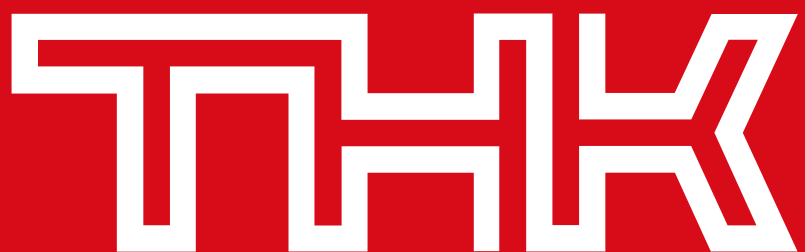


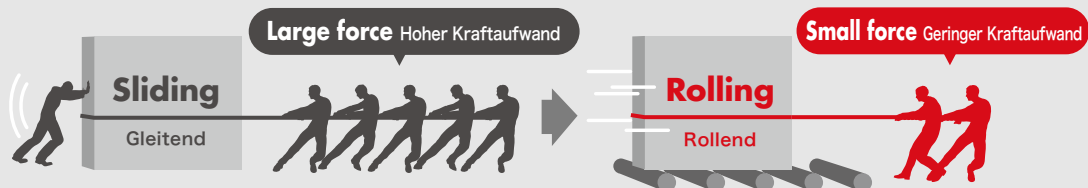
Profil



Innovative products that enrich society

Wir liefern der Welt innovative Produkte, setzen neue Trends und tragen zur Schaffung einer wohlhabenden Gesellschaft bei.

THK was the first company in the world to develop the *linear motion system*, which is based on an original concept and innovative technology. Today, linear motion systems have been adopted for a variety of industrial applications as machine components vital to the mechatronics sector. More than a century ago, bearings brought rolling technology to commercial rotary components, but the prevailing wisdom was that it would be difficult to do the same for linear components. The linear motion system developed in 1972 was the first product in the world to shatter that barrier. By utilizing rolling motion to produce linear motion in machinery, linear motion systems made it possible to design equipment that is high-precision, high-speed, labor-saving, and eco-friendly because of the improved efficiency. All of THK's technologies infuse every type of mechanism with smoother and more accurate movement, driving innovation around the world. Guided by our corporate philosophy of *providing innovative products to the world and generating new trends to contribute to the creation of an affluent society*, we anticipate future trends and use our original technology and expertise to strive for new innovations.



Basierend auf einem einmaligen Konzept und innovativer Technologie entwickelte THK als weltweit erstes Unternehmen das *Linearführungssystem*. Heute wird dieses System in einer Vielzahl von industriellen Anwendungen als unentbehrliche Maschinenkomponente im mechatronischen Bereich eingesetzt. Das "Rollen" bei Drehbewegungen wurde vor mehr als 100 Jahren durch Drehlager kommerzialisiert, obwohl es immer wieder gesagt wurde, dass das "Rollen" von Linearbewegungen schwierig zu realisieren sei. Die weltweit erste Lösung dieses Problems war die Entwicklung des "Linearführungssystems" im Jahr 1972. Dieses bietet nicht nur höhere Genauigkeiten und Geschwindigkeiten, sondern auch mehr Arbeitersparnis, eine verbesserte Effizienz und ermöglicht Konstruktionen unter Berücksichtigung von Energieeinsparung. Alle Technologien von THK erfüllen alle Arten von Mechanismen für leichtgängigere und genauere Bewegungen, die Innovationen auf der ganzen Welt vorantreiben. "Wir liefern der Welt innovative Produkte, setzen neue Trends und tragen zur Schaffung einer wohlhabenden Gesellschaft bei." - Entsprechend dieser Unternehmensphilosophie erkennt THK schnell neue Trends und stellt sich mit einzigartigen Technologien und umfassendem Know-how stets neuen technischen Herausforderungen.

Botschaft



THK

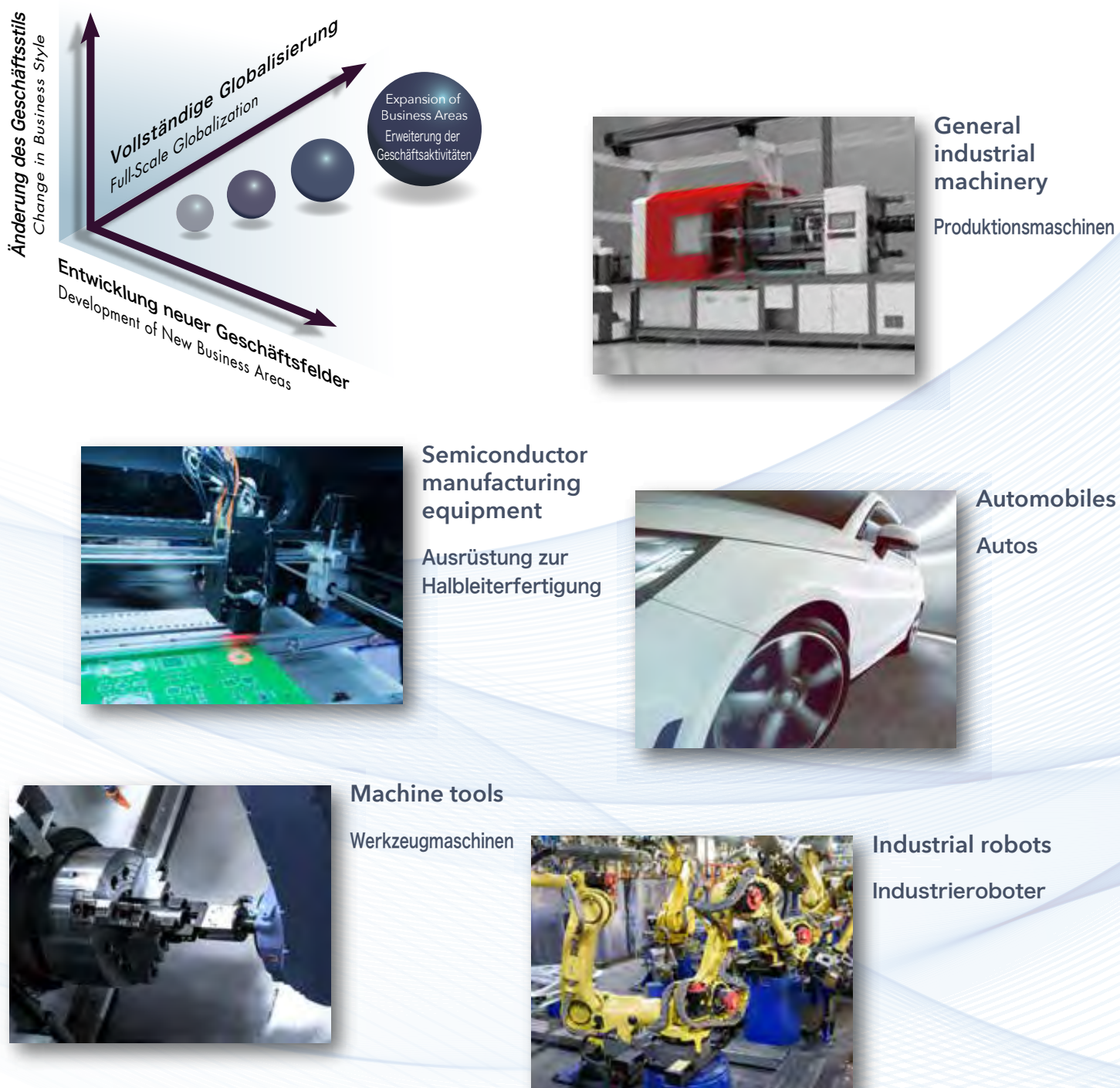
Toughness High Quality Know-how

Expand Business Activities

Erweiterung der Geschäftsaktivitäten

THK is committed to developing its business through three growth strategies: expanding the geographical range of its operations through full-scale globalization, broadening the range of its product applications through the development of new business areas, and utilizing technology such as AI and robots as well as providing services that support the rapid adoption of the IoT in manufacturing through a change in business style.

THK hat sich zum Ziel gesetzt, sein Geschäft durch drei Wachstumsstrategien weiterzuentwickeln: Erweiterung der geografischen geschäftlichen Aktivitäten durch umfassende Globalisierung, Erweiterung des Spektrums seiner Produktanwendungen durch Entwicklung neuer Geschäftsbereiche und Nutzung von Technologien wie KI und Robotern sowie Bereitstellung von Diensten, die die rasche Einführung des IoT in der Fertigung unterstützen.





Wind power generation
Windkraftanlagen



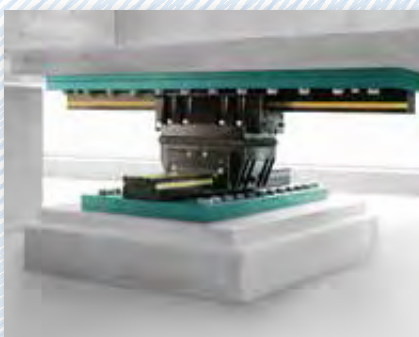
Predictive failure detection service
Prädiktives Fehlererkennungssystem



Medical equipment
Medizinische Geräte



Platform for communicating with customers
Plattform für die Kundenkommunikation



Seismic isolation
Seismische Isolierung



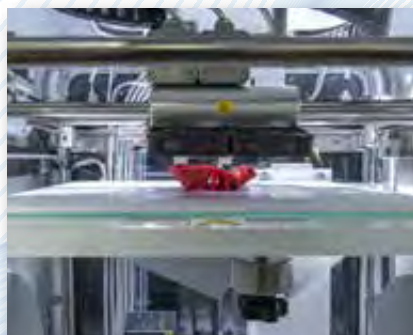
Automatic platform gates
Automatische Bahnsteigtüren



Next-generation robots
Roboter der nächsten Generation



Aircraft
Flugzeuge



3D printers
3D-Drucker



A development structure that supports THK's ingenuity for further, deeper, faster innovations

As a company focused on creation and development, THK has developed a wide array of products to contribute to the advancement of industry. In doing so, we have accumulated technical expertise that fuels our growth.

We are working to increase our development speed. This will allow us to broaden the range of our product applications as we set our sights five to ten years ahead and develop next-generation products.

We are also strengthening our development capabilities on a global scale to develop products that meet local needs.



Technology Center (Japan)



THK (CHINA) CO., LTD. R & D Center

Manufacturing
Technology
Produktionstechnologie

Material
Technology
Werkstofftechnologie

Linear Motion Systems
Linearführungssysteme

Electronic
Control
Technology
Steuerungstechnologie

Application
Engineering
Technology
Anwendungstechnik



Load test Belastungstest



Product development Produktentwicklung



Eine Entwicklungsstruktur, welche die Fähigkeiten von THK zu weiteren, tieferen und schnelleren Innovationen unterstützt

Als forschendes und produzierendes Unternehmen hat THK viele verschiedene Produkte entwickelt und somit einen wichtigen Beitrag zum Wachstum der Industrie geleistet. Gleichzeitig haben wir viel technisches Wissen akkumuliert, das der Antrieb für unser Wachstum ist.

Wir arbeiten kontinuierlich an der Verbesserung unserer Entwicklungsgeschwindigkeit. Dies ermöglicht uns, das Spektrum unserer Produktanwendungen zu erweitern, während wir unseren Blick auf die kommenden fünf bis zehn Jahre setzen und Produkte der nächsten Generation entwickeln.

Darüber hinaus entwickeln wir Produkte für regionale Bedürfnisse, indem wir unsere Entwicklungskompetenzen auf globaler Ebene verstärken.

Honed over time, THK's core technology has been adopted across industries

THK has been cultivating its technical expertise ever since 1972, when it developed the LM Guide and other linear motion systems. Even now, that core technology continues to redefine industry standards and enables us to satisfy an ever broader range of needs. This system takes the rotary principles of deep-groove ball bearings, the most economical and easy-to-use ball bearings, and applies them to linear motion. By using balls and rounded grooves of approximately equal diameters, we have been able to change how the ball and groove contact one another, moving away from point contact and closer to plane contact. As a result, the permissible load of the product has increased by approximately 13 times and its service life by 2,200 times as compared to traditional linear motion bearings using balls of the same diameter.

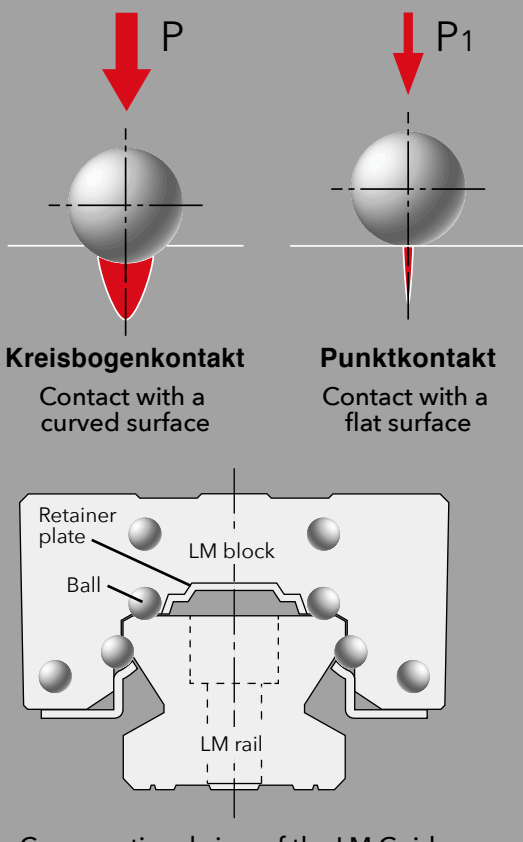


Caged Ball Screw
Kugelgewindetrieb mit Caged Ball Technology

Caged Ball LM Guide
Linearführung mit Kugelkette

Über lange Zeit entwickelt und in vielen Bereichen genutzt - Die Kerntechnologie von THK

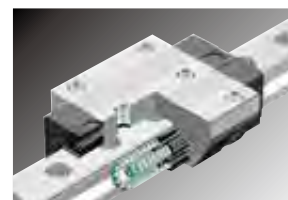
Seit der Entwicklung des ersten Linearführungssystems im Jahre 1972 hat THK technisches Wissen akkumuliert und gepflegt. Unsere Kerntechnologie bringt auch heute noch neue Industriestandards hervor und erfüllt immer mehr Bedürfnisse. Es ist ein System, das die Rotationstheorie von *Tiefrollenkugellagern*, der am einfachsten verwendbaren und wirtschaftlichsten Art von Drehlagern, im Bereich der linearen Bewegung einsetzt. Die Schmiegeung der Rille ist fast identisch mit dem Radius der Kugeln, so dass diese mit einem Flächenkontakt statt mit einem Punktkontakt abrollen. Das Ergebnis ist eine 13-fache Steigerung der Tragzahl sowie eine 2.200-fache Verlängerung der Lebensdauer im Vergleich zu herkömmlichen Lösungen bei gleichem Kugeldurchmesser.



Caged ball technology was developed as a result of combining THK's technology and expertise. This technology, which enables higher precision and service life in linear motion systems, does not simply improve mechanical performance, but also prevents the accumulation of dust particles and reduces required maintenance. It adds to the energy efficiency of linear motion systems, helping us make strides in developing eco-friendly products.

Die Caged Ball Technology ist entstanden aus der Kombination der Technologie und des Know-hows von THK. Diese Technologie, welche für höhere Genauigkeit und längere Lebensdauer beim *Linearführungssystem* sorgt, verbessert nicht nur die mechanische Leistungsfähigkeit, sondern ermöglicht auch geringere Verschmutzung und einfache Wartung. Dies erhöht die Energieeffizienz der Linearführungssysteme und hilft uns bei der Entwicklung von umweltfreundlichen Produkten schneller voran zu kommen.

