

## Mod. **TRP4H71EEF**

BN27WG121210200



### **MAIN FEATURES**

Monobody construction with internal and external finish in Stainless Steel (Scotch-Brite satin)

Pressed cell bottom with rounded edges and removable grid supports for maximum hygiene and loading flexibility

Insulation thickness, 60 mm, made of high density polyurethane foam, totally CFC-free

Drawers with total extraction, thanks to SPECIAL Fullterer telescopic guides made of Stainless Steel

Removable condensing unit

Self-closing door with block in open position at 100°

Lower hinge fixed frontally for installation on plinth

### **COOLING SYSTEM:**

Out-of-cell evaporator for greater loading convenience

Ducted ventilation system to standardize the internal temperature

Evaporators with cataphoresis treatment

### **CONTROLS AND SAFETY DEVICES:**

Electronic control card with HACCP function

Hot gas defrost system (on-board engine versions)

Hot gas defrosting system (on built in refrigeration system)

Connectivity (optional)

### **VERSIONS / ACCESSORIES (OPTIONALS):**

With worktop

With worktop and backsplash

Without worktop

Suitable for remote condensing unit

Water-cooled unit

Revolving castors

Door / drawer lock with key

Mod. **TRP4H71EEF**

BN27WG121210200

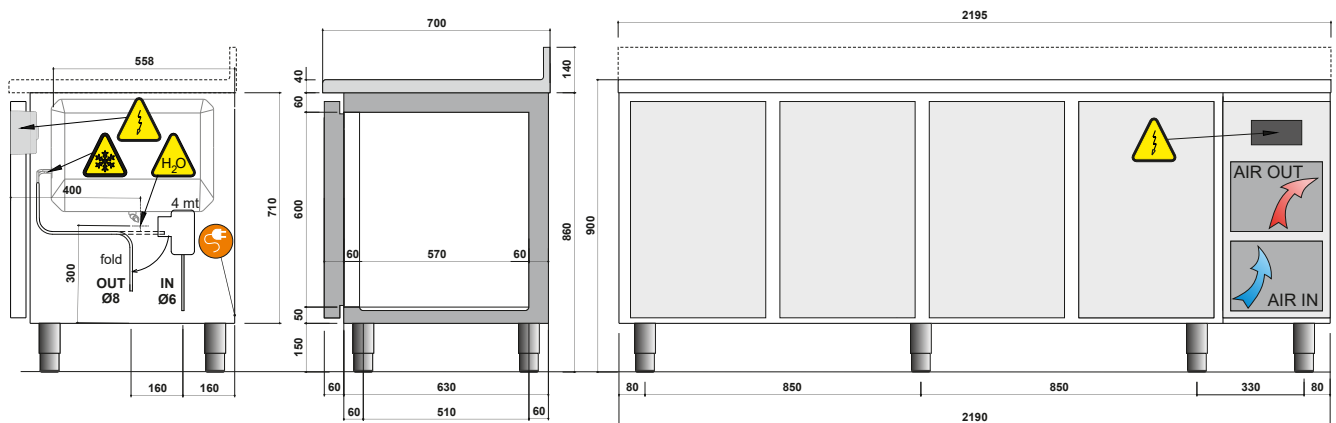
MODELLO:		TRP4H71EEF
NET WIDTH	mm	2190
NET DEPTH	mm	690
90° OPENING DOOR DEPTH	mm	1080
NET HEIGHT	mm	860
NET WEIGHT	Kg	107
GROSS WIDTH	mm	2240
GROSS DEPTH	mm	750
HEIGHT GROSS	mm	970
GROSS WEIGHT	Kg	127
NET HEIGHT DOOR	mm	600
DOOR OPENING WIDTH	mm	360
INNER DEPTH	mm	570
INSULATION THICKNESS	mm	60
N° OF COMPARTMENTS	n°	4
N° OF DOORS	n°	4
INTERNAL SETUP		4 GN2/1
POWER SUPPLY		230/1/50
MAX DISTANCE EQUIVALENT CONNECTION	m	20
CAPACITY	Lt	372
PITCH	mm	120
LOADING CAPACITY n° TRAYS GN	n°	20
REFRIGERANT	gas	R134a
NOMINAL CURRENT	A	0.74
DEFROST TYPE		elettric
UMC LIQUID TUBES Ø	mm	6
UMC TUBES GAS Ø	mm	8
ABSORBED ELECTRICAL POWER	W	171
COOLING POWER	W	418
NOIS LEVEL	dB(A)	tbd
CLIMATE CLASS		5
TEMPERATURE	°C	-2 +8
UMC (optional)		BN21657278
UMC-H2O (optional)		BN21657271

(\*) NT - Evap. Temperature -10°C / Cond. Temperature +45°C





(\*) BT-Cecomaf Evap. temperature-25°C/Cond. temperature +45°C

Mod. **TRP4H71EEF**

BN27WG121210200



**Remote unit connections:**  
- suction Ø8 mm  
- liquid Ø6 mm

	Power cable position & length / Posizione e lunghezza cavo alim.
4 mt	
	Refrigerant tubes / Kälteleitungen / Tubi refrigerante
	Drainage pipe / Ablaufrohr / Tubo scarico
	Electrical components position / Posizione der elektrischen Komponente / Posizione componenti elettrici

