



our transparency is visible

Radical Industrial Design and a modular platform with endless possibilities.







The only answer is CIJ.Z

CIJ.Z radically changes the concept of the product from predefined to modular.
A printing system that can be configured with the features essential to your coding process and remodulated to adapt to the production changes and technological innovations of tomorrow.





Make your printer

A **SINGLE** system with endless possibilities

TAILORED TO THE OPERATOR

Intuitiveness and ease of use are supported by the radical Industrial Design, developed according to a functional design logic to guide and simplify user experience in order to increase usage efficiency.

TRANSPARENT

The modular platform guides in the choice of individual parts during the purchase and updating of the product, ensuring certain costs at any time, for a conscious choice according to requirements, without compromise.

RELIABLE

Guided features, self-regulation processes and reduced parts subject to maintenance reduce downtime, ensuring the stability and efficiency of the system.

Remake your printer

Value over time and technology without expiry!

The printer modules are interchangeable and can be added or replaced to update product characteristics and to maximise the technology made available.

CIJ.Z the Transparent Solution

Guided maintenance at ZERO cost

Parts subject to routine maintenance are transparent and visible in their functionality, for easy and autonomous replacement without errors.



EZANASI



OPTIMISED HYDRAULIC SYSTEM

The hydraulic monoblock is simplified and cleaner, the filter element and the mixing element are separated and individually removable.



Different models depending on the working hours and the use of the printer, without having to pay higher costs during purchase or maintenance.

SMART AND TRANSPARENT CARTRIDGE

The level of ink is visible and the replacing is controlled by the system through NFC technology that recognises and configures the cartridge and avoids exchanges between different types of ink or solvent cartridges.



*A cartridge made with 50% less plastic

ALWAYS CLEAN SYSTEM

Needle and Septum design prevents ink leakage and keeps the cartridge clean.

Radical Industrial Design where the internal and external components of the printer, the hydraulic system, the cartridge and the printhead are all «transparent» elements, visible in their functionality. The individual parts are assembled on a platform that recognises the different modules and returns a unique and personal product.

CABINET WITH HIGH STANDARDS

The perfect protection from water jets makes the system waterproof during the sanitization process of the line.

The class of IP protection adapts to the new environmental requirements and can be increased after purchase, WITHOUT REPLACING the system.



INTERCHANGEABLE NOZZLE PLATE

The particular design of the nozzle plate has been created to customise the head according to the printing height and printing speed required, adapting the ink consumption to the actual conditions of the production

CLEAN AND PRECISE CODING

The special micro nozzles for advanced droplet positioning help to increase printing accuracy and cleanliness. process. *Printing speed increased by 56%

*compared to previous generation models

THE FLEXIBILITY OF THE 90° **PRINTHEAD**

The head reaches the tightest spaces and can be adjusted for any tipe of integration.

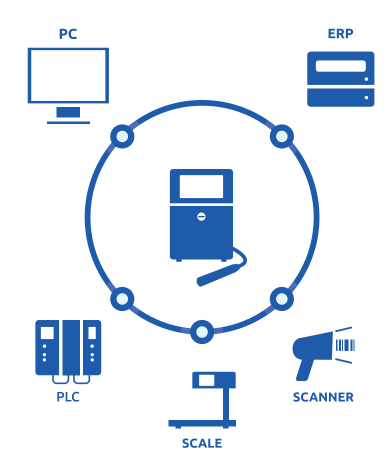
Industry 4.0

The connections are multiple and can be activated and extended based on the different online devices. Individual interconnection functions have been developed according to the Industry 4.0 requirements.

SMART FACTORY

ALWAYS INTERCONNECTED

The advanced connection characteristics and the software designed to interact with online devices or internal management and control systems simplify integration and data exchange and reduce costs related to the introduction of new tools.



Standard connections

UMBILICAL CORD WITH 90° CONNECTOR

The attachment on the back reduces overall dimensions in depth for easy fitting inside confined spaces.



Orkestra Software

The Orkestra interface detects and decodes data from other devices without the need for external decoders, simplifying integration and reducing customisation costs.

MODULAR SOFTWARE WHICH CAN BE UPDATED DOWN TO THE SINGLE FUNCTION

The **Orkestra** software platform can be configured with modules dedicated to specific activities. The editor, configuration, reporting and data transfer modules are developed according to proven usability logics to adapt to the operator's level of experience.

FEWER ERRORS, HIGHER PRODUCTIVITY

The touch user interface facilitates interaction and the editor is designed to automate the creation of standard messages, limiting data entry solely to the variable field. Each message will be parameterised and stored according to the specific needs of each production process.





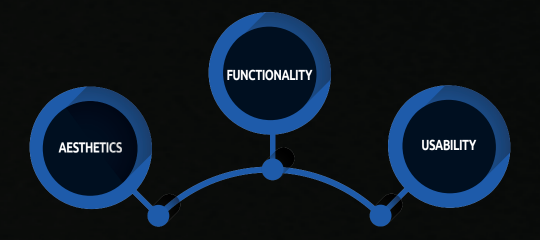


Industrial Design tailored to the operator

The ergonomic line uses a contrasting combination of colors and shapes to divide the front and body of the machine and to map the important points of interaction with the digital interface and the physical parts of the marker.







