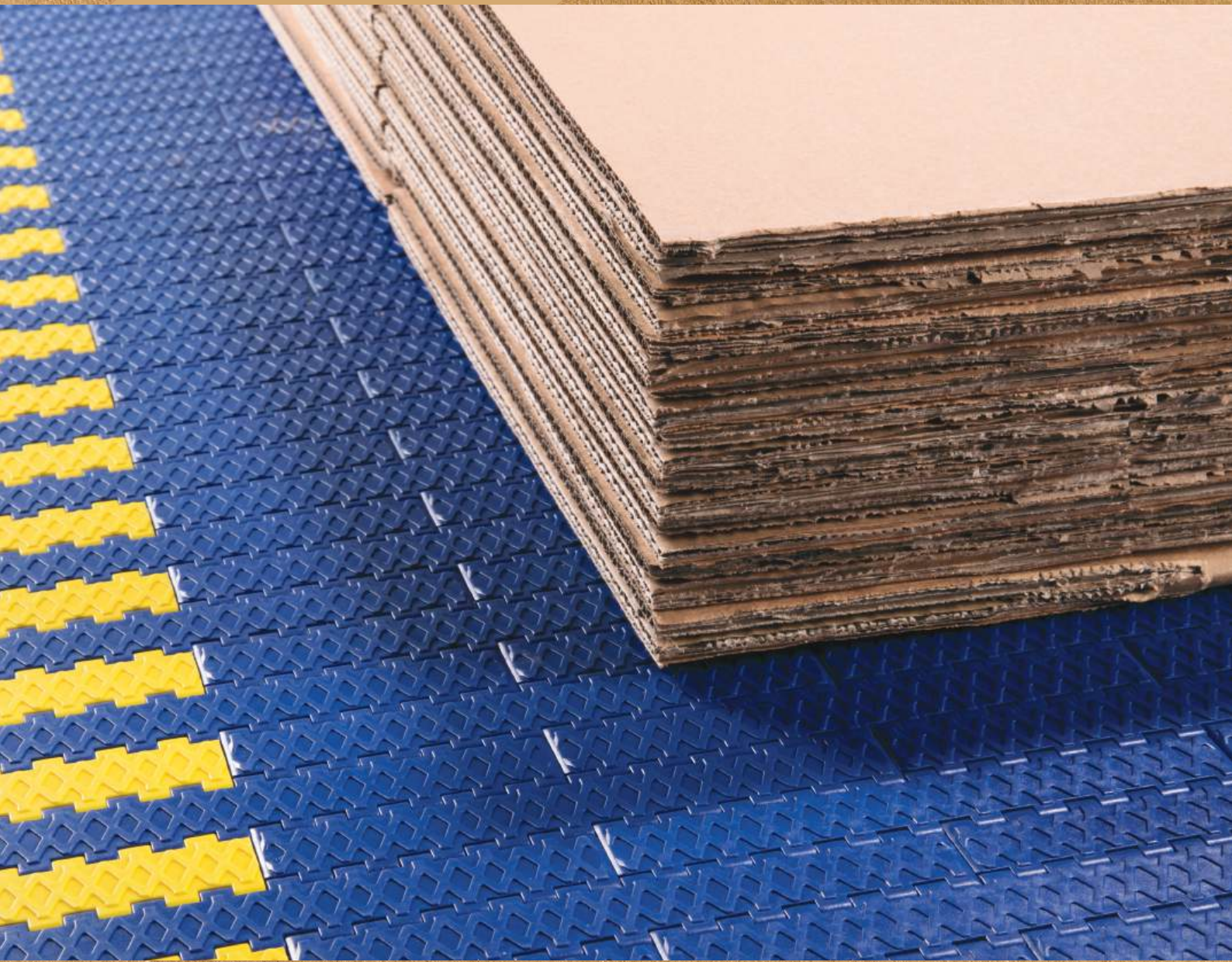




MODUTECH[®]
Movement Technologies

Corrugated Industry Belts





We Turn Ideas into Reality

As Modutech, one of the leading companies in the plastic modular belt industry, we continue to grow rapidly. With 2 factories spanning over 15,000 m² production area, we offer our customers the advantages of flexible manufacturing, exceptional service, and just-in-time delivery. We carry out all mold manufacturing in-house to ensure complete control over quality and precision.

With the addition of our new Modutech facility, we have doubled our production and stock capacity, all while maintaining the highest product quality.