Caged Roller LM Guide



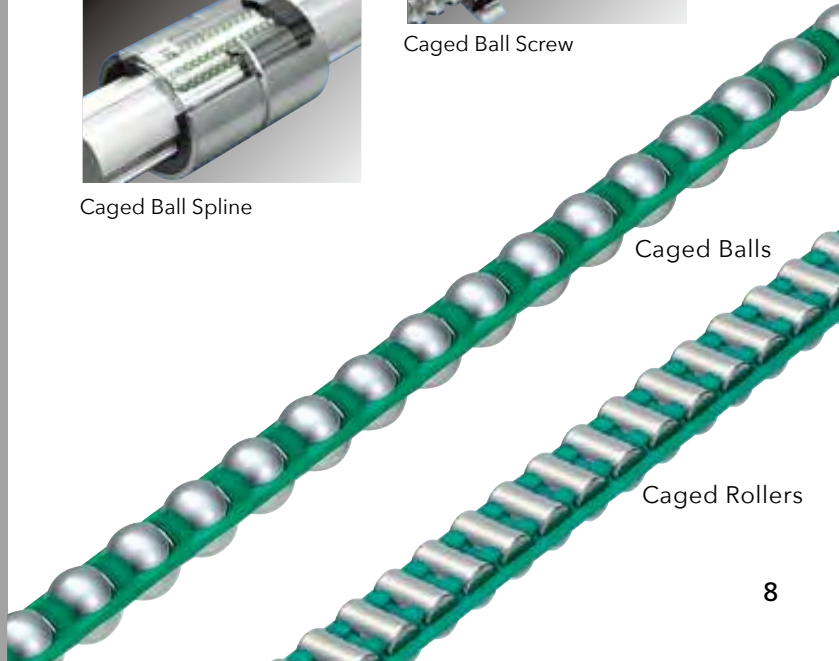
Caged Ball LM Guide



Caged Ball Screw



Caged Ball Spline





THK's production equipment and quality control pave the way for greater uniformity and precision

In addition to our product lineup, what we provide our customers with is *quality*. It is because THK maintains consistent high quality in its products, regardless of where they are manufactured, that customers have come to place so much trust in THK today. We believe this trust in our quality is our greatest asset and management resource. Moving forward, we will continue to equip our production facilities around the world with cutting-edge production equipment, conduct rigorous quality control, and deliver products with the best quality to our customers.

Qualitätskontrolle in Produktionsstätten



7-meter grinding machine for LM rails
7m-Schleifmaschine für Führungsschienen



Large five-axis milling machine
Große Fünf-Achsen-Fräsmaschine



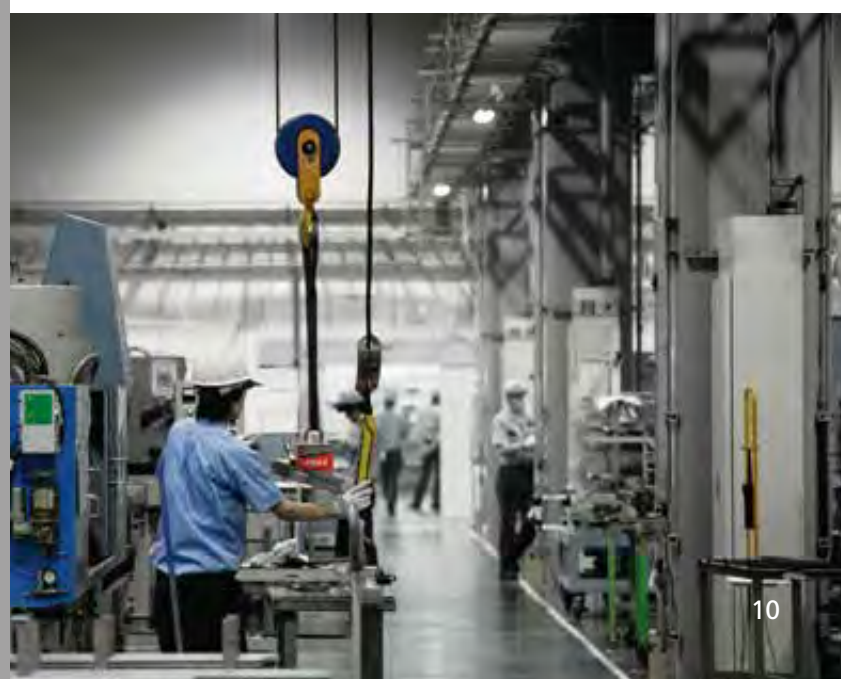
Viscous Damping System RDT Viskosedämpfer RDT



Linear Motor Actuator GLM
Linearmotorachse GLM



Clean room Reinraum



THKs Produktionsanlagen und Qualitätskontrolle ebnen den Weg für mehr Einheitlichkeit und Präzision

Was THK seinen Kunden zusammen mit seinem Produktsortiment bietet, ist *Qualität*. Gerade weil jedes Produkt, das irgendwo auf der Welt hergestellt wird, die gleiche hohe Qualität besitzt, konnten wir das Vertrauen, das THK heute genießt, aufbauen. Wir sehen dieses Vertrauen in unsere Produktqualität als unser höchstes Gut und unsere Geschäftsressource. Wir werden auch weiterhin Produkte von höchster Qualität liefern, indem wir in allen Produktionsstätten auf der ganzen Welt hochmoderne Produktionsanlagen einsetzen und strenge Qualitätskontrollen durchführen.



A streamlined and stable production structure that serves markets around the world

In order to meet the needs of markets worldwide, THK manufactures products in Japan, the United States, Canada, Mexico, Germany, France, Ireland, the Czech Republic, China, South Korea, Vietnam, Thailand, Malaysia, and India. We believe the best place to manufacture products is where there is demand, and we immediately provide the products desired by each market. With cutting-edge equipment showcasing expertise that can only be found at THK, we are expanding our use of automation, labor-saving technology, and robotization. We supply products promptly while maintaining a consistent level of high quality around the world.

Globales Produktionssystem



Eine schlanke und stabile Produktionsstruktur, die Märkte auf der ganzen Welt bedient

THK produziert entsprechend der regional unterschiedlichen Marktanforderungen in Japan, den USA, Kanada, Mexiko, Deutschland, Frankreich, Irland, der Tschechischen Republik, China, Südkorea, Vietnam, Thailand, Malaysia und Indien. Wir glauben, dass der beste Ort zur Herstellung von Produkten dort ist, wo die Nachfrage besteht, und wir liefern die gewünschten Produkte, sobald es der Markt verlangt.

Mit modernster Ausrüstung und einem Know-how, das nur bei THK zu finden ist, erweitern wir den Einsatz von Automatisierung, arbeitssparender Technologie und Robotisierung. Wir liefern Produkte umgehend und halten gleichzeitig ein gleichbleibend hohes Qualitätsniveau weltweit aufrecht.





Dicing saw

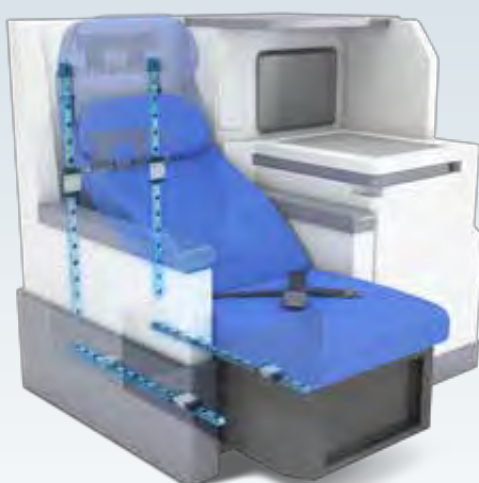
Trennsäge



Machining center

Bearbeitungszentrum

THK's products playing an active role in various fields
THK-Produkte sind in verschiedenen Bereichen von großer Bedeutung.



Aircraft seat

Flugzeugsitz



Medical equipment

Medizinische Geräte

LM Guide / Linear Bushing / LM Stroke / Cross-Roller Guide / Cross-Roller Table

Linearführung / Kugelbuchse / Kugelführung / Längsführung / Lineartisch

Caged Ball LM Guide

Linearführung mit Kugelkette

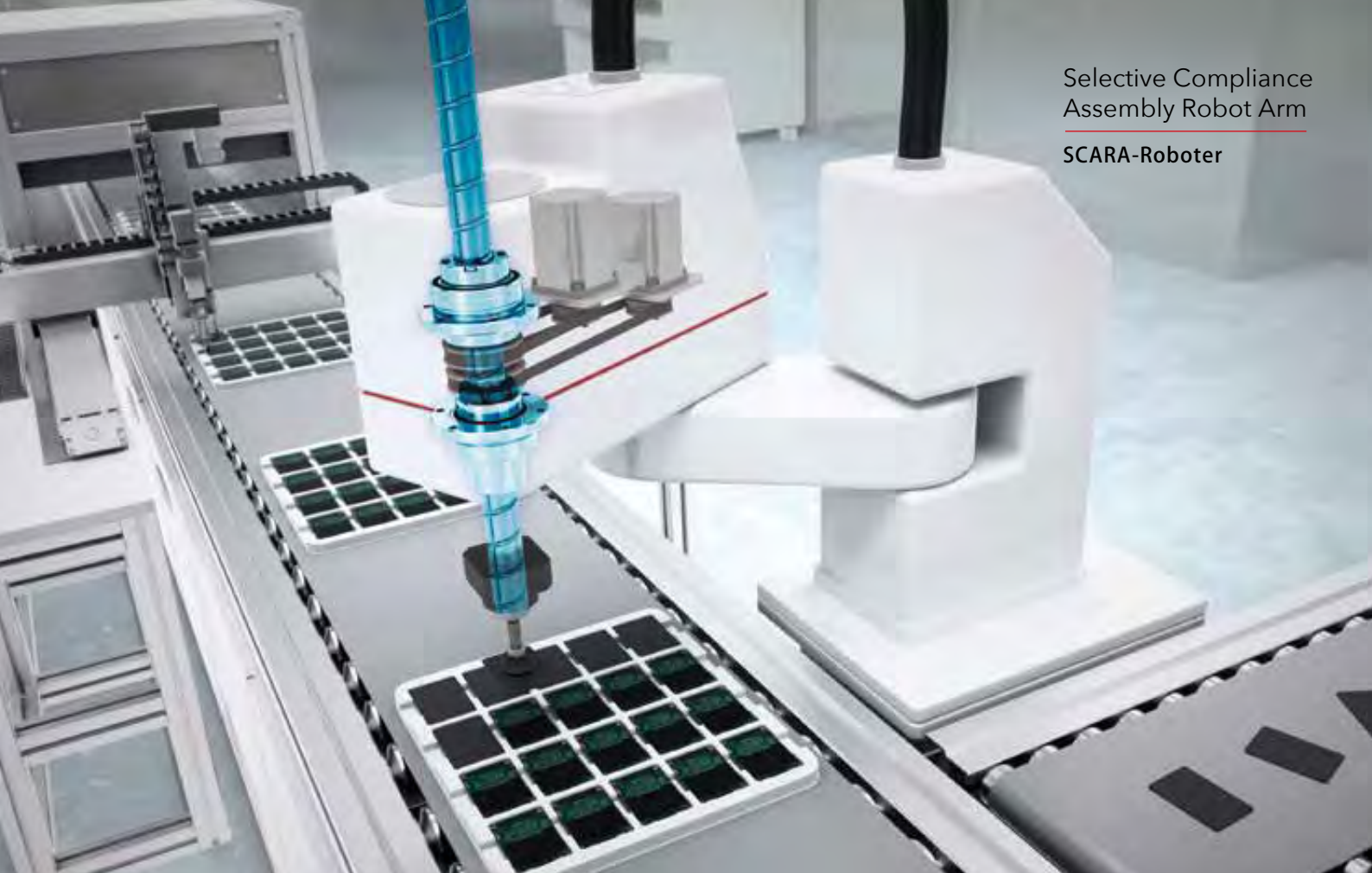
SHS	SSR	SVR/SVS	SHW	SRS	SHS-N/SSR-N
Global Standard Dimensions Weltweiter Standard	Radial Type Radialtyp	For Super-Heavy Loads and Machine Tools Für Super-Schwerlast und Werkzeugmaschinen	Wide Rail Breite Schiene	Miniature Miniatur	Lightweight Rail Schiene mit geringem Gewicht

SHS-LE	SCR	EPF	SPR/SPS	LM Guide Linearführung	NR-X/NRS-X
With Linear Encoder Mit Linear-Encoder	Cross LM Guide Kreuzführung	Finite Stroke Begrenzter Hub	Super-Low Waving Ultra-High Rigidity Äußerst geringe Welligkeit Ultrahohe Steifigkeit	HSR	For Machine Tools Für Werkzeugmaschinen

RSX/RSR	HDR	HR/GSR/GSR-R	JR	HCR/HMG	NSR-TBC
Miniature Miniatür	Optimal For Single Rail Applications Optimal als Einzelschiene	Separate Type Separate Ausführung	Structural Member Rail Selbsttragende Schieneführung	R Guide Bogenführung Straight-Curved Guide Linear- und Bogenführung	Self-Aligning Selbstausrichtend

HSR/SR/RSR/RSX-M1	HSR-M2	HSR-M1VV	Caged Roller LM Guide Linearführung mit Rollenkette	Roller Type LM Guide Rollenführung
High-Temperature Für hohe Temperaturen	High-Corrosion Resistance Hohe Korrosionsfestigkeit	For Medium-to-Low Vacuums Für mittleres und niedriges Vakuum	Ultra-High Rigidity Ultrahohe Steifigkeit	Ultra-High Rigidity, Wide Ultrahohe Steifigkeit, breite Schiene

HRG	Linear Bushing Kugelbuchse	Various Models	LM Stroke Kugelführung	Cross-Roller /Ball Guide Längsführung mit Rollen	Cross-Roller Table Kreuzrollentisch
Miniature Miniatür	Press Fit Type Linear Bushing Einpress-Buchse		ST/MST/KS/BS	VR/VB/VRG	VRT/VRT-A/VRU



Selective Compliance
Assembly Robot Arm

SCARA-Roboter

THK's products playing an active role in various fields
THK-Produkte sind in verschiedenen Bereichen von großer Bedeutung.



Wafer molding equipment

Wafer-Molding-Ausrüstung



Automatic packaging machine
for food and chemicals

Automatische Verpackungsmaschine
für Nahrungsmittel und Chemikalien

Ball Spline / Ball Screw / Support Unit

Kugelkeilwelle/Kugelgewindetrieb

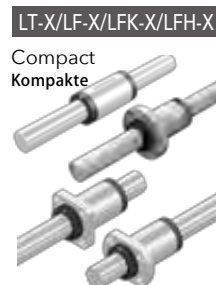
Caged Ball Spline

Keilwelle mit Caged Ball Technology



Ball Spline

Kugelkeilwelle



Caged Ball Screw

Kugelgewindetrieb mit Kugelkette



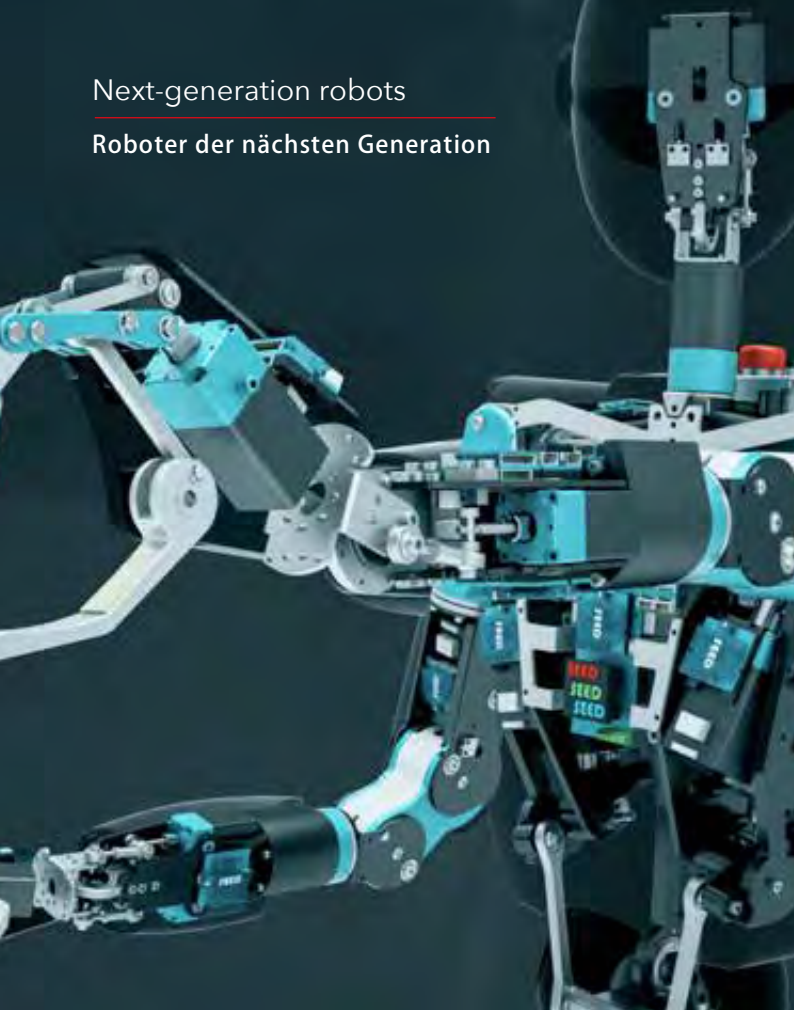
Ball Screw

Kugelgewindetrieb



Next-generation robots

Roboter der nächsten Generation



Robot for conveying

Handhabungsroboter

THK's products playing an active role in various fields
THK-Produkte sind in verschiedenen Bereichen von großer Bedeutung.



