

DG 2840 Gen 7000 Steam Oven



| Model and design | |
|--|---------------|
| Built-in steam ovens | • |
| Design line | VitroLine |
| Colour | Graphite Grey |
| Convenience features | |
| External steam generation | • |
| Menu cooking without transfer of flavours | • |
| Keeping warm | • |
| Operating modes | |
| Defrost | • |
| Automatic programmes | • |
| Steam cooking | • |
| Reheating | • |
| Eco steam cooking | • |
| User convenience | |
| Display | EasySensor |
| SoftOpen | • |
| SoftClose | • |
| Quantity-independent cooking | • |
| Steam cooking on up to 3 levels at the same time | • |
| Menu cooking with steam | • |
| Steam reduction before end of programme | • |
| Actual temperature display | • |
| Individual settings | • |
| Cleaning and care | |
| Stainless steel oven compartment with linen structure | • |
| External steam generator | • |
| Floor heater for condensate reduction | • |
| Quick-release side racks | • |
| Removable side racks | • |
| Automatic descaling | • |
| CleanGlass door | • |
| Steam technology and water supply | |
| DualSteam | • |
| Water reserve for approx. 90 minutes of cooking | • |
| Fresh water container | • |
| Removal of fresh water container with Push2release mechanism | • |
| Safety | |
| Appliance cooling system and touch-cool front | • |
| Safety switch-off | • |
| Vapour cooling system | • |



DG 2840 Gen 7000 Steam Oven



| Technical data | |
|---|------------|
| L oven compartment | • |
| Oven compartment volume in I | 40 |
| No. of shelf levels | 4 |
| Door hinge | Bottom |
| Steam oven temperature regulation in °C | 40 - 100 |
| Niche width in mm | _560 - 568 |
| Niche height in mm | 450 - 452 |
| Niche depth in mm | _550 |
| Appliance width in mm | _595 |
| Appliance height in mm | 456 |
| Appliance depth in mm | 572 |
| Accessories supplied | |
| Removable side racks | _1 pair |
| Perforated stainless steel cooking containers | 2 |
| Solid stainless steel cooking containers | 1 |
| Wire rack | 1 |
| Drip tray | 1 |
| Descaling tablets | 2 |



