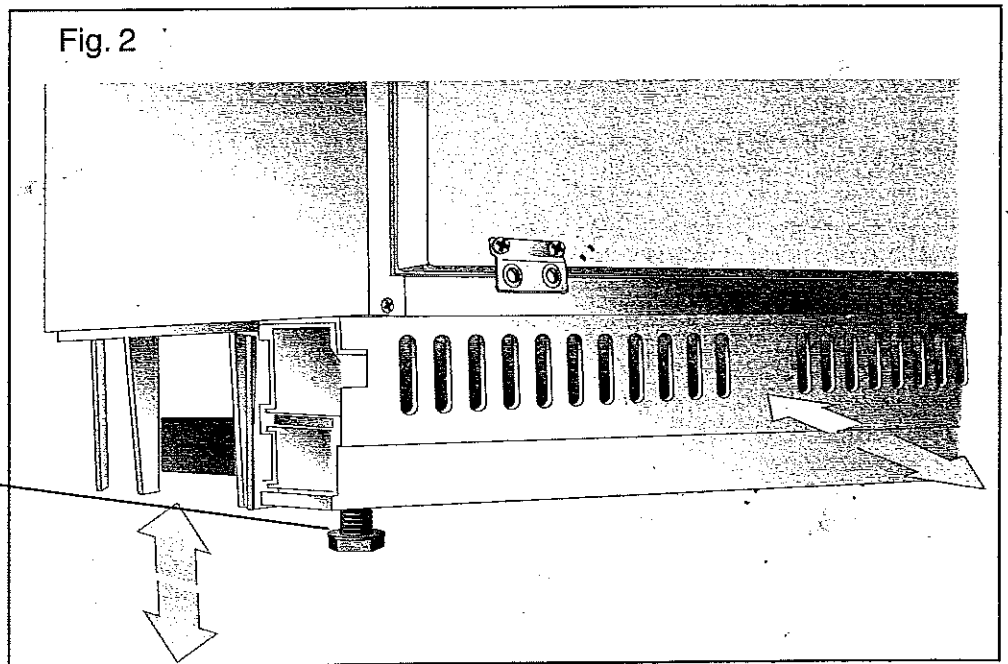
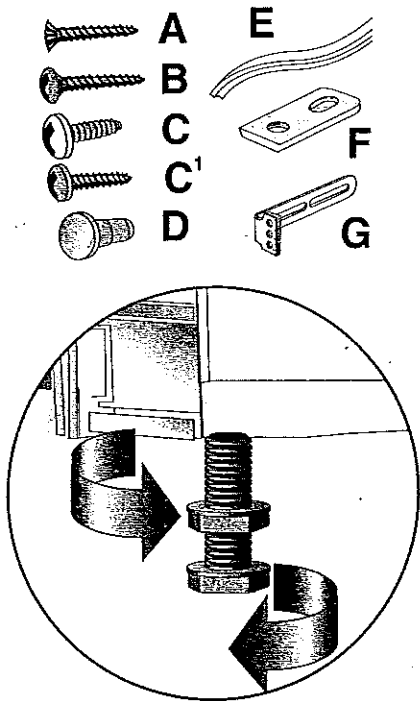
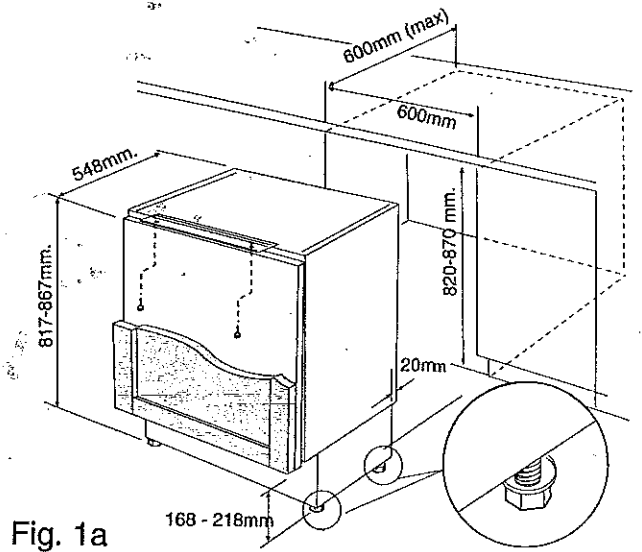
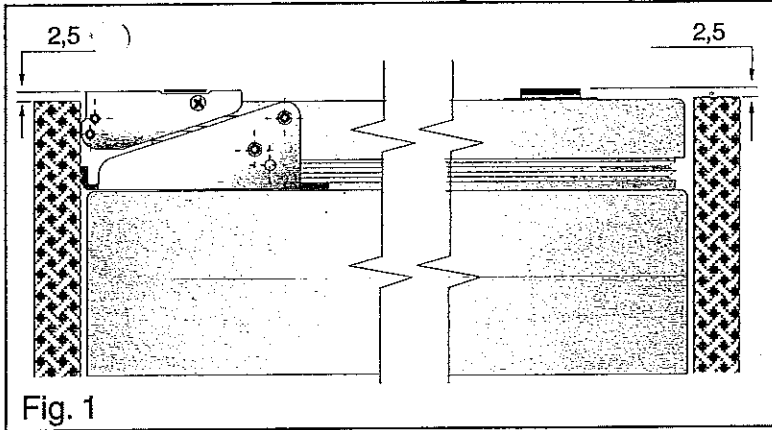
- remove the two screws from hinges Y.
- Remove latch support W on the opposite side.
- Remove the white plugs and insert them in the holes where parts Y and W were originally attached.
- Rotate the white plugs and insert them in the holes where parts Y and W were originally attached.
- Rotate the door 180°, with the hinges attached, and secure it to the opposite side.
- Refit latch support W to the side opposite the side now hinged.

