

lineaEASY



**Aishwarya Consolidates Pvt. Ltd.,**

#19, Frist Floor, 10<sup>th</sup> 'B' Main, 27<sup>th</sup> Cross,

Third Block Jayanagar, BANGALORE – 560 011, INDIA

Tel: +91-80-2664 1200/1/2 Fax: +91-80-2664 1204

E-mail : [aishtek@vsnl.com](mailto:aishtek@vsnl.com) [www.aishwaryaconsolidates.com](http://www.aishwaryaconsolidates.com)

EASY – UN'AMPIA GAMMA DI PROPOSTE DALL'ESTETICA ESSENZIALE.  
 EASY – A WIDE RANGE OF SLEEK-LOOKING SOLUTIONS.



## JG 16 A



MODEL IN THE PICTURE:  
 CF - BLACK



## JG 18 A



MODEL IN THE PICTURE:  
 CF - BLACK

ALSO AVAILABLE:  
 X - WITH STAINLESS STEEL FRAME DOOR



## JG 2 AD



MODEL IN THE PICTURE:  
 X - WITH STAINLESS STEEL FRAME DOOR



**JG 32 A**



MODEL IN THE PICTURE:  
CF - BLACK



**JG 32 AD**



MODEL IN THE PICTURE:  
CF - BLACK



VERSATILI: ADATTE PER LA LIBERA INSTALLAZIONE E L'INCASSO.  
 VERSATILE: SUITABLE FOR FREE STANDING OR BUILT-IN INSTALLATION.



**JG 51 A**



**MODEL IN THE PICTURE:**  
CF - BLACK

**ALSO AVAILABLE:**  
X - STAINLESS STEEL FRAME DOOR



**JG 51 AD**



**MODEL IN THE PICTURE:**  
CF - BLACK

**ALSO AVAILABLE:**  
X - STAINLESS STEEL FRAME DOOR



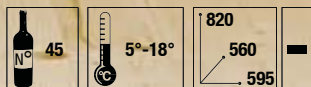
**BC 45 A**



**MODEL IN THE PICTURE:**  
X - STAINLESS STEEL FRAME DOOR



## JG 45 A



**MODEL IN THE PICTURE:**  
X - STAINLESS STEEL FRAME DOOR

**ALSO AVAILABLE:**  
CF - BLACK  
BUILT-IN VERSION AS SHOWN ON PAGE 55

## JG 45 AD



**ALSO AVAILABLE:**  
CF - BLACK  
BUILT-IN VERSION AS SHOWN ON PAGE 55



Particolare Maniglia BC 45 - *Inox handle detail BC 45*



Particolare cassetto modello JG 51 - *Shelves details model JG 51*



## JG 166 C

|  |    |  |         |  |      |
|--|----|--|---------|--|------|
|  | 44 |  | 5°-18°  |  | 1760 |
|  | 55 |  | 5°-12°  |  | 680  |
|  | 44 |  | 12°-18° |  | 595  |

**MODEL IN THE PICTURE:**  
 THREE ZONE VERSION  
 X - STAINLESS STEEL FRAME DOOR



Termostato elettronico con display digitale - *Electronic thermostat with digital display*



Serratura modelli JG 166 / JG 168 / JGP 168 -  
*Locks details models JG 166 / JG 168 / JGP 168*





