

TECNOMAC

our technology, your taste

TECNOMAC, TECHNOLOGY AND PERFORMANCE

Innovation and development, since ever, go with Castel MAC's history



Since 1963, we build retarder-prover chambers, conservation cabinets and blast chillers, designed to facilitate the job of those selecting our machines. From engineering to development, from the choice of materials to the assembly process, all the production cycle of Tecnomac machines is made in Italy, with all the meticulousness that characterizes our Company.

We aim at a continued technological innovation, to build innovative machines, highly performing and environmentally friendly, being the full customer satisfaction our main target.

The experience we matured during the years allows us to accomplish the most advanced technology in refrigeration and retarder-proving, to build reliable and user-friendly machines for the bakery, pastry, icecream sectors, and food preparation in general.

Our machines' design embraces the precious principles of ergonomic and user-friendliness, and the safety of long-lasting components. We test our machines scrupulously, even in extreme conditions, to grant superior durability, reliability and safety. Since 1995 we are, among the rest, ISO 9001 certified.

Our products are precious allies for every kitchen and laboratory, by optimising each production process to achieve a more modern and efficient activity.

TECNOMAC 4 RETARDER PROVING CATALOGUE



RETARDER PROVING

Quality arises from technique

Food products as bread, pizza, pastry and leavened products in general, must ensure high quality and fragrance.

The selection of ingredients and the artistry of those processing them, are just two of the basic aspects of success. Our retarder–provers are essential instruments in artisanal and industrial laboratories (as pastry, bakery, pizzeria) as they help obtaining excellent doughs, cut the need of night work, and allow the streamlining of the production

procedures in the laboratory.
Tecnomac retarder-provers deliver an optimized temperature management, as well as humidity and proving control, be utilized as proving cells, or for thawing or as refrigerators.

APPLICATIONS









PLANNER LEV C



FLEXIBILITY OF USE IN THE RIGHT SPACES

Planner Lev C is the ideal solution for small and medium-sized laboratories. The reduced dimensions of the machine, allow an easy positioning of the unit even in limited spaces. The energy and production efficiency facilitate and optimize the work in pastry, bakery, pizzerias and restaurants. The Planner Lev C retarder-prover grants a perfect management of the controlled proving, thanks to a fine temperature control, humidity and timing.



DIMENSIONS

H 245cm L 93cm P 107cm CAPACITY

2 trolleys 60x40cm / 1 trolley 60x80cm

TEMPERATURE

from -10°C to +40°C







MINIMAL SPACE NEEDED

EASY-CLEAN OPENABLE DASHBOARD

TECNOMAC
AIR-DISTRIBUTION
SYSTEM

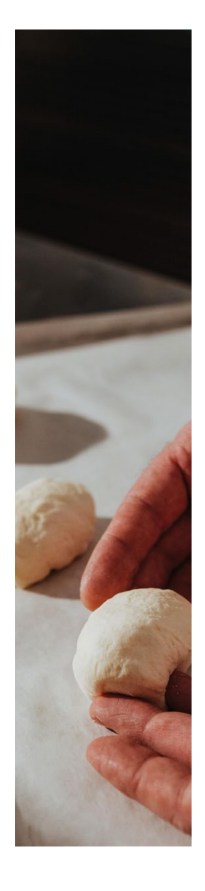
ADJUSTABLE AIR DIFFUSERS

HERMETIC SEAL AND MAGNETIC GASKET

7"TOUCH-SCREEN
CONTROL PANEL



PLANNER LEV S



MINIMUM SPACE FOR GREAT RESULTS

Planner Lev S is a practical, flexible and functional retarder-prover cabinet. It can be used as a retarder-prover cell, or for thawing, or as refrigerated cabin. Thanks to its simplicity for the users and its programming and control systems, it will simplify whatever activity in artisanal pastry, bakery pizzeria laboratories, reducing the need of night work.