Seismic isolation for servers

Seismische Isolierung für IT-Infrastruktur



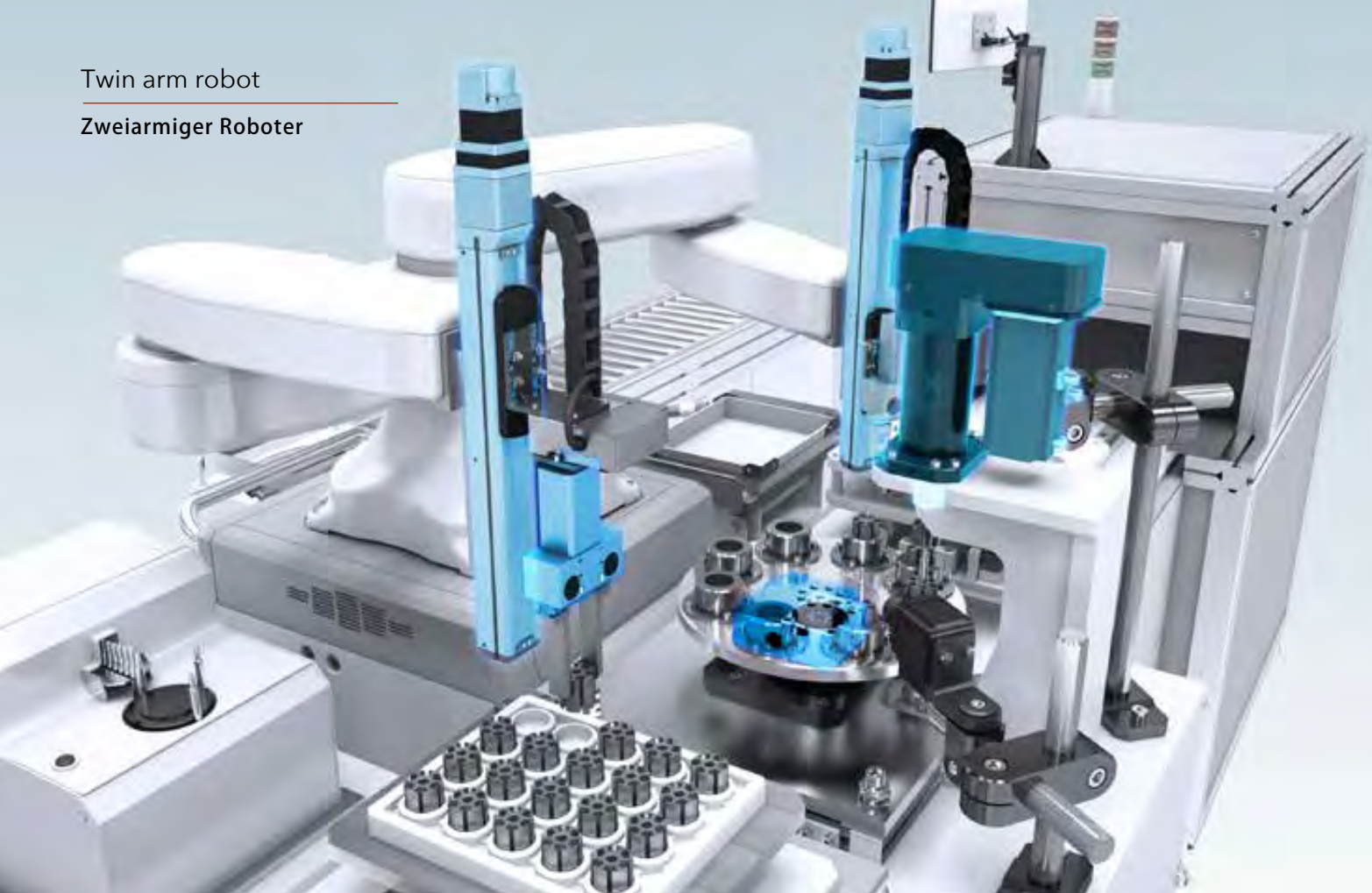
Seismic isolation for buildings

Seismische Isolierung für Gebäude

Spline Nut Gleitwellenführungen	Lead Screw Nut Trapezspindeln	Change Nut Trapezspindeln	Double-Row Angular Contact Roller Rings Zweireihiges Schrägrollenlager	Cross-Roller Ring Kreuzrollenring	
DPM/DP	DCM/DC	DCMA/DCMB	RW	RU Integrated Inner/Outer Ring Type Integrierter Innen-/Außenring	
A photograph showing two spline nut components mounted on a shaft.	A photograph showing a lead screw nut assembly with a threaded rod.	A photograph showing a change nut assembly with a threaded rod.	A photograph of a double-row angular contact roller ring.	A photograph showing a cross-roller ring assembly with its inner and outer rings.	
RA/RAU Thin Dünn Micro Size Mikro	RF For Robotics Für die Robotik	Precision Linear Pack Präzisionsführung	Slide Pack Flachschieneführung	Slide Rail Teleskopführung	
A photograph of thin spline nut components.	A photograph of a bearing component specifically designed for robotics.	A photograph of a precision linear pack assembly.	A photograph of a slide pack assembly.	A photograph of a slide rail component.	
UGR	Cam Follower Laufrolle	Roller Follower Stützrolle	Spherical Plain Bearing Gelenkkäfer	Link Ball Kugelgelenk	
A photograph of a cam follower assembly attached to a track.	A photograph showing several different models of cam followers.	A photograph of a roller follower assembly.	A photograph of a spherical plain bearing.	A photograph of a link ball assembly.	
Lubrication Accessories Schmierstoffzubehör	Seismic Isolation System Seismisches Isolationssystem			SEED Solutions	
Original Greases/Gun Unit	CLB Cross Linear Bearing Kreuz-Linearlager	RDT Rotary Damping Tube Dreh-Dämpfungszylinder	TSD Seismic Isolation Table Seismischer Isolationstisch	TGS Seismic Isolation Module Seismisches Isolationsmodul	
A photograph of various lubrication accessories including grease containers and a gun unit.	A photograph of a cross linear bearing assembly.	A photograph of a rotary damping tube.	A photograph of a seismic isolation table.	A photograph of a seismic isolation module.	
TRX General-Purpose Gripper Mehrzweckgreifer	SEED-Noid	SEED-Arm	SEED-lifter	SEED-Mover	SEED-Noid-Mover
A photograph of a general-purpose gripper device.	A photograph of a SEED-Noid robotic arm.	A photograph of a SEED-Arm robotic arm.	A photograph of a SEED-lifter component.	A photograph of a SEED-Mover robotic unit.	A photograph of a SEED-Noid-Mover robotic unit.

Twin arm robot

Zweiarmiger Roboter

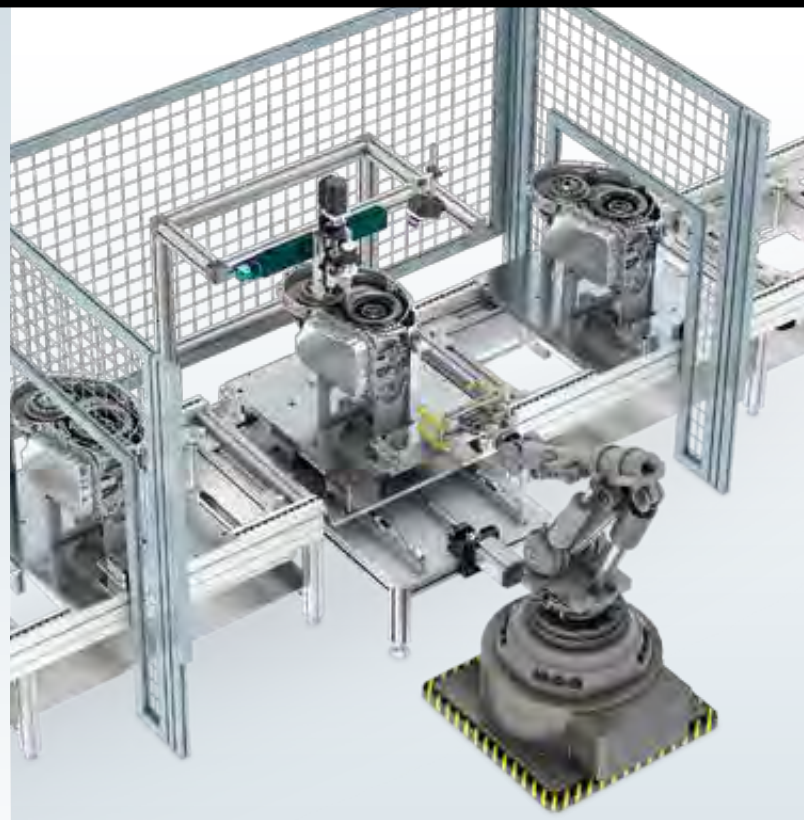


THK's products playing an active role in various fields
THK-Produkte sind in verschiedenen Bereichen von großer Bedeutung.



Press molding machine

Pressformmaschine



Automated vehicle assembly/inspection equipment

Automatische Montage-/Inspektionsanlage für die Automobilindustrie

Electric Actuator / Driver / Robot

Elektrischer Aktuator / Treiber / Roboter

Compact Series

Kompakt-Serie



Compact, High Rigidity, High-Speed
Kompakt, hochsteif, schnell



High-Speed and High-Acceleration/Deceleration Operations, Long Stroke
Hohe Geschwindigkeit und Dynamik, langer Hubweg



Fully Enclosed and High Rigidity
Voll gekapselt und hochsteif

Universal Series

Universalserie



High Rigidity, Heavy Load, Ball Screw-Driven Type
Hochsteif, hochlastbar mit Kugelgewindetrieb



High Rigidity, Heavy Load, Ball Screw-Driven Type, Belt-Driven Type
Hohe Steifigkeit, für Schwerlast Antrieb mit Zahnräumen oder Kugelgewindetrieb



High Rigidity, Heavy Load, Ball Screw-Driven Type, Belt-Driven Type
Hohe Steifigkeit, für Schwerlast Antrieb mit Zahnräumen oder Kugelgewindetrieb

Economy Series

Economy-Serie



Compact, High-Speed, Belt-Driven Type
Kompakt, schnell mit Zahnrämen



Slider Type, Cylinder Type
Als Linearchase oder Hubzylinder



Thin Electric Turntable
Niedriger elektrischer Drehtisch
Electric Gripper
Elektrischer Greifer

Clean Series

Clean-Serie



Low Dust Generation Structure, Compact
Kompakt und geringe Fremdpartikelemission



Low Dust Generation Structure, High Rigidity
Hochsteif und geringe Fremdpartikelemission



Low Dust Generation Structure, High Rigidity
Hochsteif und geringe Fremdpartikelemission

Lightweight Series

Leichtgewichtsserie



Uses Aluminum Alloy in Major Components
Basisteile aus Aluminium
Uses CFRP in the Outer Rail
Außenschiene aus Karbonfaser

Multi-Axis Series

Multiachsen-Serie



Two-Axis Combined Unit
Zwei-Achsen Modul

Controller Series

Regler-Programm



Stepper Driver Controller
Schrittregler
Servo Driver Controller
Servotreiber-Controller

Linear Motor Series

Linarmotor-Serie



Flat Type With Core
Flacher Typ mit Eisenkern



Flat Type With Core
Fully Enclosed Type
Flacher, eisenbehafteter Typ
Voll gekapselt



Flat Type With Core
Compact Type
Flacher, eisenbehafteter Typ
Kompakt

CLM

Flat Type Without Core
High-Precision Type
Flacher, eisenloser Typ



CCR/CCM/RLT

Multimotion Actuator
Multi-Motion Aktuator



TDP/MD/XD

Servo Driver
Servo-Verstärker



Press Series

Press-Serie



Servo Press Type
Servo-Pressentyp
Cylinder Type
Zylindertyp

Integrated Ball Screw and Ball Spline

Keilwelle mit integriertem Kugelgewindetrieb



Integrated Driving Force and Linear Guide
Antrieb kombiniert mit Linearführung

Rod Actuator

Elektrohubzylinder



Precision Stage Series

Präzisionstisch-Serie

Single-Axis, XY Stage
Einachsiger und XY-Tisch
High-Rigidity, Thin Precision Stage
Flacher Präzisionstisch mit hoher Steifigkeit



Alignment Stage
Präzisionstisch



Compact High-Rigidity Lift Stage
Kompakter und hochsteifer Hubtisch



Adaptive Hand Series

Adaptive Greifserie

Adaptive Suction Hand
Adaptiver Sauggreifer
Adaptive Gripping Hand
Adaptiver Greifer



SMART SERIES

Smart Series



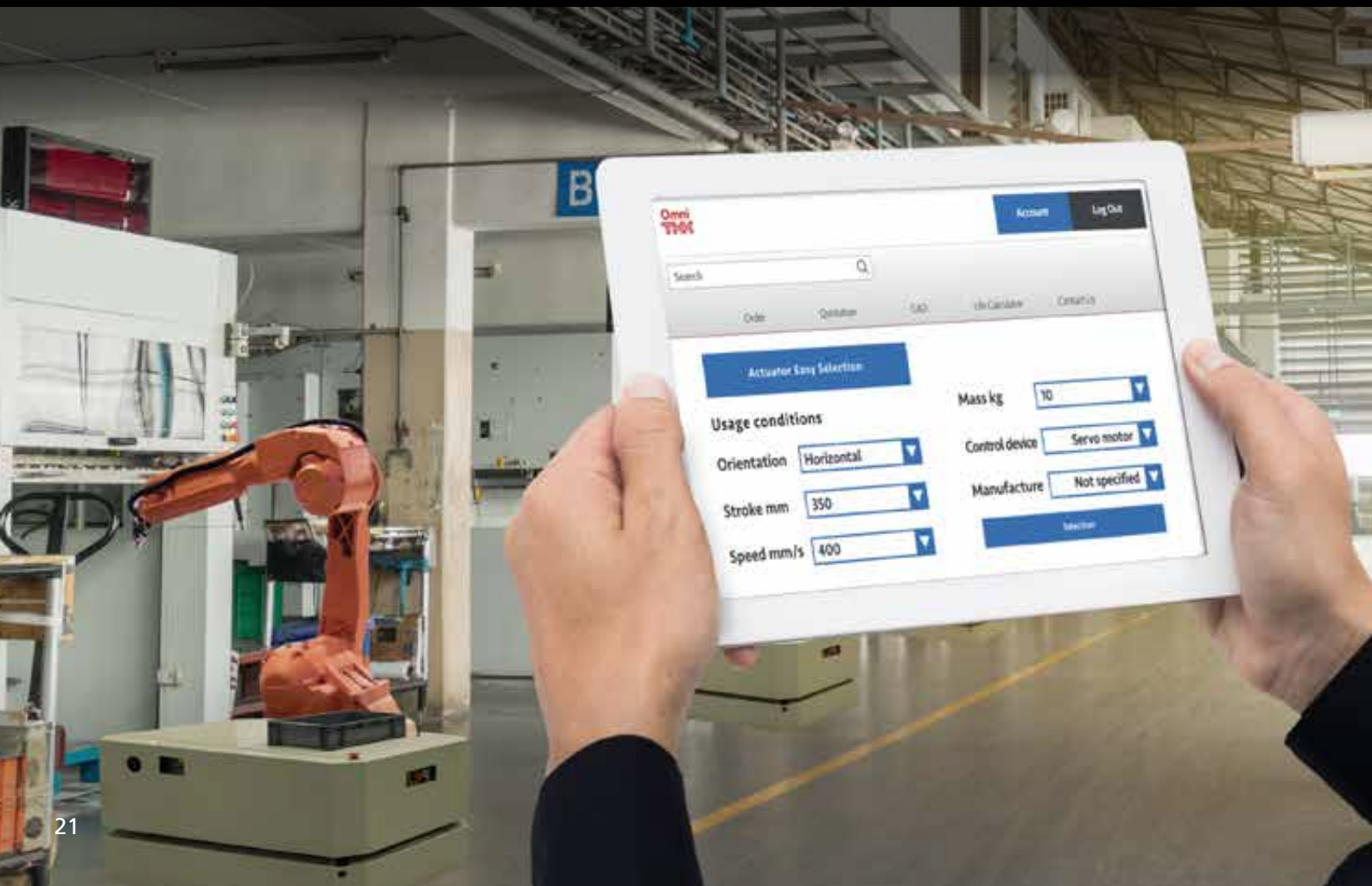
Transfer Robot

Transfer Roboter





Change in business style Änderung des Geschäftsstils



IoT-Service

Der IoT-Service für die Fertigungsindustrie



The IoT is expanding throughout manufacturing at a rapid pace. Yet even as factories are in a hurry to implement this technology, many struggle with operational hurdles. THK offers an IoT service that gets to know your environment and works with you to overcome those barriers. We bring in our extensive know-how as a top manufacturer of machine components to help you achieve your IoT vision.