Reduced interactions

THE OPERATOR AT THE CENTER OF THE PROJECT

Ease of use is the basis of the project with a functional design logic that instinctively activates a physical action on the device and automates repetitive actions.

*Training time reduced by **70%**

TOUCH & GO. IMMEDIATE RESTARTS

A simple touch of the screen awakens the printer. CIJ.Z is designed to keep the main functions always active even after switching off, ensuring quick restart.



Reliable system

The automatic head cleaning process and the revolutionary mixing system that maintains constant ink properties make the printer precise, stable and high performing.

Guaranteed performance and reduced consumption

INK ALWAYS READY TO USE

CLEAN HEAD

PERFECT CODING

UP TO **50%**REDUCTION
OF SOLVENT
CONSUMPTION



CLOSER PRINTING
The special design of the printhead allows to bring it closer to the product and to obtain high-quality prints even on tilted surfaces.

Less work and adjustments on the line

The self-regulation processes and the reduction of internal parts subject to maintenance make CIJ.Z a "self-managing" system.

AUTOMATIC START & STOP SYSTEM

In case of interruptions or long stops CIJ.Z restarts without problems thanks to a self-cleaning circuit and the self-regulation of the printhead. The transparent pipes make the correct ink viscosity visible.



MIX-INK THE MIXING TANK WITH AUTOMATIC AND CONTINUOUS INK MIXING

The system prevents the formation of residues that could alter the ink components and obstruct the hydraulic circuit.

Moreover, it constantly mixes ink and make-up to maintain optimal ink properties.

The quality of the fluid guarantees the cleanliness and performance of the printhead.



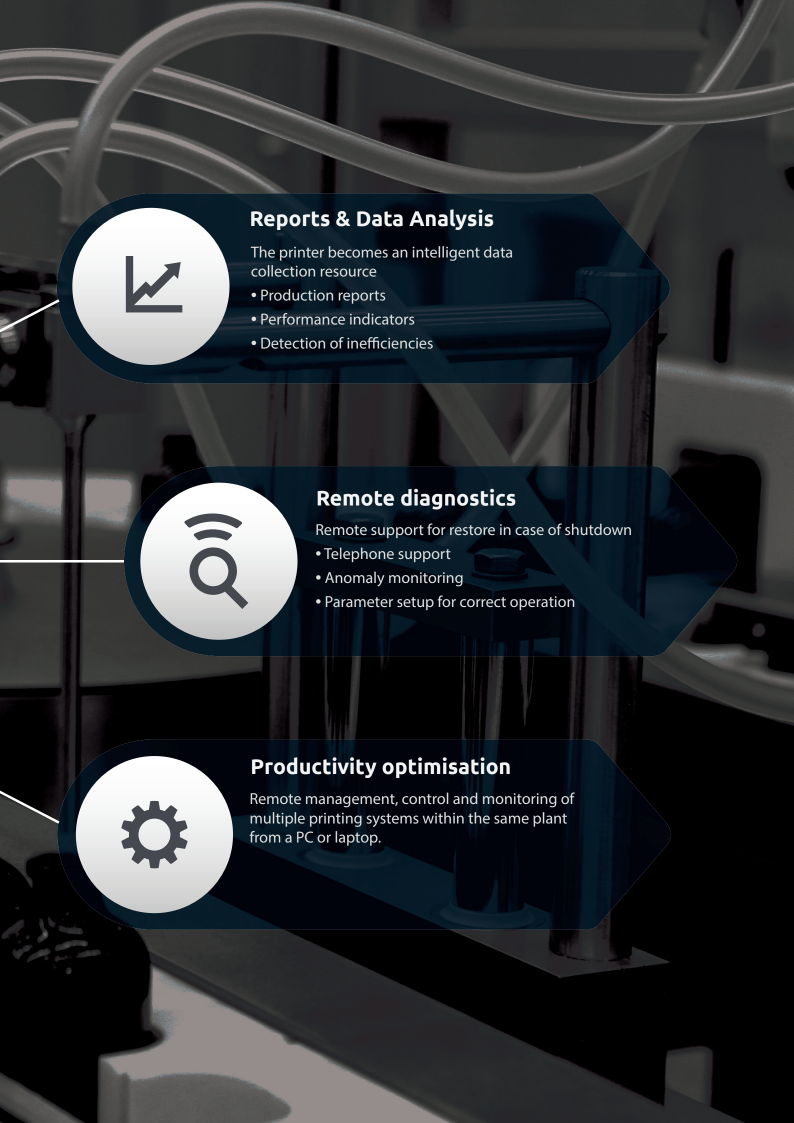
The tank is able to handle the entire range of standard, colored or pigmented inks.



SEASONAL USE? NO PROBLEM

The system can be restarted even after lengthy downtimes without compromising the print quality.







ZANASI SRL Via Marche n.10 41049 Sassuolo (MO) Tel. +39 0536 99.97.11