

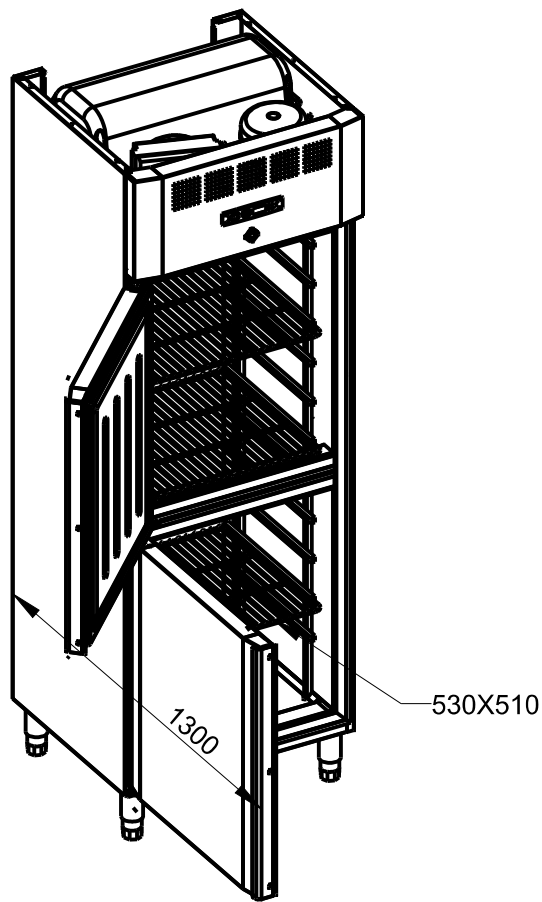
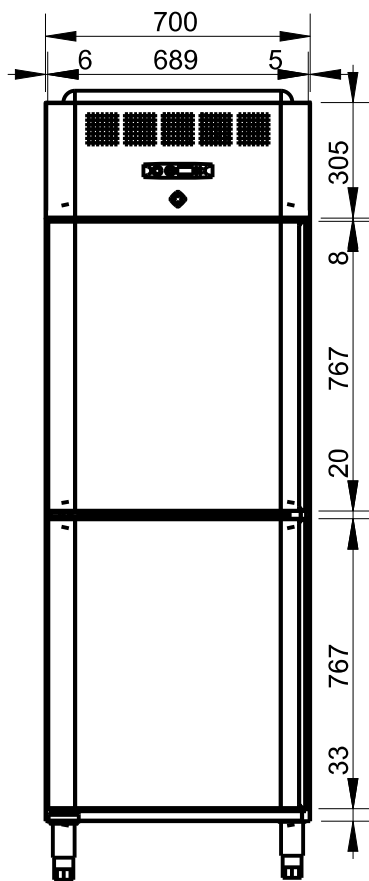
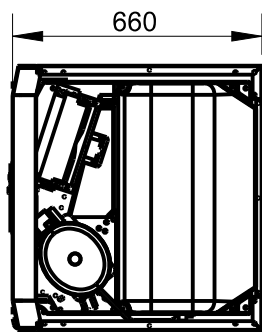
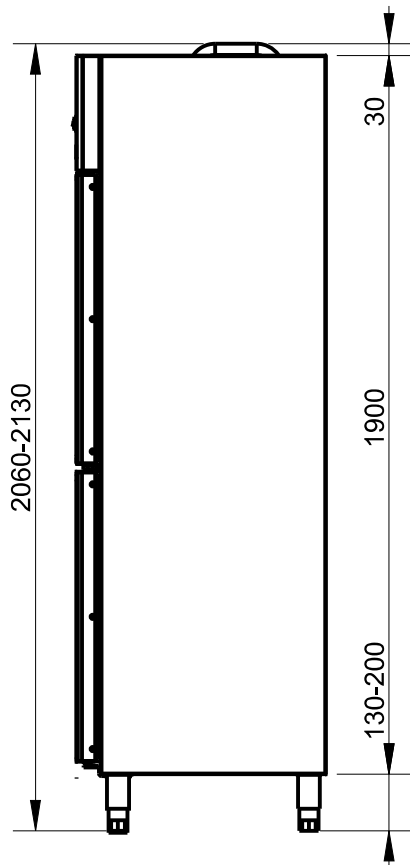


**AENOR**  
Organismo Notificado  
**0099**

**Applus®**  
LGAI  
Organismo Notificado  
**0370**



TOLERANCIAS GENERALES:  $\pm 0.5$  mm



POTENCIA: 400W-220V/I  
EMPARRILLADO DE 11 NIVELES  
6 ESTANTES 530X510 DE SERIE  
ESPESOR AISLAMIENTO 60MM



FAMILIA: FRÍO 2009

FECHA: 23/08/11

MODELO: 7052

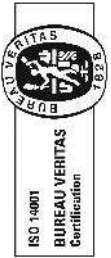
PESO(Kg): 104.183

DENOMINACION:  
ARMARIO 500L 2P

ESCALA:  
1/20

MATERIAL:  
INOX

CODIGO:  
705/2



**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

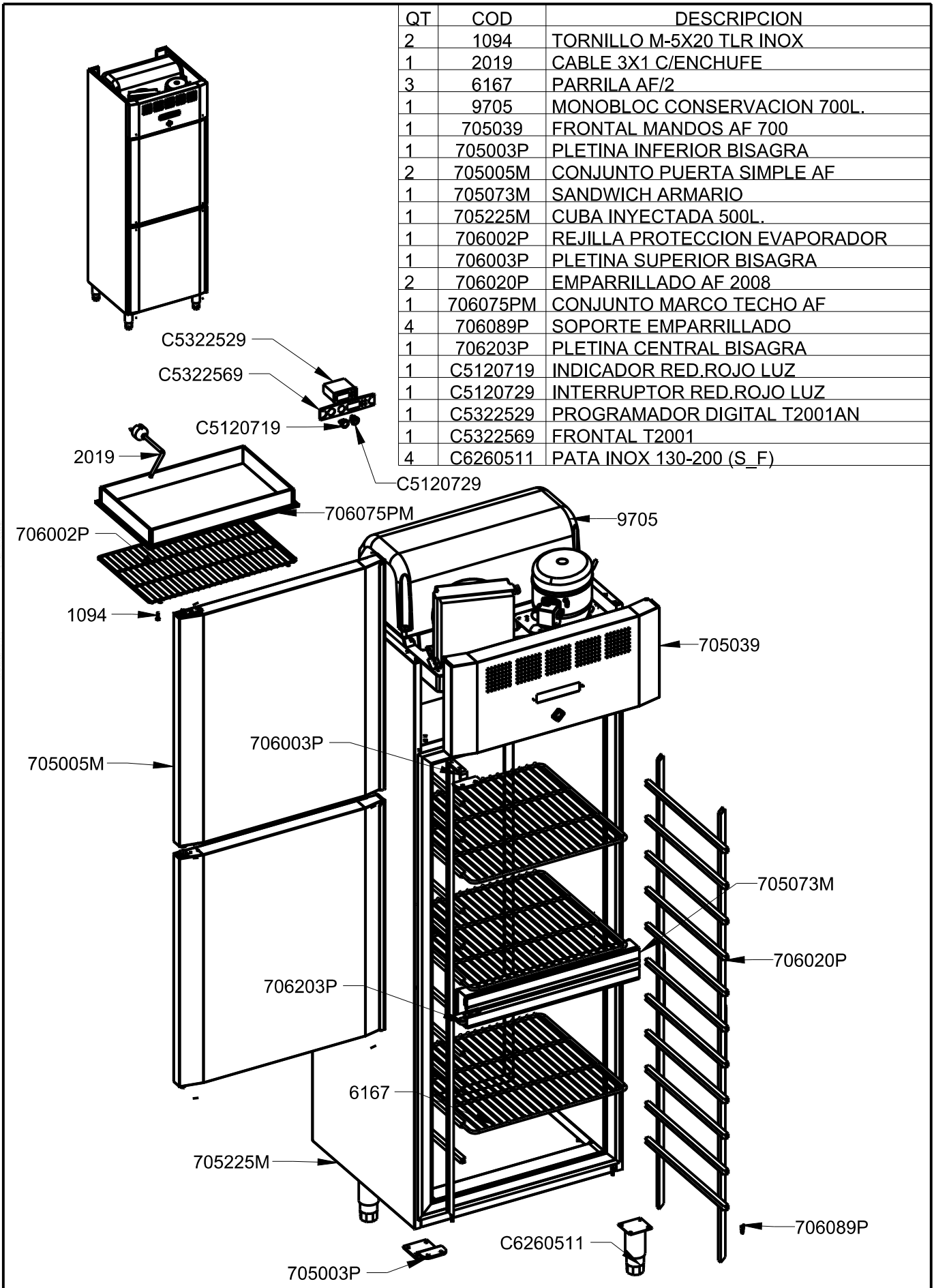
**AENOR**  
Organismo  
Notificado  
**0099**

FUNDADA EN 1878  
**MASBAGA**  
GRANDES COCINAS

**EURAST**

**mac-fini**

TOLERANCIAS GENERALES: ±0.5 mm



| QT | COD      | DESCRIPCION                   |
|----|----------|-------------------------------|
| 2  | 1094     | TORNILLO M-5X20 TLR INOX      |
| 1  | 2019     | CABLE 3X1 C/ENCHUFE           |
| 3  | 6167     | PARRILA AF/2                  |
| 1  | 9705     | MONOBLOC CONSERVACION 700L.   |
| 1  | 705039   | FRONTAL MANDOS AF 700         |
| 1  | 705003P  | PLETINA INFERIOR BISAGRA      |
| 2  | 705005M  | CONJUNTO PUERTA SIMPLE AF     |
| 1  | 705073M  | SANDWICH ARMARIO              |
| 1  | 705225M  | CUBA INYECTADA 500L.          |
| 1  | 706002P  | REJILLA PROTECCION EVAPORADOR |
| 1  | 706003P  | PLETINA SUPERIOR BISAGRA      |
| 2  | 706020P  | EMPARRILLADO AF 2008          |
| 1  | 706075PM | CONJUNTO MARCO TECHO AF       |
| 4  | 706089P  | SOPORTE EMPARRILLADO          |
| 1  | 706203P  | PLETINA CENTRAL BISAGRA       |
| 1  | C5120719 | INDICADOR RED.ROJO LUZ        |
| 1  | C5120729 | INTERRUPTOR RED.ROJO LUZ      |
| 1  | C5322529 | PROGRAMADOR DIGITAL T2001AN   |
| 1  | C5322569 | FRONTAL T2001                 |
| 4  | C6260511 | PATA INOX 130-200 (S_F)       |



