

intuitive access. The new site (www.netintegra.eu) is organised into thematic areas dedicated respectively to the company, solutions and services for customers and partners, in addition to a wide variety of press releases, initiatives and articles. In particular, the “Get to know us” section was reserved for the company profile: an account of the history of a business that’s connected with its territory and oriented towards providing quality service, and that strongly believes in innovation as a strategic lever for assisting customers in making the best

choices in technology. The “Solutions and services” section dedicated to present the best technological offers through which companies can innovate and make their own IT infrastructures more efficient. It also presents services that NetIntegra makes available to support companies in managing their own informative environments in the best way and in optimising investments made over time. Lastly, in the area entitled “Read about us”, people will find press releases, collections of the best articles published and the main initiatives

organised by NetIntegra all over Italy. In the company’s intentions, as stated by Vincenzo Iacona, managing director of NetIntegra, the renewal of the portal fits into a global project of increasing value and growth after the change of the company name. This project was strongly supported by the management to emphasise, also on the internet, the company’s intent to place itself at the service of its customers, guaranteeing the design and realisation of computer systems which are both suited to their specific needs and intuitive, easy to use and secure.

Handling

A fast automatic warehouse for picking

For stocking and handling of materials, companies normally use plastic containers that are submultiples of the europallet, of a maximum weight of 50 kg with standard basic dimensions (400 x 600 mm) and height ranging between 75 and 420 mm. Icam has invented the automatic warehouse Multiplo, for the management of these containers, which are used for small components. This system makes it possible to optimise the use of the warehouse area allocated to this type of component, reducing the amount of

wasted space and allowing for very quick action and high productivity. Icam’s new warehouse has a storage crane, which automatically lifts and positions containers on racking organised into separate columns. Depending on the desired capacity and available space, it is possible to configure the warehouse to have up to 16 storage columns. The use of a storage crane with three axes allows

the operator to move each container to and from a work area, favouring productivity, precision and high speed in storage and retrieval. Multiplo is coordinated from a main console and from touchscreen terminals located in the work areas. Operators use these tools to easily organise the different activities of storage and retrieval, and they can also closely monitor materials handling data.

The new automatic warehouse for fast picking, developed by Icam, makes it possible to optimise handling precision and speed for materials of very small dimensions inside production departments.

traverso il web, la vocazione di un’azienda che intende porsi al servizio dei propri clienti, garantendo la progettazione e realizzazione di sistemi informativi in linea con le loro specifiche esigenze, oltre che caratterizzati da una governabilità intuitiva, facile e sicura.

Handling

Un magazzino automatico veloce per il picking

Per lo stoccaggio e la movimentazione dei materiali si utilizzano normalmente contenitori in plastica sottomultipli dell’europallet, di portata massima pari a 50 kg, con dimensioni di base standard (400x600 mm) e altezza variabile tra 75 e 420 mm. Alla gestione di tali contenitori, che trovano impiego soprattutto per l’immagazzinamento di componenti di piccole dimensioni, la società Icam ha dedicato la realizzazione di un magazzino automatico, denominato Multiplo. Tale impianto permette infatti di

ottimizzare l’utilizzo dell’area di deposito destinata a questa tipologia di componenti, riducendo gli sprechi di spazio e consentendo un’elevata rapidità e produttività operativa. Il nuovo magazzino sviluppato da Icam permette, in modo automatico e tramite trasloelevatore, di disporre i contenitori su scaffalature organizzate in colonne separate. In funzione della capacità desiderata e dello spazio disponibile, è possibile configurare il magazzino fino a 16 colonne di stoccaggio.

L’impiego di un traslocatore a tre assi consente di movimentare ogni contenitore da e per l’operatore in una delle baie di lavoro, favorendo produttività, precisione e alte velocità di deposito e prelievo. La gestione di Multiplo è coordinata da una console principale e da terminali video touchscreen posti in corrispondenza delle baie di lavoro. Attraverso questi strumenti gli operatori possono organizzare facilmente le diverse attività di deposito e prelievo, oltre che esercitare un efficace controllo sui dati di movimentazione dei materiali.

