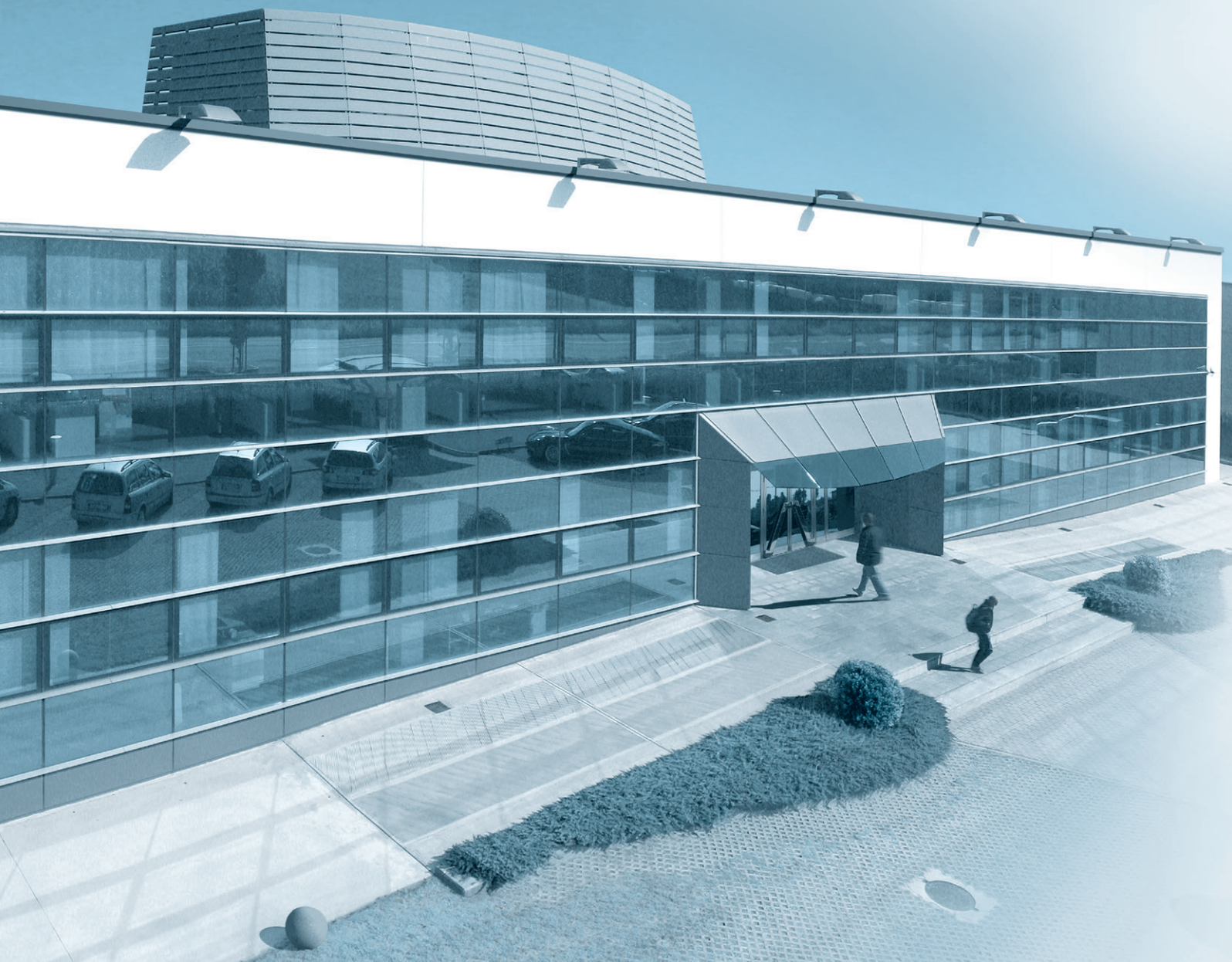


technology and passion


COMPONENTS CONTROLS MOTION SYSTEMS

45 anni DI ESPERIENZA
years OF EXPERIENCE



**OUR QUALITY
YOUR SAFETY**



**LA NOSTRA QUALITÀ
LA VOSTRA SICUREZZA**



human inspiration

FOR MOTION CONTROL



ispirazione umana

PER IL CONTROLLO DEL MOTO

ALIMENTATO AL 100%

La **progettazione** e **produzione** di: martinetti, attuatori lineari e servosistemi mono/multiasse completi di software, avviene nello stabilimento di Borgaro (TO) equipaggiato di macchinari dedicati ad alta tecnologia.

Un **centro di eccellenza mecatronica applicativa**, in continuo aggiornamento tecnologico ad alto valore aggiunto, per un mercato che non richiede soltanto prodotti, ma **soluzioni**.

Engineering and production of components such as: screw jacks, linear actuators and single/multi axis servosystems with software customizations, are made in the Borgaro plant (Turin) equipped with highly technological machinery.

A center of mechatronic application excellence, able to offer high added value solutions for a highly demanding market.



AUTOMATION

components

MOTION

control

LINEAR

systems

DA ENERGIA FOTOVOLTAICA / 100% SELF-SUPPLIED PHOTOVOLTAIC ENERGY



**global
in service**



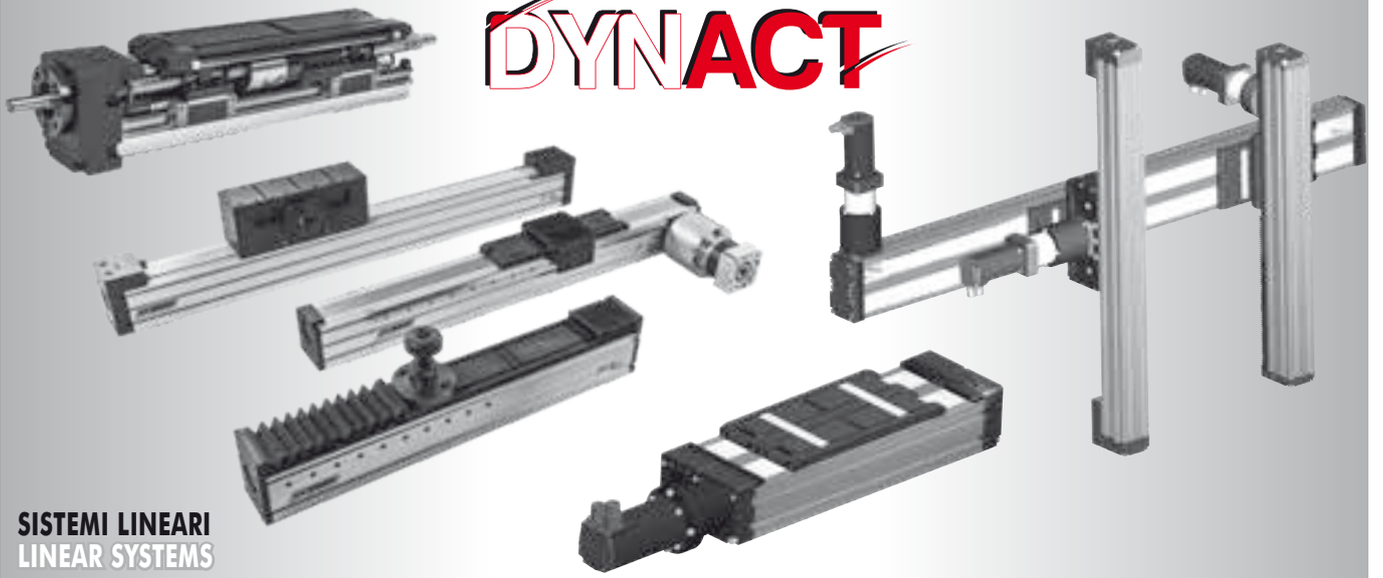
Le **cinque sedi di Torino, Milano, Bologna, Padova e Firenze, collegate** in tempo reale **via intranet e Voip System**, garantiscono un rapido ed integrato sistema "fonia/dati".
Completa la nostra presenza internazionale **una estesa ed organizzata rete di distribuzione**.