FAMILIA: FRÍO 2009

FECHA: 23/08/11

MODELO: 7052

PESO(Kg): 104.183

DENOMINACION:  
ARMARIO 500L 2P

ESCALA:  
1/15

MATERIAL:  
INOX

CODIGO:  
705/2



**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD      | DESCRIPCION                   | FAB. | MATERIAL     | DATA        | PESO    |
|----|----------|-------------------------------|------|--------------|-------------|---------|
| 1  | 7052     | ARMARIO 500L 2P               | SÍ   | INOX         | 23/08/11    | 104.183 |
| 2  | 705005   | PUERTA SIMPLE AF              | SÍ   | INOFER 0.8   | 04/03/09    | 4.521   |
| 1  | 705013   | TRASERO EXTERIOR 700L.        | SÍ   | GALVA 0.6    | 22/02/10    | 4.215   |
| 2  | 705018   | CONTRAPUERTA AF SIMPLE        | SÍ   | INOX 0.6     | 04/03/09    | 2.105   |
| 1  | 705039   | FRONTAL MANDOS AF 700         | SÍ   | INOX 0.8     | 13/10/09    | 1.997   |
| 2  | 705051   | TIRADOR PUERTA ARM. SIMPLE    | SÍ   | INOFER 1.2   | 28/06/10    | 0.593   |
| 1  | 705064   | TRASERO CUBETA AF. SIMPLE     | SÍ   | INOX 0.6     | 22/02/10    | 3.837   |
| 1  | 705072   | MONTANTE HORIZONTAL EXT.      | SÍ   | INOX 0.8     | 29/04/09    | 0.094   |
| 1  | 705073   | MONTANTE HORIZONTAL INT.      | SÍ   | INOX 0.6     | 29/04/09    | 0.584   |
| 1  | 705212   | TECHO AF SIMPLE/2 EXTERIOR    | SÍ   | GALVA 0.6    | 04/08/11    | 1.482   |
| 1  | 705221   | TECHO CUBETA AF SIMPLE/2      | SÍ   | INOX 0.6     | 04/08/11    | 0.947   |
| 1  | 705263   | BASE CUBETA AF SIMPLE/2       | SÍ   | INOX 0.6     | 04/08/11    | 1.622   |
| 1  | 705280   | BASE AF SIMPLE/2 EXTERIOR     | SÍ   | GALVA 0.6    | 04/08/11    | 2.147   |
| 1  | 706058   | FRONTAL INFERIOR EXTERIOR     | SÍ   | INOFER 0.8   | 22/02/10    | 0.166   |
| 2  | 706208   | LATERAL EXTERIOR AF 660       | SÍ   | INOFER 0.8   | 07/06/10    | 8.683   |
| 2  | 706225   | LATERAL INTERIOR CUBETA /2    | SÍ   | INOX 0.6     | 07/06/10    | 4.042   |
| 2  | 705005M  | CONJUNTO PUERTA SIMPLE AF     | SÍ   | INOX         | 20/02/09    | 8.483   |
| 4  | 705026P  | PERFIL VERTICAL PUERTA SIMPLE | SÍ   | PVC GRIS     | 20/02/09    | 0.091   |
| 4  | 705071P  | IMAN 9.3 X 3.3 L=578          | SÍ   | IMAN NSN     | 30/04/09    | 0.057   |
| 2  | 705072P  | PERFIL TAPA SANDWICH 580      | SÍ   | PVC          | 30/04/09    | 0.060   |
| 1  | 705073M  | SANDWICH ARMARIO              | SÍ   | INOX         | 30/04/09    | 1.216   |
| 2  | 705073P  | PERFIL MUEBLE SANDW.580       | SÍ   | PVC          | 30/04/09    | 0.152   |
| 2  | 705075P  | PERFIL LONGITUDINAL AF L.279  | SÍ   | PVC          | 22/08/11    | 0.054   |
| 1  | 705223M  | CUBA EXTERIOR 700X660         | SÍ   | INOX         | 24/08/11    | 24.017  |
| 1  | 705224M  | CUBA INTERIOR 500 L.          | SÍ   | INOX         | 24/08/11    | 17.023  |
| 1  | 705225M  | CUBA INYECTADA 500L.          | SÍ   | INOX         | 24/08/11    | 42.522  |
| 4  | 706026P  | PERFIL HORIZONTAL PUERTA      | SÍ   | PVC GRIS     | 20/02/09    | 0.077   |
| 2  | 706071P  | IMAN 9.3 X 3.3 L=1480         | SÍ   | IMAN NSN     | 30/04/09    | 0.145   |
| 2  | 706072P  | PERFIL TAPA VERT.1545 A 45°   | SÍ   | PVC          | 10/07/09    | 0.111   |
| 1  | 706072PM | CONJUNTO MARCO MUEBLE AF      | SÍ   | PVC GRIS     | 07/07/09    | 1.610   |
| 2  | 706073P  | PERFIL MUEBLE VERT.1568 A 45° | SÍ   | PVC          | 10/07/09    | 0.317   |
| 2  | 706075P  | PERFIL TRANSVERSAL AF L.469   | SÍ   | PVC          | 22/08/11    | 0.090   |
| 1  | 706075PM | CONJUNTO MARCO TECHO AF       | SÍ   | PVC NEGRO    | 22/08/11    | 0.331   |
| 2  | 706272P  | PERFIL TAPA HORIZ.655 A 45°   | SÍ   | PVC          | 10/07/09    | 0.045   |
| 2  | 706273P  | PERFIL MUEBLE HORIZ.678 A 45° | SÍ   | PVC          | 10/07/09    | 0.130   |
| 2  | 1094     | TORNILLO M-5X20 TLR INOX      | NO   | INOX         | 01/01/01    | 0.004   |
| 6  | 1095     | TORNILLO M-5X10 TLR INOX      | NO   | INOX         | 01/01/09    | 0.003   |
| 1  | 2019     | CABLE 3X1 C/ENCHUFE           | NO   | CU           | 11/06/09    | 0.396   |
| 3  | 6167     | PARRILA AF/2                  | NO   | FE PL.GRIS   | 09/06/10    | 3.407   |
| 15 | 7178     | TACO CENTRADOR                | NO   | POREX30kg/m3 | 30/01/01/01 | 0.008   |
| 15 | 7181     | POLIOL 9312                   | NO   | POLIOL       | 01/01/01    | 2.000   |
| 15 | 7182     | ISOCIANATO 500 H25C           | NO   | ISOCIANATO   | 01/01/01    | 2.000   |
| 1  | 9705     | MONOBLOC CONSERVACION 700L.   | NO   | VARIOS       | 01/01/01    | 19.500  |
| 1  | 705003P  | PLETINA INFERIOR BISAGRA      | NO   | FE 5 ZINCADO | 30/04/09    | 0.437   |



FAMILIA: FRÍO 2009

FECHA: 23/08/11

MODELO: 7052

PESO(Kg): 104.183

DENOMINACION:  
ARMARIO 500L 2P

ESCALA:  
1/20

MATERIAL:  
INOX

CODIGO:  
705/2



**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

|   |          |                               |    |               |          |       |
|---|----------|-------------------------------|----|---------------|----------|-------|
| 2 | 705226P  | BURLETE PUERTA SIMPLE AF      | NO | CAUCHO+IMAN   | 05/03/09 | 0.723 |
| 1 | 706002P  | REJILLA PROTECCION EVAPORADOR | NO | FE PLAST GRIS | 24/09/10 | 0.534 |
| 1 | 706003P  | PLETINA SUPERIOR BISAGRA      | NO | FE 5 ZINCADO  | 16/06/10 | 0.198 |
| 1 | 706012P  | MARCO POREX                   | NO | POREX         | 19/06/09 | 0.923 |
| 2 | 706020P  | EMPARRILLADO AF 2008          | NO | U 15 FE PLAST | 24/09/10 | 4.064 |
| 4 | 706089P  | SOPORTE EMPARRILLADO          | NO | INOX          | 06/10/08 | 0.005 |
| 1 | 706203P  | PLETINA CENTRAL BISAGRA       | NO | FE 10 ZINCADO | 17/06/10 | 0.107 |
| 1 | C5120719 | INDICADOR RED.ROJO LUZ        | NO | PL            | 08/06/10 | 0.008 |
| 1 | C5120729 | INTERRUPTOR RED.ROJO LUZ      | NO | PL            | 14/04/09 | 0.009 |
| 1 | C5322529 | PROGRAMADOR DIGITAL T2001AN   | NO | PP            | 09/06/10 | 0.278 |
| 1 | C5322569 | FRONTAL T2001                 | NO | PP            | 08/06/10 | 0.028 |
| 4 | C5520619 | ESQUINA CONTORNO MARCO        | NO | PVC           | 22/08/11 | 0.011 |
| 4 | C6260511 | PATA INOX 130-200 (S_F)       | NO | INOX          | 01/01/09 | 0.320 |
| 2 | C6262001 | BISAGRA TORSION               | NO | ZAMAK         | 13/03/09 | 0.190 |
| 2 | C6262002 | TAPON BISAGRA                 | NO | PP            | 12/03/09 | 0.007 |



