

| DW70<br>REF. | DW70<br>BTX | DW70<br>BTX IM           | DW100<br>REF. | DW100<br>BTX | DW180<br>REF. | DW180<br>DTX | DW180<br>BTX | DW180<br>DTX IM          | DW180<br>BTX IM          | DW210<br>REF. | DW210<br>DTX | DW210<br>BTX | DW210<br>DTX IM          | DW210<br>BTX IM          | DW250<br>BTX | DW250<br>BTX IM                       | DW360<br>DTX | DW360<br>BTX | DW360<br>BTX IM          |                                       |
|--------------|-------------|--------------------------|---------------|--------------|---------------|--------------|--------------|--------------------------|--------------------------|---------------|--------------|--------------|--------------------------|--------------------------|--------------|---------------------------------------|--------------|--------------|--------------------------|---------------------------------------|
| 75           | —           | 75                       | 95            | —            | 80+64         | 64           | —            | 64                       | —                        | 104+78        | 104          | —            | 104                      | —                        | 157          | 157                                   | 157+64       | 157          | 157                      |                                       |
| —            | 75          | 75                       | —             | 80+64        | —             | 80           | 80+64        | 80                       | 80+64                    | —             | 78           | 104+78       | 78                       | 104+78                   | 75           | 75                                    | 80           | 80+64        | 80+64                    |                                       |
| 32           | 32          | 37                       | 31            | 31           | 50            | 50           | 50           | 55                       | 55                       | 60            | 60           | 60           | 65                       | 65                       | 65           | 70                                    | 100          | 100          | 100                      |                                       |
| 12/24*       | 12/24*      | 115 60Hz<br>220-240 50Hz | 12/24*        | 12/24*       | 12/24*        | 12/24*       | 12/24*       | 115 60Hz<br>220-240 50Hz | 115 60Hz<br>220-240 50Hz | 12/24*        | 12/24*       | 12/24*       | 115 60Hz<br>220-240 50Hz | 115 60Hz<br>220-240 50Hz | 12/24*       | 12/24+***<br>115 60Hz<br>220-240 50Hz | 12/24*       | 12/24*       | 12/24*                   | 12/24+***<br>115 60Hz<br>220-240 50Hz |
| 2,80/1,40    | 3,00/1,50   | 2,24/0,85                | 2,80/1,40     | 4,89/2,44    | 2,80/1,40     | 4,40/2,20    | 4,40/2,20    | 2,24/0,85                | 2,24/0,85                | 2,80/1,40     | 4,40/2,20    | 4,40/2,20    | 2,24/0,85                | 2,24/0,85                | 5,80/2,90    | 2,80/1,40<br>2,40/0,85**              | 7,20/3,60    | 7,20/3,60    | 2,80/1,40<br>2,40/0,85** |                                       |
| 33,60        | 36          | 156/126                  | 33,60         | 64,4         | 33,60         | 64,4         | 64,4         | 156/126                  | 156/126                  | 33,60         | 64,4         | 64,4         | 156/126                  | 156/126                  | 66,6         | 33,6<br>156/26**                      | 66           | 66           | 33,6<br>156/26**         |                                       |
| 0,26         | 0,71        | 3,4                      | 0,35          | 0,85         | 0,36          | 0,80         | 0,89         | 3,4                      | 3,4                      | 0,56          | 0,85         | 0,85         | 3,4                      | 3,4                      | 1,11         | 0,4<br>3,4**                          | 1,29         | 1,29         | 0,4<br>3,4**             |                                       |
| —            | —           | 7                        | —             | —            | —             | —            | —            | 7                        | 7                        | —             | —            | —            | 7                        | 7                        | —            | —                                     | —            | —            | —                        |                                       |
| •            | •           | •                        | •             | •            | —             | —            | —            | •                        | •                        | —             | —            | —            | —                        | —                        | —            | —                                     | —            | —            | —                        |                                       |
| —            | —           | —                        | —             | —            | •             | •            | •            | •                        | •                        | •             | •            | •            | •                        | •                        | •            | •                                     | •            | •            | •                        |                                       |
| S            | S           | S                        | S             | S            | S             | S            | S            | S                        | S                        | S             | S            | S            | S                        | S                        | S            | S                                     | S            | S            | S                        |                                       |
| —            | —           | —                        | —             | —            | —             | —            | —            | —                        | —                        | —             | —            | —            | —                        | —                        | S***         | S***                                  | S***         | S***         | S***                     |                                       |
| S            | S           | S                        | S             | S            | S             | S            | S            | S                        | S                        | S             | S            | S            | S                        | S                        | S            | S                                     | S            | S            | S                        |                                       |

