# To continue on achieving

# the BEST RESULT.

















# **TEST LINE**

We know how important it is confidence on the production tools and to familiarize with new concept and machines. To make it easier and simple we replicated a complete industrial line in our test bakery. Dosing, mixer, divider, lamination, spiral proofer, spiral oven, spiral cooler and freezer with all our range of belt surfaces are available in a relaxed environment where our customer can test the unique combination of their specialty products and our technology.

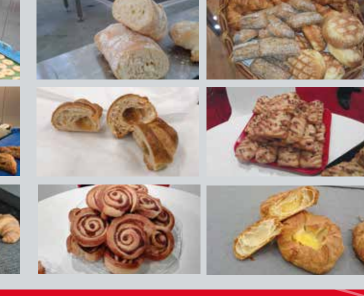
Do not hesitate to contact our Sales Managers to organize your first test session.



**TEST PRODUCTS** 



## **BAKING QUALITY**





**TP FOOD GROUP** is born, the group that unites the specialized skills of each company to find the best integrated solution for total food processing.

The change is taking shape.

**THERMAL** 

**SPIRAL OVEN** 



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# Minimizing space and saving energy.

## TO ALWAYS ACHIEVE THE BEST.

Loyal to its philosophy of simplifying production lines, Tecnopool has completed its range with the Thermal Spiral Oven, which ensures advantages in terms of space and energy savings, improving the linearity of the process.

### MINIMIZING SPACE

Unlike common tunnel solutions, the spiral configuration allows you to exploit space in height, thus, reducing the overall space needed.

## **SAVING ENERGY**

The efficiency of a thermal-oil boiler exceeds 87% and The heat capacity of thermal oil is significantly higher than that of hot air, so the temperature loss is minimized.

### **PROCESS LINEARITY**

The advantage in term of line design is expressed mainly

by the lean product flow. There is no need of complex automation units to align, load and unload products or trays to and from the oven thus increasing the mechanical reliability of the line and reducing the initial investment.



The system is suitable for any line configuration and all production processes.

## **EASY CLEANING**

The system is fully accessible in the internal parts for easy cleaning and for simple, inexpensive and fast maintenance.

### **BAKING ON THE BELT OR IN TRAYS**

Products can be baked directly on the belt, in trays or in our exclusive anti-adherent Flexi Boards, depending on your needs.

## THERMAL OIL

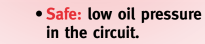
The oven is heated by thermal oil, specific for the food industry and suitable for high temperature.





• Homogeneous baking result.

- Easy cleaning and fast maintenance
- Space saver. Highly reduced footprint.
- Steam areas available as option.
  - Different temperature zones available.
    - Short heat-up time.





- Radiation/convection baking that maximize the heat transfer
- Significant lower energy requirement compared to air-heating system
- Ecological. Oil can be heated using, heating oil, natural gas, electricity or biomass.

# Something more than simple

## BAKING.

## THERMAL OIL ENERGY EFFICIENCY

Thermal fluid heaters can be sized in accordance with the production capacity and have an efficiency over 87% compared to the average 60% of the traditional ones.

Thermo-Oil can be heated up to 350 °C using natural gas, electricity

or biomass and is an optimal thermal

transfer medium for the oven. It is

pumped in the radiators below and on top of the spiral belt, baking the products with radiant heat.

Once returned in the heat exchanger, oil require limited energy to be heated up to the working temperature, saving energy thus granting a continuous production with shorter baking times and less baking-losses.



Heat retention capacity of thermal oil is significantly higher than that of hot air that cool down quickly. This is one of the reasons why this thermo-oil oven can achieve an unbeatable uniform heat distribution

Furthermore, the gentle backing result in less humidity loss in the baking chamber and a more generous volume growth of the products.

Different temperature and steam zones can be designed to optimize each product baking. In accordance to the characteristics of each product and of the specific production requirements.

Furthermore, optional air ventilation can be foreseen for specific baking requirement





Radiation/convection baking ensure optimal performances regardless of the number of products loaded in the oven.

It grants saleable products from the

