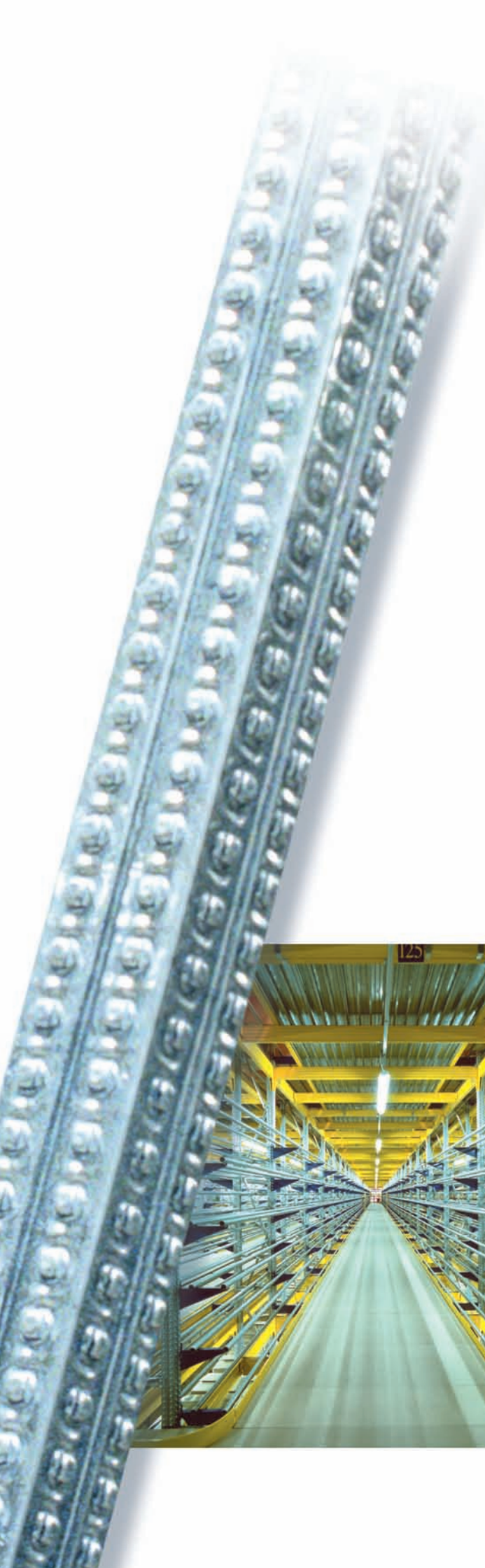




SISTEMI E STRUTTURE PER IL MAGAZZINO



**METALSISTEM**<sup>®</sup>



## Metalsistem

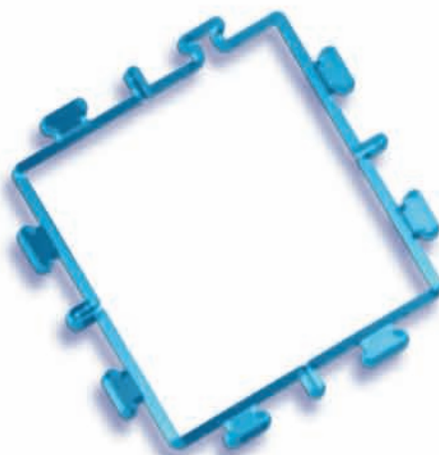
### Super 6 mezzanines

The most convenient and cost-effective method of increasing your storage capacity.

Super 6 mezzanines are modular structures, totally created from interlocking components, able to be adapted to the most demanding requirements. All structural components are manufactured from 3.1B (EN10204) certified high tensile steels.

The patented upright, key of the Super 6 mezzanine system, is galvanised via the SENDZIMIR procedure, able to guarantee durability in time. The profile, a closed section without perforations or cut-outs, enables connections to be made on eight points along four faces. This permits the creation of mezzanine structures in unlimited forms and configurations thus enabling our Clients to maximise their warehouse capacity.

The design of the various components is the result of rigorous technical testing and the highly specialised knowledge developed over years of experience in the field of metal processing.





## The company

METALSISTEM was founded in 1968 to design and construct machinery for the cold profiling of metals. The technical knowledge and skills acquired through this activity led naturally to the production of zinc coated steel structures.

Numerous highly innovative patents resulted and the success enjoyed by the company caused them to concentrate on this side of their activities. Today, the activities of METALSISTEM, parent company of an interactive group of companies, cover all the production, distribution and marketing processes of a wide range of products, conceived to create safe and functional storage systems.

METALSISTEM company strategy has enabled them to offer products of the highest quality, highly competitively priced, with very rapid delivery times and a first class back up service.

The METALSISTEM Group premises occupy an overall area of approx. 230.000 m<sup>2</sup>, 125.000 of which are used for production. Annual turnover of the METALSISTEM Group: exceeding 260 Mio Euro.

