# COLDKIT MULTICOOL



### DESCRIPTION

- Detachable refrigerator cabinet for preserving food
- Allows you to combine doors
- Modular cabinet, allows you to increase and decrease the dimension whenever necessary
- Interior shelf with 4 plastic-coated shelves per door and 2 per hatch

DOOR AND GATE	PANELS	SHELVING
Semi-recessed stopper	0.5mm thick plate with color Ref1006	Stainless steel rail along the entire height of the chamber for placing the shelves
Thickness 60mm	Thickness 60mm	Shelves made of plastic-coated rod
Chrome hinges	Ceiling panel with cutout for cold group built-in	-
Side lever lock, with a chrome and lacquered ppearance in the handle area	-	-
Stopper coating with grey anodized aluminium		-

#### **TECHNICAL INFORMATION**





PANELS				
Characteristics	Vertical	Roof and floor		
Thickness	60 mm	60 mm		
Height	2000 mm	800-1600-2400 mm		
Width	800 mm	800 mm		
Exterior and Interior Plate	Galvanized steel sheet pre-lacquered with 25 micron polyester	Galvanized steel sheet pre-lacquered with 25 micron polyester		
	White color reference 1006, 0.5mm thick and polyethylene protective film	White color reference 1006, 0.5mm thick and polyethylene protective film		
Insulation Core	Polyurethane (PUR), Classification Bs2d0 (reaction to fire)	Polyurethane (PUR), Classification Bs2d0 (reaction to fire)		
Thermal Transmission	0,37 W/m².°C	0,37 W/m².°C		
Dimensions variation according to European Standard 41950-94 After 24 hours at +80° After 24h at -20°	0.5% by volume 0.2% by volume	0.5% by volume 0.2% by volume		
Tensile strength perpendicular to the front.				
According to UNE 41950-94	0,12 N/mm <sup>2</sup>	0,12 N/mm <sup>2</sup>		
Other	PVC Connection Boxes	Ceiling Panel with pre-cut for cold group		





SHELVING		
Characteristics	Structure	
Shelves Material	Steel construction	
Finishing	Plasticized paint	
Length	785 mm	
Width	772 mm	
Minimum diameter rod	Ø5mm	
Maximum distributed load (per shelf)	100 kg	
Clamping system	Stainless steel rail screws into the chamber	



## TECHNICAL DATA

DOORS				
Characteristics	Door	Door (x2)		
Rim thickness	60 mm	60 mm		
Rim height	2000 mm	2000 mm		
Rim width	800 mm	800 mm		
Exterior plate and Interior rim	Galvanized steel sheet pre-lacquered with 25 micron polyester	Galvanized steel sheet pre-lacquered with 25 micron polyester		
	White color reference 1006, 0.5mm thick and polyethylene protective film	White color reference 1006, 0.5mm thick and polyethylene protective film		
Rim Insulation Core	Polyurethane (PUR), Classification Bs2d0 (reaction to fire)	Polyurethane (PUR), Classification Bs2d0 (reaction to fire)		
Thermal Transmission	0,37 W/m².°C	0,37 W/m².°C		
Stopper Thickness	40+20 mm	40+20 mm		
Stopper height	1900 mm	910 mm		
Stopper Width	680 mm	680 mm		
Exterior plate and Interior stopper	Galvanized steel sheet pre-lacquered with 25 micron polyester	Galvanized steel sheet pre-lacquered with 25 micron polyester		
	White color reference 1006, 0.5mm thick and polyethylene protective film	White color reference 1006, 0.5mm thick and polyethylene protective film		
Stopper coating	Grey Anodized Aluminum Profile	Grey Anodized Aluminum Profile		
Free passage height	1840 mm	850 mm		
Free Passage Width	620 mm	620 mm		
Lock	Side lever lock, with a chrome and lacquered appearance in the handle area	Side lever lock, with a chrome and lacquered appearance in the handle area		
Hinge	Chrome	Chrome		

## MULTICOOL )



#### **CERTIFICATES**