FAMILIA: FRÍO 2009

FECHA: 23/08/11

MODELO: 7052

PESO(Kg): 104.183

DENOMINACION:  
ARMARIO 500L 2P

ESCALA:  
1/20

MATERIAL:  
INOX

CODIGO:  
705/2

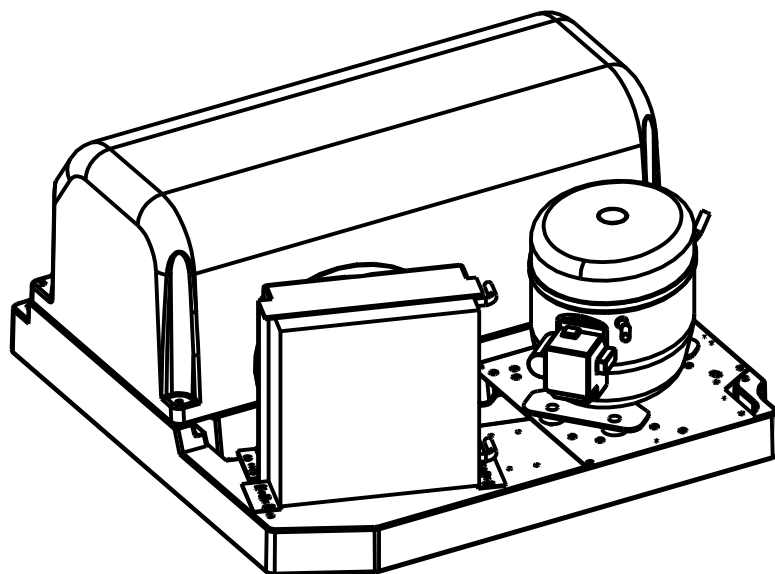
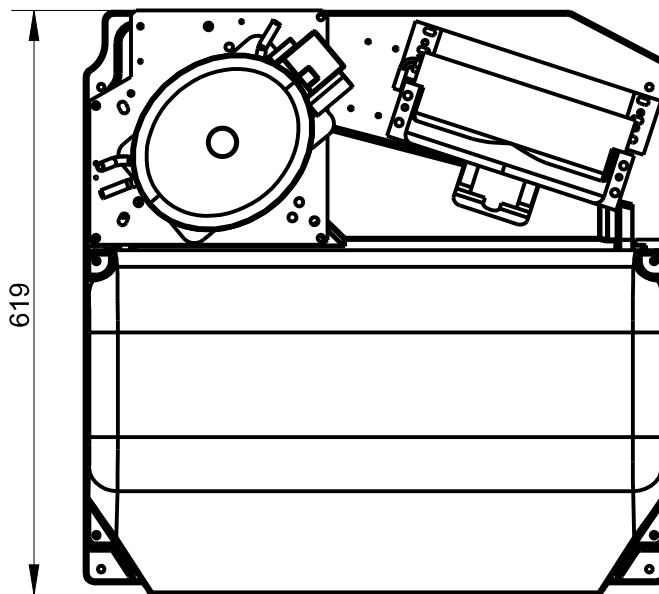
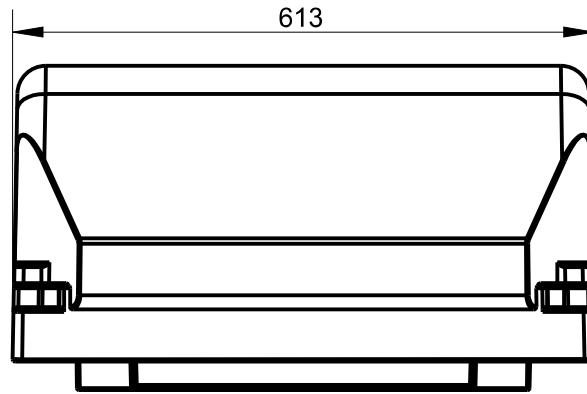
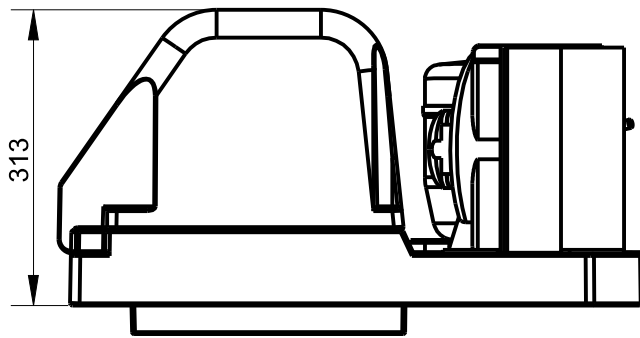


**Applus®**  
LGAI  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm



POTENCIA: 400W - 220V/I  
R134A - 290 GR.  
LOW:2Bar HIGH:15Bar  
IP20 CLIM.CLASS 5  
SR.ST24PX11



FAMILIA: FRÍO 2009

FECHA: 01/01/01

MODELO: 7050

PESO(Kg): 19.500

DENOMINACION:  
MONOBLOC CONSERVACION 700L.

ESCALA:  
1/8

MATERIAL:  
VARIOS

CODIGO:  
9705



ISO 9001  
BUREAU VERITAS  
Certification



ISO 14001  
BUREAU VERITAS  
Certification



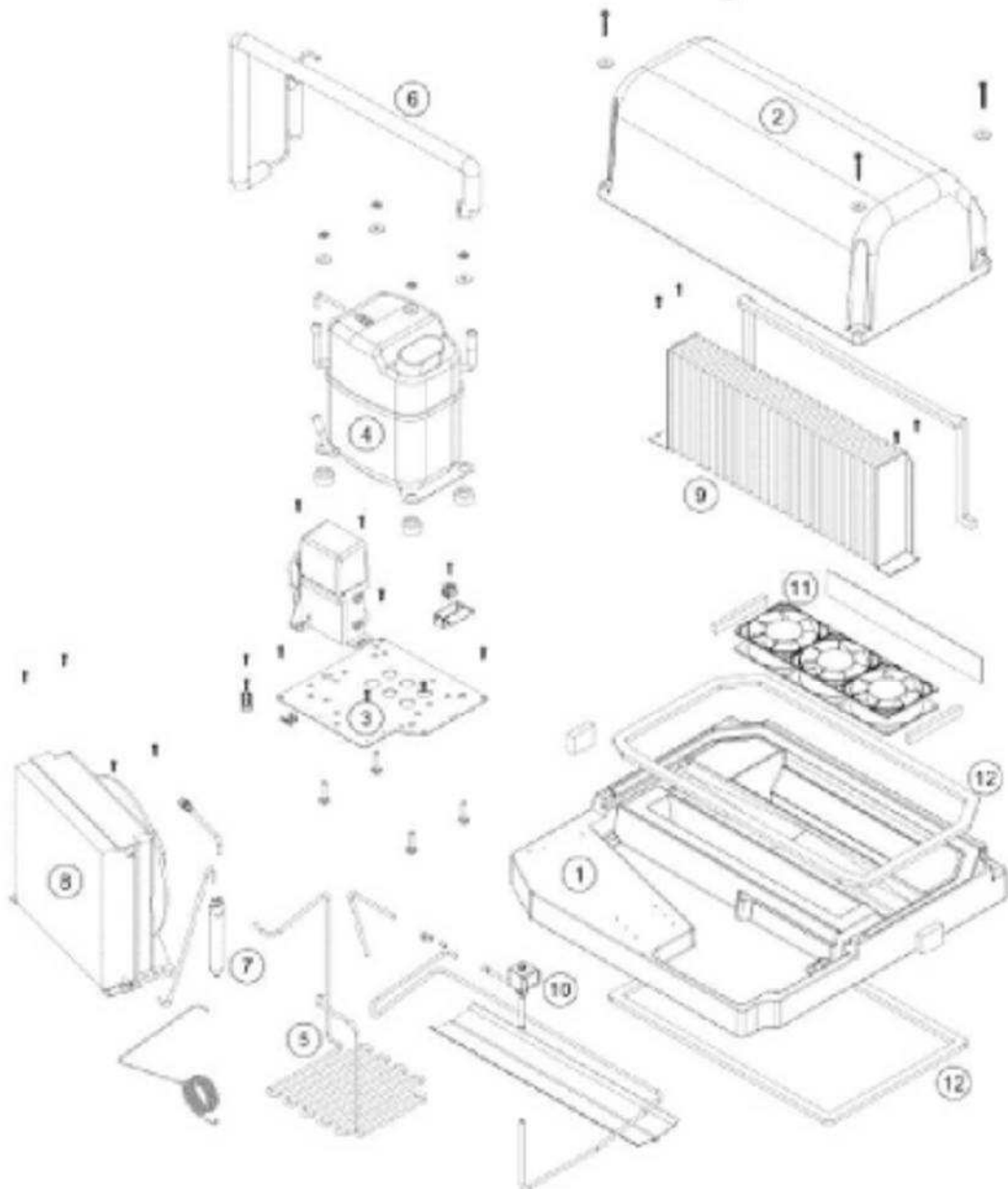
Applus®  
LGA1  
Organismo  
Notificado  
0370