The five Setec offices of Turin, Milan, Bologna, Padova and Florence, are linked through intranet and Voip System which ensures an integrated "real time" voice/data system. At the international level, we have a broad well-organized distribution network.

servizio globale



DYNACT

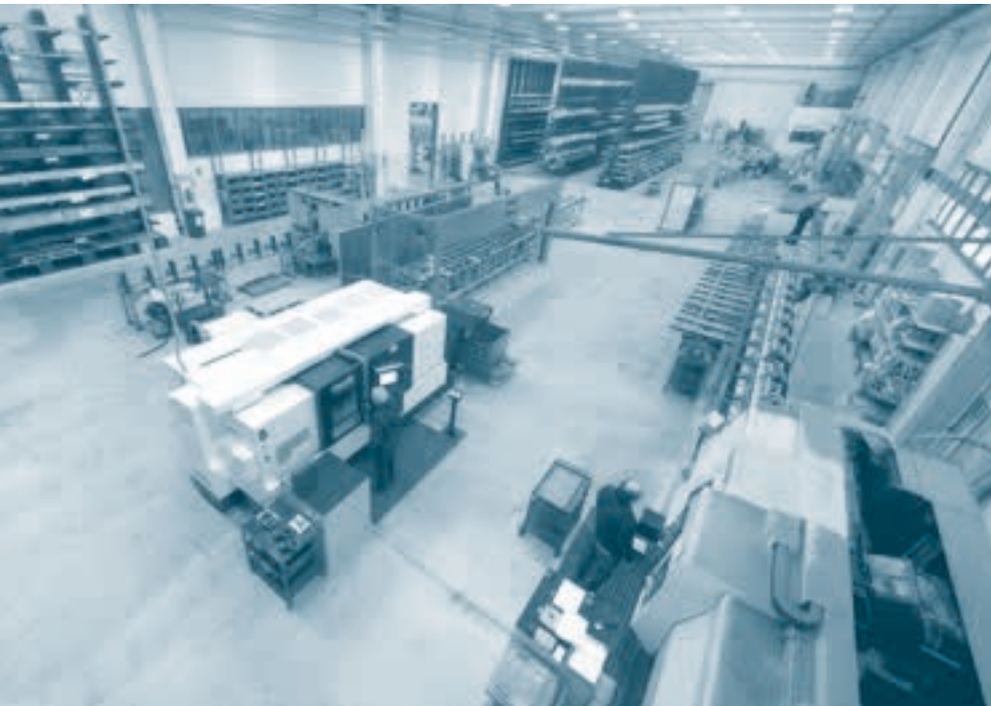


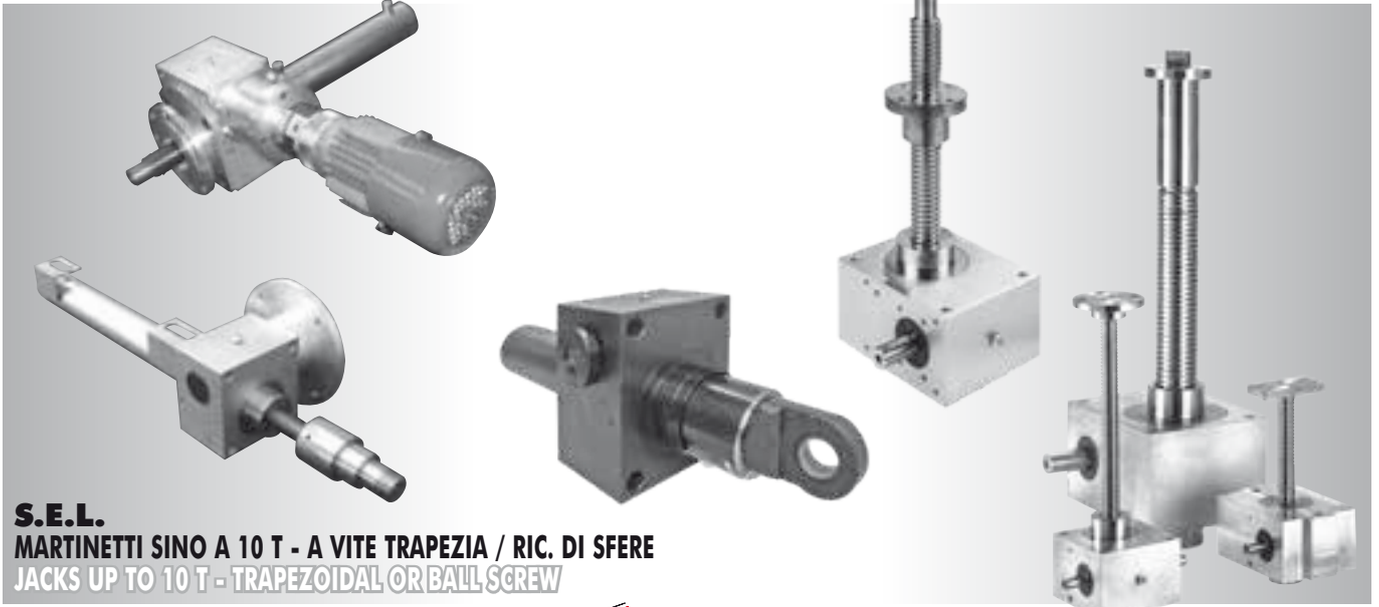
SISTEMI LINEARI
LINEAR SYSTEMS

ISOMOVE



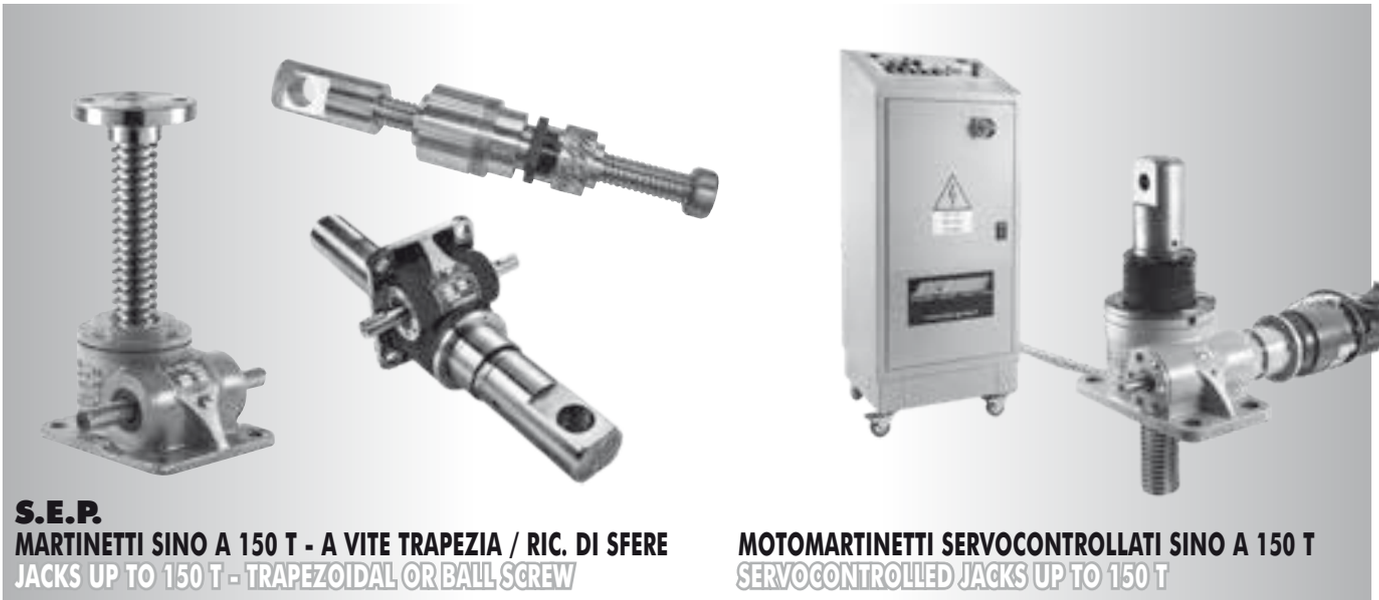
SERVOATTUATORI ISO 1552:2004
SERVOACTUATORS ISO 1552:2004





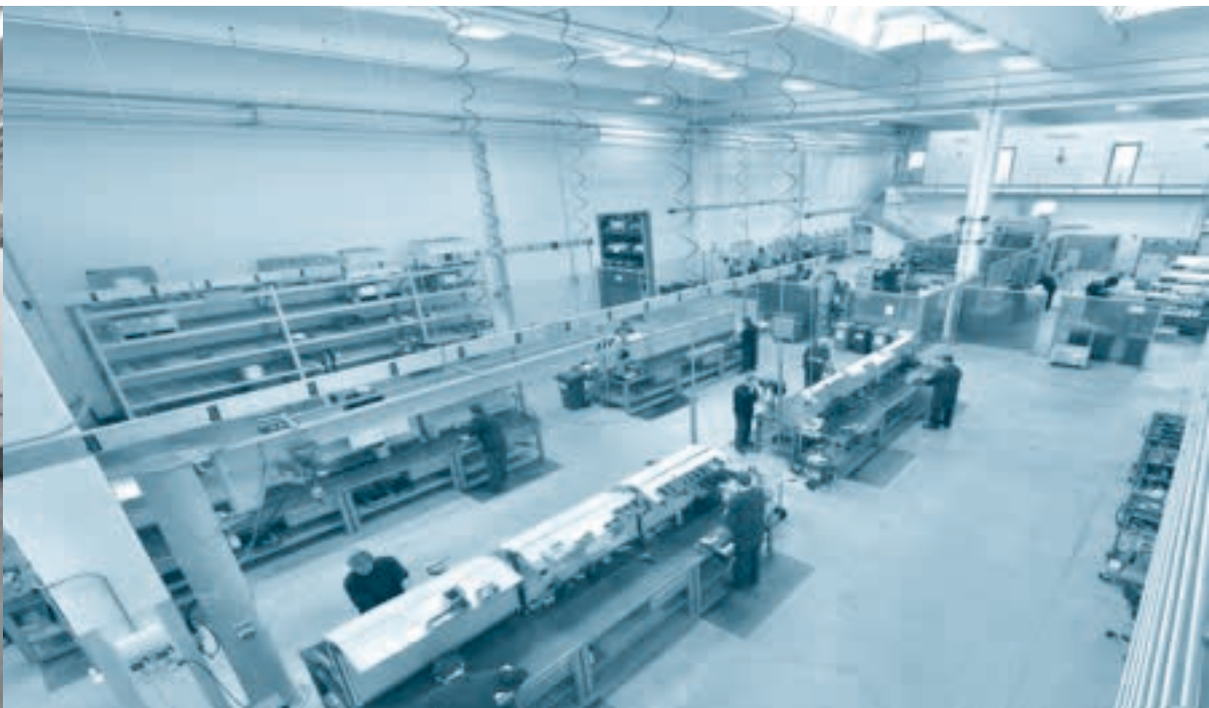
S.E.L.
MARTINETTI SINO A 10 T - A VITE TRAPEZIA / RIC. DI SFERE
JACKS UP TO 10 T - TRAPEZOIDAL OR BALL SCREW