Das IoT verbreitet sich rasant in der fertigenden Industrie. Doch auch wenn es die Unternehmen eilig haben, diese Technologie zu implementieren, kämpfen viele mit technischen Hürden. Um diese zu überwinden, bietet THK einen IoT-Service an, der Ihre Umgebung kennenlernt und mit Ihnen zusammenarbeitet. Mit unserem umfangreichen Know-how als Top-Hersteller von Maschinenkomponenten helfen wir gerne, IoT bei Ihnen zu verwirklichen.



<https://www.thk.com/omniedge/en/>

Communication Platform



Omni THK is a communication platform that connects customers with THK. We provide timely support at every stage, all the way through delivery. Through digital technology, we help customers boost their work efficiency and productivity.

THK nutzt Omni THK als Kommunikationsplattform mit seinen Kunden. Hiermit gewährleisten wir einen schnellen Support bei jeder Stufe des Beschaffungsprozesses unserer Kunden. THK nutzt die digitale Technologie zur Unterstützung seiner Kunden, um ihre Arbeitseffizienz und Produktivität zu steigern.



<https://www.thk.com/omni/jp/en/>

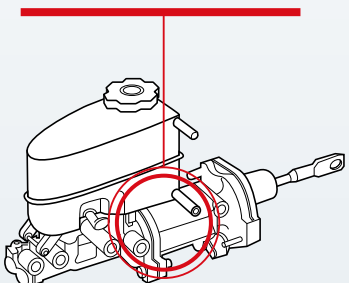
Expanding the field of ball joints to become the world's top manufacturer

Erweiterung des Bereichs der Kugelgelenke, um weltweit führender Hersteller zu werden

With our sights set on the future, THK is committed to the automotive and transportation field, especially in emerging markets that show promise for future demand. Both within and outside of Japan, our company has received high praise for our products, particularly the link ball, which is used in parts such as stabilizer bars. Moving forward, we will increase our competitiveness in product development, production, and sales by combining our core linear motion technology with the production and sales capabilities of THK RHYTHM AUTOMOTIVE, which supplies automotive manufacturers all around the world. As we strive to become the world's top ball joint manufacturer, we will also endeavor to expand the use of our linear motion products in automobiles.

Mit Blick auf die Zukunft engagiert sich THK im Automobil- und Transportbereich, insbesondere in aufstrebenden Märkten, die eine vielversprechende zukünftige Nachfrage versprechen. Sowohl innerhalb als auch außerhalb Japans hat unser Unternehmen viel Lob für unsere Produkte erhalten, insbesondere für die Kugelgelenke, die beispielsweise in Stabilisatoren verwendet werden. In Zukunft werden wir unsere Wettbewerbsfähigkeit in der Produktentwicklung, Produktion und im Vertrieb steigern, indem wir unsere Kerntechnologie in der Lineartechnik mit den Produktions- und Vertriebskapazitäten von THK RHYTHM AUTOMOTIVE kombinieren, das Automobilhersteller auf der ganzen Welt beliefert. Während wir bestrebt sind, der weltweit führende Hersteller von Kugelgelenken zu werden, werden wir uns auch bemühen, den Einsatz unserer Lineartechnikprodukte in Automobilen auszuweiten.

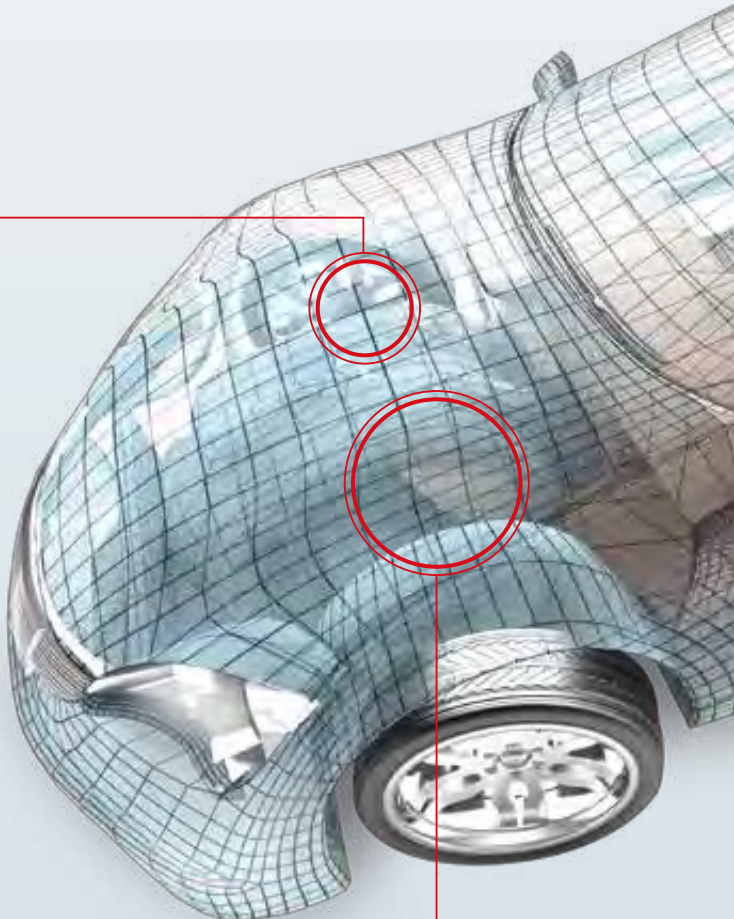
Electric Integrated Brake Control
Integrierte elektrische Bremssteuerung



Suspension Arm
Federungslenker



Suspension Ball Joint
Traggelenk

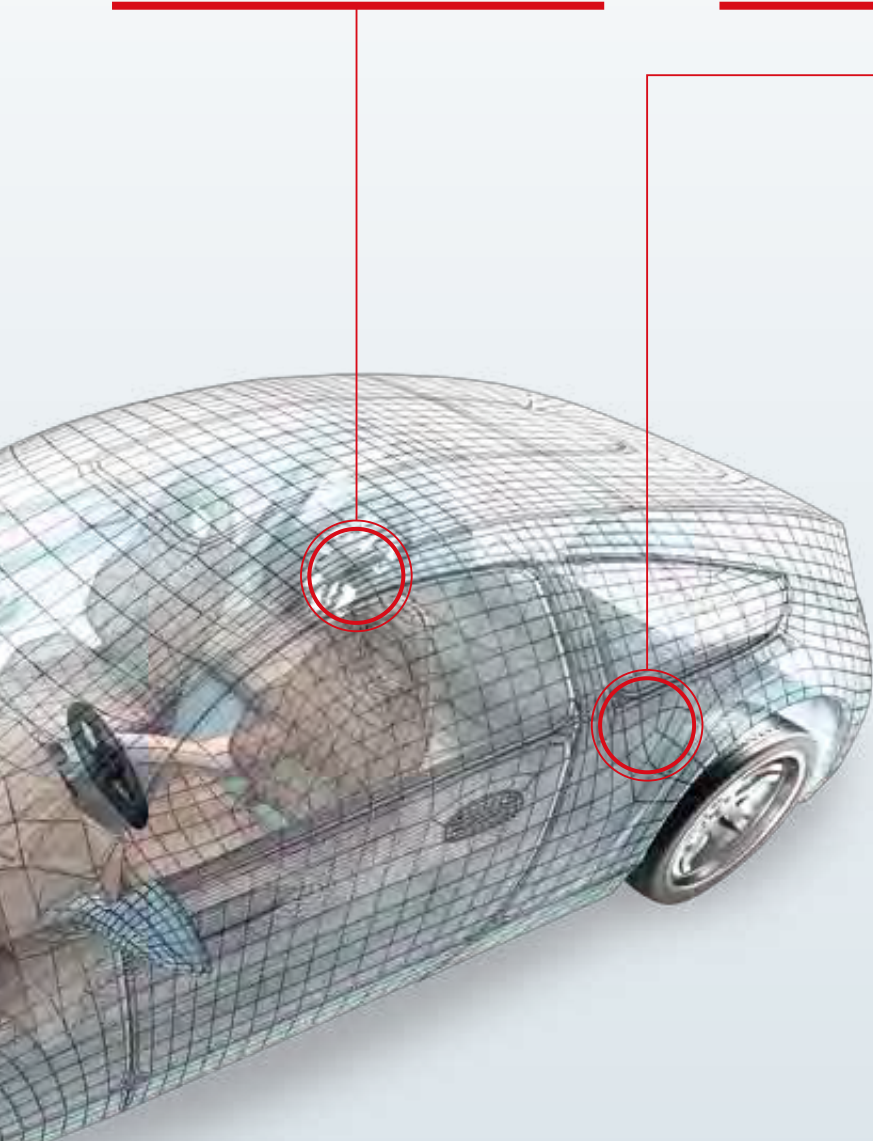


Automotive & Transportation

Height Sensor Joint
Gelenke für Fahrzeughöhensensoren



Stabilizer Connecting Rod
Drehstabgestänge



Steering Linkage
Lenkgestänge



Steering Tie Rod (Rack and Pinion Type)
Spurstangen (Zahnstangen-Typ)



Japan

Global Network

- Headquarters
- Production Facility



● THK Headquarters



Technology Center

Production Facilities



● Kofu Plant

Site: 38,292 m² (412,172 sq.ft.) / Floor space: 25,957 m² (279,399 sq.ft.)



● Yamaguchi Plant

Site: 160,798 m² (1,730,818 sq.ft.) / Floor space: 77,912 m² (838,641 sq.ft.)



● Yamagata Plant

Site: 175,294 m² (1,886,850 sq.ft.) / Floor space: 103,665 m² (1,115,841 sq.ft.)



● Mie Plant

Site: 42,259 m² (454,872 sq.ft.) / Floor space: 25,405 m² (273,457 sq.ft.)



● Gifu Plant

Site: 86,856 m² (934,910 sq.ft.) / Floor space: 26,966 m² (290,260 sq.ft.)



● THK NIIGATA CO., LTD.

Site: 47,132 m² (507,324 sq.ft.) / Floor space: 15,162 m² (163,202 sq.ft.)

■ Sales Offices

Vertriebsabteilung für Ostjapan I

- Tokyo OFC
- Tokyo Sales Unit I
- Tokyo Sales Unit II
- Kawagoe Branch
- Sendai Branch
- Akita Office
- Utsunomiya Branch
- Nagaoka Branch
- Hitachi Branch

Vertriebsabteilung für Ostjapan II

- East Japan OFC
- Hachioji Branch
- Atsugi Branch
- Shizuoka Branch
- Numazu Office
- Hamamatsu Branch
- Kofu Branch
- Suwa Branch
- Ueda Office

Vertriebsabteilung für die Chubu-Region

- Chubu OFC
- Nagoya Branch
- Toyota Branch
- Komaki Branch
- Kanazawa Branch

Vertriebsabteilung für Westjapan I

- West Japan OFC
- Osaka Branch
- Kyoto Branch
- Shiga Office
- Kobe Branch

Vertriebsabteilung für Westjapan II

- West Japan OFC
- Fukuoka OFC
- Fukuoka Branch
- Hiroshima Branch
- Fukuyama Branch
- Matsuyama Branch
- Tokushima Office
- Kumamoto Branch



● THK RHYTHM CO., LTD., Headquarters and Hamamatsu Plant
Site: 97,629 m² (1,050,870 sq.ft.) / Floor space: 43,485 m² (468,069 sq.ft.)



● THK RHYTHM CO., LTD., Inasa Plant
Site: 7,237 m² (77,898 sq.ft.) / Floor space: 2,625 m² (28,256 sq.ft.)



● THK RHYTHM CO., LTD., Kyushu Plant
Site: 46,068 m² (495,872 sq.ft.) / Floor space: 21,057 m² (226,655 sq.ft.)



● THK INTECHS CO., LTD., Mishima Plant
Site: 12,917 m² (139,038 sq.ft.) / Floor space: 10,447 m² (112,451 sq.ft.)



● THK INTECHS CO., LTD., Sendai Plant
Site: 42,943 m² (462,238 sq.ft.) / Floor space: 14,248 m² (153,365 sq.ft.)

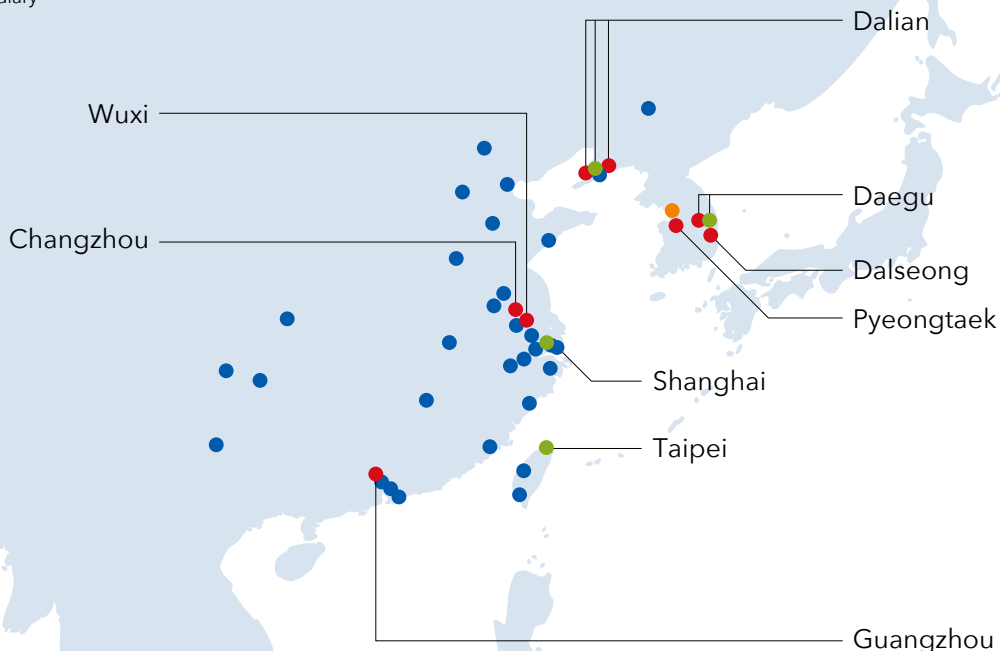


● NIPPON SLIDE CO., LTD.
Site: 3,712 m² (39,955 sq.ft.) / Floor space: 4,224 m² (45,466 sq.ft.)

East Asia

Global Network

- Headquarters of Local Subsidiary
- Production Facility
- Sales Office
- Representative Office



Production Facilities



● SAMICK THK CO., LTD., Headquarters and Daegu Plant (South Korea)
Site: 29,984 m² (322,756 sq.ft.) / Floor space: 26,672 m² (287,105 sq.ft.)



● SAMICK THK CO., LTD.
Technopolis Plant (South Korea)
Site: 43,717 m² (462,848 sq.ft.) / Floor space: 43,361 m² (466,749 sq.ft.)



● SAMICK THK CO., LTD.
Pyeongtaek Plant (South Korea)
Site: 31,662 m² (340,806 sq.ft.) / Floor space: 25,188 m² (271,123 sq.ft.)