AENOR  
Organismo  
Notificado  
0099



TOLERANCIAS GENERALES: ±0.5 mm

| Pes. Ref. | Codice Code - Kode | Q.  | Descrizione                              | I | Description                        | GB | Denominaciones                           | E |
|-----------|--------------------|-----|--|---|------------------------------------|----|--|---|
| 1         | 1.2.087            | 1   | Base                                     |   | Base                               |    | Base                                     |   |
| 2         | 1.2.088            | 1   | Carenatura                               |   | Housing                            |    | Carenado                                 |   |
| 3         | 1.2.107            | 1   | Basamento compressore                    |   | Base compressor                    |    | Base del compresor                       |   |
| 4         | 2.1.033            | 1   | Compressore ST24 PL                      |   | Compressor ST24 PL                 |    | Compresor ST24 PL                        |   |
| 4         | 2.1.018            | 1   | Compressore ST24 PH                      |   | Compressor ST24 PH                 |    | Compresor ST24 PH                        |   |
| 4         | 2.1.028            | 1   | Compressore ST24 NL                      |   | Compressor ST24 NL                 |    | Compresor ST24 NL                        |   |
| 4         | 2.1.029            | 1   | Compressore ST24 NH                      |   | Compressor ST24 NH                 |    | Compresor ST24 NH                        |   |
| 5         | 2.3.090            | 1   | Tubo compressore - condensatore          |   | Compressor - condense tube         |    | Tubo compresor - condensador             |   |
| 6         | 2.3.093            | 1   | Tubo aspirazione ST24 PL                 |   | Aspirate tube ST24 PL              |    | Tubo de aspiracion ST24 PL               |   |
| 6         | 2.3.094            | 1   | Tubo aspirazione ST24 PH                 |   | Aspirate tube ST24 PH              |    | Tubo de aspiracion ST24 PH               |   |
| 6         | 2.3.095            | 1   | Tubo aspirazione ST24 NL                 |   | Aspirate tube ST24 NL              |    | Tubo de aspiracion ST24 NL               |   |
| 6         | 2.3.096            | 1   | Tubo aspirazione ST24 NH                 |   | Aspirate tube ST24 NH              |    | Tubo de aspiracion ST24 NH               |   |
| 7         | 2.3.010            | 1   | Filtro ST24 PL ST24 PH                   |   | Filter ST24 PL ST24 PH             |    | Filtro ST24 PL ST24 PH                   |   |
| 7         | 2.3.025            | 1   | Filtro ST24 NL ST24 NH                   |   | Filter ST24 NL ST24 NH             |    | Filtro ST24 NL ST24 NH                   |   |
| 8         | 2.3.087            | 1   | Condensatore ST24 PL                     |   | Condenser ST24 PL                  |    | Condensador ST24 PL                      |   |
| 8         | 2.3.088            | 1   | Condensatore ST24 PH ST24 NL             |   | Condenser ST24 PH ST24 NL          |    | Condensador ST24 PH ST24 NL              |   |
| 8         | 2.3.089            | 1   | Condensatore ST24 NH                     |   | Condenser ST24 NH                  |    | Condensador ST24 NH                      |   |
| 9         | 2.3.167            | 1   | Evaporatore ST24 PL ST24 NL              |   | Evaporator ST24 PL ST24 NL         |    | Evaporador ST24 PL ST24 NL               |   |
| 9         | 2.3.168            | 1   | Evaporatore ST24 PH ST24 NH              |   | Evaporator ST24 PH ST24 NH         |    | Evaporador ST24 PH ST24 NH               |   |
| 10        | 4.3.082            | 1   | Bobina valvole gas calda ST24 PL ST24 PH |   | Hot gas valve coil ST24 PL ST24 PH |    | Bobina valvula gas calda ST24 PL ST24 PH |   |
| 10        | 4.3.078            | 1   | Bobina valvole gas calda ST24 NL ST24 NH |   | Hot gas valve coil ST24 NL ST24 NH |    | Bobina valvula gas calda ST24 NL ST24 NH |   |
| 11        | 4.3.075            | 5   | Ventilatore                              |   | Ventilator                         |    | Ventilador                               |   |
| 12        | 5.5.034            | 3,5 | Guarnizione Z2x9                         |   | Timing Z2x9                        |    | Guarnicion Z2x9                          |   |



FAMILIA: FRÍO 2009

FECHA: 01/01/01

MODELO: 7050

PESO(Kg): 19.500

DENOMINACION:  
MONOBLOC CONSERVACION 700L.

ESCALA:  
1/8

MATERIAL:  
VARIOS

CODIGO:  
9705

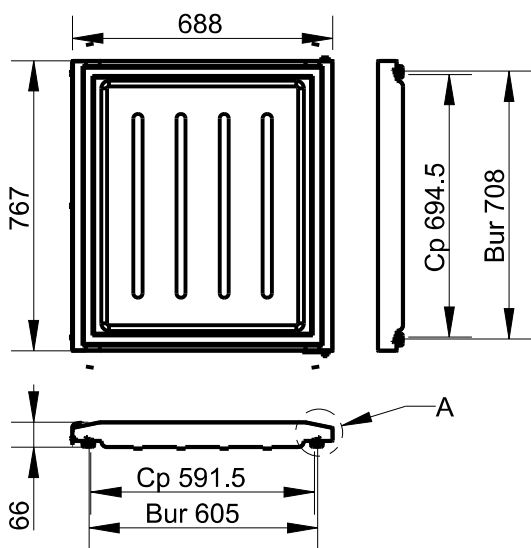


**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**

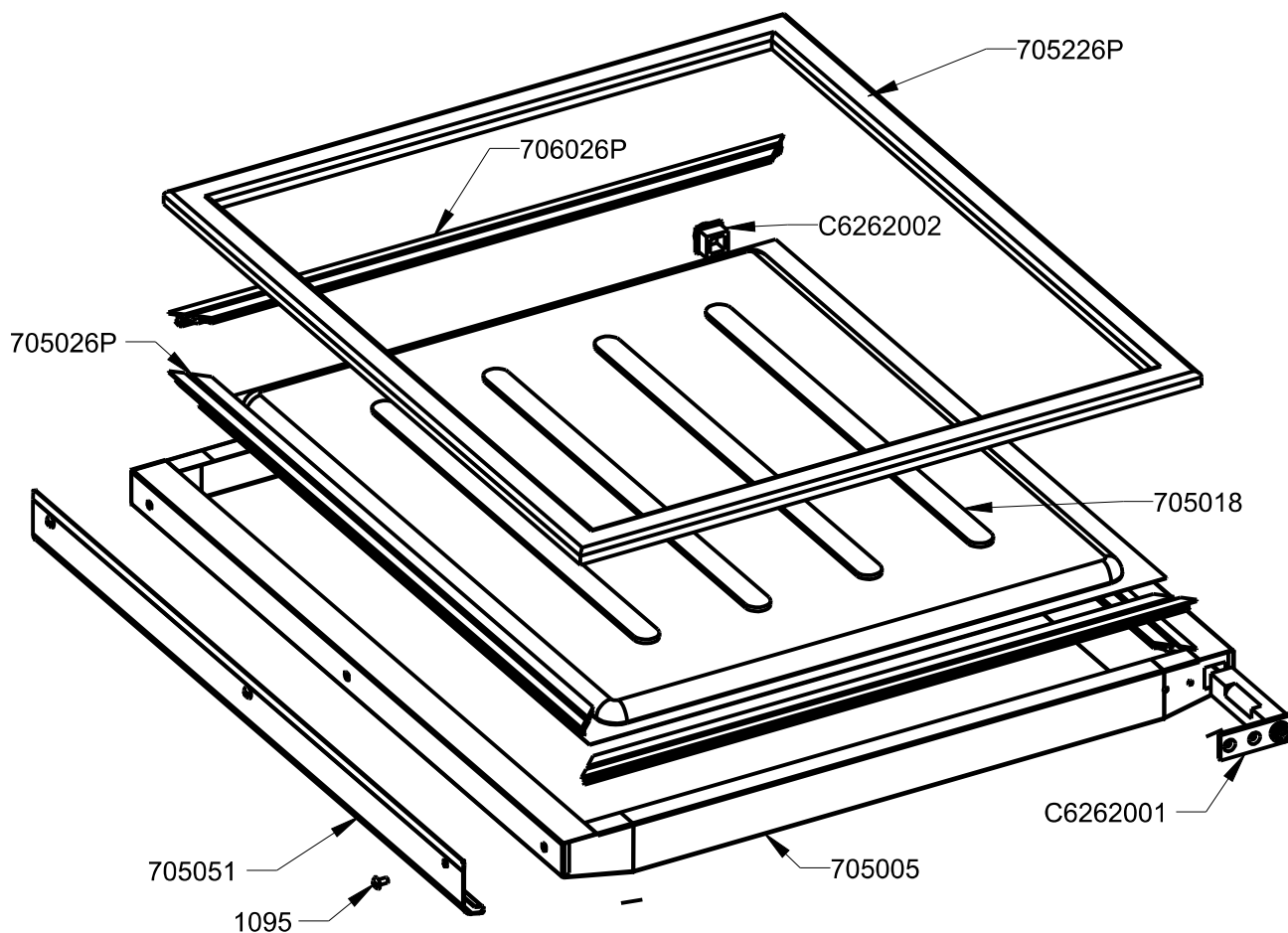
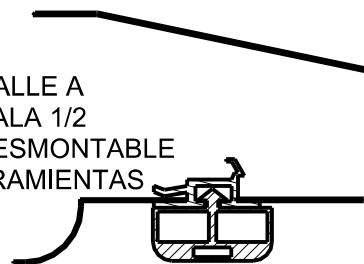


TOLERANCIAS GENERALES: ±0.5 mm



| QT | COD      | DESCRIPCION                   |
|----|----------|-------------------------------|
| 3  | 1095     | TORNILLO M-5X10 TLR INOX      |
| 2  | 7181     | POLIOL 9312                   |
| 2  | 7182     | ISOCIANATO 500 H25C           |
| 1  | 705005   | PUERTA SIMPLE AF              |
| 1  | 705018   | CONTRAPUERTA AF SIMPLE        |
| 1  | 705051   | TIRADOR PUERTA ARM. SIMPLE    |
| 2  | 705026P  | PERFIL VERTICAL PUERTA SIMPLE |
| 1  | 705226P  | BURLETE PUERTA SIMPLE AF      |
| 2  | 706026P  | PERFIL HORIZONTAL PUERTA      |
| 1  | C6262001 | BISAGRA TORSION               |
| 1  | C6262002 | TAPON BISAGRA                 |

DETALLE A  
ESCALA 1/2  
BURLETE DESMONTABLE  
SIN HERRAMIENTAS



TIEMPO INYECCIÓN: 2.8"