## JG 168 A



**MODEL IN THE PICTURE:**  
CF - BLACK

**ALSO AVAILABLE:**  
X - WITH STAINLESS STEEL FRAME DOOR



## JG 168 AD



**MODEL IN THE PICTURE:**  
X - WITH STAINLESS STEEL FRAME DOOR

**ALSO AVAILABLE:**  
CF - BLACK



## JGP 168 AD



MODEL IN THE PICTURE:  
JGP - WOODEN TOP AND CORNERS  
F - BEECH

## JGP 168 A



JGP - WOODEN TOP AND CORNERS  
F - BEECH



Particolare Top JGP 168- *Detail of the JGP 168 Top*



Particolare Maniglia JGP 168 - *Handle detail of JGP 168*





| FRANÇAIS                                | ESPAÑOL                                  | DEUTSCH                              | ENGLISH                               | ITALIANO                         |
|-----------------------------------------|------------------------------------------|--------------------------------------|---------------------------------------|----------------------------------|
| <b>VERSIONS DISPONIBLES</b>             | <b>VERSIONES DISPONIBLES</b>             | <b>VERFÜGBARE VERSIONEN</b>          | <b>AVAILABLE VERSIONS</b>             | <b>VERSIONI DISPONIBILI</b>      |
| <b>A - VERSION À TEMPÉRATURE UNIQUE</b> | <b>A - VERSIÓN UNA TEMPERATURA</b>       | <b>A - MONO - LAGERSCHRÄNKE</b>      | <b>A - MONO VERSION</b>               | <b>A - MONOTEMPERATURA</b>       |
| <b>AD - VERSION DOUBLE TEMPÉRATURE</b>  | <b>AD - VERSIÓN DOS TEMPERATURAS</b>     | <b>AD - DUAL - ZWEIZONENSCHRÄNKE</b> | <b>AD - DUAL VERSION</b>              | <b>AD - DUAL</b>                 |
| <b>CAPACITÉ BOUTEILLES 750 ml</b>       | <b>N.º DE BOTTILLAS DE 750 ml</b>        | <b>KAPAZITÄT - FLASCHEN 750 ml</b>   | <b>CAPACITY FOR 750 ml BOTTLES</b>    | <b>CAPACITÀ BOTTIGLIE 750 ml</b> |
| DUAL - ZONE SUPÉRIEURE                  | DUAL - ZONA SUPERIOR                     | DUAL - OBERE BEREICH                 | DUAL - UPPER ZONE                     | DUAL - ZONA SUPERIORE            |
| DUAL - ZONE INFÉRIEURE                  | DUAL - ZONA INFERIOR                     | DUAL - UNTERE BEREICH                | DUAL - LOWER ZONE                     | DUAL - ZONA INFERIORE            |
| <b>RÉGLAGE TEMPÉRATURE</b>              | <b>RANGO DE TEMPERATURA INTERIOR</b>     | <b>TEMPERATURBEREICH</b>             | <b>TEMPERATURE ADJUSTMENT</b>         | <b>REGOLAZIONE TEMPERATURA</b>   |
| VERSION À TEMPÉRATURE UNIQUE            | VERSION UNA TEMPERATURA                  | MONO - TEMPERATURBEREICH             | MONO VERSION                          | MONOTEMPERATURA                  |
| DUAL - ZONE SUPÉRIEURE                  | DUAL - ZONA SUPERIOR                     | DUAL - OBERE ZONE                    | DUAL - UPPER ZONE                     | DUAL - ZONA SUPERIORE            |
| DUAL - ZONE INFÉRIEURE                  | DUAL - ZONA INFERIOR                     | DUAL - UNTERE ZONE                   | DUAL - LOWER ZONE                     | DUAL - ZONA INFERIORE            |
| TEMPÉRATURE D'AMBIANCE                  | TEMPERATURA AMBIENTE                     | UMGEBUNGSTEMPERATUR                  | AMBIENT TEMPERATURE                   | TEMPERATURA AMBIENTE             |
| <b>DESCRIPTION APPAREIL</b>             | <b>DESCRIPCIÓN DE LA MÁQUINA</b>         | <b>GERÄTEBESCHREIBUNG</b>            | <b>APPLIANCE DESCRIPTION</b>          | <b>DESCRIZIONE MACCHINA</b>      |
| RÉFRIGÉRATION STATIQUE                  | REFRIGERACIÓN ESTÁTICA                   | STATISCHE KÜHLUNG                    | STATIC COOLING SYSTEM                 | REFRIGERAZIONE STATICA           |
| RÉFRIGÉRATION VENTILÉE                  | REFRIGERACIÓN VENTILADA                  | UMLUFTKÜHLUNG                        | FAN COOLING SYSTEM                    | REFRIGERAZIONE VENTILATA         |
| VENTILATION INTERNE                     | VENTILACIÓN INTERNA                      | STATISCHE KÜHLUNG MIT VENTILATION    | INTERNAL FAN                          | VENTILAZIONE INTERNA             |
| PROGRAMME CHAUFFAGE                     | PROGRAMA DE CALEFACCIÓN                  | HEIZUNG                              | HEATING PROGRAM                       | PROGRAMMA RISCALDAMENTO          |
| DÉGIVRAGE AUTOMATIQUE                   | DESESCARCHE AUTOMÁTICO                   | AUTOMATISCHE ABTAUUNG                | AUTOMATIC DEFROST                     | SBRINAMENTO AUTOMATICO           |
| SERRURE                                 | CERRADURA                                | SCHLOSS                              | LOCK                                  | SERRATURA                        |
| ÉCLAIRAGE INTERNE                       | LUZ INTERNA                              | INNENBELEUCHTUNG                     | INTERNAL LIGHT                        | LUCE INTERNA                     |
| CLAYETTES RÉGLABLES                     | ESTANTES REGULABLES                      | REGALE HÖHENVERSTELLBAR              | ADJUSTABLES SHELVES                   | RIPIANI REGOLABILI               |