● SAMICK THK CO., LTD.
Dalseong Plant (South Korea)
Site: 34,886 m² (375,118 sq.ft.) / Floor space: 8,324 m² (89,505 sq.ft.)



● SAMICK THK CO., LTD.
Seongseo 2 Plant (South Korea)
Site: 10,119 m² (108,920 sq.ft.) / Floor space: 6,874 m² (73,991 sq.ft.)



Sales Offices



● THK (CHINA) CO., LTD. Headquarters



THK (CHINA) CO., LTD. R&D Center



● THK MANUFACTURING OF CHINA (LIAONING) CO., LTD.

Site: 163,108 m² (1,755,740 sq.ft.) / Floor space: 58,755 m² (632,434 sq.ft.)



● DALIAN THK CO., LTD. (China)

Site: 90,232 m² (971,249 sq.ft.) / Floor space: 52,715 m² (567,422 sq.ft.)



● THK MANUFACTURING OF CHINA (WUXI) CO., LTD.

Site: 155,256 m² (1,671,219 sq.ft.) / Floor space: 53,723 m² (578,270 sq.ft.)



● THK MANUFACTURING OF CHINA (CHANGZHOU) CO., LTD.

Site: 54,556 m² (587,236 sq.ft.) / Floor space: 25,500 m² (274,480 sq.ft.)



● THK RHYTHM (CHANGZHOU) CO., LTD. (China)

Site: 50,008 m² (538,282 sq.ft.) / Floor space: 24,352 m² (262,123 sq.ft.)



● THK RHYTHM GUANGZHOU CO., LTD. (China)

Site: 23,000 m² (247,569 sq.ft.) / Floor space: 8,900 m² (95,798 sq.ft.)

China

THK (CHINA) CO., LTD.

- Headquarters
- Shanghai Branch
- Beijing Branch
- Chengdu Branch
- Guangzhou Branch
- Shenzhen Branch
- Xian Branch
- Ningbo Office
- Jinan Office
- Hangzhou Office
- Nanjing Office
- Wuhan Office
- Shenyang Office
- Tianjin Office
- Chongqing Office
- Xiamen Office
- Qingdao Office
- Dalian Office
- Suzhou Office
- Dongguan Office
- Changsha Office
- Wuxi Office
- Shijiazhuang Office
- Wenzhou Office
- Zhengzhou Office
- Kunming Office
- Jiaxing Office
- Yangzhou Office

THK (SHANGHAI) CO., LTD.

- Shanghai Branch

THK RHYTHM (CHANGZHOU) CO., LTD.

- Shanghai Branch

Taiwan

THK TAIWAN CO., LTD.

- Taipei Headquarters
- Taichung Office
- Tainan Office

South Korea

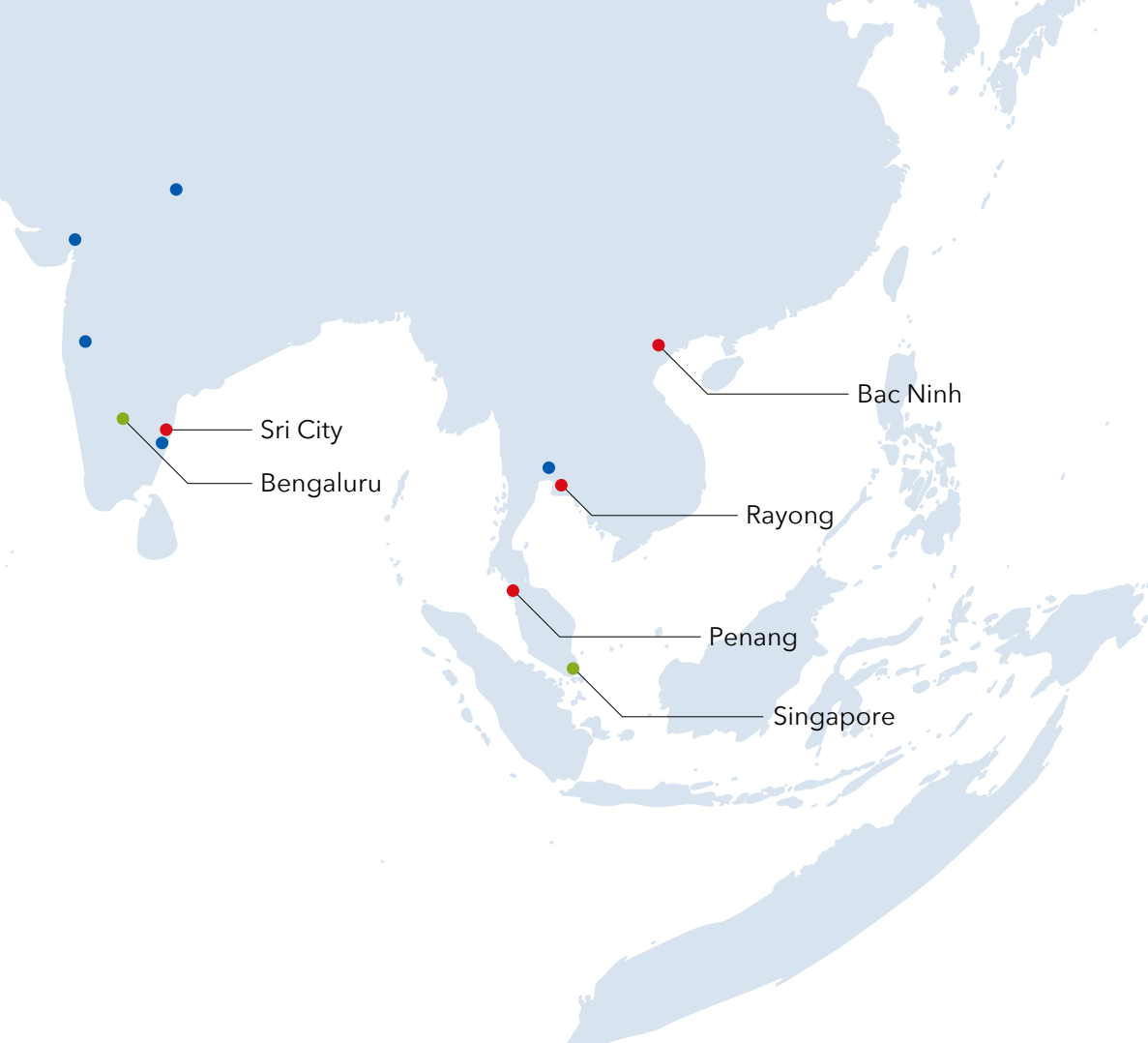
Seoul Representative Office SAMICK THK CO., LTD.

- Daegu Headquarters
- Seoul Sales Headquarters
- Incheon Office
- Suwon Office
- Cheonan Office
- Daegu Office
- Daejeon Office
- Gwangju Office
- Changwon Office
- Busan Office
- Ulsan Office

South and Southeast Asia

Global Network

- Headquarters of Local Subsidiary
- Production Facility
- Sales Office



Sales Offices



● THK LM System Pte. Ltd.
Headquarters



● THK India Pvt. Ltd. Headquarters

Singapore

THK LM System Pte. Ltd.

- Headquarters

Thailand

THK RHYTHM (THAILAND) CO., LTD.

LM System Division

- Bangkok Branch

India

THK India Pvt. Ltd.

- Headquarters
- Bengaluru Branch
- Pune Branch
- Chennai Branch
- Ahmedabad Branch
- Delhi Branch

Production Facilities



● THK RHYTHM MALAYSIA Sdn. Bhd.
Site: 6,070 m² (65,337 sq.ft.) / Floor space: 4,344 m² (46,760 sq.ft.)



● THK MANUFACTURING OF VIETNAM CO., LTD.
Site: 36,821 m² (396,338 sq.ft.) / Floor space: 23,525 m² (253,221 sq.ft.)



● THK RHYTHM (THAILAND) CO., LTD.
Site: 18,400 m² (198,058 sq.ft.) / Floor space: 3,000 m² (32,292 sq.ft.)

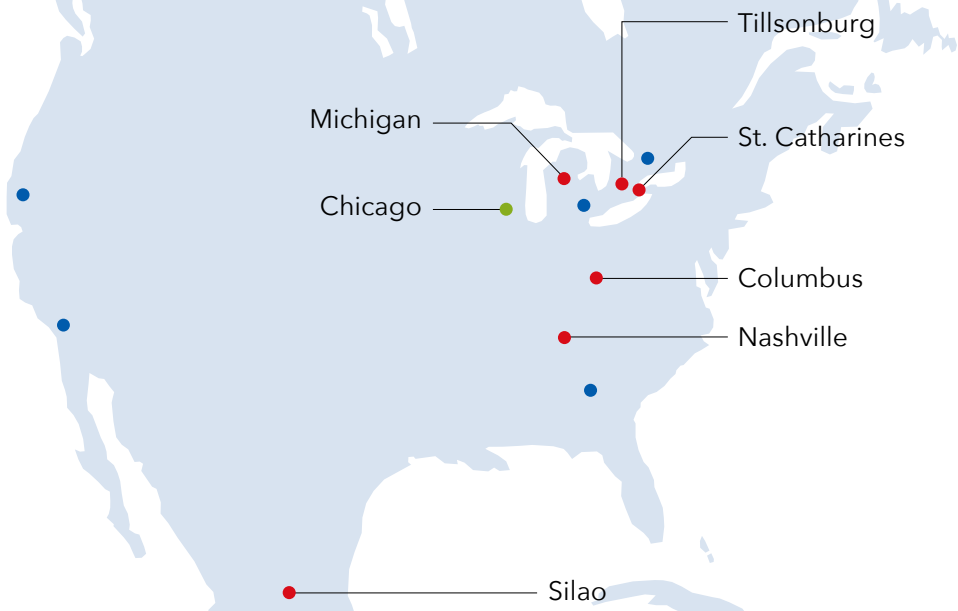


● THK India Pvt. Ltd. Sri City plant
Site: 205,094 m² (2,207,620 sq.ft.) / Floor space: 36,691 m² (394,938 sq.ft.)

Americas

Global Network

- Headquarters of Local Subsidiary
- Production Facility
- Sales Office



Sales Offices



● THK America, Inc. Headquarters

North America

THK America, Inc.

- Headquarters
- Chicago Office
- Atlanta Office
- Los Angeles Office
- San Francisco Office
- Detroit Office
- Toronto Office

South America

THK BRAZIL INDUSTRIA E COMERCIO LTDA.

- Sao Paulo Office

Production Facilities



● THK Manufacturing of America, Inc. (USA)
Site: 109,058m² (1,173,900sq.ft.) / Floor space: 37,311m² (401,692sq.ft.)



● THK RHYTHM NORTH AMERICA CO., LTD. (USA)
Site: 116,496m² (1,253,662sq.ft.) / Floor space: 17,960m² (193,320sq.ft.)



● THK RHYTHM MEXICANA, S.A. DE C.V. (Mexico)
Site: 91,847m² (988,632sq.ft.) / Floor space: 16,430m² (176,851sq.ft.)



● THK RHYTHM AUTOMOTIVE MICHIGAN CORPORATION (USA)
Site: 307,559m² (3,310,538sq.ft.) / Floor space: 17,569m² (189,108sq.ft.)



● THK RHYTHM AUTOMOTIVE CANADA LIMITED (St. Catharines)
Site: 117,763m² (1,267,596sq.ft.) / Floor space: 41,347m² (445,000sq.ft.)



● THK RHYTHM AUTOMOTIVE CANADA LIMITED (Tillsonburg)
Site: 60,540m² (651,657sq.ft.) / Floor space: 10,870m² (117,000sq.ft.)

Europe

Global Network

- Headquarters of Local Subsidiary
- Production Facility
- Sales Office



Sales Offices



● THK GmbH European Headquarters

THK GmbH

- European Headquarters
- Düsseldorf Office
- Stuttgart Office
- U.K. Office
- Italy Office
- Sweden Office
- Austria Office
- Spain Office
- Turkey Office
- Prague Office
- Moscow Office

THK Europe B.V.

- Eindhoven Office
- THK France S.A.S.
- Paris Office



THK RHYTHM AUTOMOTIVE GmbH
R&D Center

Production Facilities



● THK Manufacturing of Europe S.A.S. (France)
Site: 198,559 m² (2,137,289 sq.ft.) / Floor space: 39,379 m² (423,876 sq.ft.)



● THK Manufacturing of Ireland Ltd. (Ireland)
Site: 10,198 m² (109,771 sq.ft.) / Floor space: 4,291 m² (46,188 sq.ft.)



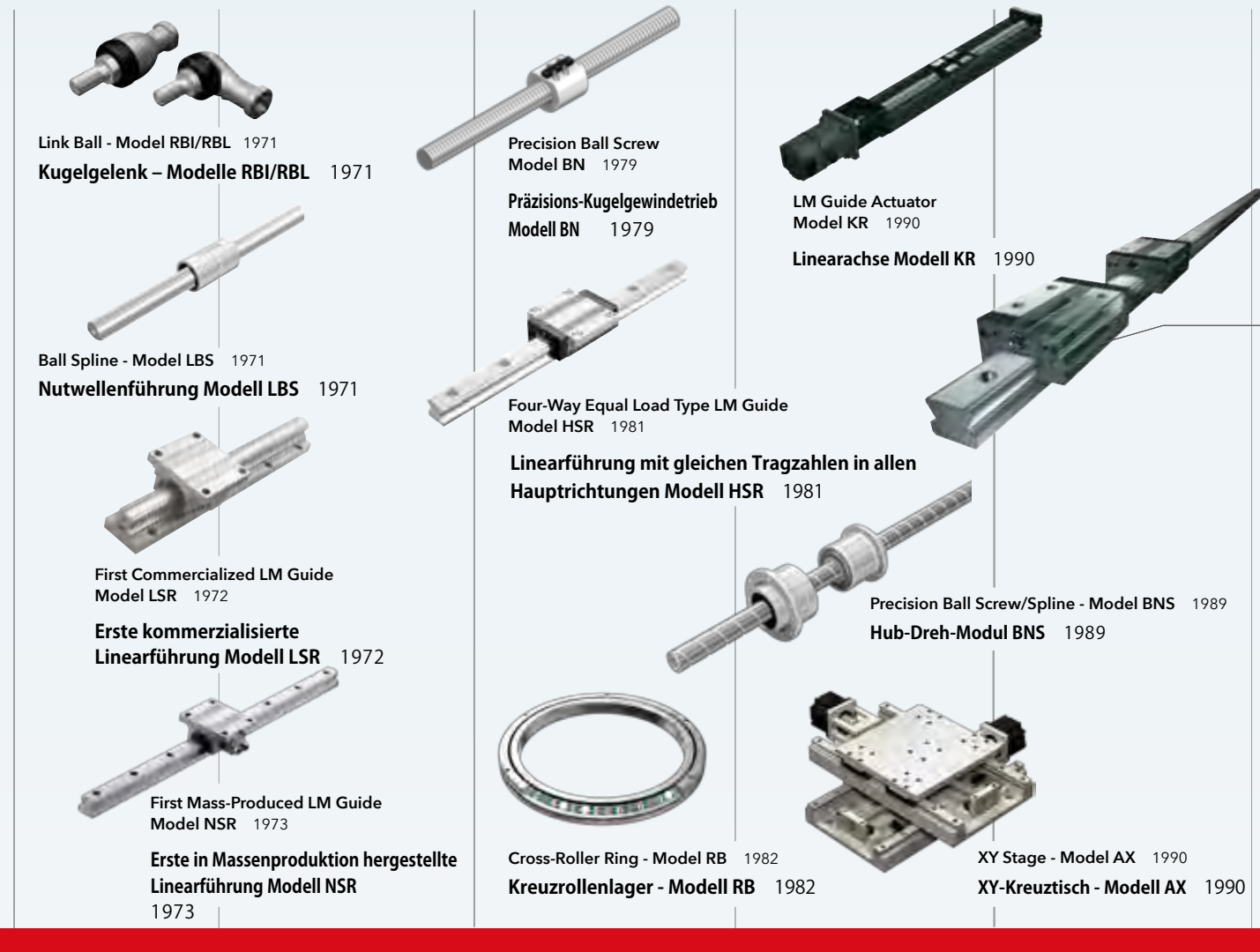
● THK RHYTHM AUTOMOTIVE CZECH a.s.
(Czech Republic)
Site: 130,000 m² (1,399,308 sq.ft.) / Floor space: 53,900 m² (580,175 sq.ft.)