FAMILIA: FRÍO 2009

FECHA: 20/02/09

MODELO: 7050

PESO(Kg): 8.483

DENOMINACION:  
CONJUNTO PUERTA SIMPLE AF

ESCALA:  
1/20

MATERIAL:  
INOX

CODIGO:  
705005M



**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD      | DESCRIPCION                   | FAB. | MATERIAL    | DATA     | PESO  |
|----|----------|-------------------------------|------|-------------|----------|-------|
| 1  | 705005   | PUERTA SIMPLE AF              | SÍ   | INOFER 0.8  | 04/03/09 | 4.521 |
| 1  | 705018   | CONTRAPUERTA AF SIMPLE        | SÍ   | INOX 0.6    | 04/03/09 | 2.105 |
| 1  | 705051   | TIRADOR PUERTA ARM. SIMPLE    | SÍ   | INOFER 1.2  | 28/06/10 | 0.593 |
| 1  | 705005M  | CONJUNTO PUERTA SIMPLE AF     | SÍ   | INOX        | 20/02/09 | 8.483 |
| 2  | 705026P  | PERFIL VERTICAL PUERTA SIMPLE | SÍ   | PVC GRIS    | 20/02/09 | 0.091 |
| 2  | 706026P  | PERFIL HORIZONTAL PUERTA      | SÍ   | PVC GRIS    | 20/02/09 | 0.077 |
| 3  | 1095     | TORNILLO M-5X10 TLR INOX      | NO   | INOX        | 01/01/09 | 0.003 |
| 2  | 7181     | POLIOL 9312                   | NO   | POLIOL      | 01/01/01 | 2.000 |
| 2  | 7182     | ISOCIANATO 500 H25C           | NO   | ISOCIANATO  | 01/01/01 | 2.000 |
| 1  | 705226P  | BURLETE PUERTA SIMPLE AF      | NO   | CAUCHO+IMAN | 05/03/09 | 0.723 |
| 1  | C6262001 | BISAGRA TORSION               | NO   | ZAMAK       | 13/03/09 | 0.190 |
| 1  | C6262002 | TAPON BISAGRA                 | NO   | PP          | 12/03/09 | 0.007 |



FAMILIA: FRÍO 2009

FECHA: 20/02/09

MODELO: 7050

PESO(Kg): 8.483

DENOMINACION: CONJUNTO PUERTA SIMPLE AF  
FECHA: \*\*\*  
PESO(Kg): \*\*\*

ESCALA:  
1/20

MATERIAL:  
INOX

CODIGO:  
705005M





ISO 9001  
BUREAU VERITAS  
Certification



ISO 14001  
BUREAU VERITAS  
Certification

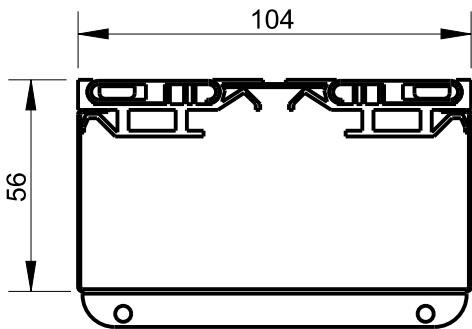


Applus®  
LGA1  
Organismo  
Notificado  
0370

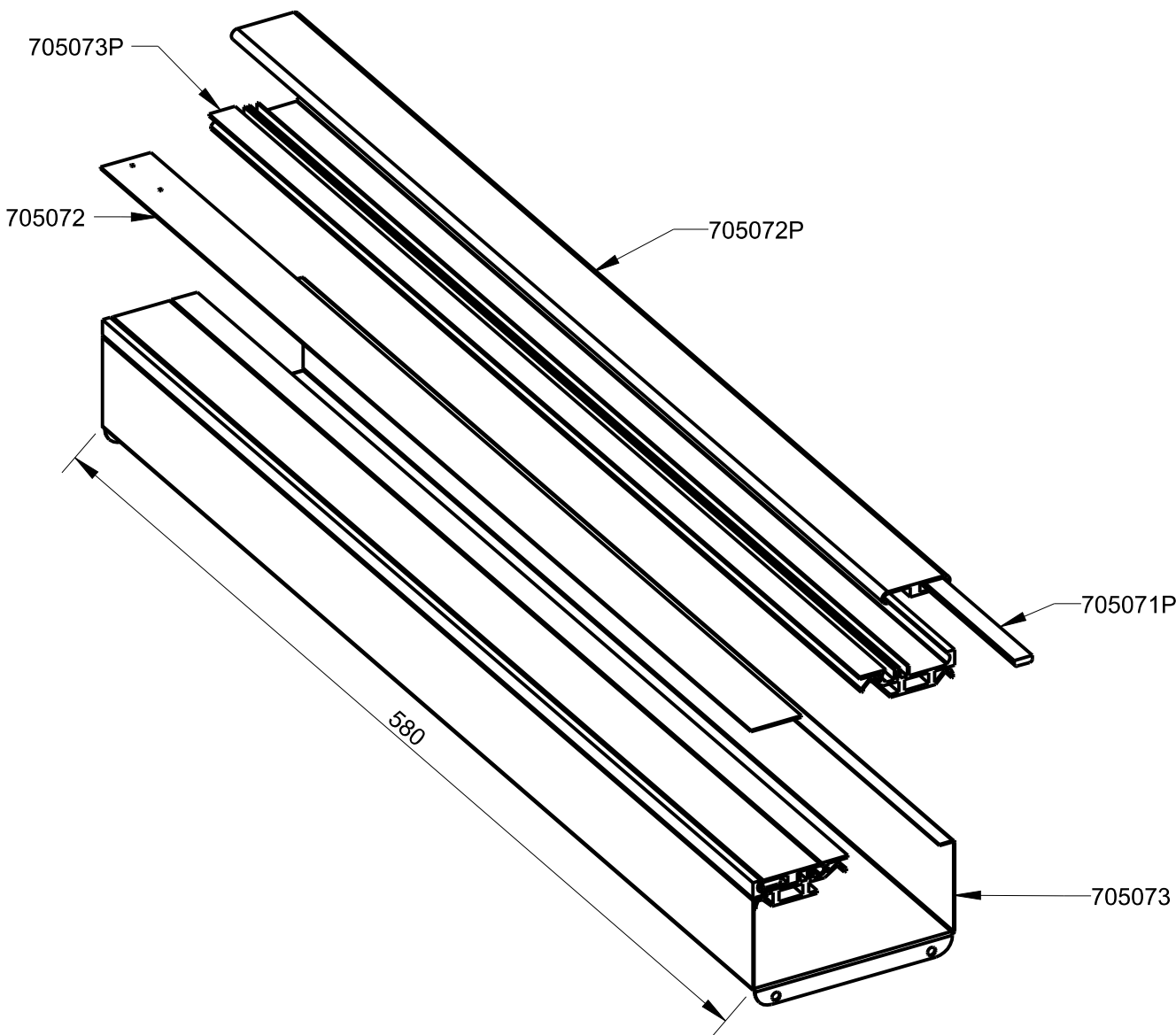
AENOR  
Organismo  
Notificado  
0099



TOLERANCIAS GENERALES: ±0.5 mm



| QT | COD     | DESCRIPCION              |
|----|---------|--------------------------|
| 1  | 7181    | POLIOL 9312              |
| 1  | 7182    | ISOCIANATO 500 H25C      |
| 1  | 705072  | MONTANTE HORIZONTAL EXT. |
| 1  | 705073  | MONTANTE HORIZONTAL INT. |
| 2  | 705071P | IMAN 9.3 X 3.3 L=578     |
| 2  | 705072P | PERFIL TAPA SANDWICH 580 |
| 2  | 705073P | PERFIL MUEBLE SANDW.580  |



TIEMPO INYECCIÓN: 0.2"



FAMILIA: FRÍO 2009

FECHA: 30/04/09

MODELO: 7050

PESO(Kg): 1.216

DENOMINACION:  
SANDWICH ARMARIO

ESCALA:  
1/4

MATERIAL:  
INOX

CODIGO:  
705073M



**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD     | DESCRIPCION              | FAB. | MATERIAL   | DATA     | PESO  |
|----|---------|--------------------------|------|------------|----------|-------|
| 1  | 705072  | MONTANTE HORIZONTAL EXT. | SÍ   | INOX 0.8   | 29/04/09 | 0.094 |
| 1  | 705073  | MONTANTE HORIZONTAL INT. | SÍ   | INOX 0.6   | 29/04/09 | 0.584 |
| 2  | 705071P | IMAN 9.3 X 3.3 L=578     | SÍ   | IMAN NSN   | 30/04/09 | 0.057 |
| 2  | 705072P | PERFIL TAPA SANDWICH 580 | SÍ   | PVC        | 30/04/09 | 0.060 |
| 1  | 705073M | SANDWICH ARMARIO         | SÍ   | INOX       | 30/04/09 | 1.216 |
| 2  | 705073P | PERFIL MUEBLE SANDW.580  | SÍ   | PVC        | 30/04/09 | 0.152 |
| 1  | 7181    | POLIOL 9312              | NO   | POLIOL     | 01/01/01 | 2.000 |
| 1  | 7182    | ISOCIANATO 500 H25C      | NO   | ISOCIANATO | 01/01/01 | 2.000 |