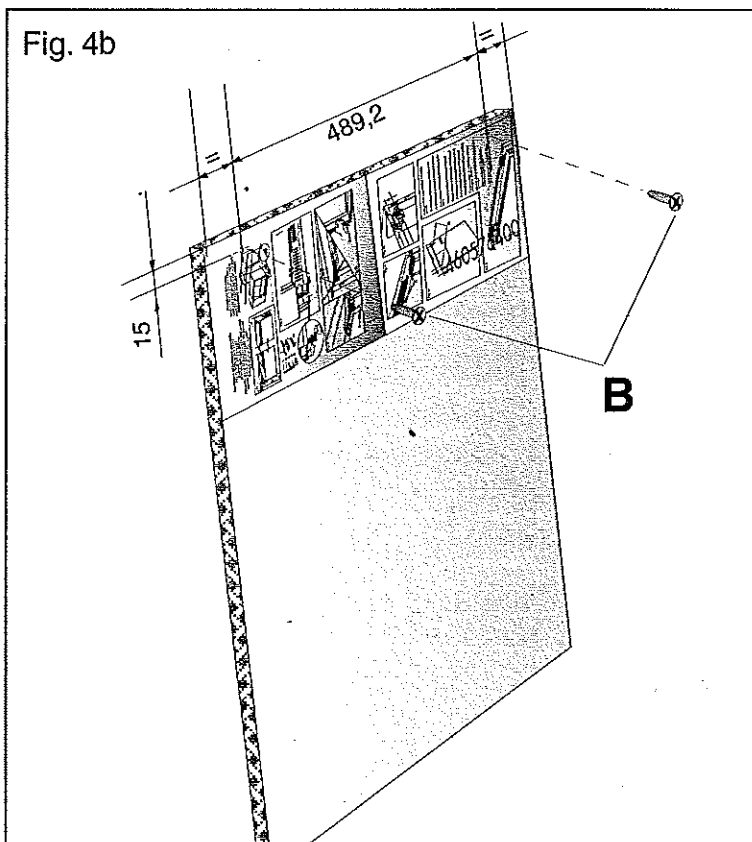
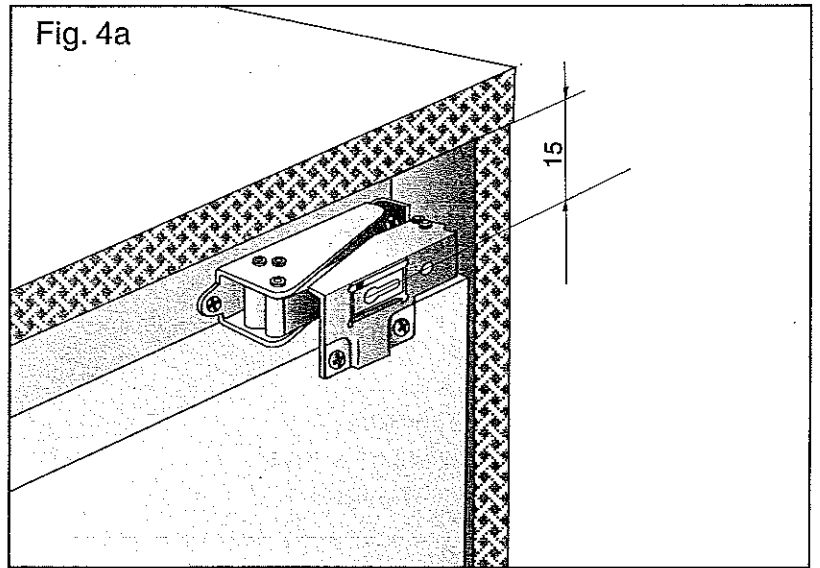
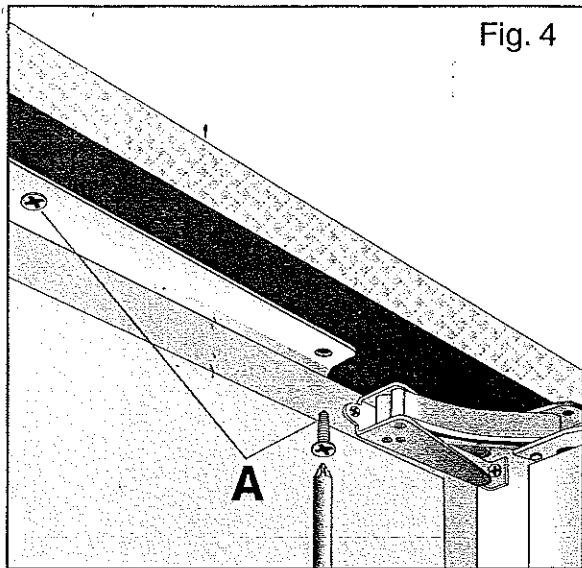
**Warning - Do not damage the refrigerant circuit.**

