

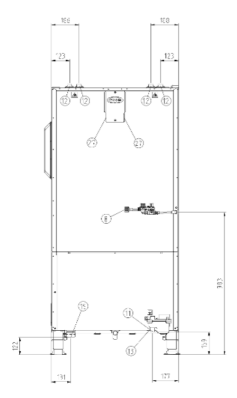
XV1093

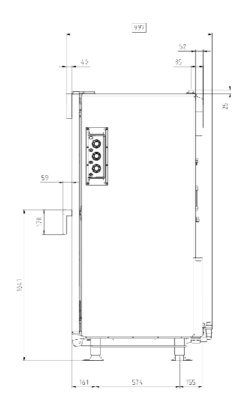
ЭЛЕКТРИЧЕСКИЙ

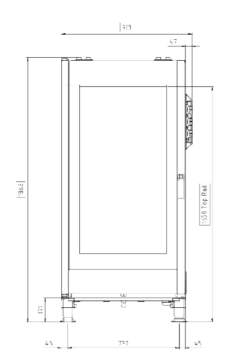


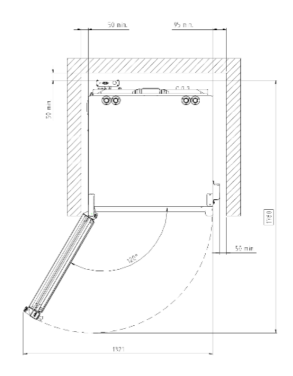
20 GN 1/1
66 mm
50 / 60 Hz
400 V~ 3N
29,7 kW
866x997x1863
177 kg













■ :Standard □ :Optional - :Not available	ECO	GAS
COOKING MODES		
Convection cooking 30 °C - 260 °C	•	•
Convection cooking + Humidity 48 °C - 260 °C	•	•
Maximum pre-heating temperature 260° C	•	•
AIR DISTRIBUTION IN THE COOKING CHAMBER		
AIR.Plus technology: multiple auto-reversing fans	•	•
AIR.Plus technology: dual fan speeds	•	•
CLIMA MANAGEMENT IN THE COOKING CHAMBER		
DRY.Plus technology: rapid humidity extraction	•	•
STEAM.Plus technology: manual humidity activation	•	•
HIGH PERFORMANCE ATMOSPHERIC BURNER		
Spido.GAS™ technology: high performance straight heat exchanger pipes for a symmetric heat distribution	-	•
Spido.GAS™ technology: straight heat exchanger pipes for an easy service	-	•
PATENTED DOOR		
Door hinges made of high durability and self-lubricating techno-polymer	•	•
Reversible door, even after the installation (not for 20 GN 2/1 and 20 GN 1/1 models)	•	•
Door docking positions at 60°-120°-180°	•	•
AUXILIARY FUNCTIONS		
Protek.SAFE™ technology: maximum thermal efficiency and working safety (cool door glass and external surfaces)	•	•
Visual display of the residual cooking time	•	•
Continuous functioning «INF»	•	•
TECHNICAL DETAILS		
Rounded stainless steel AISI 304 cooking chamber for hygiene and ease of cleaning	•	•
Cavity lighting through external LED lights (only for 20 GN 2/1 and 20 GN 1/1 models)	•	-
Cavity lighting through long-life halogen lights (only for 12 GN 1/1 and 7 GN 1/1 models)	•	•
High-durability carbon fibre door lock		•



■ :Standard □ :Optional - :Not available	ECO	GAS
Side opening internal glass to simplify the door cleaning	•	•
Stainless steel C-shaped rack rails	•	•
Light weight – heavy duty structure using innovative materials	•	•
Safety temperature switch		•