FAMILIA: FRÍO 2009

FECHA: 30/04/09

MODELO: 7050

PESO(Kg): 1.216

DENOMINACION:  
SANDWICH ARMARIO

ESCALA:  
1/4

MATERIAL:  
INOX

CODIGO:  
705073M



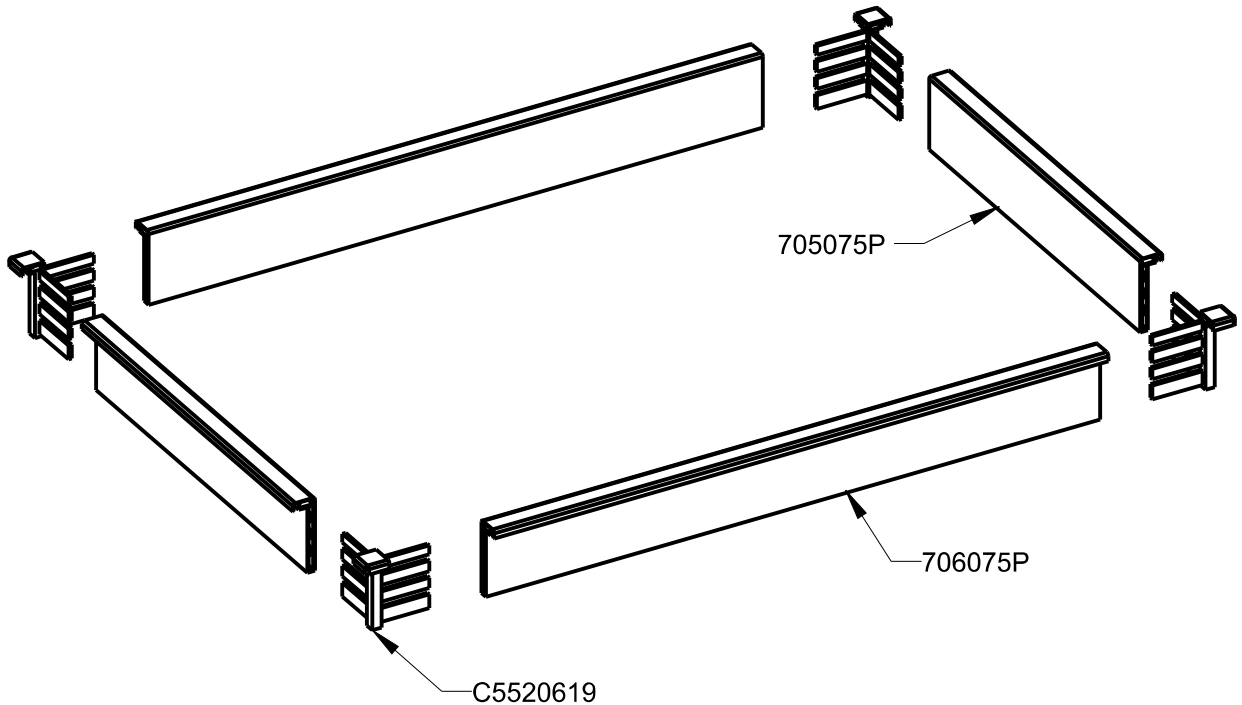
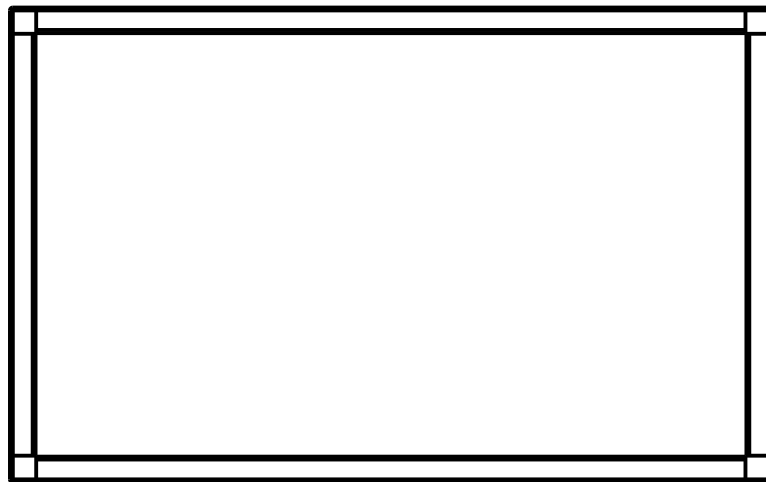
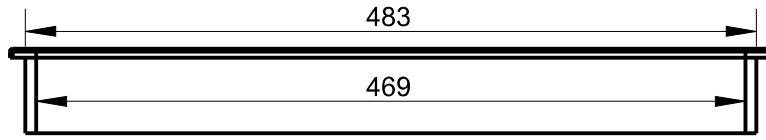
**Applus®**  
LGAI  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD      | DESCRIPCION                  | FAB. | MATERIAL  | DATA     | PESO  |
|----|----------|------------------------------|------|-----------|----------|-------|
| 2  | 705075P  | PERFIL LONGITUDINAL AF L.279 | SI   | PVC       | 22/08/11 | 0.054 |
| 2  | 706075P  | PERFIL TRANSVERSAL AF L.469  | SI   | PVC       | 22/08/11 | 0.090 |
| 1  | 706075PM | CONJUNTO MARCO TECHO AF      | SI   | PVC NEGRO | 22/08/11 | 0.331 |
| 4  | C5520619 | ESQUINA CONTORNO MARCO       | NO   | PVC       | 22/08/11 | 0.011 |



FAMILIA: FRÍO 2009

FECHA: 22/08/11

MODELO: 7060

PESO(Kg): 0.331

DENOMINACION:  
CONJUNTO MARCO TECHO AF

ESCALA:  
1/5

MATERIAL:  
PVC NEGRO

CODIGO:  
706075PM

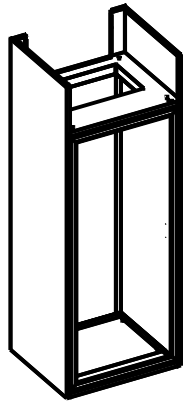


**Applus®**  
LGAI  
Organismo  
Notificado  
**0370**

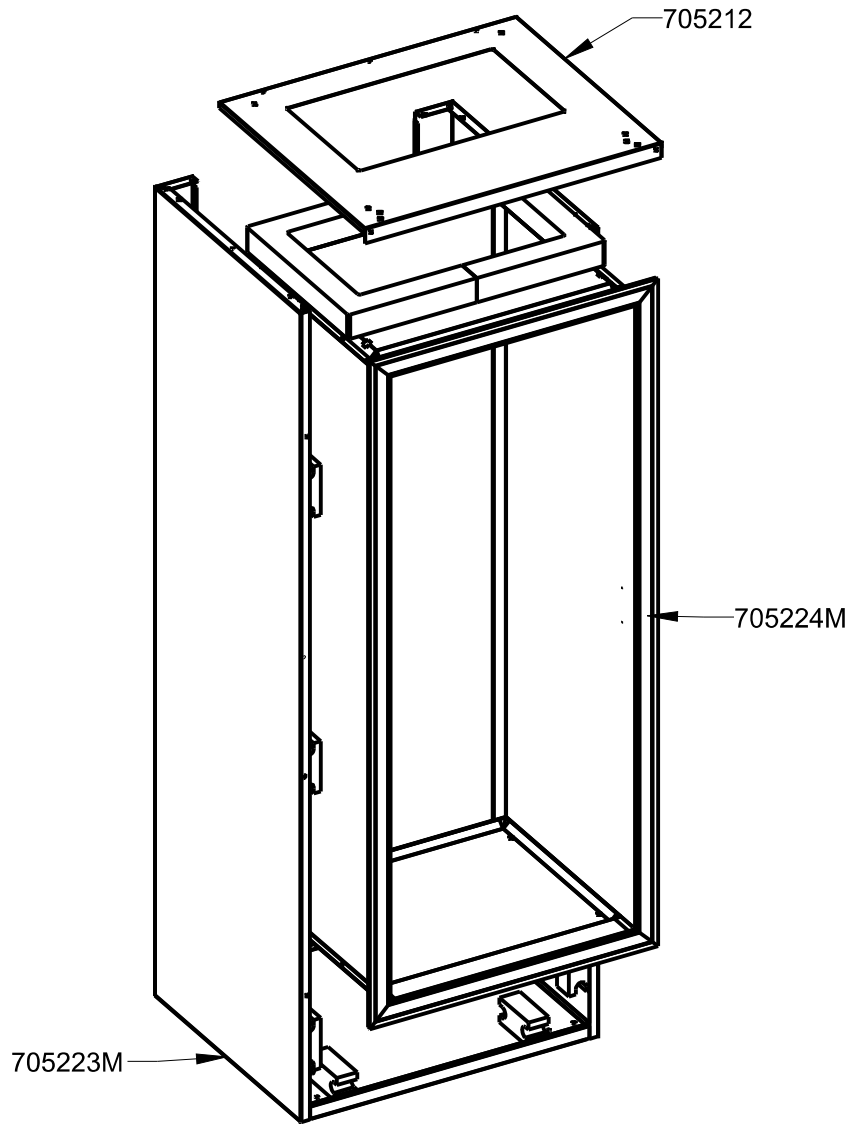
**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm



| QT | COD     | DESCRIPCION                |
|----|---------|----------------------------|
| 10 | 7181    | POLIOL 9312                |
| 10 | 7182    | ISOCIANATO 500 H25C        |
| 1  | 705212  | TECHO AF SIMPLE/2 EXTERIOR |
| 1  | 705223M | CUBA EXTERIOR 700X660      |
| 1  | 705224M | CUBA INTERIOR 500 L.       |



FAMILIA: FRÍO 2009

FECHA: 24/08/11

MODELO: 7052

PESO(Kg): 42.522

DENOMINACION:  
CUBA INYECTADA 500L.