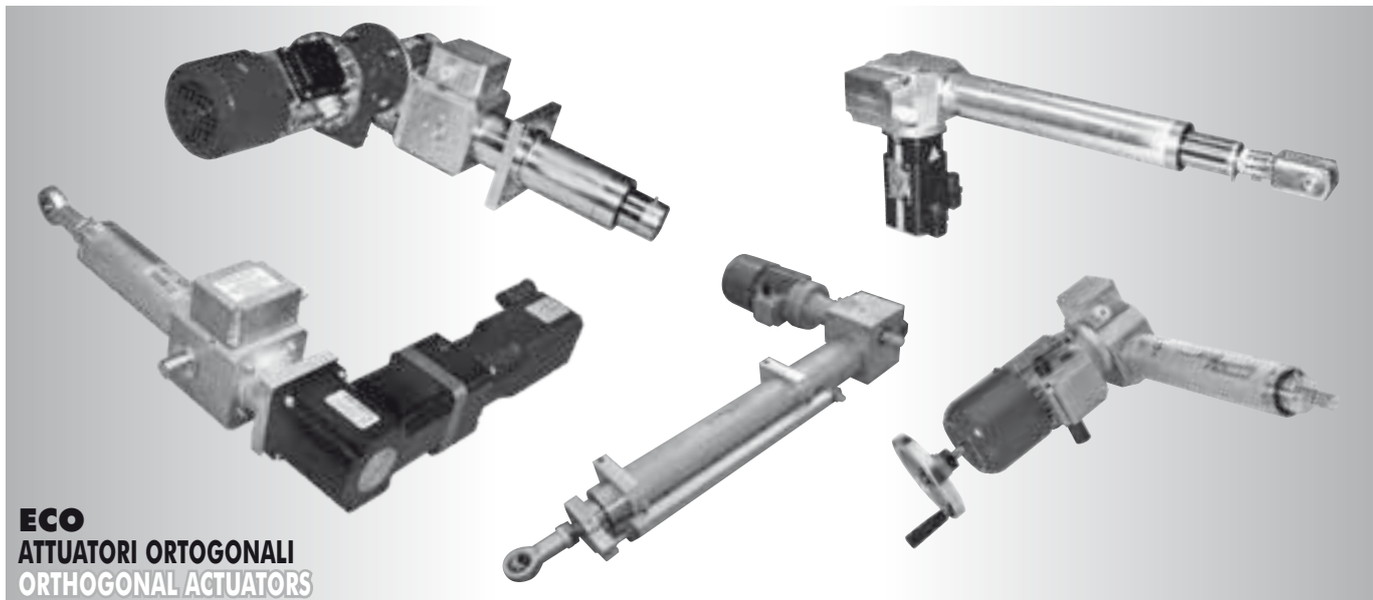
LIFTACT



S.E.P.
MARTINETTI SINO A 150 T - A VITE TRAPEZIA / RIC. DI SFERE
JACKS UP TO 150 T - TRAPEZOIDAL OR BALL SCREW

MOTOMARTINETTI SERVOCONTROLLATI SINO A 150 T
SERVOCONTROLLED JACKS UP TO 150 T





ECO
ATTUATORI ORTOGONALI
ORTHOGONAL ACTUATORS

INDACT



ECU
ATTUATORI COASSIALI
COAXIAL ACTUATORS



ALCUNE APPLICAZIONI



SOME APPLICATIONS

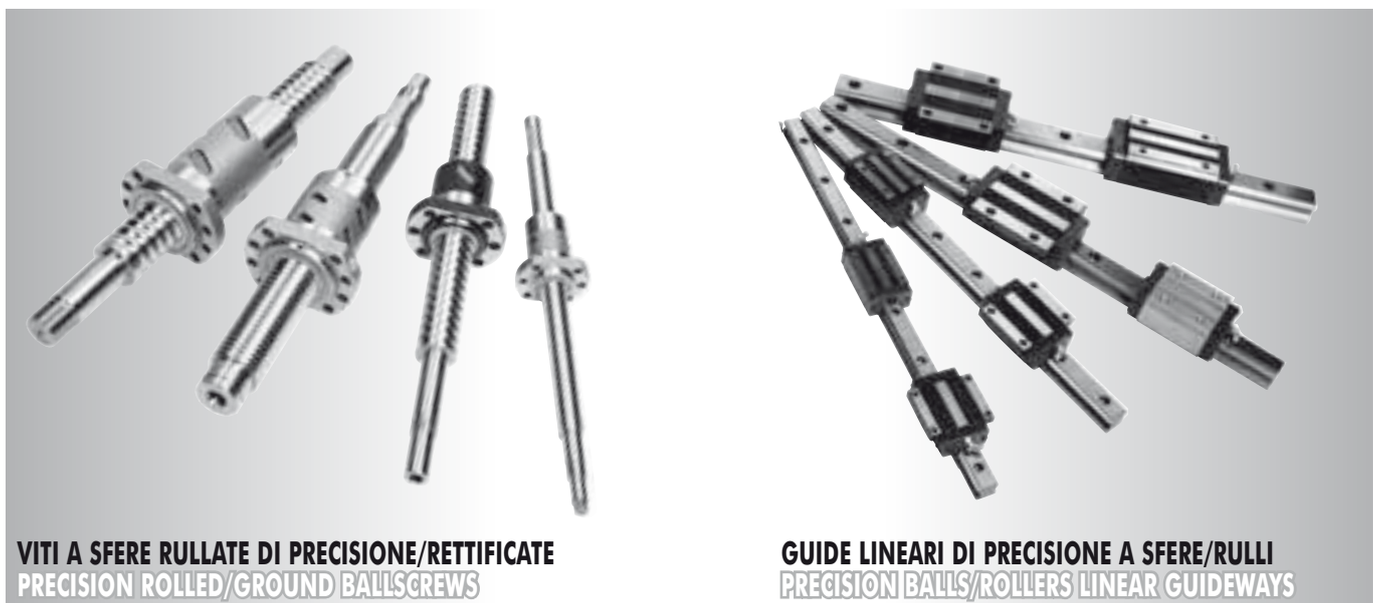


ATTUATORI SERIE LEGGERA
LIGHT SERIES ACTUATORS

MOTECK

ATTUATORI COMPATTI
COMPACT ACTUATORS

CONCENS



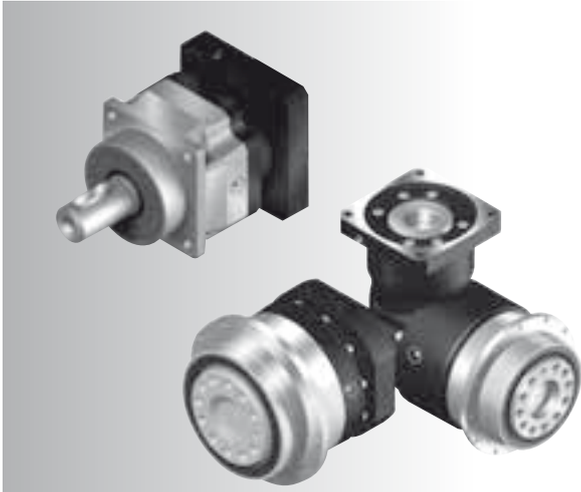
VITI A SFERE RULLATE DI PRECISIONE/RETTIFICATE
PRECISION ROLLED/GROUND BALLSCREWS