We continue to expand our product range each day, committed to offering the widest selection in the industry.

We proudly serve the globe, with a presence in more than 80 countries across six continents.

Fuelled by our flexibility, comprehensive pre-sales and after-sales service, and strong focus on product quality, we build long-term collaborations with distributors, OEMs, and industrial companies around the world.

Our dedicated teams work 24/7 in three shifts to respond swiftly to your requests and urgent needs.

Carrying your business forward—today, tomorrow, and always.



Why Modutech?



Reliable & Durable Solutions for Corrugated Industry

At Modutech, we know the critical importance of durability and efficiency in corrugated applications. Our modular belt systems are specifically designed to endure the rigorous demands of corrugated carton production. Our high-quality materials ensure resistance to wear, impact, and environmental challenges, delivering unmatched durability and long-term reliability. With a strong construction designed for minimal maintenance, our belts reduce downtime, extend service life, and enhance overall productivity.



Enhancing Efficiency in Corrugated Conveying

At Modutech, we focus on better conveying performance because we know seamless and reliable movement is essential in corrugated processing! Our modular belts are designed for precise and efficient transportation, ensuring a smooth workflow throughout the entire production process. By minimizing disruptions, reducing friction, and improving tracking capabilities, our belts integrate effortlessly into various production lines, optimizing operations from sheet formation to final stacking.



Faster Maintenance and Reliable Materials for Optimal Process Time

We understand that minimizing downtime is critical in corrugated production. Our modular belts are designed for easy maintenance, allowing for quick assembly and disassembly without specialized tools. With reliable, high-performance materials, our belts provide long-lasting durability, reducing the need for frequent replacements. This ensures continuous operation and maximized efficiency in stacking, sorting, and printing applications.



Optimizing your Corrugated Processes

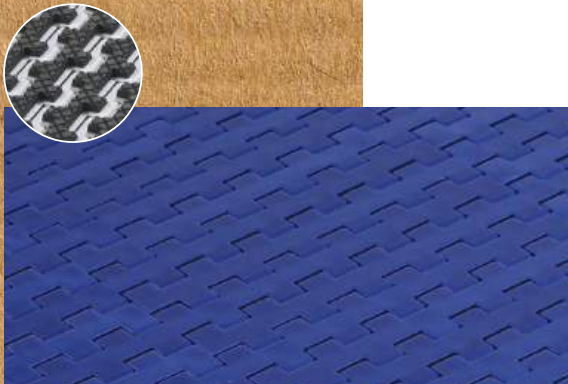
Modutech provides the most suitable belt solutions for every process in the corrugated lines, including:

Down stackers, corrugator take off, strap feed, transfer car, stack handling, palletizer, feeder.



Task-Oriented Belting Solutions

0,5 Inch – 12,7 mm Minipitch Belt Series



EC127 C

Handling Belt

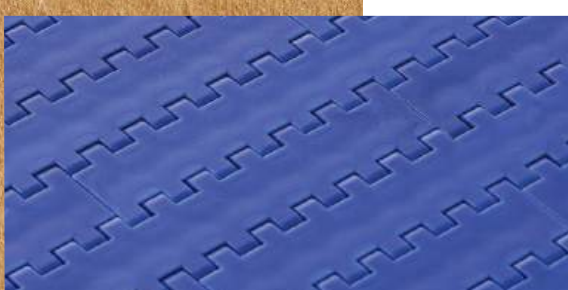
- Strong and thick belt design
- Suitable for nosebar/knife edge applications
- High friction rubber top surface option

SM127 C

Handling Belt

- Smooth and strong belt design
- Suitable for nosebar/knife edge applications
- High-visibility color options

0,6 Inch – 15,2 mm Minipitch Belt Series



HC152 C

Handling Belt

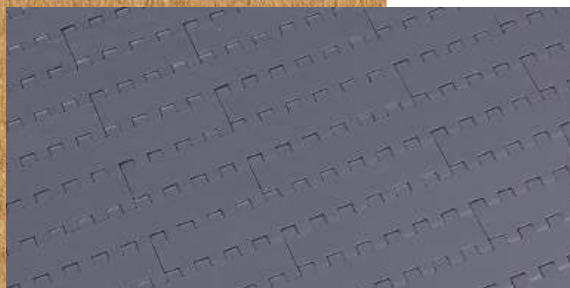
- Strong, lightweight and smooth belt design
- Suitable for nosebar/knife edge applications
- Reduced polygon effect for smooth product transfer

