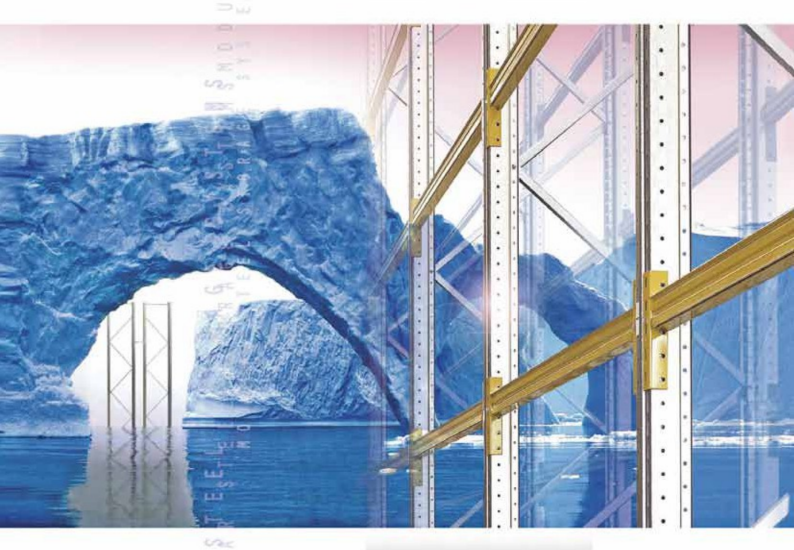
UNIBUILD

PATENTED MODULAR RACKING

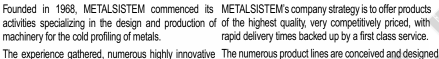




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patents resulting from intense research and develop by METALSISTEM's internal Research and Develop range of cold form zinc coated profiles quickly chan required for their manufacture. nelled METALSISTEM into the production of the latter

Today the METALSISTEM Group is an articulated net tion facility in Rovereto, Italy.

major industries within the Material Handling Sector.

Through products and services aimed at providing com plete assistance for all warehousing, product showcas METALSISTEM Group are able to offer their custom competitively priced, with very rapid delivery times and tions providing efficient and rational use of internal stor age areas and material handling environments.

Lightness, strength and modular form, coupled with the ease of integrating and expanding already existing With an annual turnover of exceeding 260 Million Euro, structures are but a few of the successful features of the METALSISTEM Group premises occupy a total METALSISTEM storage and shelving systems.

The success of the METALSISTEM Group is the result of a precise managerial choice based on research of newThe METALSISTEM Group affiliated companies and dis production technologies and continuous development tributors provide a world wide commercial network cov and innovation of its product range.

A direction which has produced numerous international patents (testament to the uniqueness of the METAL SISTEM product), continuing improvements in safety,

rapid delivery times backed up by a first class service.

ment and the considerable market success of the first ment Centre, as are the profiling lines and equipment

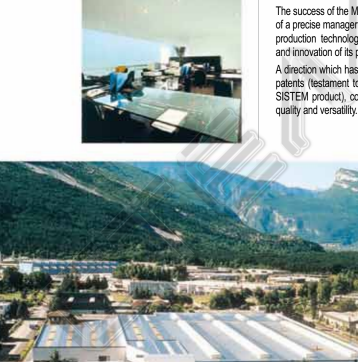
The automated production facilities for the cold profiling of metals have enabled METALSISTEM to achieve one of the highest levels of productivity in the world, today. work of companies with its head office and main produc Rigorous laboratory tests are conducted on the prime material entering production, and on the final product, The Group has consolidated its position as one of the thus ensuring the continuing evolution of efficiency and quality standards.

All products have elevated structural characteris tics and ensure high quality standards recognized by ing and sales outlet requirements, the companies of the the most important European certification bodies, such as Germany's TÜV Product Service GmbH, ers a wide range of products of the highest quality, highly Austria's Ö-NORM, Rome's I.S.P.E.S.L., ACAI/CISI (Associazione Costruttori Acciaio Italiani - Sezione a first class back up service, as well as tailor made solu Costruttori Italiani di Scaffalatura Industriale), the latter of which METALSISTEM has membership, and others. The company's ISO 9001 quality assurance system is certified by IGQ.

> area of 230.000 m², 125.000 of which are dedicated to production.

ering the domestic market and the industrialized nations of the world, able to satisfy the most demanding needs.

We value greatly the high level of trust that is placed in us by our customers and feel that it is proof of the quality and reliability of our products.









the company to Day

METALSISTEM products are now in use in a great many installations throughout the world, and after more than 35 years production, we value greatly the high level of trust that is placed in us by our customers and feel that it is proof of the quality of our products.

The racking components are manufactured on fully automated roll forming lines using METALSISTEM technology developed by its research and development centre.

METALSISTEM's efforts are poised at creating sturdy and strong components agile in their assembly and modular in their application. These features coupled with the ease of integrating and expanding existing installations are but a few of the successful features of METALSISTEM's industrial storage systems.

Ideal storage solutions for a whole host of products supplied worldwide are created thanks to a total commitment to research and development. The METALSISTEM Technical Department is at the complete disposal of its customers, to study their individual needs and to propose the most effective solutions.