| NO. COMPRESSEURS                        | Nº COMPRESORES                           | ANZAHL KOMPRESSOREN                  | NO. OF COMPRESSORS                    | NO. COMPRESSORI                  |
| ABSORPTION MAXIMALE                     | CONSUMO MÁXIMO                           | MAX. ENTNAHME                        | POWER INPUT                           | MASSIMO ASSORBIMENTO             |
| INSTALLATION LIBRE                      | INSTALACIÓN LIBRE                        | FREISTEHEND                          | STANDALONE VERSION                    | LIBERA INSTALLAZIONE             |
| VERSION À ENCASTRER                     | VERSION INTEGRABLE                       | EINBAUGERÄT                          | BUILT-IN VERSION                      | VERSIONE DA INCASSO              |
| HUMIDITÉ INTERNE                        | RANGO DE HUMEDAD                         | RELATIVE LUFTFEUCHTIGKEIT            | RANGE OF HUMIDITY                     | UMIDITÀ INTERNA                  |
| <b>ÉQUIPEMENT STANDARD</b>              | <b>ESTANTES ESTÁNDAR</b>                 | <b>STANDARDAUSSTATTUNG</b>           | <b>STANDARD SET UP</b>                | <b>ALLESTIMENTO STANDARD</b>     |
| CLAYETTES DE STOCKAGE                   | ESTANTES DE ALMACENAMIENTO               | ABLAGEFLÄCHEN                        | STOCK SHELVES                         | RIPIANI STOCCAGGIO               |
| CLAYETTES COULISSANTES                  | ESTANTES DESLIZABLES                     | GLEITFLÄCHEN                         | SLIDING SHELVES                       | RIPIANI SCORREVOLI               |
| CLAYETTES INTERMÉDIAIRES                | ESTANTES INTERMEDIOS                     | ZWISCHENFLÄCHEN                      | MIDDLE SHELVES                        | RIPIANI INTERMEDI                |
| <b>TYPOLOGIE DES PORTES</b>             | <b>PUERTAS</b>                           | <b>TÜREN</b>                         | <b>DOORS</b>                          | <b>TIPOLOGIA PORTE</b>           |
| PORTE EN MÉTAL                          | PUERTA METÁLICA                          | METALLTÜR                            | ENAMELLED DOOR                        | PORTA METALLO                    |
| PORTE À DOUBLE VITRAGE                  | PUERTA DE DOBLE CRISTAL                  | TÜR MIT ISOLIERVERGLASUNG            | DOUBLE GLASS DOOR                     | PORTA DOPPIO VETRO               |
| PORTES VITRÉES COULISSANTES             | PUERTA CRISTAL DESLIZANTE                | SCHIEBE-GLASTÜREN                    | SLIDING GLASS DOORS                   | PORTE VETRO SCORREVOLI           |
| VITRE ANTI-RAYONS UV                    | CRISTAL CON FILTRO ANTI UV               | UV SCHUTZVERGLASUNG                  | UV REFLECTION GLASS                   | VETRO ANTI RAGGI UV              |
| PORTE RÉVERSIBLE                        | PUERTA REVERSIBLE                        | TÜRANSCHLAG WECHSELBAR               | REVERSIBLE DOOR                       | PORTA REVERSIBILE                |
| <b>DIMENSIONS DU PRODUIT</b>            | <b>DIMENSIONES</b>                       | <b>ABMESSUNGEN</b>                   | <b>PRODUCT SIZE</b>                   | <b>DIMENSIONI PRODOTTO</b>       |
| HAUTEUR (mm)                            | ALTURA (mm)                              | HÖHE (mm)                            | HEIGHT (mm)                           | ALTEZZA (mm)                     |
| LARGEUR (mm)                            | ANCHO (mm)                               | BREITE (mm)                          | WIDTH (mm)                            | LARGHEZZA (mm)                   |
| PROFONDEUR (mm)                         | FONDO (mm)                               | TIEFE (mm)                           | DEPTH (mm)                            | PROFONDITÀ (mm)                  |
| POIDS NET (Kg)                          | PESO NETO (Kg)                           | NETTOGEWICHT (Kg)                    | NET WEIGHT (Kg)                       | PESO NETTO ( Kg)                 |
| <b>COULEURS DISPONIBLES</b>             | <b>COLORES DISPONIBLES</b>               | <b>VERFÜGBARE FARBEN</b>             | <b>AVAILABLE COLOURS</b>              | <b>COLORI DISPONIBILI</b>        |
| <b>CF - NOIR</b>                        | <b>CF - NEGRO</b>                        | <b>CF - SCHWARZ</b>                  | <b>CF - BLACK</b>                     | <b>CF - NERO</b>                 |
| <b>X - MODÉNATURE PORTE INOX</b>        | <b>X - MARCO DE PUERTA EN ACERO INOX</b> | <b>X - TÜRRAHMEN EDELSTAHL</b>       | <b>X - STAINLESS STEEL FRAME DOOR</b> | <b>X - MODANATURA PORTA INOX</b> |
| <b>JGP - DESSUS ET CADRES EN BOIS</b>   | <b>JGP - CUBIERTA Y MARCO DE MADERA</b>  | <b>JGP - TOP UND RAHMEN AUS HOLZ</b> | <b>JGP - WOODEN TOP AND CORNER</b>    | <b>JGP - TOP E CORNICI LEGNO</b> |