● THK RHYTHM AUTOMOTIVE GmbH
(Krefeld Gellep)
Site: 64,021 m² (689,119 sq.ft.) / Floor space: 18,000 m² (193,750 sq.ft.)

History of constant creation and evolution

THK commercialized a linear motion system for the first time in the world in the form of the LM (Linear Motion) Guide in 1972. The LM Guide has since achieved higher accuracy, higher speed, and labor savings for devices such as manufacturing equipment, enabling machine performance to be drastically improved. Currently, the LM Guide is also used in the fields of seismic isolation and damping systems, robots, transportation equipment, medical equipment, and renewable energy. In this way, the LM Guide is used in an extensive range of applications.



1971

1975

1980

1985

1990

1995

~1979

1980

1990



Foundation
(Meguro, Tokyo, near Aburamen Park;
Tokyo Branch also established)
April 10, 1971



Kofu Plant built.
(First production plant in Japan)
1977



THK America, Inc. established.
(First sales base outside Japan)
1981



**THK was listed on the
over-the-counter market.**
(Celebration pictured)
1989

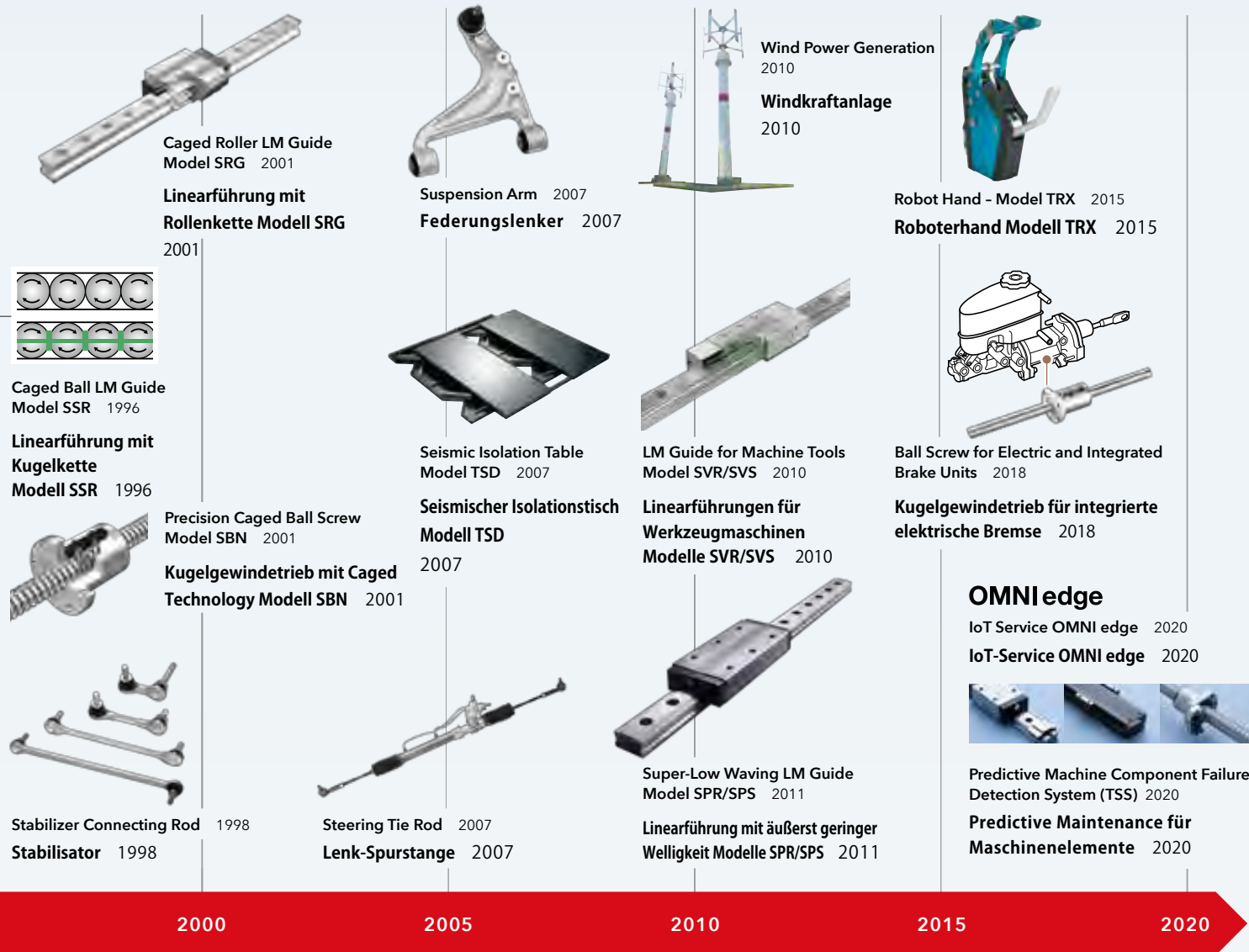
Bau des KOFU-Werks abgeschlossen.
(erste Produktionsanlage in Japan)
1977

THK America, Inc. gegründet.
(erste Verkaufsbasis außerhalb
Japans)
1981

**Erste Notiz von THK im
Freiverkehrsmarkt**
(Bild zur Feier) 1989

Geschichte der kontinuierlichen Schöpfung und Evolution

THK führte 1972 erstmals ein Linearbewegungssystem in der Form einer Linearführung ein. Seitdem hat die Linearführung eine höhere Genauigkeit, eine höhere Geschwindigkeit sowie eine Arbeitserleichterung für Geräte wie Produktionsanlagen erreicht, wodurch die Maschinenleistung deutlich verbessert werden konnte. Mittlerweile wird die Linearführung auch für seismische Isolations- und Dämpfungssysteme, Roboter, Transportausrüstung, medizinische Geräte und Erzeugung von erneuerbaren Energien verwendet. Auf diese Weise kommt die Linearführung bei einer breiten Palette von Anwendungen zum Einsatz.



DALIAN THK CO., LTD.
(First production plant outside Japan)
1996

Dalian THK Co., Ltd.
(erste Produktionsanlage außerhalb Japans)
1996



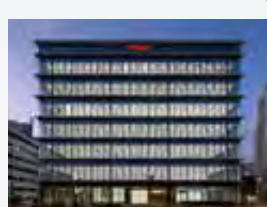
THK was listed on the First Section of the Tokyo Stock Exchange. 2001
THK wird in der 1. Sektion der Tokioter Börse gelistet. 2001



Technology Center established.
2005
Technology Center errichtet. 2005



China R&D Center established.
2010
China R&D Center errichtet.
2010



THK Head Office relocated.
2017
THK-Hauptsitz verlegt.
2017

Corporate Outline

Outline

Company Name	THK CO., LTD.
Headquarters	2-12-10 Shibaura, Minato-ku, Tokyo 108-8506 Japan Phone +81-3-5730-3911 www.thk.com
Establishment	April 1971
Capital	¥ 34,606 million (Current as of December 31, 2021)
President/CEO	Akihiro Teramachi
Number of Employees	3,968 (consolidated total: 13,073) (Current as of December 31, 2021)
Activities	<ol style="list-style-type: none"> 1. Manufacture and sale of various bearings and machine components 2. Manufacture and sale of machine tools and their parts 3. Manufacture and sale of automotive, bicycle, and transportation equipment parts 4. Manufacture and sale of industrial robot and related parts 5. Manufacture and sale of instrument and control equipment parts, electrical and electronics equipment parts, and related parts 6. Manufacture and sale of hydraulic and pneumatic equipment and related equipment 7. Research, development, production, and sale of computer software 8. Development of building construction methods, design and construction of buildings, and manufacturing and sale of equipment parts related to these 9. All activities associated with the above items
Number of patents/utility model rights with continuing rights (as of December 31, 2021)	
In Japan	Number of registered patents: 616 Number of patents laid open: 140 Number of registered utility models: 3
Outside of Japan	Number of registered patents: 1,271 Number of patents laid open: 381 Number of registered utility models: 2
Please refer to the Sustainability Report for the organization structure. www.thk.com/eng/csr/governance/	

PROFIL

Firmenname	THK CO., LTD.
Hauptverwaltung	2-12-10 Shibaura, Minato-ku, Tokyo 108-8506 Japan Tel. +81 (3) 57 30 - 39 11 www.thk.com
Gründung	April 1971
Kapital	34.606.000.000 ¥ (Stand: 31. Dezember 2021)
Präsident/CEO	Akihiro Teramachi
Mitarbeiter	3,968 (konsolidiert insgesamt: 13,073) (Stand: 31. Dezember 2021)
Aktivitäten	<ol style="list-style-type: none"> 1. Herstellung und Vertrieb von Wälzlagern und Maschinenelementen. 2. Herstellung und Vertrieb von Werkzeugmaschinen und Komponenten. 3. Herstellung und Vertrieb von Teilen für Automobile, Fahrräder und andere Fahrzeuge. 4. Herstellung und Vertrieb von Industrierobotern und Komponenten. 5. Herstellung und Vertrieb von Mess- und Prüfgeräten, elektrischen und elektronischen Geräten und Komponenten. 6. Herstellung und Vertrieb von hydraulischen und pneumatischen Ausrüstungen und Komponenten. 7. Forschung, Entwicklung, Herstellung und Vertrieb von Computersoftware. 8. Entwicklung von Gebäudebauverfahren, Gebäudeplanung und -bauausführung, Herstellung und Vertrieb von darauf bezogenen Anlagenteilen. 9. Alle Aktivitäten, die mit obigen Tätigkeiten zusammengehören.

Erteilte oder angemeldete Patente sowie geschützte Verfahren (Stand: 31. Dezember 2021)

In Japan	Erteilte Patente : 616
	Angemeldete Patente : 140
	Geschützte Verfahren : 3
Ausland	Erteilte Patente : 1,271
	Angemeldete Patente : 381
	Geschützte Verfahren : 2

Informationen zum Managementsystem finden Sie im Nachhaltigkeitsbericht.
www.thk.com/eng/csr/

THK CO., LTD.

Headquarters

2-12-10 Shibaura, Minato-ku, Tokyo 108-8506, Japan
Phone: +81-3-5730-3911 Fax: +81-3-5730-3915

International Sales Department

2-12-10 Shibaura, Minato-ku, Tokyo 108-8506, Japan
Phone: +81-3-5730-3860 Fax: +81-3-5730-3924

Sales Department, East Japan Region I

Tokyo Order Fulfillment Center (OFC)

2-12-10 Shibaura, Minato-ku, Tokyo 108-8506, Japan

Phone: +81-3-5730-3829 Fax: +81-3-5730-3925

Tokyo Sales Unit I

2-12-10 Shibaura, Minato-ku, Tokyo 108-8506, Japan
Phone: +81-3-5730-3820 Fax: +81-3-5730-3821

Tokyo Sales Unit II

2-12-10 Shibaura, Minato-ku, Tokyo 108-8506, Japan

Phone: +81-3-5730-3830 Fax: +81-3-5730-3835

Kawagoe Branch

5F, Sumitomoseimei Kawagoe East Bldg., 23-1 Wakitahoncho, Kawagoe City, Saitama Prefecture 350-1123, Japan

Phone: +81-49-291-7227 Fax: +81-49-291-7222

Sendai Branch

6F, Kakyoin Plaza, 2-1-65 Aoba-ku, Sendai City, Miyagi Prefecture 980-0013, Japan

Phone: +81-22-206-1301 Fax: +81-22-206-1305

Akita Office

2F, Akita Square Bldg., 4-1-2 Nakadori, Akita City, Akita Prefecture 010-0001, Japan

Phone: +81-18-892-6061 Fax: +81-18-839-9560

Utsunomiya Branch

5-1-22 Naka-imaizumi, Utsunomiya City, Tochigi Prefecture 321-0968, Japan

Phone: +81-28-683-2225 Fax: +81-28-663-4113

Nagaoka Branch

3-8-5 Sanwa, Nagaoka City, Niigata Prefecture 940-1151, Japan

Phone: +81-258-37-1011 Fax: +81-258-37-0853

Hitachi Branch

6F, HL Katsuta Chuo Bldg., 10-7 Katsuta-chuo, Hitachi-naka City, Ibaraki Prefecture 312-0045, Japan

Phone: +81-29-271-9311 Fax: +81-29-271-9313

Sales Department, East Japan Region II

East Japan Order Fulfillment Center (OFC)

3F, Flos Atsugi Bldg., 3-11-18 Naka-cho, Atsugi City, Kanagawa Prefecture

243-0018, Japan

Phone: +81-46-297-3640 Fax: +81-46-297-3635

Hachioji Branch

3F, Xymax Hachioji Bldg., 25-6 Yokoyama-cho, Hachioji City, Tokyo 192-0081, Japan

Phone: +81-42-645-8101 Fax: +81-42-646-0509

Atsugi Branch

1-26-7 Aiko-higashi, Atsugi City, Kanagawa Prefecture 243-0027, Japan

Phone: +81-46-229-0808 Fax: +81-46-229-0809

Shizuoka Branch

8F, Shizuoka Sakae-cho Bldg., 4-10 Sakae-cho, Aoi-ku, Shizuoka City, Shizuoka Prefecture 420-0859, Japan

Phone: +81-54-251-8261 Fax: +81-54-251-8265

Numazu Office

4F, Century Space Numazu-eki Kitaguchi, 10-14 Takashima-cho, Numazu City, Shizuoka Prefecture 410-0056, Japan

Phone: +81-55-924-4001 Fax: +81-55-923-4854

Hamamatsu Branch

4F, Taijuseimei Hamamatsu Bldg., 145-1 Tokiwa-cho, Naka-ku, Hamamatsu City, Shizuoka Prefecture 430-0917, Japan

Phone: +81-53-413-7871 Fax: +81-53-413-7874

Kofu Branch

754 Nakadate, Chuo City, Yamanashi Prefecture 409-3801, Japan

Phone: +81-55-273-6827 Fax: +81-55-273-1159

Suwa Branch

8-13 Minami-machi, Suwa City, Nagano Prefecture 392-0014, Japan

Phone: +81-266-53-1144 Fax: +81-266-53-1146

Ueda Office

1F, Pres Maison, 310-17 Oaza Sumiyoshi, Ueda City, Nagano Prefecture 386-0002, Japan

Phone: +81-268-23-8506 Fax: +81-268-23-8507

Sales Department, Central Japan Region

Chubu Order Fulfillment Center (OFC)

5-7-4 Kanayama, Naka-ku, Nagoya City, Aichi Prefecture 460-0022, Japan

Phone: +81-52-883-6035 Fax: +81-52-857-0315

Nagoya Branch

5-7-4 Kanayama, Naka-ku, Nagoya City, Aichi Prefecture 460-0022, Japan

Phone: +81-52-883-0851 Fax: +81-52-883-0855

Toyota Branch

3-5-19 Takara, Chiryu City, Aichi Prefecture 472-0056, Japan

Phone: +81-566-82-3007 Fax: +81-566-82-3870

Komaki Branch

1071 Aza Shitanda, Oaza Iwazaki, Komaki City, Aichi Prefecture 485-0011, Japan

Phone: +81-568-72-2031 Fax: +81-568-73-1894

Kanazawa Branch

8F, AUBE Bldg., 5-181 Kuratsuki, Kanazawa City, Ishikawa Prefecture 920-8203, Japan

Phone: +81-76-238-6158 Fax: +81-76-238-0246

Sales Department, West Japan Region I

West Japan Order Fulfillment Center (OFC)

1-18-16 Heso, Ritto City, Shiga Prefecture 520-3031, Japan

Phone: +81-77-553-6301 Fax: +81-77-553-6341

Osaka Branch

4F, ORIX Koraibashi Bldg., 3-2-7 Koraibashi, Chuo-ku, Osaka City, Osaka 541-0043, Japan

Phone: +81-6-6222-8211 Fax: +81-6-6222-8212

Kyoto Branch

3F, Kawara-machi NNN Bldg., 773 Uematsu-cho, Matsubara-sagaru, Teramachi-dori, Shimogyo-ku, Kyoto City, Kyoto 600-8028, Japan
Phone: +81-75-353-6806 Fax: +81-75-353-6808

Shiga Office

1-18-16 Heso, Ritto City, Shiga Prefecture 520-3031, Japan
Phone: +81-77-553-2431 Fax: +81-77-553-2421

Kobe Branch

10F, Sannomiya Daichiseimei Bldg., 69 Kyomachi, Chuo-ku, Kobe City, Hyogo Prefecture 650-0034, Japan
Phone: +81-78-325-3621 Fax: +81-78-325-3622