\* Disponibile anche in versione 12/24 Volt - 100-240 Volt - 50/60Hz  
 \* Available in 12/24 Volt - 100-240 Volt - 50/60Hz  
 \* Disponible en version 12/24 Volt - 100-240 Volt - 50/60Hz

\*\* Dati vano inferiore  
 \*\* Lower compartment data  
 \*\* Solo vano superiore  
 \*\* Upper compartment only

\*\*\* Sblo compartimento superior  
 \*\*\* Disponible anche in versione 12/24 Volt - 100-240 Volt - 50/60Hz (solo vano superiore)  
 \*\*\* También disponible en version 12/24 Volt - 100-240 Volt - 50/60Hz (solo compartimento superior)  
 S= standard

Vitrifrigo si riserva il diritto di inserire in qualsiasi momento, e senza obbligo di preavviso, tutte le modifiche considerate opportune per ragioni tecniche o commerciali.  
 Vitrifrigo reserves the right to make any changes it deems fit for technical or business purposes at any time and without prior warning.  
 Vitrifrigo se reserva el derecho de llevar a cabo, en cualquier momento, y sin obligación de previo aviso, todas las modificaciones consideradas oportunas por motivos técnicos o comerciales.

Capacità frigo (Lt)  
 Refrigerator volume (Lt)  
 Capacidad nevera (Lt)

Capacità freezer  
 Freezer volume  
 Capacidad congelador

Peso (Kg)  
 Weight (Kg)  
 Peso (Kg)

Tensione di alimentazione (Vdc/Vac)  
 Power supply (Vdc/Vac)  
 Tensión de alimentación (Vdc/Vac)

Corrente nominale (A)  
 Current (A)  
 Corriente de alimentación (A)

Assorbimento nominale (W)  
 Absorption power (W)  
 Absorption de alimentación (W)

Pienezza assorbita (Kw/24h)  
 Absorption power (Kw/24h)  
 Pienezza absorbida (Kw/24h)

Produzione di ghiaccio (Kg/24h)  
 Ice production (Kg/24h)  
 Producción de hielo (Kg/24h)

Unità refrigerante esterna  
 External cooling unit  
 Unidad refrigerante externa

Unità refrigerante interna  
 Internal cooling unit  
 Unidad refrigerante interna

Chiusura magnetica  
 Magnetic closure  
 Cierre magnético

Luce interna a LED  
 Internal LED light  
 Luz interior con LED

Finitura porta in acciaio inox  
 Stainless steel floor finish  
 Acabado puerta en acero inoxidable



Vitrifrigo s.n.c. via della Produzione, 9  
 61020 Montecchio - Pesaro Urbino - Italy  
 tel. +39 0721 491080 fax +39 0721 497739  
 marketing@vitrifrigo.com www.vitrifrigo.com



Vitrifrigo

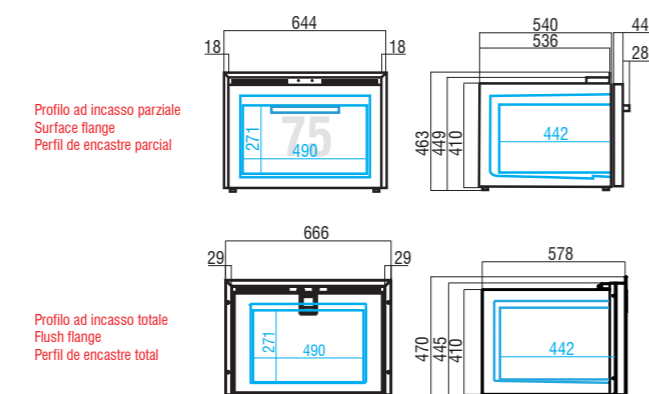


ITA > Frigo e congelatori a cassetto  
 ENG > Drawer refrigerators and freezers  
 ESP > Neveras y congeladores a cajón