ESCALA:  
1/10

MATERIAL:  
INOX

CODIGO:  
705225M



**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD      | DESCRIPCION                   | FAB. | MATERIAL     | DATA        | PESO   |
|----|----------|-------------------------------|------|--------------|-------------|--------|
| 1  | 705013   | TRASERO EXTERIOR 700L.        | SÍ   | GALVA 0.6    | 22/02/10    | 4.215  |
| 1  | 705064   | TRASERO CUBETA AF. SIMPLE     | SÍ   | INOX 0.6     | 22/02/10    | 3.837  |
| 1  | 705212   | TECHO AF SIMPLE/2 EXTERIOR    | SÍ   | GALVA 0.6    | 04/08/11    | 1.482  |
| 1  | 705221   | TECHO CUBETA AF SIMPLE/2      | SÍ   | INOX 0.6     | 04/08/11    | 0.947  |
| 1  | 705263   | BASE CUBETA AF SIMPLE/2       | SÍ   | INOX 0.6     | 04/08/11    | 1.622  |
| 1  | 705280   | BASE AF SIMPLE/2 EXTERIOR     | SÍ   | GALVA 0.6    | 04/08/11    | 2.147  |
| 1  | 706058   | FRONTAL INFERIOR EXTERIOR     | SÍ   | INOX 0.8     | 22/02/10    | 0.166  |
| 2  | 706208   | LATERAL EXTERIOR AF 660       | SÍ   | INOX 0.8     | 07/06/10    | 8.683  |
| 2  | 706225   | LATERAL INTERIOR CUBETA /2    | SÍ   | INOX 0.6     | 07/06/10    | 4.042  |
| 2  | 705071P  | IMAN 9.3 X 3.3 L=578          | SÍ   | IMAN NSN     | 30/04/09    | 0.057  |
| 1  | 705223M  | CUBA EXTERIOR 700X660         | SÍ   | INOX         | 24/08/11    | 24.017 |
| 1  | 705224M  | CUBA INTERIOR 500 L.          | SÍ   | INOX         | 24/08/11    | 17.023 |
| 1  | 705225M  | CUBA INYECTADA 500L.          | SÍ   | INOX         | 24/08/11    | 42.522 |
| 2  | 706071P  | IMAN 9.3 X 3.3 L=1480         | SÍ   | IMAN NSN     | 30/04/09    | 0.145  |
| 2  | 706072P  | PERFIL TAPA VERT.1545 A 45°   | SÍ   | PVC          | 10/07/09    | 0.111  |
| 1  | 706072PM | CONJUNTO MARCO MUEBLE AF      | SÍ   | PVC GRIS     | 07/07/09    | 1.610  |
| 2  | 706073P  | PERFIL MUEBLE VERT.1568 A 45° | SÍ   | PVC          | 10/07/09    | 0.317  |
| 2  | 706272P  | PERFIL TAPA HORIZ.655 A 45°   | SÍ   | PVC          | 10/07/09    | 0.045  |
| 2  | 706273P  | PERFIL MUEBLE HORIZ.678 A 45° | SÍ   | PVC          | 10/07/09    | 0.130  |
| 15 | 7178     | TACO CENTRADOR                | NO   | POREX30kg/m3 | 30/01/01/01 | 0.008  |
| 10 | 7181     | POLIOL 9312                   | NO   | POLIOL       | 01/01/01    | 2.000  |
| 10 | 7182     | ISOCIANATO 500 H25C           | NO   | ISOCIANATO   | 01/01/01    | 2.000  |
| 1  | 706012P  | MARCO POREX                   | NO   | POREX        | 19/06/09    | 0.923  |



FAMILIA: FRÍO 2009

FECHA: 24/08/11

MODELO: 7052

PESO(Kg): 42.522

DENOMINACION:  
CUBA INYECTADA 500L.

ESCALA:  
1/10

MATERIAL:  
INOX

CODIGO:  
705225M



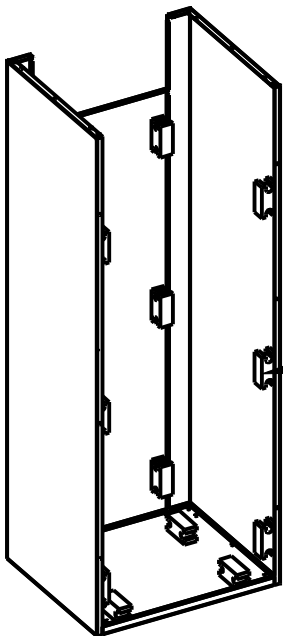
**Applus®**  
LGAI  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**

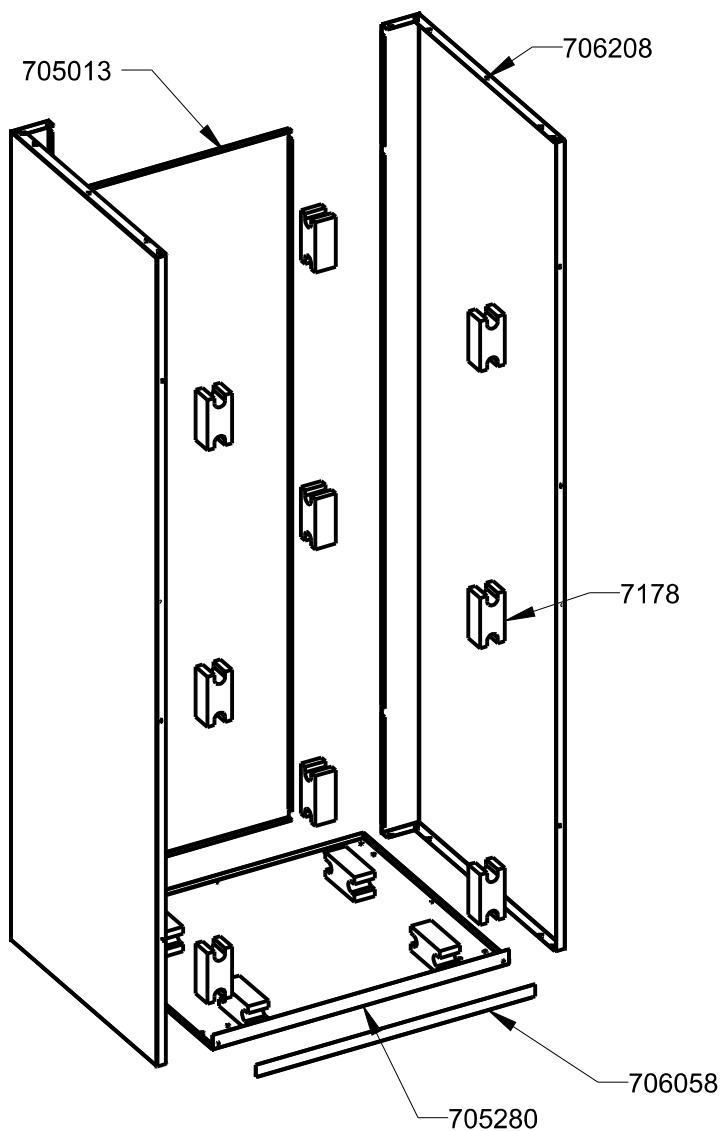


TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD    | DESCRIPCION               |
|----|--------|---------------------------|
| 15 | 7178   | TACO CENTRADOR            |
| 1  | 705013 | TRASERO EXTERIOR 700L.    |
| 1  | 705280 | BASE AF SIMPLE/2 EXTERIOR |
| 1  | 706058 | FRONTAL INFERIOR EXTERIOR |
| 2  | 706208 | LATERAL EXTERIOR AF 660   |



TACOS CENTRADOR:  
3 LATERAL DELANTE  
6 BASE 2+2+2  
10 TRASERO 3+4+3



FAMILIA: FRÍO 2009

FECHA: 24/08/11

MODELO: 7052

PESO(Kg): 24.017

DENOMINACION:  
CUBA EXTERIOR 700X660

ESCALA:  
1/10

MATERIAL:  
INOX

CODIGO:  
705223M



**Applus®**  
 LGAI  
 Organismo  
 Notificado  
**0370**

**AENOR**  
 Organismo  
 Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD    | DESCRIPCION               | FAB. | MATERIAL                 | DATA     | PESO  |
|----|--------|---------------------------|------|--------------------------|----------|-------|
| 1  | 705013 | TRASERO EXTERIOR 700L.    | SÍ   | GALVA 0.6                | 22/02/10 | 4.215 |
| 1  | 705280 | BASE AF SIMPLE/2 EXTERIOR | SÍ   | GALVA 0.6                | 04/08/11 | 2.147 |
| 1  | 706058 | FRONTAL INFERIOR EXTERIOR | SÍ   | INOFER 0.8               | 22/02/10 | 0.166 |
| 2  | 706208 | LATERAL EXTERIOR AF 660   | SÍ   | INOFER 0.8               | 07/06/10 | 8.683 |
| 15 | 7178   | TACO CENTRADOR            | NO   | POREX30kg/m <sup>3</sup> | 30/01/01 | 0.008 |