STEINMEYER

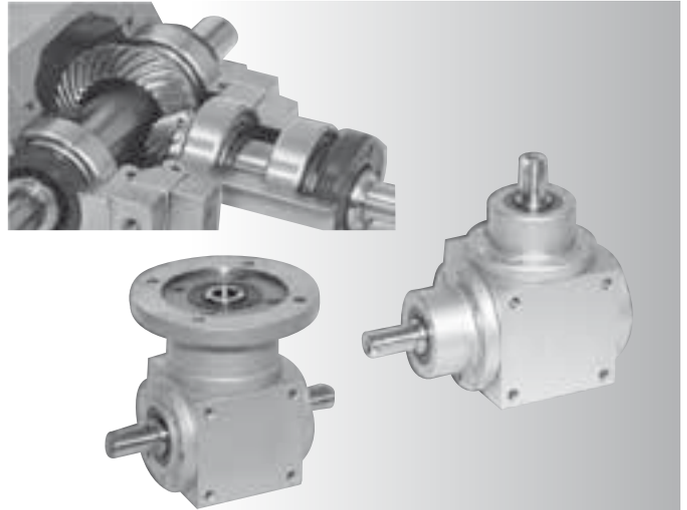
GUIDE LINEARI DI PRECISIONE A SFERE/RULLI
PRECISION BALLS/ROLLERS LINEAR GUIDEWAYS