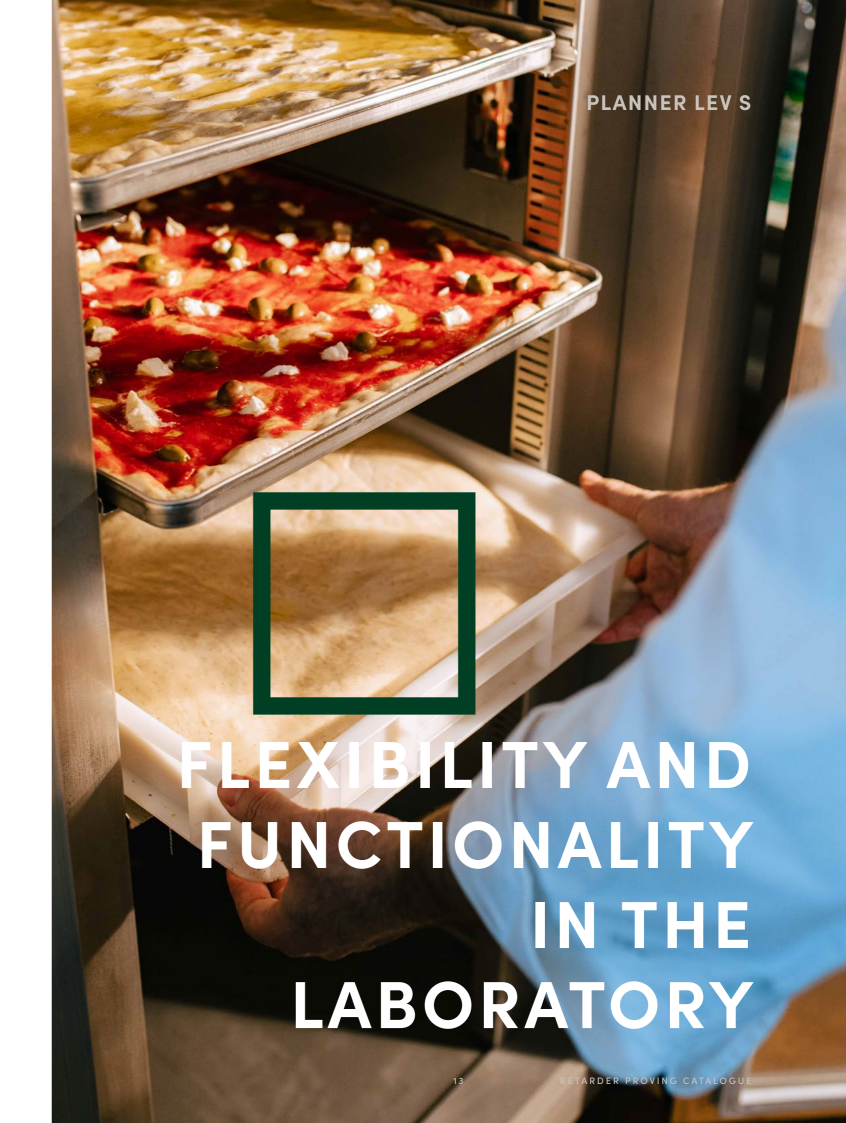


DIMENSIONS

H 215cm L 73cm P 82cm CAPACITY

26 trays 60x40cm
TEMPERATURES

from -10°C to +35°C





AIR CONTROL

The air-distribution system ensures an even distribution and allows homogeneous proving. Thanks to its canalized ventilation, on the left side, all the trays are evenly aired.

T E M P E R A T U R E C O N T R O L

The wide range of selectable temperatures allows the optimal setting of the Planner Lev S. From -10°C to + 35°C all products will always be kept at the needed temperature, for the best result of the process.

HUMIDITY

The Planner Lev S models are equipped with a sharp humidity control. By setting the percentage of humidity inside the machine, between 65% and 95%, it is possible to achieve a perfect level of pre-proving and proving, for whatever type of product.