## DW70



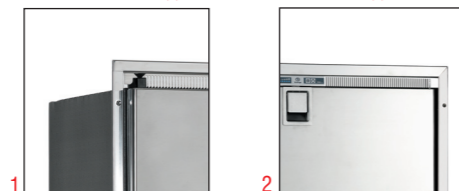
Icemaker interno  
Internal icemaker  
Icemaker interno



Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial

Profilo ad incasso totale  
Flush flange  
Perfil de encastre total

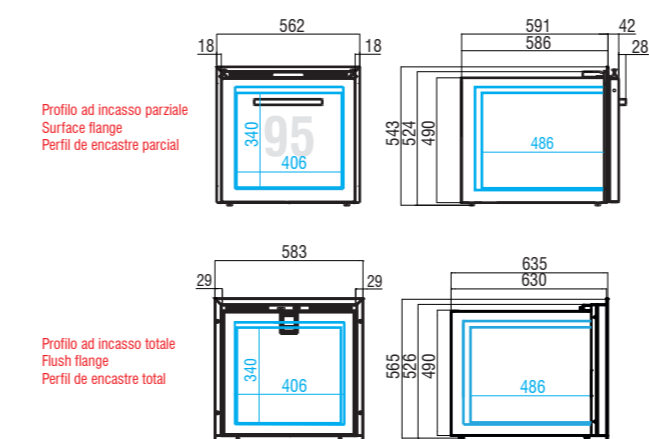
Profilo ad incasso parziale (1) ed incasso totale con chiusura a scatto (2)  
Surface flange (1) and flush flange with positive latch (2)  
Perfil de encastre parcial (1) y encastre total con cierre activo (2)



Capacità / Volume / Capacidad **Lt 75**  
Peso netto / Net weight / Peso neto **Kg 32**  
Tensione di alimentazione / Power voltage / Voltaje **Vdc 12/24**  
Anche in versione / Also in version /  
También en version **Vdc 12/24 - Vac 100-240 50/60 Hz**

Disponibile come: frigorifero (RFX), congelatore (BTX), frigo-freezer (DTX) e con icemaker interno (BTX IM, DTX IM)  
Also available as: refrigerator (RFX), freezer (BTX), refrigerator-freezer (DTX) and with internal icemaker (BTX IM, DTX IM)  
También disponible en: nevera (RFX), congelador (BTX), nevera-congelador (DTX), y con icemaker interno (BTX IM, DTX IM)

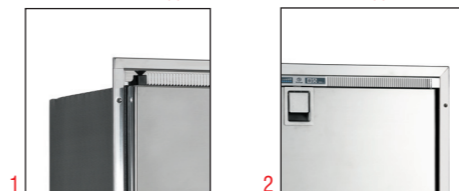
## DW100



Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial

Profilo ad incasso totale  
Flush flange  
Perfil de encastre total

Profilo ad incasso parziale (1) ed incasso totale con chiusura a scatto (2)  
Surface flange (1) and flush flange with positive latch (2)  
Perfil de encastre parcial (1) y encastre total con cierre activo (2)



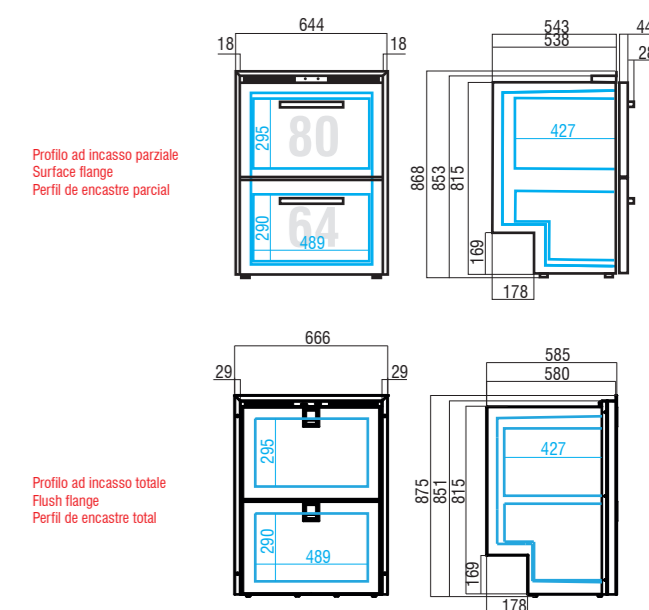
Capacità / Volume / Capacidad **Lt 95**  
Peso netto / Net weight / Peso neto **Kg 31**  
Tensione di alimentazione / Power voltage / Voltaje **Vac 12/24**  
Anche in versione / Also in version /  
También en version **Vdc 12/24 - Vac 100-240 50/60 Hz**