HIWIN





RIDUTTORI EPICICLOIDALI DI PRECISIONE
PRECISION PLANETARY GEARBOXES
APEX DYNAMICS



RINVII ANGOLARI
ANGLE GEARS
ATEK

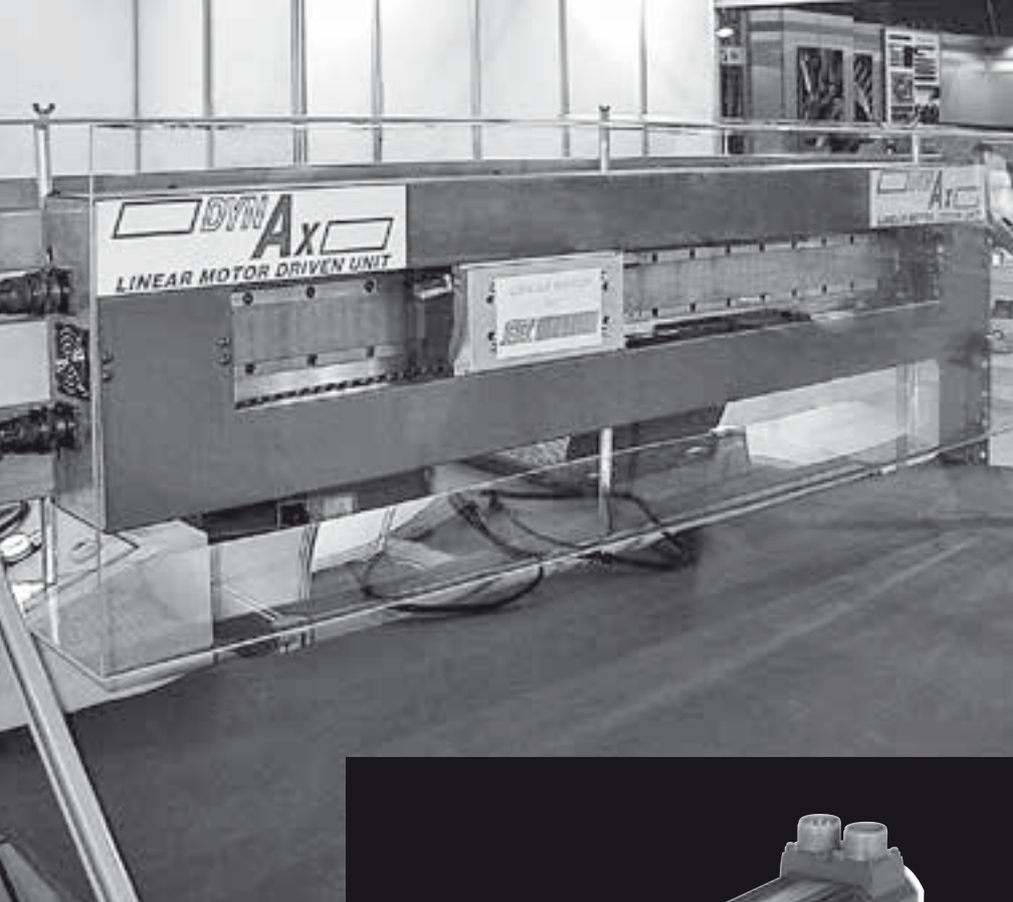


SERVOAMPLIFICATORI DIGITALI - MOTORI BRUSHLESS
DIGITAL DRIVES - BRUSHLESS MOTORS
SCHNEIDER

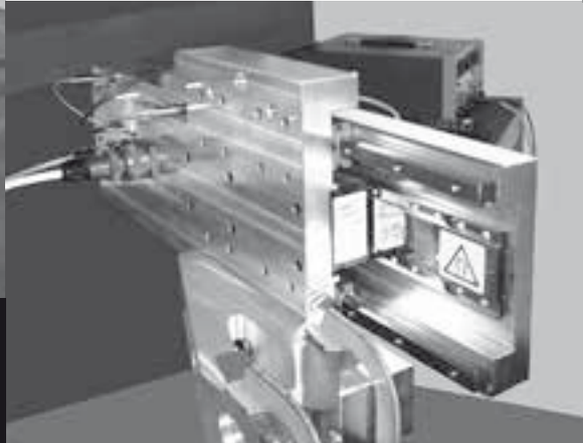


FRIZIONI E FRENI ELETTRICI
ELECTROMAGNETIC CLUTCHES AND BRAKES
WARNER ELECTRIC

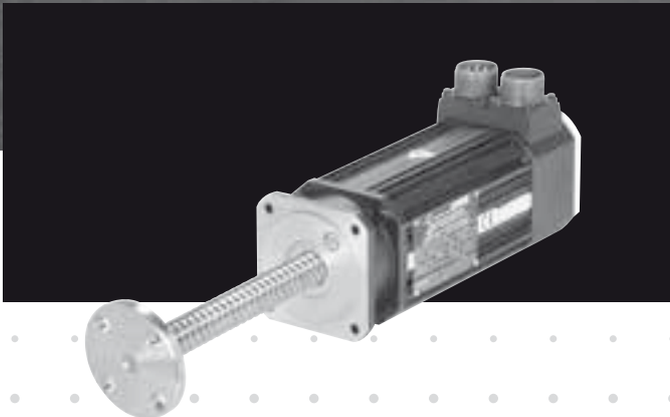




UNITÀ CON MOTORE LINEARE
LINEAR MOTOR UNIT



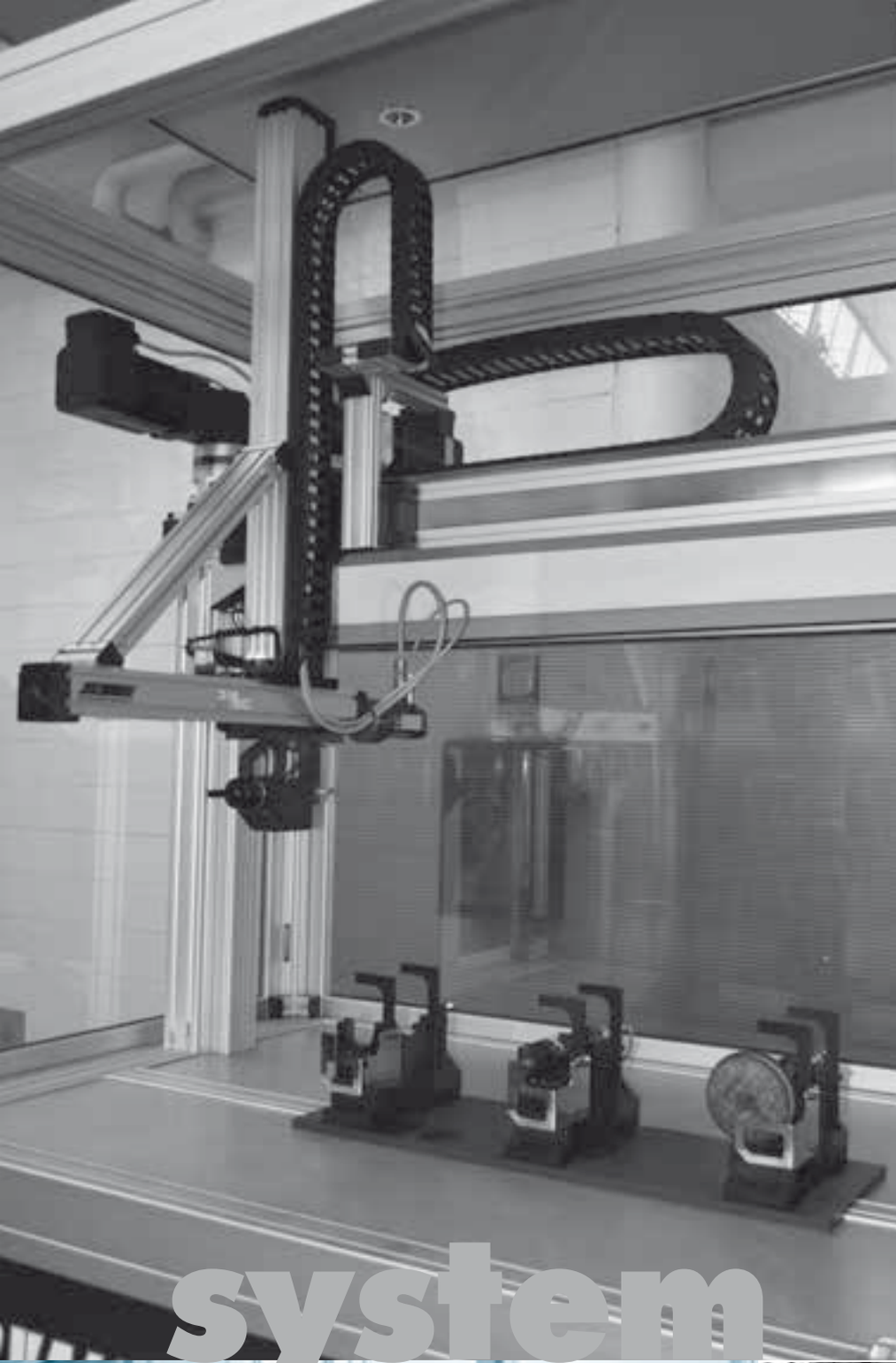
APPLICAZIONE DI MOTORE LINEARE
LINEAR MOTOR APPLICATION



MOTORI BRUSHLESS CAVI CON VITE A SFERE INTEGRATA
HOLLOW BRUSHLESS MOTORS WITH INTEGRATED BALLSCREW

customized solutions

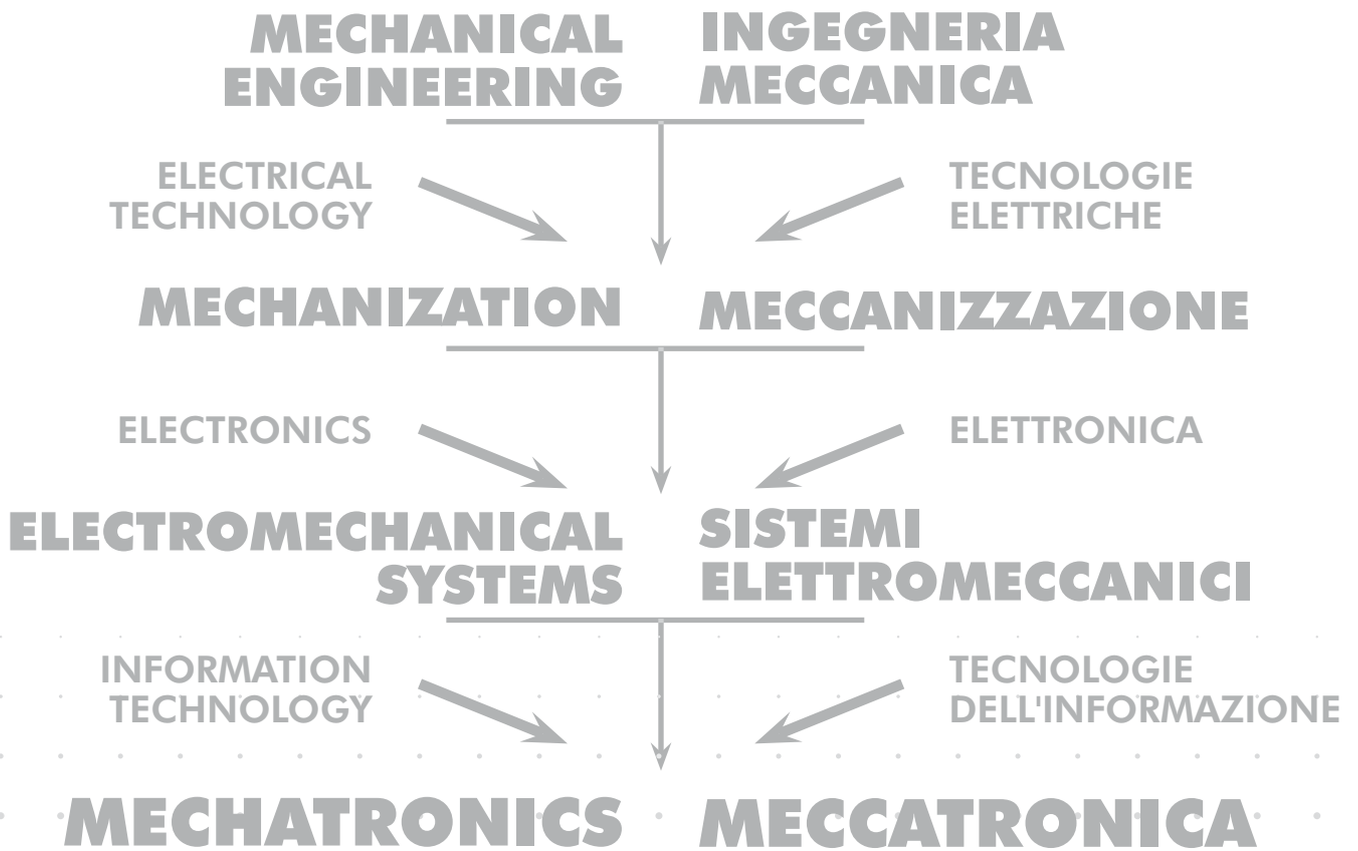