TECNOMAC 14 RETARDER PROVING CATALOGUE

PLANNER LEV L



THE MAXI CABINET FOR A PERFECT PROVING

The Planner Lev L is the model with highest capacity in the retarder-provers range. It can accommodate 60x80cm trays, to ensure the maximum flexibility for whatever application as pastry, bakery, pizzerias and restaurants. The Planner Lev L technology ensures the optimal handling of the proving programs, thanks to its temperature, humidity and timing controls, easy to select from the control panel.



DIMENSIONS

H 207cm L 81cm P 104cm

CAPACITY

25 trays 60x80cm

TEMPERATURES

from -10°C to +35°C







INTUITIVE AND EASY CONTROL PANEL

TECNOMAC
AIR-DISTRIBUTION
SYSTEM

EASY-HOOK RAILS TOP-MOUNTED
CONDENSING UNIT FOR
MAXIMUM SAFETY

HERMETIC SEAL AND MAGNETIC GASKET

EASY-CLEAN OPENABLE DASHBOARD



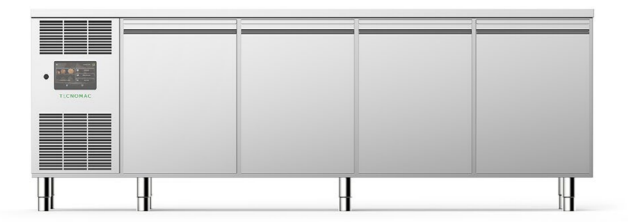
BANCOLEV



OPTIMA LPROVING IN REDUCED SPACES

BancoLev is the ideal solution for pastry and bakery laboratories, where space optimization is a need. A hi-performance retard-proving combined with the comfort of a work-bench are encased in modular spaces, that can be personalized according to users' need.

Technology and experience in this field are the two strongholds of BancoLev.