Disponibile come: frigorifero (RFX) e congelatore (BTX)  
Also available as: refrigerator (RFX) and freezer (BTX)  
También disponible en: nevera (RFX) y congelador (BTX)

## DW180



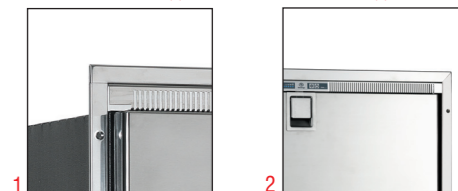
Icemaker interno  
Internal icemaker  
Icemaker interno



Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial

Profilo ad incasso totale  
Flush flange  
Perfil de encastre total

Profilo ad incasso parziale (1) ed incasso totale con chiusura a scatto (2)  
Surface flange (1) and flush flange with positive latch (2)  
Perfil de encastre parcial (1) y encastre total con cierre activo (2)



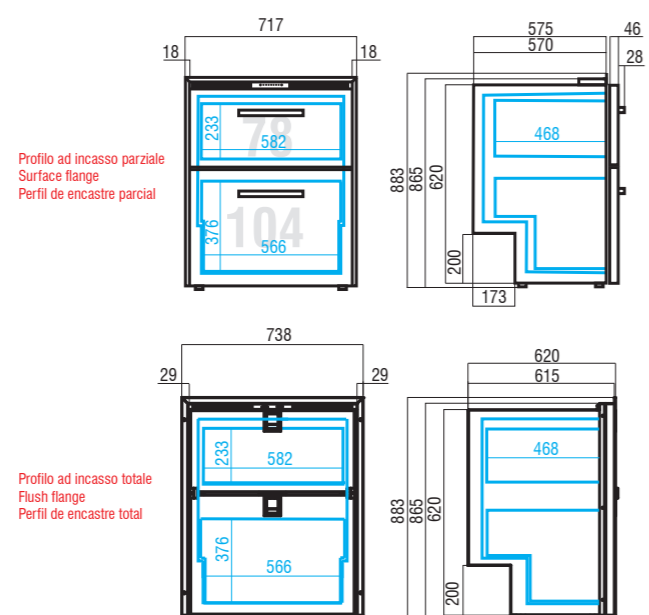
Capacità / Volume / Capacidad **Lt 80+64**  
Peso netto / Net weight / Peso neto **Kg 55**  
Tensione di alimentazione / Power voltage / Voltaje **Vdc 12/24**  
Anche in versione / Also in version /  
También en version **Vdc 12/24 - Vac 100-240 50/60 Hz**

Disponibile come: frigorifero (RFX), congelatore (BTX), frigo-freezer (DTX) e con icemaker interno (BTX IM, DTX IM)  
Also available as: refrigerator (RFX), freezer (BTX), refrigerator-freezer (DTX) and with internal icemaker (BTX IM, DTX IM)  
También disponible en: nevera (RFX), congelador (BTX), nevera-congelador (DTX), y con icemaker interno (BTX IM, DTX IM)

## DW210



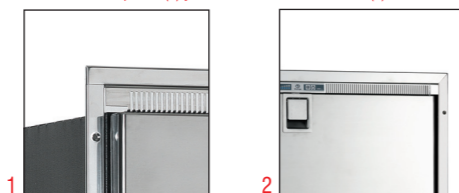
Icemaker interno  
Internal icemaker  
Icemaker interno



Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial

Profilo ad incasso totale  
Flush flange  
Perfil de encastre total

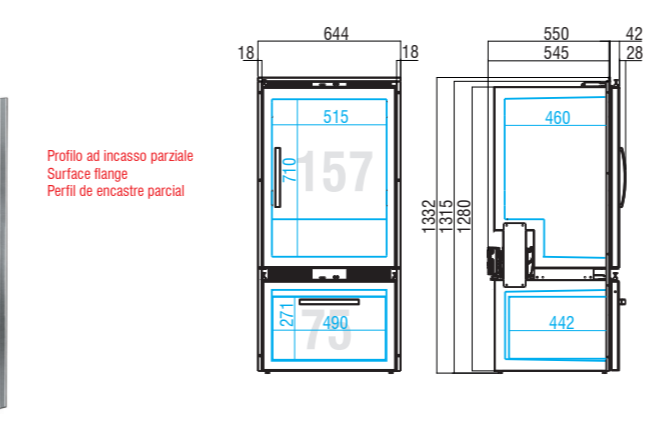
Profilo ad incasso parziale (1) ed incasso totale con chiusura a scatto (2)  
Surface flange (1) and flush flange with positive latch (2)  
Perfil de encastre parcial (1) y encastre total con cierre activo (2)



Capacità / Volume / Capacidad **Lt 78+104**  
Peso netto / Net weight / Peso neto **Kg 60**  
Tensione di alimentazione / Power voltage / Voltaje **Vdc 12/24**  
Anche in versione / Also in version /  
También en version **Vdc 12/24 - Vac 100-240 50/60 Hz**

Disponibile come: frigorifero (RFX), congelatore (BTX), frigo-freezer (DTX) e con icemaker interno (BTX IM, DTX IM)  
Also available as: refrigerator (RFX), freezer (BTX), refrigerator-freezer (DTX) and with internal icemaker (BTX IM, DTX IM)  
También disponible en: nevera (RFX), congelador (BTX), nevera-congelador (DTX), y con icemaker interno (BTX IM, DTX IM)

## DW250



Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial

Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial



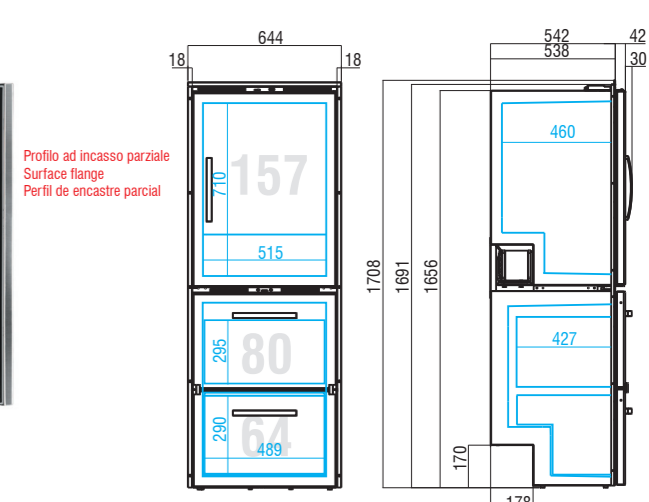
Icemaker interno  
Internal icemaker  
Icemaker interno



Capacità / Volume / Capacidad **Lt 157+75**  
Peso netto / Net weight / Peso neto **Kg 65**  
Tensione di alimentazione / Power voltage / Voltaje **Vdc 12/24**  
Anche in versione / Also in version /  
También en version **Vdc 12/24 - Vac 100-240 50/60 Hz**

Disponibile come: frigo-freezer (BTX) e con icemaker interno (BTX IM)  
Also available as: refrigerator-freezer (BTX) and with internal icemaker (BTX IM)  
También disponible en: nevera-congelador (BTX) y con icemaker interno (BTX IM)

## DW360



Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial

Profilo ad incasso parziale  
Surface flange  
Perfil de encastre parcial



Icemaker interno  
Internal icemaker  
Icemaker interno



Capacità / Volume / Capacidad **Lt 157+80+64**  
Peso netto / Net weight / Peso neto **Kg 105**  
Tensione di alimentazione / Power voltage / Voltaje **Vdc 12/24**  
Anche in versione / Also in version /  
También en version **Vdc 12/24 - Vac 100-240 50/60 Hz**

Disponibile come: frigo+doppio freezer (BTX), doppio frigo+freezer (DTX) e con icemaker interno (BTX IM)  
Also available as: refrigerator+double freezer (BTX), double refrigerator+freezer (DTX) and with internal icemaker (BTX IM)  
También disponible en: nevera+doble congelador (BTX), doble nevera+congelador (DTX) y con icemaker interno (BTX IM)