At the end of the functional life of the equipment which uses cooling gas R600a (isobutane) and inflammable gas inside the insulating foam, it must be placed in safety before sending it to the waste disposal; For this operation contact your dealer and the local authorities.

**Maschera di foratura pannello**  
**Panel drilling template**  
**Gabarit de perçage**  
**Platten-Bohrschablone**  
**Plantilla para la perforación del panel**  
**Molde para a perfuração do painel**  
**Boreskabelon for panel**  
**Boormal paneel**

**Panelens borejigg**  
**Шаблон для сверления панели**  
**Upínací přípravek pro vrtání**  
**Szablon dla przedziurawienia płyty**  
**Blokovacia šablona vrtania**





*Posizionamento e registrazione orizzontale pannello*

*Horizontal panel positioning and adjustment*

*Positionnement et réglage horizontal du panneau*

*Positionierung und horizontale Ausrichtung der Platte*

*Colocação e regulação horizontal do painel*

*Posicionamiento y ajuste horizontal del panel*

*Positionering og horisontal justering af panel*

*Horizontale plaatsing en afstelling paneel*

*Plassering og horisontal innstilling av panelen*

*Размещение и горизонтальная выверка панели*

*Umístění a hrizontální nastavení panelu*

*Umieszczenie i egulowanie horzontalne plyty*

*Umiestnienie a horiyontálne nastavenie panelu*

Fig. 5

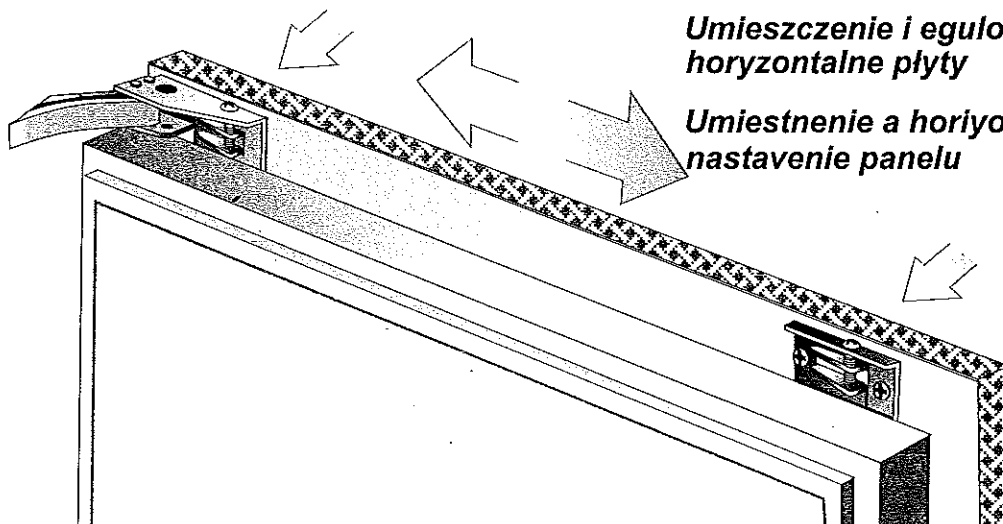
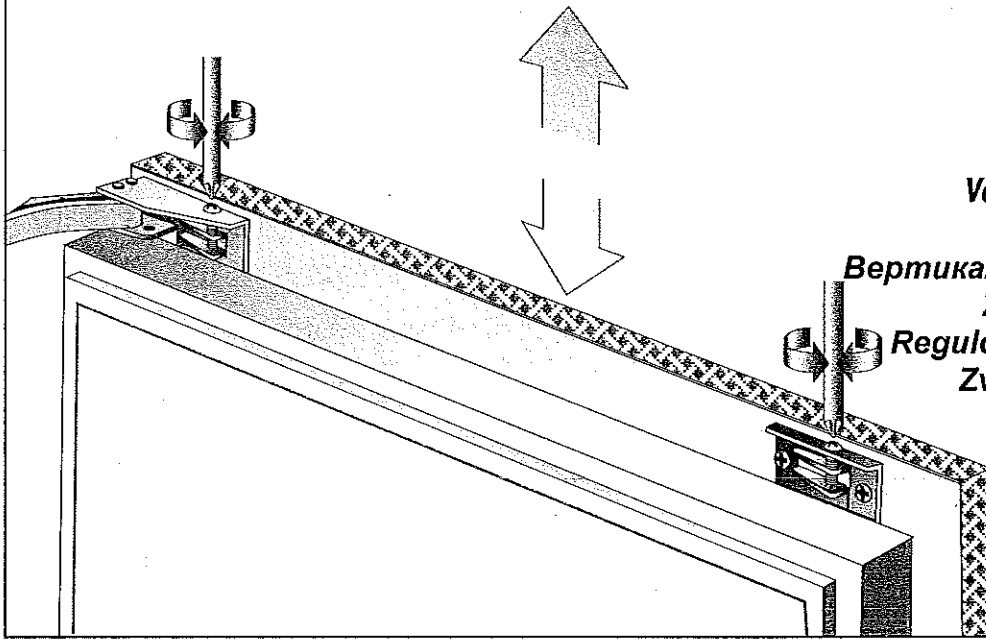
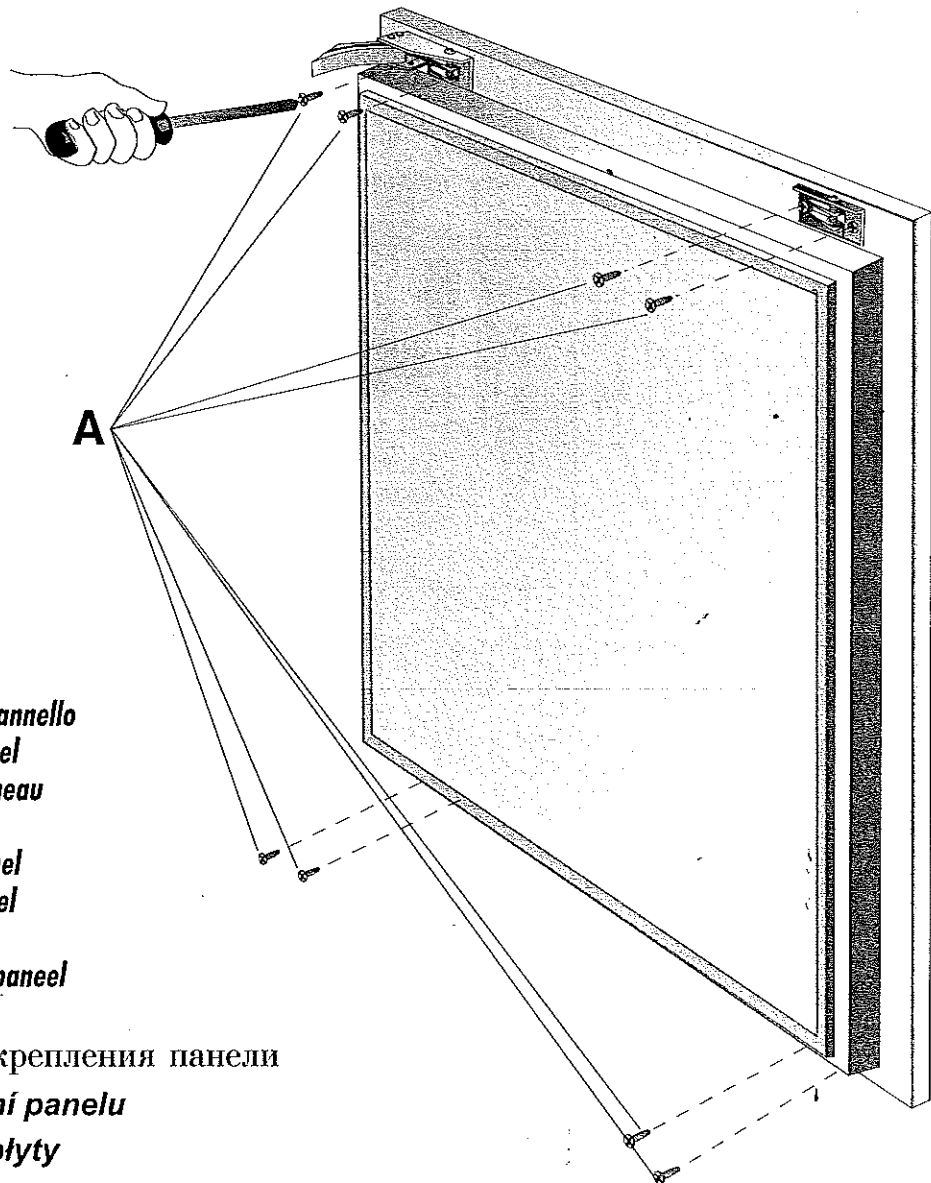