INTUITIVE
PROGRAMMING
PROCEDURE

EASYTOUSE TRAY-RAILS

MAGNETIC LOCK GASKETS

INTERNALAND
EXTERNAL FINISHES
IN STAINLESS STEEL

ERGONOMIC HANDLES



LCTOUCH



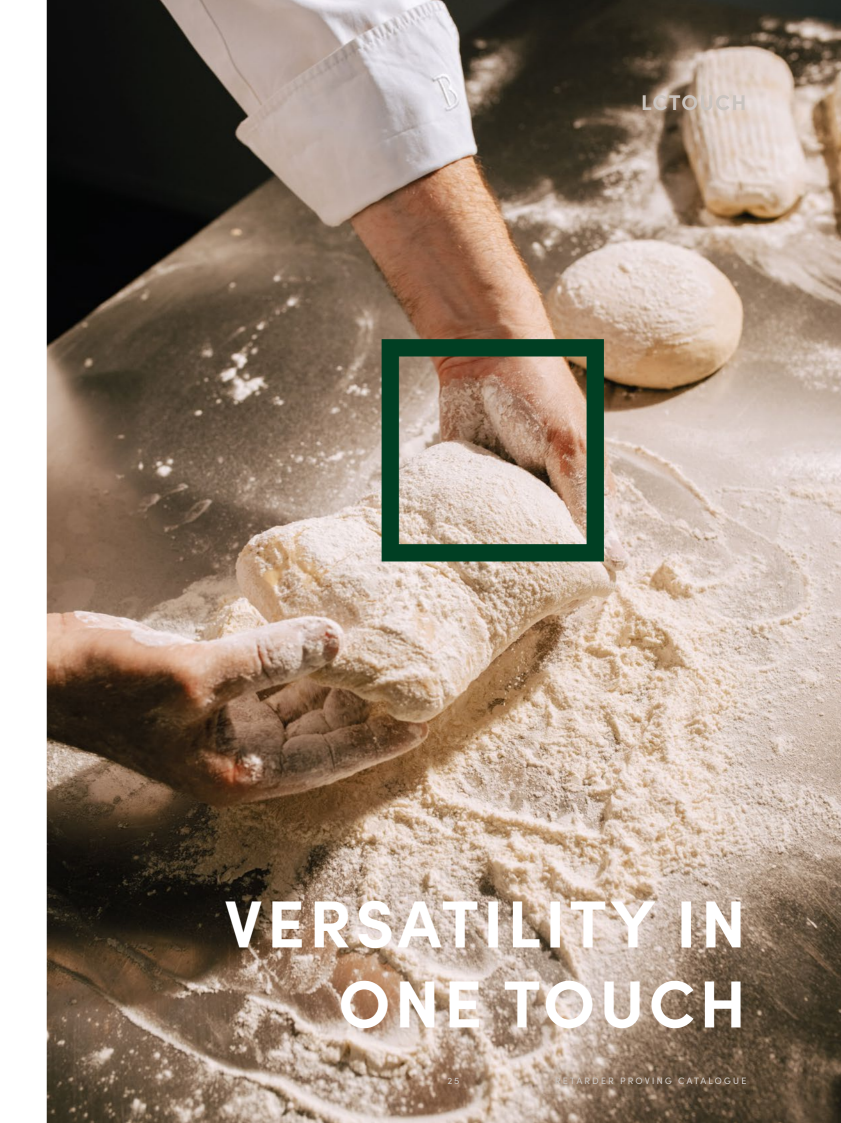
LATEST GENERATION RETARDER-PROVERS

LC Touch combines Tecnomac's experience in design of retarder-provers with the most advanced digital controls systems, to use this machine in the most functional and flexible way.

LC Touch can be used as a retarder-prover, as a proving chamber, as a thawing chamber and as a refrigeration chamber.

The advanced programming system allows a remarkable time saving, and the new construction technologies ensure a huge energy saving.





THE PLUSES OF THE LCTOUCH SERIES LCTOUCH





COMMANDS AT HAND

Practical, intuitive and ergonomic use are the key-words of the Touch screen of the LC Touch line. All information always available and the possibility of personalized planning will make the implementation of whatever retarding-proving of the doughs very easy, allowing important time and energy savings.

ENERGY SAVING PROCESS CONTROL

TECNOMAC TECHNOLOGY

NEW GENERATION CONTROL BOARD

INSULATION THICKNESS FROM 60 TO 80 MM

ADJUSTABLE COMPRESSOR POWER

REDUCTION OF COMPRESSOR STARTS AND STOPS (LONGER LIFE)



ADJUSTABLE HEATING-ELEMENT ACTIVITY

REDUCTION OF THE COMPRESSOR RUN, FOR COOLING

CONTROLLED HUMIDITY: WATER AND ENERGY SAVING

TECNOMAC 26 RETARDER PROVING CATALOGUE

LCTOUCH

HIGH PERFORMANCES AND LOW CONSUMPTION

The new generation Control Board allows the full control of all steps of the process, ensuring a remarkable energy saving.

The power of the compressor is controlled upon the actual need of power of each program, the heating element is always modulated and the relevant humidity level prevents wastes. All together these features cut running costs down by 40%. The panels insulation thickness as well significantly contributes to the energy saving process.

QUALITY STARTS WITH DETAILS

The durability and performance of the LC Touch retarder–prover chambers, are the outcome of a skilled use of the materials we use to build them.

The versions with stainless steel panels grant an extreme solidity, the ergonomic design of the handles ease all open/shut operations, the external steel bumpers deliver robustness and ensure a long-life of the unit. Additionally, the versatility of all solutions for installing the ducts, speed up the installation and the USB portal provides the possibility of a continuous update of the software, during the years.



TECNOMAC 28 RETARDER PROVING CATALOGUE

MODULARITY AND PERSONALIZATION

Sliding, single or double doors, the LC Touch responds to whatever logistic needs of production areas.