A fully operational network of more than 56 subsidiary companies throughout the world covers the strategic sectors of the METALSISTEM Group. Delivery and installation of even major projects can be achieved very quickly. This is possible due to the high rate of production coupled with an extensive network of distributors worldwide, extreme ease of assembly and very rapid installation times.

The numerous racking and shelving series are “conceived” and designed directly at METALSISTEM’s own “Research and Development Department”, as are the profiling lines and automated production facilities for the cold forming of metals, which have enabled METALSISTEM to achieve one of the highest levels of productivity available in the world today. Lightness, strength and modular form, coupled with the ease of integrating and expanding already existing structures are but a few of the successful features of the METALSISTEM industrial storage and shelving systems. The safety and quality of the product has always been a primary aim of METALSISTEM.

In addition to the highest rating achieved from various European Certification Bodies such as German TÜV Product Service, one of the most rigorous EU commissions in the field of quality and safety certification, Austrian Ö-Norm, ACAI/CISI (Italian Member of F.E.M.), METALSISTEM is also ISO 9001 accredited.

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 components

The structural components are periodically subjected to dimensional and load bearing capacity testing by internal testing facilities and regularly undergo independent assessment conducted by external safety and quality certification bodies.

METALSISTEM mezzanines are guaranteed to have a maximum deflection of  $1/300$  of the beam length.

The versatility of METALSISTEM installations makes them suitable for a range of applications too wide to be completely illustrated here. METALSISTEM can resolve all applications where modular steel structures with specific stability, adjustability and resistance requirements are needed. Flooring is normally created via the assembly of the METALSISTEM patented modular steel flooring panels which, together with fasteners and bracing systems, create a solid connection with the other structural elements enabling horizontal forces to be transferred to ground.

The METALSISTEM steel flooring panels are available in three different surface options: smooth, ribbed and perforated. Other flooring materials, i.e. wood, medium density panels and such, can also be applied to these structures.

The Super 6 mezzanines are supplied complete with hand rails, stairs and sliding gates, where requested, all in conformity with current safety standard requirements.



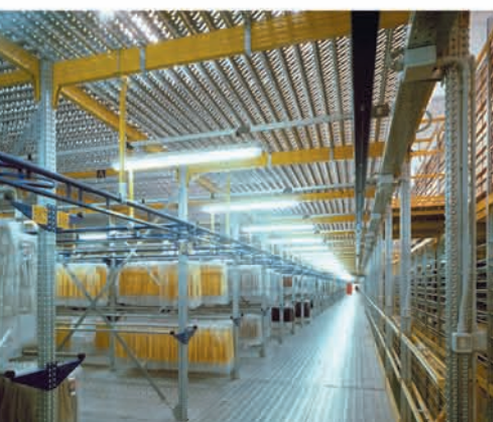
# Zanines

## Super 6 Series



■ The Super 6 upright has eight connection points along four faces, allowing the interconnection of this element in all four directions.

■ Uprights, coupled together via the interlocking spacer plates, enable the construction of column elements of elevated structural load bearing capacity.





- The Super 6 series is provided with a wide range of interlocking accessories able to satisfy all operational requirements. Below, an automated hanging garment installation.



- Cantilevered systems and shelving elements allow the mezzanine structures to maximise storage capacity, thus providing solution for all distribution and warehousing sectors.





- The Super 6 solution is not simply an additional storage surface but an accessorised modular structure, able to be tailored to your specific requirements.



# METALSISTEM



FEM section X

# METALSISTEM



38068 Rovereto (TN) - Italy - Viale dell'Industria, 2 - Tel. +39 0464 303030 - Fax +39 0464 303031  
e-mail: info@metalsistem.com - Internet: www.metalsistem.com



## AZIENDE GRUPPO METALSISTEM / METALSISTEM GROUP MEMBERS

### SERVIZIO / SERVICE



55 West Beaver Creek Road, Unit #7  
Richmond Hill - Ontario - L4B 1K5 - CANADA  
Tel. +1 905 8869499  
Tel. +1 905 8869499  
Fax +1 905 8866890  
info@metalsistemcanada.com  
www.metalsistemcanada.com



60028 Osimo Stazione (AN) Italy  
Via Maestri del Lavoro, 17  
Tel. 071 710 86 60  
Fax 071 710 84 85  
metalsis@tin.it



10028 Trofarello (TO) Italy  
Via Torricelli, 39  
Tel. 011 649 75 69  
Fax 011 649 84 69  
info@metalsistempiemonte.com



9B International square,  
Tullamarine, VIC, 3043 - AUSTRALIA  
Tel. +61 03 9310 5939  
Fax +61 03 9310 5938  
info@metalsistemaustralia.com  
www.metalsistemaustralia.com



41012 Carpi (MO) Italy  
Via C. Marx, 113  
Tel. 059 696 450  
Fax 059 642 479  
info@metalsistememilia.it  
www.metalsistememilia.it