**SERVOSISTEMA A TRE ASSI
CON CONTROLLO NUMERICO
THREE AXIS SERVOSYSTEM
WITH NUMERICAL CONTROL**

**system
integrators**

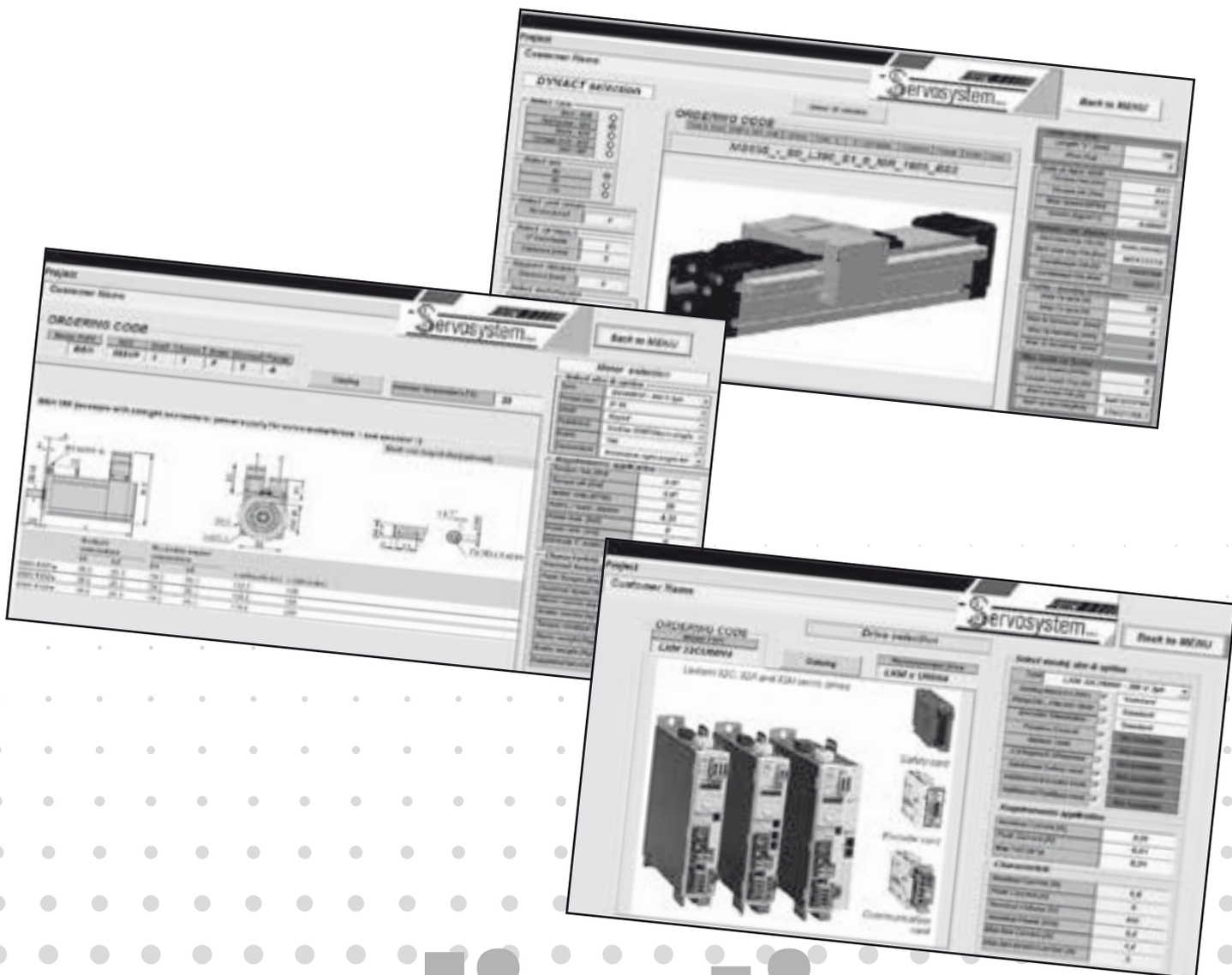




**integratori
di sistemi**



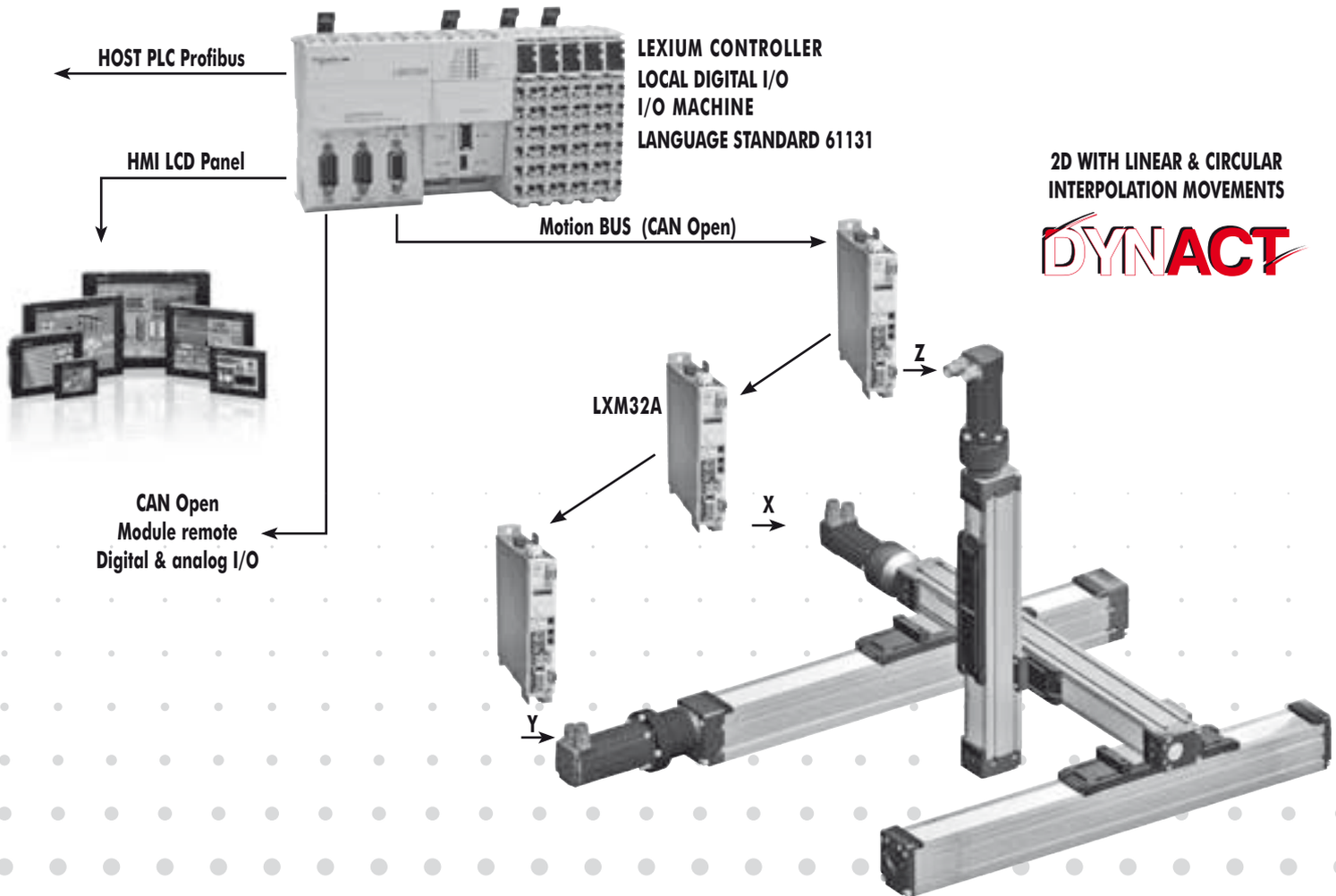
DIMENSIONAMENTO MECCATRONICO TAILOR-MADE MECHATRONICS



application
software



S.P.E.E.D. (Setec Professional European Easy Devices) FOR MECHATRONICS



software d'applicazione





Dedicati e certificati banchi di misura in una **SOFISTICATA SALA METROLOGICA** (con controllo di polveri e termo-igrometrico) ci permettono di assicurare quella qualità fondamentale in una **tecnologia** complessa e **multidisciplinare** come il Motion Control. Il tutto è completato da un **MECHATRONIC APPLICATION CENTER** che verifica funzionalità sia dei componenti che dei servosistemi.