The quality of finishing and the heavy-duty flooring allow easy-fit in every situation. The great modularity of the LC Touch series responds to any need: from a minimum external depth of 179 cm to a max of 480 cm, and from a minimum width of 99 cm to a maximum of 480 cm of footprint. A tailor-made project, designed upon the layout of each laboratory.



SINGLE DOOR

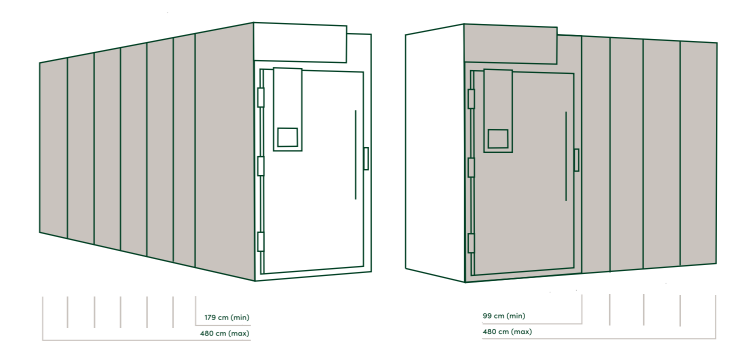


SLIDING DOOR



DOUBLE DOOR





TECNOMAC 30 RETARDER PROVING CATALOGUE

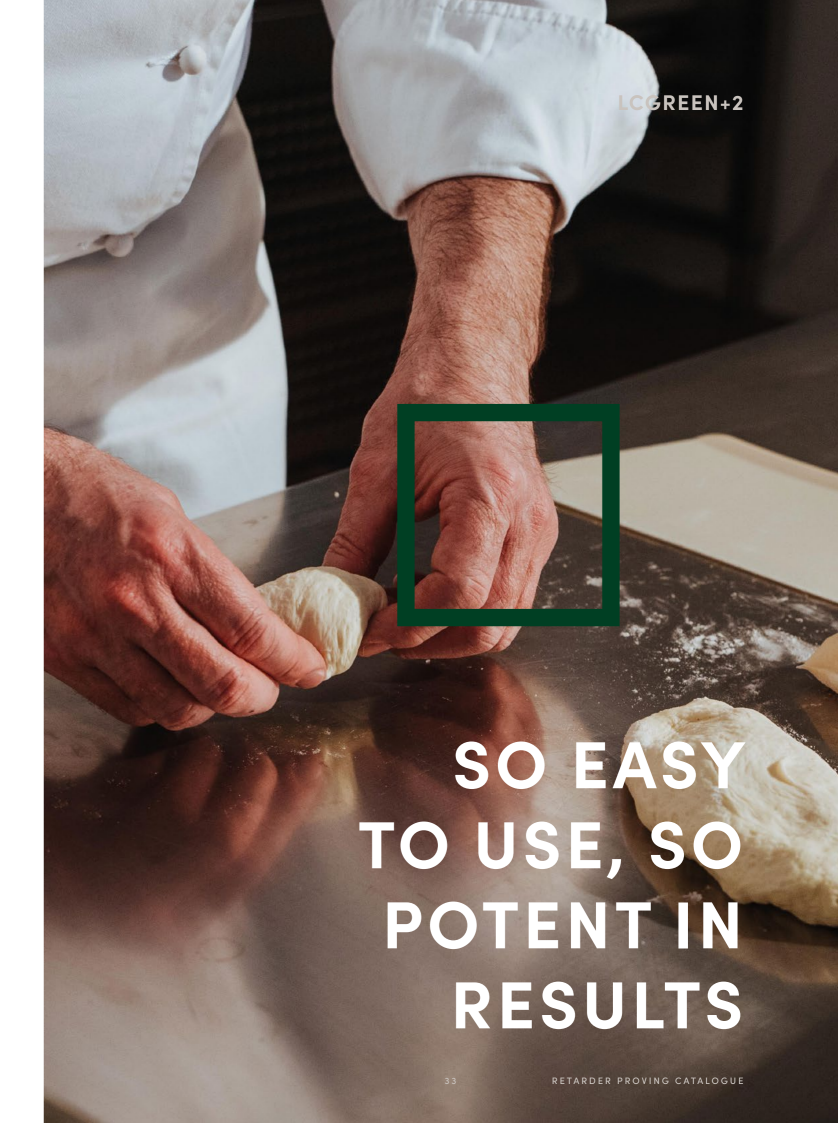
LCGREEN+2



CUSTOM-MADE RETARDER-PROVER CHAMBER

LC Green+2 means functionality, efficiency and flexibility. It performs several fundamental actions in whatever pastry, bakery or gastronomy laboratory: retarder-proving, proving chambers, thawing chambers, and refrigeration chambers. Its construction system made with modular panels is customizable, respecting all spaces at best, especially those difficult to access as basements, second floors or tight openings.





THE PLUSES OF THE LCGREEN+2 SERIES LCGREEN+2



PROGRAMMING AND CONTROL FOR SUPERIOR RESULTS

Thanks to the intuitive control panel in the machine's front, it is possible to program in detail each work cycle, minimizing the operators' intervention during nightshifts. The retarding-proving cycles can last 24, 48 or 72 hours and can be divided in 5 steps, each customizable on temperature, humidity and duration.

