EXPERIENCE, KNOW-HOW AND QUALITY MEET



PASTA

Bread and derivatives Sweet leavened products

Biscuits and wafers

Sponge cakes and snacks

Production of dried pasta

Production of fresh pasta

Cous cous



MIXES FOR:

Instant drinks

Baking

Ice creams

Pastry and confectionery industry

Cocoa

Chocolate

Paper

Cardboard

Ceramics

Chemicals

Plastics

Pharmaceutical

ENTRUSTING YOUR PROJECTS TO TECHNOSILOS MEANS BENEFITING FROM OVER FIFTY YEARS OF EXPERIENCE AND SUCCESS IN INDUSTRIAL PROCESS MANAGEMENT.

OUR QUALIFIED PROFESSIONALS AND INNOVATIVE TOOLS, GUARANTEE A PRECISE, ORGANIZED WORKFLOW TO SMOOTHLY MANAGE PROJECTS.

PROJECT MANAGEMENT ACTIVITIES INCLUDE ALL THE NECESSARY ACTIONS TO ENSURE THE CORRECT EXECUTION OF THE CHOSEN **SOLUTION AND THE ALIGNMENT TO THE ESTABLISHED OBJECTIVES.**





THE ADDED VALUE THAT COMES FROM THE CONSULTING APPROACH, THE ABILITY TO LISTEN TO YOUR NEEDS, AND THE FLEXIBILITY THAT ALLOWS TO SIGNIFICANTLY CUSTOMIZE SOLUTIONS, MAKES TECHNOSILOS NOT ONLY THE IDEAL SUPPLIER, BUT A STRATEGIC PARTNER FOR THE GROWTH OF YOUR COMPANY.



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GENERAL CATALOGUE

Hi-tech, automated solutions for the storage, dosing and blending of ingredients.

DELIVERING VALUE TO YOUR PRODUCTION



RECEIVING

Bags emptying

Big bags emptying

Tanker truck unloading

IBC emptying

Liquid tanker emptying

Polyester silos

Stainless steel silos

Silos in aluminum alloy

Fibreglass silos

Tanks for liquids

Pneumatic transport in diluted, dense or mixed phase

By aspiration or compression

Mechanical transport with augers or belts

Transfer circuits for liquids

Complete automation with PLC logic + touch HMI

Scada pc

Mobile applications

Erp integration



DOSING

Dosing of powdered ingredients, granules and liquids in batch or continuous

Micro-ingredient dosage

Cold fat dosing



Grinding

Fermentation

Batch/continuous mixing

Dehumidification

Sieving and screening

Dedusting

Deferrization

Temperature control

Dissolution

Pest control

Sanitation



a true expertise in all kinds of ingredients and raw materials:

their density, chemical and mechanical properties and, above all, the specific production requirements of each sector.



