



NRE-140

ESCARCHACOPAS

CHARACTERISTICS

- Stainless steel exterior.
- Galvanised sheet steel backrest.
- Stainless steel interior with curved edges and recessed bottom.
- Reversible opening door, with automatic closing system and magnetic seal (remains open beyond 90° of opening).
- Stainless steel worktop.
- LED interior light.
- Inner shelves of plastic-coated steel wire, height adjustable.
- Height-adjustable supports.
- Ventilated condensing unit.
- Forced draught system evaporator, with anti-corrosion epoxy coating.
- Injected polyurethane insulation, density 40 kg/m³, zero ODP and GWP effects.
- Digital temperature control, optimised defrosting, high condensation temperature alarm. Efficient energy consumption management.





Lengt h (mm)	Depth (mm)	Heig ht (mm)	Capacity (L)	Cooling capacity (W)	Range	Class Climate	Coolant
645	640	805	125	255	-2°C +8°C	5 (40°C 40%RH)	R290

Technical and constructive characteristics subject to variation without prior notice, all photos should be considered as a reference.



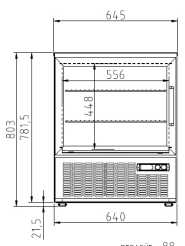


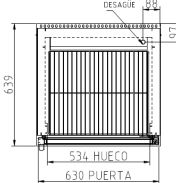


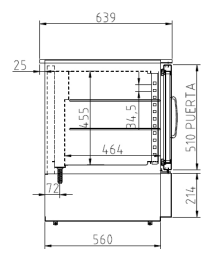
NRE-140

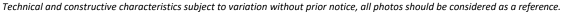
ESCARCHACOPAS

Temperature control	Digital
Evaporator	Epoxy finned block
Voltage / Frequency	230V / 50Hz
Rated power	169 W
Thermal insulation	Polyurethane, density 40 kg/m³, zero ODP and GWP
Foaming agent	HFO
Side insulation thickness	50 mm
Outside	Stainless steel
External backrest	Galvanised steel
Inside	Stainless steel
Light	Led
Number of shelves	2
Shelf dimensions (W x D)	528 mm x 440 mm











www.coreco.es