PROGRAMSA

ERGONOMIC AND ROBUST HANDLE

ANTI-SKID ACCESS RAMP SYSTEM

INTERNAL SAFETY HANDLE

TECNOMAC AIR-DISTRIBUTION SYSTEM

BUILT ON EACH CUSTOMER'S NEED

The build quality and the heavy duty floor, are the key elements of the flexibility of the LC Green series, but the actual revolution is the innovative technology its panels are built with, as offering an extreme design flexibility and modularity, to match whatever space need.

RETARDER PROVING CATALOGUE TECNOMAC 34 35



QUALITY RISES FROM CONSTRUCTION TECHNOLOGY

60 MM THICK PANELS, IN PLASTIC COATED STEEL, WITH CFC-FREE POLYURETHANE

VERTICAL DUCTS TO CONVEY ALL AIR INTO 21 ADJUSTABLE NOZZLES

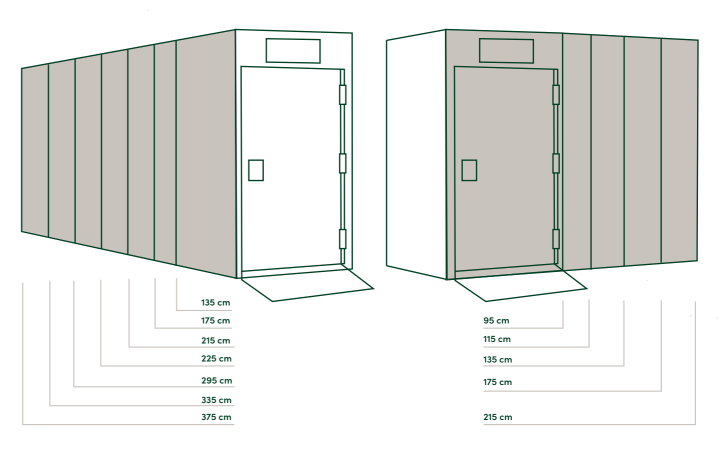
ELECTRONIC STEAMER WITH AUTOMATIC WATER REPLACEMENT

ALUMINIUM SUCTION FANS
3 HINGES DOOR

EXTERNAL PVC BUMPERS

ALUMINIUM PROFILES FOR CONDENSE REDUCTION

INSULATED 60MM FLOOR, WITH HEAVY DUTY PHENOLIC RESIN



Tecnomac, Castel MAC Srl Via del lavoro, 9 31033 Castelfranco Veneto (TV) Italy Tel. +39 0423 738452 E-mail: tecnomac@castelmac.it tecnomac.eu

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