Fig. 5a



**Registrazione verticale del pannello**  
**Vertical panel adjustment**  
**Réglage vertical du panneau**  
**Vertikal Ausrichtung der Platte**  
**Ajuste vertical del panel**  
**Regulação vertical do painel**  
**Vertikal justering af panel**  
**Verticale afstelling van het paneel**  
**Vertikal innstilling av paneler**  
**Вертикальная выверка панели**  
**Zvislč nastavení panelu**  
**Regulowanie vertykalne plyty**  
**Zvislč nastavenie panelu**

Fig. 6



**Fase di bloccaggio definitivo del pannello**  
**Final plugging into position of panel**  
**Phase de blocage définitif du panneau**  
**Endgültige Befestigung der Platte**  
**Fase de bloqueo definitivo del panel**  
**Fase de fixação definitiva do painel**  
**Definitiv fastspænding af panel**  
**Definitieve blokkeerfase van het paneel**  
**Definitiv blokkering av panelen**  
**Этап окончательного закрепления панели**  
**Definitivní fáze připevnení panelu**  
**lokowania ostatecznego plyty**  
**Definitívna fáza pripevnenia panelu**

Fig. 7

*Reversibilità delle cerniere*  
*Reversible hinges*  
*Réversibilité des charnières*  
*Umkehrbarkeit der Scharniere*  
*Reversibilidad de las bisagras*  
*Reversibilidade das dobradiças*  
*Vendbare hængsler*  
*Verwisselbare scharnieren*  
*Hængslenes vendbarhet*

*Изменение стороны навески петель*  
*Univerzální závěsy*  
*Odwracalność zawiasów*  
*Univerzálné závesy.*

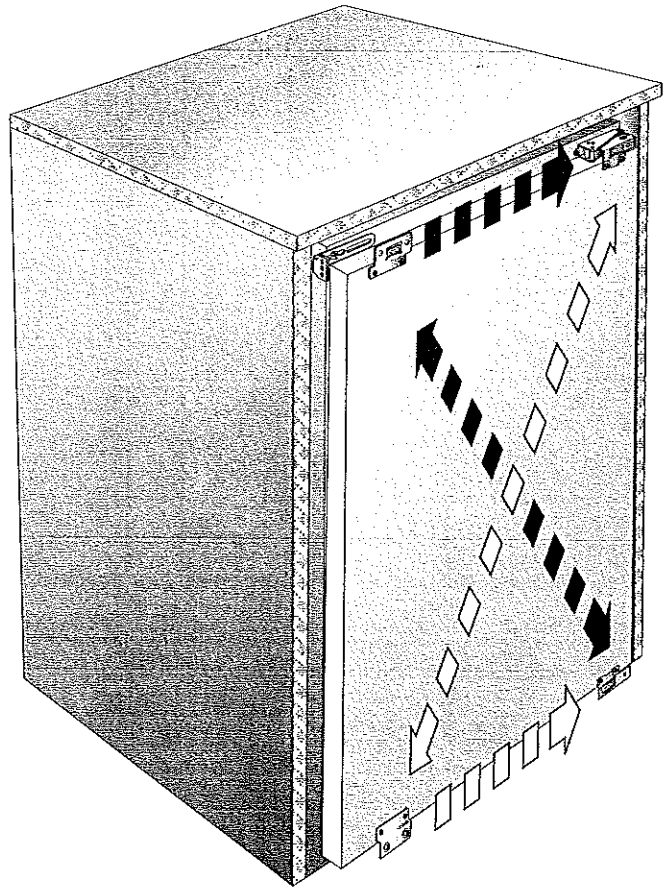


Fig. 7