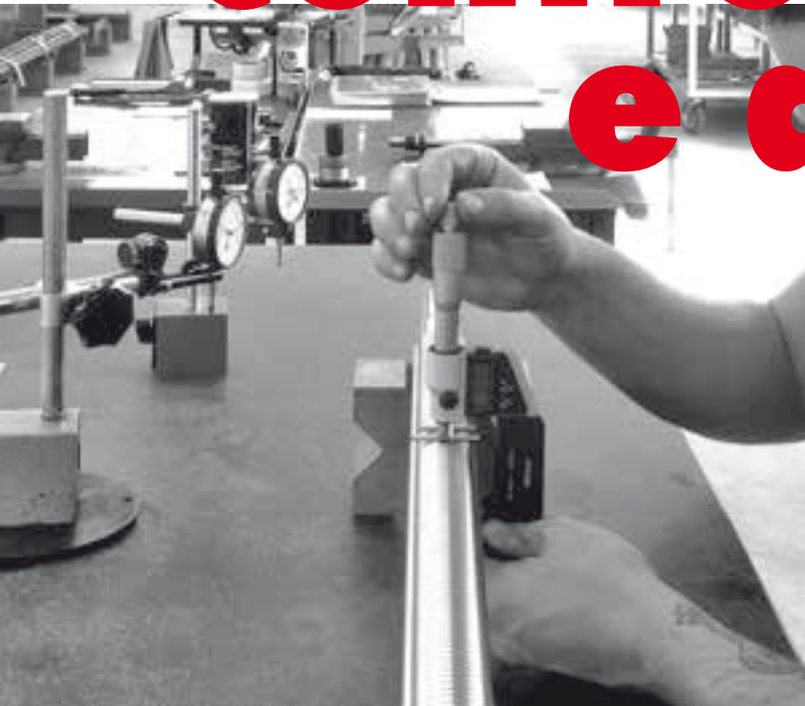
*Specialized and certified measuring benches in a **SOPHISTICATED METROLOGY ROOM** (subject to hygrometric, temperature and dust checking) which allow us to guarantee that essential quality in a complex and **multidisciplinary technology** such as motion control. All this is completed by a **MECHATRONIC APPLICATION CENTER** which checks the functioning of both the components and the servosystems.*

quality
and control





controllo e qualità





our

presence





la nostra presenza





S.P.A. - CAP. SOC. I.V. € 1.600.000

Direzione Generale e Stabilimento di Produzione / Headquarter and Production Plant:

TORINO Via Mappano, 17 - 10071 Borgaro T.se (TO)
T +39 011 451 8611 r.a. - F +39 011 470 4891 - setec.to@setec-group.it

Filiali / Branches:

MILANO Via Meccanica 5 - Via della Stampa 8 - 20026 Novate (MI) Z. I. Vialba
T +39 02 356 0990 - 02 382 01 590 r.a. - F +39 02 356 0943 - setec.mi@setec-group.it

BOLOGNA Via del Lavoro 6/A - 40051 Altedo (BO)
T +39 051 871 949 r.a. - F +39 051 870 329 - setec.bo@setec-group.it

PADOVA T +39 049 872 5983 - F +39 049 856 0965 - setec.pd@setec-group.it

FIRENZE T +39 055 643 261 - F +39 055 646 6614 - setec.fi@setec-group.it

w w w . s e t e c - g r o u p . c o m



**un impegno
continuo per un
futuro costruttivo**

**a continuous
commitment to
build the future**

