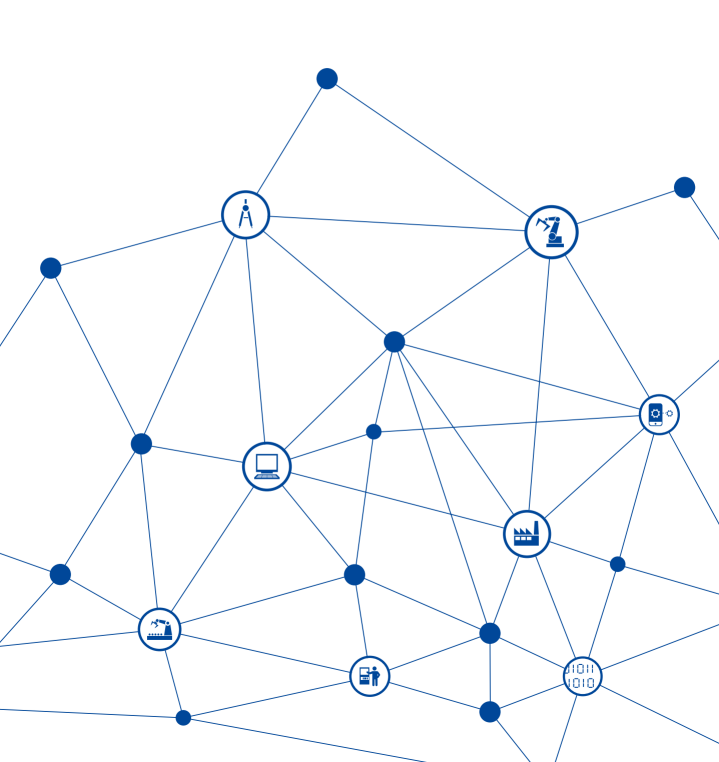


INDUSTRIAL AUTOMATION





PARTNER IN AUTOMATION

WE DESIGN AND MANUFACTURE SPECIAL MACHINES AND INDUSTRIAL AUTOMATION FOR ANY SECTOR.

BUILT TO OPTIMISE PRODUCTION PROCESSES, OUR SOLUTIONS ALWAYS ENSURE HIGH PROCESS QUALITY AND SAFETY FOR THE END USER.





2

TRADITION AND INNOVATION

40 YEARS OF EXPERIENCE IN MACHINE MANUFACTURING AND HUNDREDS OF SOLUTIONS DEVELOPED IN MULTIPLE INDUSTRIES.

A HISTORY OF PASSION AND INNOVATION WHICH CONTINUES AND MOVES FORWARDS TO DELIVER THE BEST AUTOMATION SOLUTIONS.



CUSTOMIZED AUTOMATIONS

WE DELIVER TAILOR-MADE SOLUTIONS FOR ON-DEMAND MANUFACTURING: FLEXIBLE AND INNOVATIVE AUTOMATIONS, WHICH CAN BE EASILY INTEGRATED INTO EXISTING PLANTS AND IT STRUCTURES.



ROBOT CELLS



AUTOMATIC LINES



SPECIAL MACHINES



HANDLING SYSTEMS



TESTING SYSTEMS



END OF LINES





APPLICATIONS

THANKS TO A SOLID KNOW-HOW, THAT JOINS HISTORY AND CONTINUOUS RESEARCH, WE PROVIDE OUR CUSTOMERS WITH THE MOST SUITABLE APPLICATION FOR ANY SPECIFIC NEED.



MACHINING



PRODUCT FEEDING



ASSEMBLING



HANDLING



WELDING



PROCESS AND PRODUCT CONTROLS



METERING AND GLUING



PACKAGING



TECNODINAMICA - INDUSTRIES INDUSTRIES



INDUSTRIES

OUR EXPERIENCE, DEVELOPED IN SEVERAL FIELDS, ALLOWS US TO OFFER VERSATILE AUTOMATION SOLUTIONS SUITABLE FOR ANY INDUSTRY.



AUTOMOTIVE



CONSTRUCTION



ELECTRO -MECHANICS

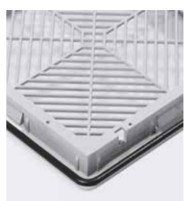




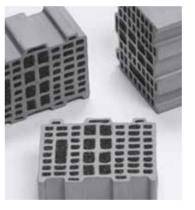
8























INTEGRATED TECHNOLOGY

WE PROVIDE DIGITAL AND CONTROL TECHNOLOGIES FOR COMPLETE PRODUCTION MONITORING, TRACEABILITY OF SINGLE PARTS AND FULL INTERCONNECTION WITH THE FACTORY SYSTEM.



ROBOTS/ COBOTS



VISION SYSTEMS



REMOTE CONTROL



ADDITIVE MANUFACTURING



IIOT



DATA ANALYTICS



METHOD AND KNOW-HOW



PARTNERSHIP

WE FOLLOW UP INTERNALLY ALL PHASES OF EVERY PROJECT, IN CLOSE COOPERATION WITH CUSTOMERS AND SUPPLIERS, IN ORDER TO DELIVER EXCELLENCE PRODUCTS.











CONSULTANCY

ANALYSIS AND
ASSESSMENT OF
REQUIREMENTS
AND GOALS, TO
DEFINE THE MOST
APPROPRIATE
SOLUTION

DESIGN AND CO-DESIGN

IN-HOUSE ENGINEERING DEVELOPED BY OUR TECHNICAL DEPARTMENTS

PRODUCTION

PRECISION
MECHANICS,
CERTIFIED WELDING,
ASSEMBLY AND
ELECTRICAL WIRING

TESTING

ACCURATE TESTING
OF EACH MACHINE
FOR A FAST START-UP
AT THE CUSTOMER'S
PREMISES

START-UP AND TRAINING

INSTALLATION
AND TRAINING ON
MACHINES USE, ALL
OVER THE WORLD,
WITH HIGHLY
QUALIFIED INTERNAL
TECHNICIANS

REMOTE ASSISTANCE AND SERVICE

QUICK SUPPORT THANKS TO A DEDICATED TEAM AND SPARE PARTS ALWAYS AVAILABLE

12





14

WHY US

CUSTOMER-ORIENTED: WE EMBRACE CUSTOMERS' GOALS, REALIZING THEM WITH OUR MACHINES

KNOW-HOW: WE KEEP ALL STRATEGIC EXPERTISE INTERNALLY

RELIABILITY: MACHINES MANUFACTURED TO GUARANTEE HIGH PERFORMANCE OVER TIME

FLEXIBILITY: BOTH IN DESIGN AND OPERATIONAL, FOR RESULTS ALWAYS IN LINE WITH CUSTOMER EXPECTATIONS

MAINTENANCE: EASY AND FAST, THANKS TO A DESIGN AIMED TO SIMPLIFY THE INTERVENTION OF OPERATORS

SUPPORT: PROMPT RESPONSE AND TIMELY SPARE PARTS MANAGEMENT TO ENSURE THE FASTEST RESTORATION OF PRODUCTION ACTIVITIES



TECNODINAMICA SRL

V.LE EUROPA, 37/38 Z.I. SOLIGO 31010 FARRA DI SOLIGO TREVISO - ITALY T +39 0438 98 04 84 info@tecnodinamica.it

www.tecnodinamica.it