Sales Department, West Japan Region II

West Japan Order Fulfillment Center (OFC)

1-18-16 Heso, Ritto City, Shiga Prefecture 520-3031, Japan

Phone: +81-77-553-6301 Fax: +81-77-553-6441

Fukuoka Order Fulfillment Center (OFC)

5F, ORIENT DEALING BLDG. NO. 90, 1-11-1 Kamimuta, Hakata-ku, Fukuoka City, Fukuoka Prefecture 812-0006, Japan
Phone: +81-92-477-8747 FAX: +81-92-477-8790

Fukuoka Branch

5F, ORIENT DEALING BLDG. NO. 90, 1-11-1 Kamimuta, Hakata-ku, Fukuoka City, Fukuoka Prefecture 812-0006, Japan
Phone: +81-92-474-4471 Fax: +81-92-474-5429

Hiroshima Branch

3F, Teriba Hiroshima, 1-8 Nishikojin-machi, Minami-ku, Hiroshima City, Hiroshima Prefecture 732-0806, Japan
Phone: +81-82-568-4315 Fax: +81-82-568-4325

Fukuyama Branch

3F, Sanyo Daichi Bldg., 10-18 Sannomaru-cho, Fukuyama City, Hiroshima Prefecture 720-0066, Japan
Phone: +81-84-973-1501 Fax: +81-84-973-1502

Matsuyama Branch

5F, Asahi Seimei Minami-Horibata Bldg., 3-21 Hanazono-machi, Matsuyama City, Ehime Prefecture 790-0005, Japan
Phone: +81-89-913-5505 Fax: +81-89-913-5507

Tokushima Branch

6F, Nissei Tokushima Bldg., 2-11 Yaoya-machi, Tokushima City, Tokushima Prefecture 770-0841, Japan
Phone: +81-88-638-0100 Fax: +81-88-638-0101

Kumamoto Branch

6F, Asahiseimei Kumamoto Bldg., 8-6 Suido-cho, Chuo-ku, Kumamoto City, Kumamoto Prefecture 860-0844, Japan
Phone: +81-96-212-3630 Fax: +81-96-212-3633

Plants

Kofu Plant

754 Nakadate, Chuo City, Yamanashi Prefecture 409-3801, Japan
Phone: +81-55-273-4321 Fax: +81-55-273-7244

Yamaguchi Plant

1173 Yamanoi, Sanyo Onoda City, Yamaguchi Prefecture 757-0003, Japan
Phone: +81-836-72-1521 Fax: +81-836-72-1526

Yamagata Plant

5600 Oaza Higashine-ko, Higashine City, Yamagata Prefecture 999-3701, Japan
Phone: +81-237-42-3611 Fax: +81-237-42-3614

Mie Plant

1088 Hirabayashi, Nyudera-cho, Matsuzaka City, Mie Prefecture 515-0832, Japan
Phone: +81-598-58-2811 Fax: +81-598-58-2813

Gifu Plant

615 Sekigahara-cho, Fuwa-gun, Gifu Prefecture 503-1512, Japan
Phone: +81-584-43-5177 Fax: +81-584-43-1250

Tokyo Manufacturing Section

2-8-19 Shiohama, Kawasaki-ku, Kawasaki City, Kanagawa Prefecture 210-0826, Japan

Phone: +81-44-288-3751 Fax: +81-44-288-3798

■THK Group

THK INTECHS CO., LTD.

2-12-10 Shibaura, Minato-ku, Tokyo 108-0023, Japan

Phone: +81-3-5730-3811 Fax: +81-3-5730-3815

THK INTECHS CO., LTD. Mishima Plant

922 Kakida, Shimizu-cho, Sunto-gun, Shizuoka Prefecture 411-0904, Japan

Phone: +81-55-971-2520 Fax: +81-55-972-6793

THK INTECHS CO., LTD. Sendai Plant

145 Aza Kayakariba, Ohira, Ohira-mura, Kurokawa-gun, Miyagi Prefecture 981-3602, Japan

Phone: +81-22-344-2341 Fax: +81-22-344-2344

THK NIIGATA CO., LTD.

583 Az Aza Nakayama, Yasuda, Agano City, Niigata Prefecture 959-2221, Japan

Phone: +81-250-68-3482 Fax: +81-250-68-3486

TALK SYSTEM CO., LTD.

2-12-10 Shibaura, Minato-ku, Tokyo 108-0023, Japan

Phone: +81-3-5730-3930 Fax: +81-3-5730-3935

Nippon Slide CO., LTD.

9-20-20 Iriya, Adachi-ku, Tokyo 121-0836, Japan

Phone: +81-3-3857-2631 Fax: +81-3-3853-2876

THK RHYTHM CO., LTD. Headquarters and Hamamatsu Plant

283-3 Gokyu-cho, Minami-ku, Hamamatsu City, Shizuoka Prefecture 430-0831, Japan

Phone: +81-53-462-2111 Fax: +81-53-426-3810

THK RHYTHM CO., LTD. Inasa Plant

158-1 Shihijo, Inasa-cho, Kita-ku, Hamamatsu City, Shizuoka Prefecture 431-2533, Japan

Phone: +81-53-544-0311 Fax: +81-53-544-0315

THK RHYTHM CO., LTD. Kyushu Plant

321-1 Sanko-Moriyama, Nakatsu City, Oita Prefecture 871-0101, Japan

Phone: +81-979-26-8111 Fax: +81-979-43-2105

THK PRECISION CO., LTD.

2F, THK Technology Center, 4-9-16 Higashikojiya, Ota-ku, Tokyo 144-0033, Japan

Phone: +81-3-5735-5086 Fax: +81-3-5735-5087

SANKO SEISAKUSHO CO., LTD.

3-620 Hatanaka, Ome City, Tokyo 198-0061, Japan

Phone: +81-428-22-5218 Fax: +81-428-24-6319

Bases outside of Japan

THK CO., LTD.

Headquarters 2-12-10 Shibaura, Minato-ku, Tokyo 108-8506 Japan
International Sales Department Phone: +81-3-5730-3860 Fax: +81-3-5730-3924

■ China

THK (CHINA) CO., LTD.

Headquarters

No. 5-B Xuefu South Street, Dalian Economic & Technical Development Zone, Dalian, Liaoning Province 116600, China
Phone: +86-411-8733-7111 Fax: +86-411-8733-7000

Sales Division, Eastern Sales Department

Shanghai Branch

Room 1002, Kirin Plaza, No. 666 Gubei Road, Changning District, Shanghai 200336, China
Phone: +86-21-6219-3000 Fax: +86-21-6219-9890

Chengdu Branch

Room 2002, Western Tower, No. 19 Sec. 4 Renmin South Road, Wuhou District, Chengdu, Sichuan Province 610041, China
Phone: +86-28-8526-8025 Fax: +86-28-8525-6357

Xi'an Branch

Room 6B, Telecom Plaza Financial Business Center, No. 56, Gaoxin Road, High-tech Zone, Xi'an, Shaanxi Province 710075, China
Phone: +86-29-8834-1712 Fax: +86-29-8834-1710

Ningbo Office

Room 707, Bldg. 4, No. 2646 Zhongshan East Road, Yinzhou District, Ningbo City, Zhejiang Province 315000, China
Phone: +86-574-8785-9500 Fax: +86-574-8785-6610

Hangzhou Office

Room 703, Tower B, Ocean International Center, No. 355 South Jinhua Road, Gongshu District, Hangzhou, Zhejiang Province 310004, China
Phone: +86-571-8775-8390 Fax: +86-571-8775-8389

Wenzhou Office

Room 1807, Bldg. B, Chuitai Square, Louqiao Street, Ouhai, Wenzhou, Zhejiang Province 325000, China
Phone: +86-577-8600-9530 Fax: +86-577-8600-9570

Jiaxing Office

Room 704, Bldg. 1, Rongtong Business Center, No. 505 Wenqiao Road, Nanhu District, Jiaxing, Zhejiang Province 314000, China
Phone: +86-573-8260-3825 Fax: +86-573-8260-3769

Suzhou Office

Room 1003, Harmony Center, Building 1, No. 269 Wangdun Road, Industrial Park, Suzhou, Jiangsu Province 215028, China
Phone: +86-512-6936-8310 Fax: +86-512-6936-8315

Wuxi Office

Room 1107 11F, Office Tower 1 Center 66, No. 139 Renmin Middle Road, Liang Xi District, Wuxi, Jiangsu Province 214001, China
Phone: +86-510-8260-5226 Fax: +86-510-8260-5229

Yangzhou Office

Room 1908, Bldg. 2, Huacheng Science and Technology Plaza, No. 456 Wenchang West Road, Yangzhou, Jiangsu Province 225009, China
Phone: +86-514-8988-8379 Fax: +86-514-8988-8376

Nanjing Office

Room 2208G, Changfa Center B, No. 300 Zhongshan East Road, Nanjing, Jiangsu Province 210002, China
Phone: +86-25-8467-9477 Fax: +86-25-8467-9476

Wuhan Office

Room 1711, Truroll Plaza, No. 72 Wusheng Road, Qiaokou District, Wuhan, Hubei Province 430030, China
Phone: +86-27-8571-2880 Fax: +86-27-8571-2922

Kunming Office

Room 2603, Construction Mansion, No. 36 Dongfeng East Road, Panlong District, Kunming, Yunnan Province 650011, China
Phone: +86-871-6363-9850 Fax: +86-871-6363-5915

Chongqing Office

Room 1205, Xicheng International Bldg. Block 3, No. 48 Zhujiang Road, Jilongpo District, Chongqing 400050, China
Phone: +86-23-6812-6628 Fax: +86-23-6812-6658

Sales Division, Northern Sales Department

Beijing Branch

Room 2308, Tianyuangang Center B, No. C2 Dongsanhuan North Road, Chaoyang District, Beijing 100027, China
Phone: +86-10-8441-7277 Fax: +86-10-6590-3557

Tianjin Office

Room 2504, Bldg. 2, Hesheng Fortune Plaza, South of Bei'an Bridge, Heping District, Tianjin 300021, China
Phone: +86-22-8386-5585 Fax: +86-22-2731-5626

Shijiazhuang Office

Room 703, Ximei Continental Bldg., No. 145 Huai'an East Road, Yuhua District, Shijiazhuang, Hebei Province 050000, China
Phone: +86-311-6790-0101 Fax: +86-311-6790-0103

Zhengzhou Office

Room 2503, ShengHui Center A, No. 16 East of Nongye Road, Jinshui District, Zhengzhou, Henan Province 450008, China
Phone: +86-371-6573-8085 Fax: +86-371-6572-6573

Shenyang Office

Room 3501, Huarun Tiexi Center, No. 49 Xinghua North Street, Tiexi District, Shenyang, Liaoning Province 110020, China
Phone: +86-24-2334-1799 Fax: +86-24-2334-1699

Dalian Office

No.5-B Xuefu South Street, Dalian Economic & Technical Development Zone, Dalian, Liaoning Province 116600, China
Phone: +86-411-8733-5555 Fax: +86-411-8757-0076

Jinan Office

Room 1802, Zhonghai Square, No. 6636 Second Ring South Road, Shizhong District, Jinan, Shandong Province 250022, China
Phone: +86-531-8277-6771 Fax: +86-531-8277-6891

Qingdao Office

Room 711, Heda Center Bldg. A, No. 177 Taijiu Road, Qingdao, Shandong Province 266033, China
Phone: +86-532-8090-9016 Fax: +86-532-8090-9062

Sales Division, Southern Sales Department

Shenzhen Branch

Room 1308, Coastal Bldg. West Block, No. 3 Haide Road, Nanshan District, Shenzhen, Guangdong Province 518054, China
Phone: +86-755-2642-9587 Fax: +86-755-2642-9604

Guangzhou Branch

Room 2318, China Shine Plaza A, No. 9 Linhe West Road, Tianhe District, Guangzhou, Guangdong Province 510620, China
Phone: +86-20-8523-8418 Fax: +86-20-3801-0456

Dongguan Office

Room 2411, TBA Tower, No. 11 Dongguan Road, Dongguan, Guangdong Province 523000, China
Phone: +86-769-2863-8588 Fax: +86-769-2863-2766

Xiamen Office

Room 910, The Bank Center, No. 189 Xiahe Road, Siming District, Xiamen, Fujian Province 361001, China
Phone: +86-592-588-5700 Fax: +86-592-588-0311

Changsha Office

Room 1809, Xiangyu International Center, No. 36 Fanhou Street, Furong District, Changsha, Hunan Province 410011, China
Phone: +86-731-8578-7752 Fax: +86-731-8578-7756

THK (SHANGHAI) CO., LTD.

Room 1003A, Kirin Plaza, No. 666 Gubei Road, Changning District, Shanghai 200336, China
Phone: +86-21-6275-5280 Fax: +86-21-6219-9890

THK RHYTHM (CHANGZHOU) CO., LTD.

No. 150 Chunjiang Middle Road, Xincheng District, Changzhou, Jiangsu Province 213125, China
Phone: +86-519-6918-0600 Fax: +86-519-6918-0610

Shanghai Branch

Room 303, Shanghai International Trade Center, No. 2201, Yan'an West Road, Changning District, Shanghai 200336, China
Phone: +86-21-6236-9559 Fax: +86-21-6209-0932

■ Taiwan

THK TAIWAN CO., LTD.

Taipei Headquarters

7F, No. 192-1, Sec. 4, Chengde Road, Shilin District, Taipei City 11167, Taiwan
Phone: +866-2-2888-3818 Fax: +866-2-2888-3819

Taichung Office

No. 2, 35th Road, Taichung Industrial Park, Taichung 40707, Taiwan
Phone: +866-4-2359-1505 Fax: +866-4-2359-1506

Tainan Office

6F-3, No. 77, Sec. 2, Jhonghua E. Road, Tainan City 701, Taiwan
Phone: +866-6-289-7668 Fax: +866-6-289-7669

■ South Korea

Seoul Representative Office

1601, 410 Teheran-ro, Gangnam-gu, Seoul 06192, South Korea
Phone: +82-2-3468-4351 Fax: +82-2-3468-4353

SAMICK THK CO., LTD.

Daegu Headquarters

163 Seongseodong-ro, Dalseo-gu, Daegu 42721, South Korea
Phone: +82-53-665-7000 Fax: +82-53-581-9933

Seoul Sales Headquarters

1601, 410 Teheran-ro, Gangnam-gu, Seoul 06192, South Korea
Phone: +82-2-3454-0811 Fax: +82-2-3454-0792

Incheon Office

D-2007, 30 Songdomirea-ro, Yeonsu-gu, Incheon 21990, South Korea
Phone: +82-31-837-5590 Fax: +82-31-837-5594

Suwon Office

70 Wongomae-ro, Giheung-gu, Yongin-si, Gyeonggi-do 17086, South Korea
Phone: +82-31-899-9500 Fax: +82-31-286-2535

Cheonan Office

801, 100 Beonyeong-ro, Seobuk-gu, Cheonan-si, Chungcheongnam-do 31163, South Korea
Phone: +82-41-621-0170 Fax: +82-41-621-0171

Daegu Office

163 Seongseodong-ro, Dalseo-gu, Daegu 42721, South Korea
Phone: +82-53-581-3421 Fax: +82-53-581-3420

Daejeon Office

414, 187 Techno 2-ro, Yuseong-gu, Daejeon 34025, South Korea
Phone: +82-42-934-2308 Fax: +82-42-934-2307

Gwangju Office

118, 203 Wolgye-ro, Gwangsan-gu, Gwangju 62277, South Korea
Phone: +82-62-251-4782 Fax: +82-62-268-8494

Changwon Office

101, 35 Sangnam-ro, Seongsan-gu, Changwon-si, Gyeongsangnam-do 51505, South Korea
Phone: +82-55-285-8472 Fax: +82-55-285-8475

Busan Office

911, 303 Daedong-ro, Sasang-gu, Busan 46981, South Korea
Phone: +82-51-329-8555 Fax: +82-51-329-8550

Ulsan Office

1-3054, 16 Jinjangutong-ro, Buk-gu, Ulsan 44248, South Korea

Phone: +82-52-273-9941 Fax: +82-52-273-9820

■ Singapore

THK LM System Pte. Ltd.