| JG 16 A        | JG 18 A    | JG 32 A    | JG 32 AD    | BC 45 A    | JG 45 A    | JG 45 AD    | JG 51 A    | JG 51 AD    | JG 2 AD     | JG 168 A   | JG 168 AD    | JG 166 C        | JGP 168A   | JGP 168 AD   |
|----------------|------------|------------|-------------|------------|------------|-------------|------------|-------------|-------------|------------|--------------|-----------------|------------|--------------|
| •              | •          | •          |             | •          | •          |             | •          |             |             | •          |              |                 | •          |              |
|                |            |            | •           |            |            | •           |            | •           | •           |            | •            | <b>3 ZONE</b>   |            | •            |
| <b>16</b>      | <b>18</b>  | <b>32</b>  | <b>(28)</b> | <b>45</b>  | <b>45</b>  | <b>(45)</b> | <b>51</b>  | <b>(46)</b> | <b>(42)</b> | <b>168</b> | <b>(168)</b> | <b>(143)</b>    | <b>168</b> | <b>(168)</b> |
|                |            |            | 12          |            |            | 16          |            | 15          | 21 DX       |            | 88           | 44 + 55         |            | 88           |
|                |            |            | 16          |            |            | 29          |            | 31          | 21 SX       |            | 80           | 44              |            | 80           |
| 8 / 18°C       | 5 / 18°C   | 5 / 18°C   |             | 2 / 10 °C  | 5 / 18°C   |             | 5 / 18°C   |             |             | 5 / 18°C   |              | upper: 5/18°C   | 5 / 18°C   |              |
|                |            |            | 5 / 10 °C   |            |            | 5 / 10 °C   |            | 5 / 10 °C   | 10/18°C DX  |            | 5 / 10 °C    | center : 5/12°C |            | 5 / 10 °C    |
|                |            |            | 10 / 18°C   |            |            | 10 / 18°C   |            | 10 / 18°C   | 5/10°C SX   |            | 10 / 18°C    | lower: 12/18°C  |            | 10 / 18°C    |
| 18 / 35 °C     | 18 / 35 °C | 18 / 35 °C | 18 / 35 °C  | 18 / 35 °C | 18 / 35 °C | 18 / 35 °C  | 18 / 35 °C | 18 / 35 °C  | 18 / 35 °C  | 18 / 35 °C | 18 / 35 °C   | 18 / 35 °C      | 18 / 35 °C | 18 / 35 °C   |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
| 1              | 1          | 1          | 2           | 1          | 1          | 2           | 1          | 2           | 2           | 1          | 2            | 3               | 1          | 2            |
| thermoelectric | 1          | 1          | 1           | 1          | 1          | 1           | 1          | 1           | 1           | 1          | 1            | 1               | 1          | 1            |
| 86 W           | 90 W       | 110 W      | 110 W       | 140 W      | 140 W      | 140 W       | 140 W      | 140 W       | 160 W       | 220W       | 220 W        | 220 W           | 220 W      | 220 W        |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
| 60/70%         | 60/70%     | 60/70%     | 60/70%      | 60/70%     | 60/70%     | 60/70%      | 60/70%     | 60/70%      | 60/70%      | 60/70%     | 60/70%       | 60/70%          | 60/70%     | 60/70%       |
| 4              | 5          | 3          | 4           | 3          | 3          | 4           | 3          | 4           | 12          | 14         | 13           | 9               | 14         | 13           |
|                | 1          | 1          | 1           | 1 GLASS    | 1          | 1           | 1          | 1           | 2           | 2          | 2            | 2               | 2          | 2            |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
| 495            | 860        | 840        | 840         | 820        | 820        | 820         | 855        | 855         | 860         | 1800       | 1800         | 1760            | 1830       | 1830         |
| 440            | 295        | 493        | 493         | 595        | 595        | 595         | 595        | 595         | 610         | 595        | 595          | 595             | 660        | 660          |
| 440            | 578        | 585        | 585         | 560        | 560        | 560         | 573        | 573         | 610         | 680        | 680          | 680             | 720        | 720          |
| 24             | 38         | 46         | 46          | 55         | 55         | 55          | 62         | 62          | 63          | 108        | 108          | 108             | 112        | 112          |
| •              | •          | •          | •           | •          | •          | •           | •          | •           | •           | •          | •            | •               | •          | •            |
|                | •          |            |             | •          | •          | •           | •          | •           | •           | •          | •            | •               |            | •            |