

Scheda prodotto

## ABBATTITORE 5 TG GN 1/1 Gastronomia



|                                                                                                          |              |                              |
|----------------------------------------------------------------------------------------------------------|--------------|------------------------------|
| DIMENSIONI - DIMENSIONS<br>DIMENSIONS - MABE                                                             | WxDxH<br>mm  | <b>750x740x850/880</b>       |
| PESO NETTO - NET WEIGHT<br>POIDS NET - NETTOGEWICHT                                                      | kg           | <b>71</b>                    |
| DIMENSIONI CAMERA - CHAMBER DIMENSIONS<br>CHAMBRE DIMENSIONS - INNENMABE                                 | WxDxH<br>mm  | <b>610x410x410</b>           |
| CAPACITA' NETTA - NET CAPACITY<br>CAPACITÉ NET - NUTZINHALT                                              | TG           | <b>5 GN1/1<br/>5 600x400</b> |
| SPAZIO TRA TEGLIE - SPACE BETWEEN TRAYS<br>ESPACE ENTRE PLATEAUX - ABSTAND ZWISCHEN DEN BLECHEN          | mm           | <b>70</b>                    |
| RESA ABBATTIMENTO - BLAST CHILLING<br>PERFORMANCE - PRODUCTION REFROID-<br>ISSEMENT - SCHNELLKÜHLEISTUNG | <b>+3°C</b>  | <b>20 Kg</b>                 |
| RESA SURGELAZIONE - BLAST FREEZING<br>PERFORMANCE - PRODUCTION CONGE-<br>LATION - SCHNELLFROSTLEISTUNG   | <b>-18°C</b> | <b>15 Kg</b>                 |
| GAS REFRIGERANTE - GAS<br>GAZ RÉFRIGÉRANT - KÄLTEMITTEL                                                  | GAS          | <b>R404A/R507</b>            |
| COLLAUDO - TEST DETAILS<br>DETAILS D'ESSAI - PRÜFUNGSERGEBNISSE                                          | °C / RH      | <b>+43 / 65%</b>             |
| ASSORBIMENTO ELETTRICO - ABSORBED POWER<br>PUISSANCE ABSORBÉE - ANSCHLUBWERT                             | W            | <b>1424</b>                  |
| ALIMENTAZIONE ELETTRICA - POWER SUPPLY<br>ALIMENTATION - NETZSPANNUNG                                    | V-P-Hz       | <b>230-1-50</b>              |