06037 Foligno (PG) Italy  
Via delle Industrie, snc  
Loc. Portoni di S. Eraclio  
Tel. 0742 39 16 34  
Fax 0742 39 36 55  
info@metalsistemumbria.it  
www.metalsistemumbria.it



Philadelphia, Pennsylvania (PA)  
Office and Showroom:  
428 North 2nd St. Philadelphia, PA 19123 USA  
Tel. +1 215 430 0730 Fax +1 215 430 0731  
Warehouse:  
3201 Fox St. Philadelphia, PA 19129 USA  
Miami, Florida (FL)  
2101 W. Atlantic Blvd. Unit 110,  
Pompano Beach, FL 33069  
info@metalsistemnorthamerica.com  
www.metalsistemnorthamerica.com  
Toll Free phone number +1 866 412 5558



20090 Buccinasco (MI) Italy  
Via E. Fermi, 6  
Tel. 02 45708646  
Fax 02 45708647  
info@metalsistemlombardia.it



50041 Calenzano (FI) Italy  
Via del Pratigione, 70  
Tel. 055 887 36 33  
Fax 055 887 46 52  
info@soteasystem.com  
www.soteasystem.com



Rue de l'Industrie 4-6 - Z.I.  
L-8399 Windhof - Luxembourg  
Tel. +352 39 72 06  
Fax +352 39 92 30  
info@luxmetalsistem.eu  
www.luxmetalsistem.eu



07100 Sassari (SS) Italy  
Z.I. Proda Niedda Nord, str. n. 3  
Tel. 079 260 559  
Fax 079 263 3604  
info@metalsistemsardegna.com  
www.metalsistemsardegna.com



40026 Imola (BO) Italy  
Via Fianza, 4A  
Tel. 0542 64 39 81  
Fax 0542 64 38 52  
info@metalsistemromagna.it



Via Industria  
06814 Lamone - Canton Ticino  
SWITZERLAND  
Tel. +41 91 94 63425  
Fax +41 91 94 63426  
info@metalsistemticinologic.com  
www.metalsistemticinologic.com



00040 Pomezia (RM) Italy  
Via dei Castelli Romani, 56/58  
Tel. 061 91801333  
Fax 06 91621141  
info@metalsistemroma.it



35011 Campodarsego (PD) Italy  
Via Antoniana, 286  
Tel. 049 9201417  
Fax 049 5564755  
info@centrometalsistem.it



63033 Montepadone  
Centobuchi (AP) Italy  
Via del Lavoro, 16  
Tel. 0735 704880  
Fax 0735 710413  
info@blocksystem.it



37060 Caselle  
di Sommacampagna (VR) Italy  
Via dell'Artigiano, 24  
Tel. 045 858 12 12  
Fax 045 858 11 66  
info@vierresystem.it



91220 La Plessis Paté PARIS France  
11, Rue Leonard de Vinci - Z.I. Du Parc  
Tel. +33 1 60851845  
Fax +33 1 60849554  
info@sidac-evolution.net



80125 Napoli (NA)  
Via Provinciale San Gennaro, 12/A  
Tel. 081 570 8673  
Fax 081 570 1227  
info@logsystem.it



Via Messina Montagne, 8  
90121 Palermo (PA)  
Tel. 091 492 351/362316  
Fax 091 6374543  
glsystem@inwind.it



081100 Mondaia I Reixac BARCELONA Spain  
C/Narcis Monturiol n°4 nave 14  
Tel. +34 935 651 800  
Fax +34 935 651 801  
sidac-iberia@sidac-iberia.com

### PRODUZIONE / PRODUCTION



38068 Rovereto (TN) Italy  
Viale dell'Industria, 2  
Tel. 0464 30 30 30  
Fax 0464 30 30 31  
info@metalsistem.com  
www.metalsistem.com



25064 Gussago (BS) Italy  
Via Mandolossa, 100  
Tel. 030 25 26 511  
Fax 030 25 26 500  
info@sidac.net



21013 Gallarate (VA) Italy  
Via Monte Leone, 25  
Tel. 0331 79 36 19  
Tel. +34 935 651 800  
info@luonisistem.it  
www.luonisistem.it



Slavkov 284  
687 64 Horňi Nemci (UH)  
Repubblica Ceca  
Tel. +420 572 648615  
fax +420 572 648071  
kredit@oskredit.cz  
www.kredit.cz



70017 Putignano (BA) Italy  
Via Maestri del Lavoro n.c. - Z.I.  
Tel. 080 405 41 54  
Fax 080 405 41 43  
info@smetar.it  
www.smetar.it

NR. EDIZIONE 01  
NR. REVISIONE 1999  
NR. REVISIONE 00  
NR. REVISIONE 00  
DATA STAMPA 10/2004  
DATA REVISIONE 00