FAMILIA: FRÍO 2009

FECHA: 24/08/11

MODELO: 7052

PESO(Kg): 24.017

DENOMINACION:  
 CUBA EXTERIOR 700X660

ESCALA:  
 1/10

MATERIAL:  
 INOX

CODIGO:  
 705223M

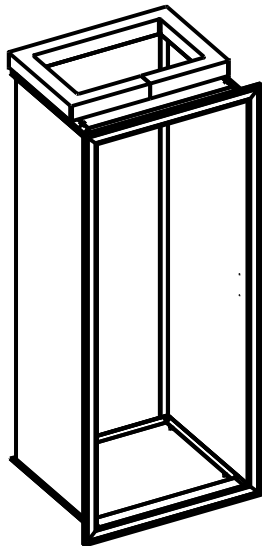


**Applus®**  
LGAI  
Organismo  
Notificado  
**0370**

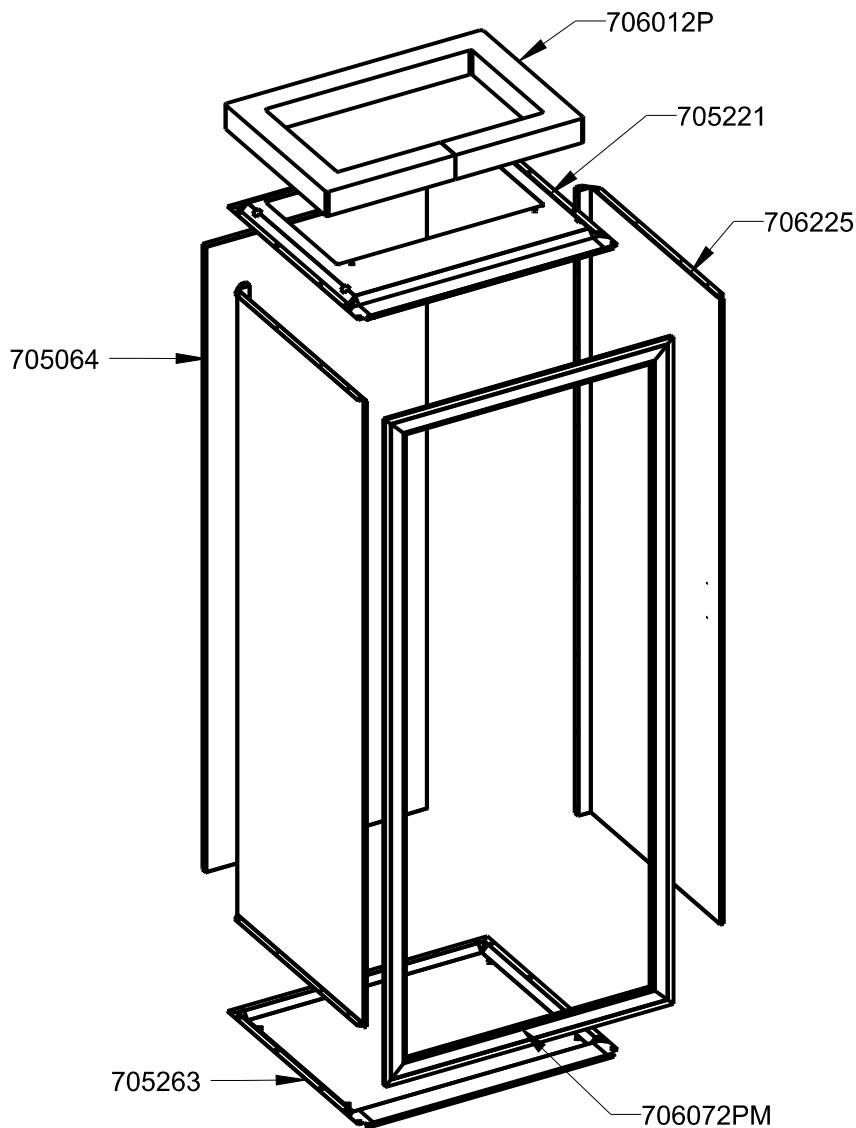
**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm



| QT | COD      | DESCRIPCION                |
|----|----------|----------------------------|
| 1  | 705064   | TRASERO CUBETA AF. SIMPLE  |
| 1  | 705221   | TECHO CUBETA AF SIMPLE/2   |
| 1  | 705263   | BASE CUBETA AF SIMPLE/2    |
| 2  | 706225   | LATERAL INTERIOR CUBETA /2 |
| 1  | 706012P  | MARCO POREX                |
| 1  | 706072PM | CONJUNTO MARCO MUEBLE AF   |



FAMILIA: FRÍO 2009

FECHA: 24/08/11

MODELO: 7052

PESO(Kg): 17.023

DENOMINACION:  
CUBA INTERIOR 500 L.

ESCALA:  
1/10

MATERIAL:  
INOX

CODIGO:  
705224M





**Applus®**  
LGA1  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**



TOLERANCIAS GENERALES: ±0.5 mm

| QT | COD      | DESCRIPCION                   | FAB. | MATERIAL | DATA     | PESO  |
|----|----------|-------------------------------|------|----------|----------|-------|
| 1  | 705064   | TRASERO CUBETA AF. SIMPLE     | SÍ   | INOX 0.6 | 22/02/10 | 3.837 |
| 1  | 705221   | TECHO CUBETA AF SIMPLE/2      | SÍ   | INOX 0.6 | 04/08/11 | 0.947 |
| 1  | 705263   | BASE CUBETA AF SIMPLE/2       | SÍ   | INOX 0.6 | 04/08/11 | 1.622 |
| 2  | 706225   | LATERAL INTERIOR CUBETA /2    | SÍ   | INOX 0.6 | 07/06/10 | 4.042 |
| 2  | 705071P  | IMAN 9.3 X 3.3 L=578          | SÍ   | IMAN NSN | 30/04/09 | 0.057 |
| 2  | 706071P  | IMAN 9.3 X 3.3 L=1480         | SÍ   | IMAN NSN | 30/04/09 | 0.145 |
| 2  | 706072P  | PERFIL TAPA VERT.1545 A 45°   | SÍ   | PVC      | 10/07/09 | 0.111 |
| 1  | 706072PM | CONJUNTO MARCO MUEBLE AF      | SÍ   | PVC GRIS | 07/07/09 | 1.610 |
| 2  | 706073P  | PERFIL MUEBLE VERT.1568 A 45° | SÍ   | PVC      | 10/07/09 | 0.317 |
| 2  | 706272P  | PERFIL TAPA HORIZ.655 A 45°   | SÍ   | PVC      | 10/07/09 | 0.045 |
| 2  | 706273P  | PERFIL MUEBLE HORIZ.678 A 45° | SÍ   | PVC      | 10/07/09 | 0.130 |
| 1  | 706012P  | MARCO POREX                   | NO   | POREX    | 19/06/09 | 0.923 |



FAMILIA: FRÍO 2009

FECHA: 24/08/11

MODELO: 7052

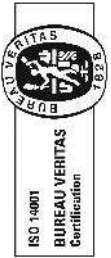
PESO(Kg): 17.023

DENOMINACION:  
CUBA INTERIOR 500 L.

ESCALA:  
1/10

MATERIAL:  
INOX

CODIGO:  
705224M

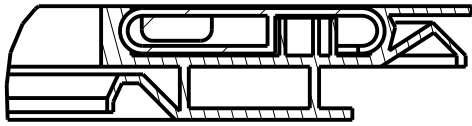


**Applus®**  
LGAI  
Organismo  
Notificado  
**0370**

**AENOR**  
Organismo  
Notificado  
**0099**

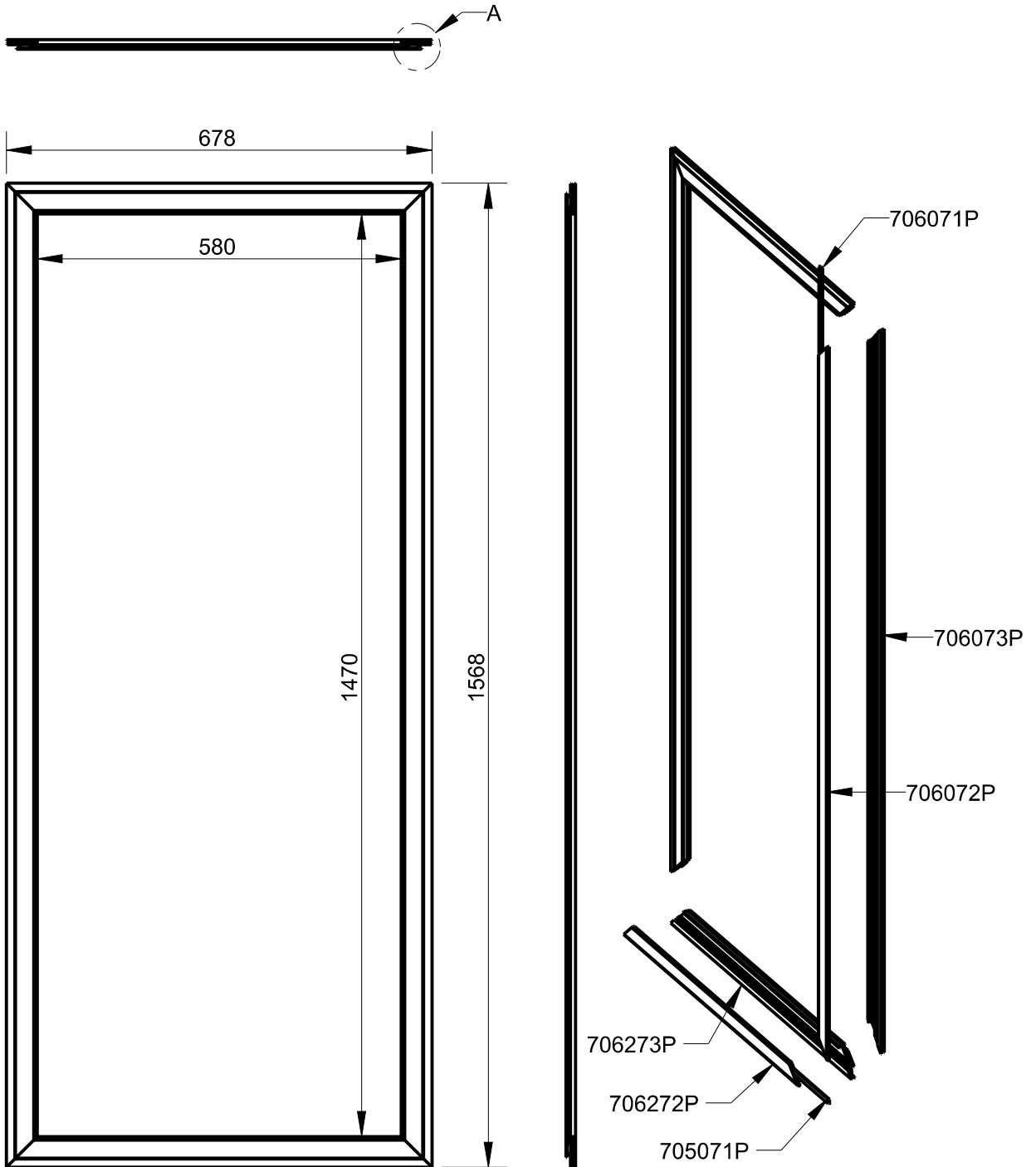


TOLERANCIAS GENERALES:  $\pm 0.5$  mm



DETALLE A  
ESCALA 1/1

| QT | COD     | DESCRIPCION                   |
|----|---------|-------------------------------|
| 2  | 705071P | IMAN 9.3 X 3.3 L=578          |
| 2  | 706071P | IMAN 9.3 X 3.3 L=1480         |
| 2  | 706072P | PERFIL TAPA VERT.1545 A 45°   |
| 2  | 706073P | PERFIL MUEBLE VERT.1568 A 45° |
| 2  | 706272P | PERFIL TAPA HORIZ.655 A 45°   |
| 2  | 706273P | PERFIL MUEBLE HORIZ.678 A 45° |



FAMILIA: FRÍO 2009

FECHA: 07/07/09

MODELO: 7060

PESO(Kg): 1.610

DENOMINACION:  
CONJUNTO MARCO MUEBLE AF

ESCALA:  
1/10

MATERIAL:  
PVC GRIS

CODIGO:  
706072PM