LM Techno Building, 38 Kaki Bukit Place, Singapore 416216, Singapore
Phone: +65-6884-5500 Fax: +65-6884-5550

■ Thailand

THK RHYTHM (THAILAND) CO., LTD. LM System Division

Bangkok Branch

Bangna Tower, Tower A #1701, 2/3 M. 14 Bangna - Trad Highway, Km 6.5, Bangkaew, Bangplee, Samutprakarn 10540, Thailand
Phone: +66-2751-3001 Fax: +66-2751-3003

■ India

THK India Pvt. Ltd.

Headquarters

1150, Central Express Way, Sri City, 517646, Sathyavedu Mandal, Tirupati District, Andhra Pradesh, India
Phone: +91-8576-668800

Bengaluru Branch

2F, 4/4, 1st Main Road, Chord Rd, Service Road, Industrial Town, Rajajinagar, Bengaluru, Karnataka 560044, India
Phone: +91-80-2340-9934 Fax: +91-80-2340-9937

Pune Branch
 Office No. 306, 3F, Sky Station, Satyam King Marg, Konark Nagar, Clover Park, Viman Nagar, Pune, Maharashtra 411014, India
 Phone: +91-72-7600-2071

Chennai Branch
 SEM Bldg. B-14, Thiru Vi Ka Industrial Estate, SIDCO Industrial Estate, Guindy, Chennai, Tamil Nadu 600032, India
 Phone: +91-44-4323-5430

Ahmedabad Branch
 B-714, Rathnkar Nine Square, Mansi Road, opp. Keshavbaug Party, Vastrapur, Ahmedabad, Gujarat 380015, India
 Phone: +91-79-4890-0041

Delhi Branch
 No. 258, 2F, Tower B1, Spaze I Tech Park, Sector 49, Gurgaon, Haryana 122018, India
 Phone: +91-124-401-0885

Malaysia
THK Malaysia Support Service
 Phone: +65-6884-5500

Philippines
THK Philippines Support Service
 Phone: +65-6884-5500

Indonesia
THK Indonesia Support Service
 Phone: +65-6884-5500

Vietnam
THK Vietnam Support Service
 Phone: +65-6884-5500

North America
THK America, Inc.
 Headquarters
 200 East Commerce Drive, Schaumburg, IL 60173, U.S.A.
 Phone: +1-847-310-1111 Fax: +1-847-310-1271

Chicago Office
 200 East Commerce Drive, Schaumburg, IL 60173, U.S.A.
 Phone: +1-847-310-1111 Fax: +1-847-310-1271

North East Office
 80 Orville Drive, Suite 100, Bohemia, NY 11716, U.S.A.
 Phone: +1-847-310-1111 Fax: +1-847-310-1271

Atlanta Office
 6621 Bay Circle, Suite 175, Norcross, GA 30071, U.S.A.
 Phone: +1-770-840-7990 Fax: +1-770-840-7897

Los Angeles Office
 34 Executive Park, Suite 215, Irvine, CA 92614, U.S.A.
 Phone: +1-949-955-3145 Fax: +1-949-955-3149

San Francisco Office
 3037 Independence Drive, Suite I, Livermore, CA 94551, U.S.A.
 Phone: +1-925-455-8948 Fax: +1-925-455-8965

Detroit Office
 41650 Gardenbrook, Suite 160, Novi, MI 48375, U.S.A.
 Phone: +1-248-858-9330 Fax: +1-248-858-9455

Toronto Office
 3600B Laird Road, Unit #10, Mississauga, ONT L5L 6A7, Canada
 Phone: +1-905-820-7800 Fax: +1-905-820-7811

THK RHYTHM NORTH AMERICA CO., LTD.
 Detroit Office
 41800 West Eleven Mile Road, Suite #105, Novi, MI 48375, U.S.A.
 Phone: +1-248-596-0066 Fax: +1-248-596-0070

THK RHYTHM AUTOMOTIVE MICHIGAN CORPORATION
 Detroit Office
 41800 West Eleven Mile Road, Suite #105, Novi, MI 48375, U.S.A.
 Phone: +1-248-596-0066 Fax: +1-248-596-0070

South America
THK BRASIL INDÚSTRIA E COMÉRCIO LTDA.
 Av. Jaguaré, 818 Galpão 20, Jaguaré, São Paulo SP 05346-000, Brazil
 Phone: +55-11-3767-0100 Fax: +55-11-3767-0101

Europe
THK GmbH
 European Headquarters
 Kaiserswerther Strasse 115, 40880 Ratingen, Germany
 Phone: +49-2102-7425-555 Fax: +49-2102-7425-556

Düsseldorf Office
 Kaiserswerther Strasse 115, 40880 Ratingen, Germany
 Phone: +49-2102-7425-0 Fax: +49-2102-7425-299

Stuttgart Office
 Schwieberdinger Strasse 56, 71636 Ludwigsburg, Germany
 Phone: +49-7141-4988-500 Fax: +49-7141-4988-888

U.K. Office
 Suite W6, Harbour Buildings West, The Waterfront, Brierley Hill, West Midlands DY5 1LN, U.K.
 Phone: +44-1384-471550 Fax: +44-1384-471551

Italy Office
 Via G. Marconi, 35, 20812 Limbiate (MB), Italy
 Phone: +39-02-9901-1801 Fax: +39-02-9901-1881

Sweden Office
 Datanvägen 3A, 175 43 Järfälla, Sweden
 Phone: +46-8-445-7630

Austria Office
 Commerz Park West 1, 4061 Pasching, Austria
 Phone: +43-7229-51400 Fax: +43-7229-51400-79

Spain Office
 Calle Doctor Trueta, 183, Block G2, 3F, Door 8, 08005 Barcelona, Spain
 Phone: +34-93-652-5740 Fax: +34-93-652-5746

Turkey Office
 Şerifali Mahallesi, Edep Sokak, No:15 Giriş Kat, 34775 Yukarı Dudullu, Ümraniye/Istanbul, Turkey
 Phone: +90-216-362-4050 Fax: +90-216-569-7150

Prague Office
 Michelska 300/60, Prague 4 CZ 14000, Czech Republic
 Phone: +420-2-41025-100 Fax: +420-2-41025-199

Moscow Office
 127474, Moscow, Dmitrovskoye Schosse 60, Office 610, Russia
 Phone: +7-495-649-80-47 Fax: +7-495-649-80-44

THK Europe B.V.
 Eindhoven Office
 High Tech Campus 5, 5656 AE Eindhoven, Netherlands
 Phone: +31-40-290-9500 Fax: +31-40-290-9599

THK France S.A.S.
 Paris Office
 Roissy Le Dôme, 3 Rue de la Haye, BP10959 Tremblay-en-France, 95733 Roissy CDG Cedex, France
 Phone: +33-1-7425-3800 Fax: +33-1-7425-3799

THK RHYTHM AUTOMOTIVE GmbH R&D Center (Düsseldorf)
 Fichtenstrasse 37, 40233 Düsseldorf, Germany
 Phone: +49-211-90995-0 Fax: +49-211-90995-99-0

Production Facilities

THK Manufacturing of America, Inc.
 P.O. Box 759, 471 North High Street, Hebron, OH 43025, U.S.A.
 Phone: +1-740-928-1415 Fax: +1-740-928-1418

THK Manufacturing of Europe S.A.S.
 Parc d'Activités la Passerelle, 68190 Ensisheim, France
 Phone: +33-3-8983-4400 Fax: +33-3-8983-4409

THK Manufacturing of Ireland Ltd.
 Tallaght Business Park, Whitestown, Industrial Estate, Tallaght, Dublin 24, Ireland
 Phone: +353-1-462-8101 Fax: +353-1-462-9080

THK MANUFACTURING OF VIETNAM CO., LTD.
 Lot 5, TS9, Tien Son IZ, Tien Du, Bac Ninh, Vietnam
 Phone: +84-222-373-4970 Fax: +84-222-373-4975

THK India Pvt. Ltd. Sri City plant
 11500, Central Express Way, Sri City, 517646, Sathyavedu Mandal, Tirupati District, Andhra Pradesh, India. Phone: +91-8576-668800

THK MANUFACTURING OF CHINA (LIAONING) CO., LTD.
 No. 5 Xuefu South Street, Dalian Economic & Technical Development Zone, Dalian, Liaoning Province 116600, China
 Phone: +86-411-8733-7333 Fax: +86-411-8733-7222

THK MANUFACTURING OF CHINA (WUXI) CO., LTD.
 No. 19 Changjiang South Road, Wuxi, Jiangsu Province 214028, China
 Phone: +86-510-8534-4333 Fax: +86-510-8534-4666

DALIAN THK CO., LTD.
 No. 2 Minggu Road, Dalian Economic & Technological Development Zone, Dalian, Liaoning Province 116650, China
 Phone: +86-411-3925-2999 Fax: +86-411-3925-2888

THK MANUFACTURING OF CHINA (CHANGZHOU) CO., LTD.
 No. 152, Chunjing Middle Road, Xinbei District, Changzhou, Jiangsu Province 213100, China
 Phone: +86-519-6888-9000 Fax: +86-519-6888-9111

THK RHYTHM GUANGZHOU CO., LTD.
 No. 11, Gaoxin Road, Auto City, Xiuquan Avenue, Huadu District, Guangzhou, Guangdong Province 510800, China
 Phone: +86-20-8673-3322 Fax: +86-20-8673-3811

SAMICK THK CO., LTD. Headquarters and Daegu Plant
 163 Seongseodong-ro, Dalseo-gu, Daegu, 42721 South Korea
 Phone: +82-53-665-7452 Fax: +82-53-581-3420

SAMICK THK CO., LTD. Seongseo 2 Plant
 5 Seongseogongdan-ro, 21-gil, Dalseo-gu, Daegu 42705, South Korea
 Phone: +82-53-665-7800 Fax: +82-53-585-3577

SAMICK THK CO., LTD. Dalseong Plant
 41 Dalseong2cha 2-ro, Gui-myeon, Dalseong-gun, Daegu 43013, South Korea
 Phone: +82-53-611-6751 Fax: +82-53-611-6750

SAMICK THK CO., LTD. Pyeongtaek Plant
 87-11 Jinwi-2 Sandan-ro, Jinwi-myeon, Pyeongtaek-si, Gyeonggi-do 17708, South Korea
 Phone: +82-31-650-3500 Fax: +82-31-686-7500

SAMICK THK CO., LTD. Technopolis Plant
 13-29 Techno sunhwan-ro 1-gil, Yuga-eup, Dalseong-gun, Daegu 43022, South Korea
 Phone: +82-53-665-7500 Fax: +82-53-585-9770

THK RHYTHM NORTH AMERICA CO., LTD.
 549 Vista Drive, Sparta, TN 38583, U.S.A.
 Phone: +1-931-738-2250 Fax: +1-931-738-2480

THK RHYTHM (THAILAND) CO., LTD.
 Eastern Seaboard Industrial Estate (Rayong), 300/19 M. 1, T. Tasit, A. Pluakdaeng, Rayong 21140, Thailand
 Phone: +66-33-68-3580 Fax: +66-33-683-598

THK RHYTHM MALAYSIA Sdn. Bhd.
 1447, Lorong Perusahaan Maju 8, Kawasan Perindustrian Prai, 13600 Prai, Penang, Malaysia
 Phone: +604-509-0082 Fax: +604-509-0083

THK RHYTHM MEXICANA, S.A. DE C.V.
 Circuito San Roque sur 503, Parque Santa Fe Ampliacion 36275, Silao, Guanajuato, Mexico
 Phone: +52-472-748-9090

THK RHYTHM AUTOMOTIVE GmbH (Krefeld Gellep)
 Heidbergsweg 100, 47809 Krefeld, Germany
 Phone: +49-2151-946-0 Fax: +49-2151-946-414

THK RHYTHM AUTOMOTIVE MICHIGAN CORPORATION
 902 Lyons Road, Portland, MI 48875, U.S.A.
 Phone: +1-517-647-4121 Fax: +1-517-647-0299

THK RHYTHM AUTOMOTIVE CANADA LIMITED (Tillsonburg)
 1417 Bell Mill Side Road, Tillsonburg, ON N4G 4J1, Canada
 Phone: +1-519-688-4200 Fax: +1-519-842-7281

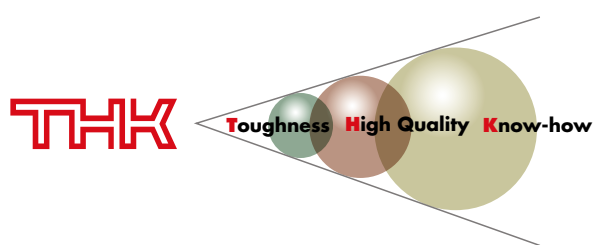
THK RHYTHM AUTOMOTIVE CANADA LIMITED (St. Catharines)
 230 Louth Street, St. Catharines, ON L2R 7B5, Canada
 Phone: +1-905-685-1931 Fax: +1-905-641-7322

THK RHYTHM AUTOMOTIVE CZECH a.s.
 Strojirenska 160, 380 17 Dacice, Czech Republic
 Phone: +420-384-456-312



Our Mission

Dinge, die nur wir tun können. Dinge,
die niemand außer uns tun kann.



THK is a company focused on creation and development that uses original concepts and technology to propose new mechanisms.

The LM Guide and other THK products are components that have contributed to the development of industry by enabling machines to operate with high precision and speed while also saving energy.

Even as emerging markets are expected to drive global economic growth, there is an ever greater need to preserve the global environment. Humanity has been issued a great challenge: curtail energy consumption while continuing to foster economic growth.

Faced with such a task, we are confident that our high-performance, energy-saving products will prove even more valuable as humanity seeks a symbiotic balance with the environment.

Therefore, we believe that the greatest contribution we can make to society is pursuing the expanded use of our products. Through three strategic axes - *full-scale globalization*, which means the expansion of geographic regions, *the development of new business areas*, which means the expansion of product applications, and a *change in business style*, which means the exhaustive utilization of technologies such as AI and robots in all aspects - we strive to further expand our business domains.

Guided by the corporate philosophy of *providing innovative products to the world and generating new trends to contribute to the creation of an affluent society*, THK works to contribute to society by continuing to revolutionize as a company focused on creation and development.

THKグループ
最高責任者
Akihiro Teramachi CEO, THK Group

THK ist ein forschendes und produzierendes Unternehmen, das durch originelle Ideen und selbst entwickelte Technologien noch nie dagewesene Mechanismen erschafft.

Linearführungen und andere Produkte von THK haben einen Beitrag zum Fortschritt der Industrie geleistet, indem sie Maschinen zu höherer Präzision und Geschwindigkeit bei gleichzeitiger Energieeinsparung verholfen haben.

Während die Schwellenländer zum Antrieb des globalen Wirtschaftswachstums werden, wird der Schutz der Umwelt immer wichtiger. Die Menschheit steht vor der großen Herausforderung, den Energieverbrauch einzuschränken und doch weiterhin das Wirtschaftswachstum zu stärken.

Mit dieser Aufgabe konfrontiert, sind wir zuversichtlich, dass unsere leistungsstarken, energiesparenden Produkte eine noch wichtigere Rolle bei der Suche nach einer symbiotischen Balance zwischen Mensch und Umwelt spielen werden.

Aus diesem Grund glauben wir, dass der größte Beitrag, den wir der Gesellschaft gegenüber leisten können, die erweiterte Verwendung unserer Produkte ist. Wir möchten unsere Geschäftsbereiche auf drei strategischen Achsen weiter ausbauen: der *Globalisierung*, also dem geografischen Ausbau, der *Entwicklung neuer Geschäftsbereiche*, also der Erweiterung von Produktanwendungen, und der *Änderung des Unternehmensstils*, wie der umfassenden Nutzung von Technologien wie KI und Robotern in allen Bereichen.

THK wird auch in Zukunft gemäß der Unternehmensphilosophie "Wir liefern der Welt innovative Produkte, setzen neue Trends und tragen zur Schaffung einer wohlhabenden Gesellschaft bei." als ein forschendes und produzierendes Unternehmen unermüdlich die technische Entwicklung vorantreiben, um einen Beitrag zur Gesellschaft zu leisten.



THK CO., LTD.

Headquarters 2-12-10 Shibaura, Minato-ku,
Tokyo 108-8506 JAPAN

International Sales Department

Phone:+81-3-5730-3860 Fax:+81-3-5730-3924

Please refer to the Sustainability Report for the organization structure.
www.thk.com/eng/csr/governance/