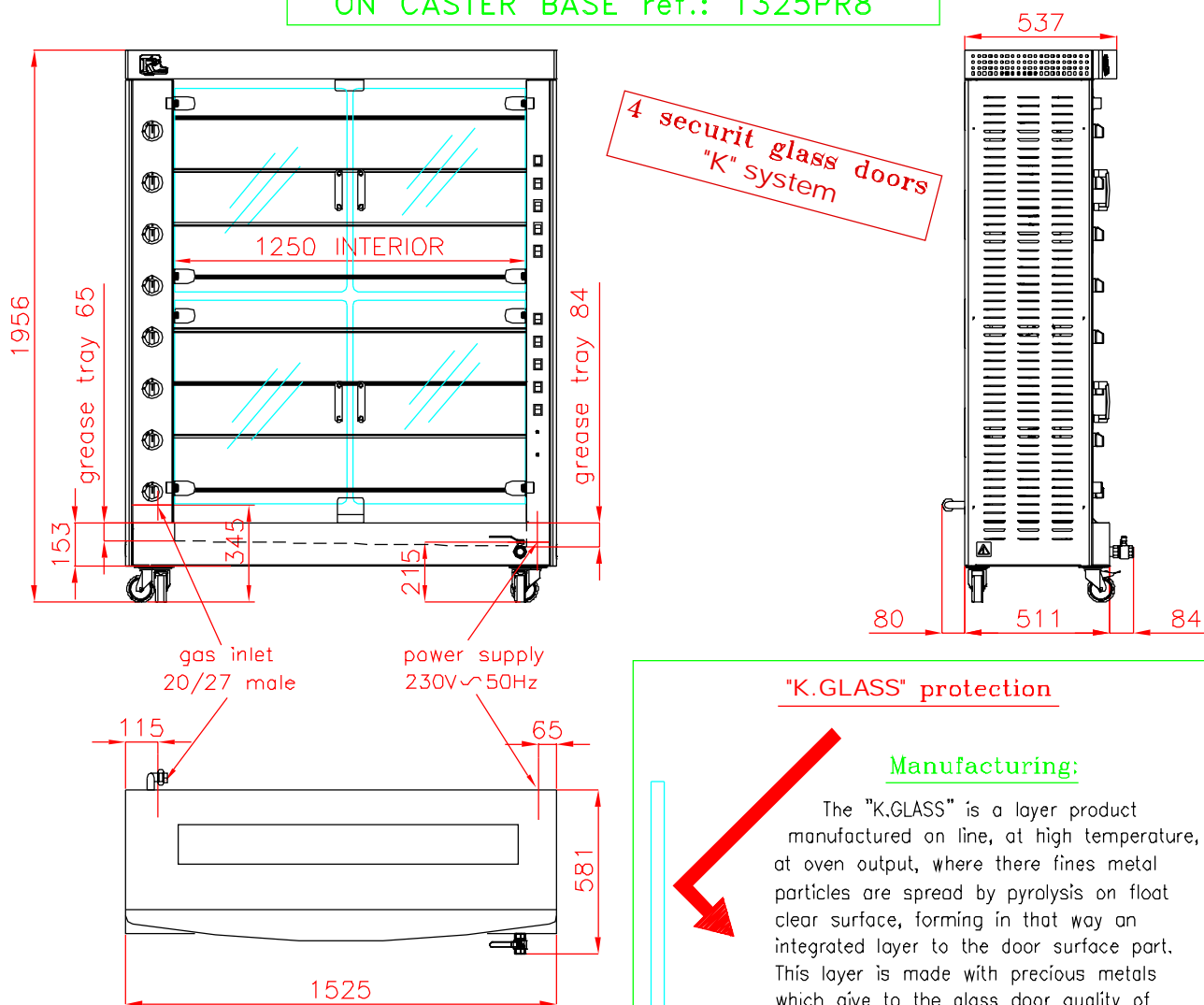


Technical data

ROTISSERIE "PERFORMANCE" RANGE
RE.: 1525N8G GAS
COOKING IN "CONTINUOUS ROTATION"
ON CASTER BASE ref.: 1325PR8



"K.GLASS" protection

Manufacturing:

The "K.GLASS" is a layer product manufactured on line, at high temperature, where there fines metal particles are spread by pyrolysis on float clear surface, forming in that way an integrated layer to the door surface part. This layer is made with precious metals which give to the glass door quality of very low emissions, then a high resistance to the thermal radiance.

CHARACTERISTICS

Weight : 270 kgs

Capacity 48/56 poultry, 8 adjustable spits

Stainless steel AISI 430 with thickness 15/10 (for use in food preparation)

Table with integrated grease tray (2% slope) with a drain valve

Upper front and top banner cover in black enamel.

Power Supply: 230V~50Hz , Length of the cable 2 meters

Electrical power 0,6 kW made up of:

_8 motors of 50 W nominal with output drive shaft of all-metal gears \varnothing 12 mm.

_2 halogen lamps of 100 W

Radiant type burner, **Puissance gaz: 52,8 kW**

Nat gas consumption.: 5,58 m³/hr, propane gas: 4,10 kg/h.

OPTIONS: specific color ref.: COLOR, enamel decorative band ref.: BAN, flexible gas connection

ACCESSORIES : spits, prongs, spit removers ref.:DEC, torch lighter ref.:AT

All this information are the property of Rotisol. Reproduction partial or in totality are prohibited without authority prior written of compagny Rotisol.