HC152 FG-GT

Handling Belt

- Flush grid rubber top surface
- Suitable for nosebar/knife edge applications
- Gentle and smooth bundle handling

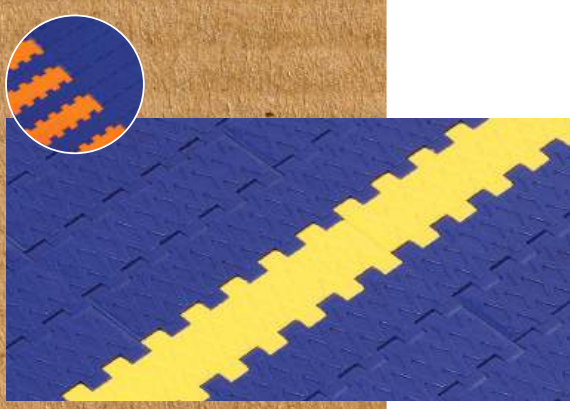
1 Inch – 25,4 mm Modular Belt Series



HD254 C

Heavy Duty Belt

- Strong and thick belt design
- Reinforced bottom surface allows longer conveyors
- High load capacity without breaking



XP254 EVO CR

Corrugated Belt

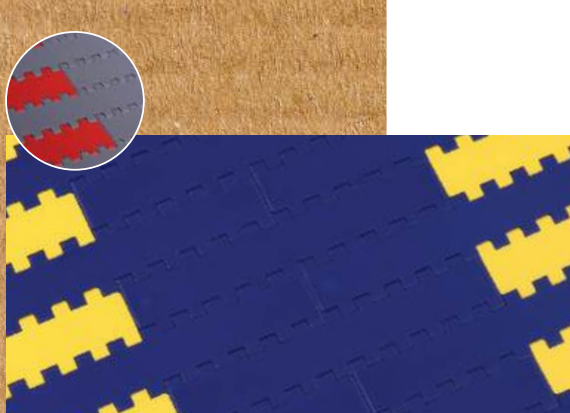
- Safety walking top surface
- Extra power, bi-directional belt for long conveyors
- Close transfer applications
- High-visibility color options



XP254 EVO CR – 50mm

Corrugated Belt

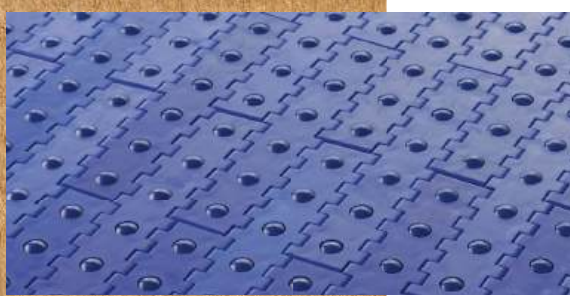
- Safety walking top surface
- Suitable for palletizing, rotary tables and alignment lines
- Close transfer applications



XP254 EVO FLT

Flat Corrugated Belt

- Strong and flat belt design
- Extra power, bi-directional belt for long conveyors
- Close transfer applications
- High-visibility color options



XP254 BT

Ball Top Belt

- Ball top surface belt design
- Multi directional bundle handling
- Suitable for rotary tables, accumulation and alignment lines

*This product is not available in Italy, Germany, Great Britain, the Netherlands, and Spain.

Applications Table

Belt Code	Surface Type	Corrugated Processing							
		Paper roll transport	Down stacker	Transfer car	Stack handling	90° transfer	Strap feed	Palletizer	Feeder
0,5 inch – 12,7 mm Modular Belt Series									
EC127 C	Flat Top		POM	POM	POM	POM	POM		POM
EC127 GT	Grip Top					PP			
EC127 FG	Flush Grid		POM	POM	POM	POM	POM		POM
SM127 C	Flat Top		POM	POM	POM	POM	POM		POM
SM127 FG	Flush Grid		POM	POM	POM	POM	POM		POM
0,6 inch – 15,2 mm Modular Belt Series									
HC152 C	Flat Top		POM	POM	POM	POM	POM		POM
HC152 FG-GT	Flush Grid – Grip Top					PP			
1inch – 25,4 mm Modular Belt Series									
HD254 C	Flat Top							POM	
XP254 C	Flat Top		POM	POM	POM		POM	POM	POM
XP254 PR22%	Flush Grid		POM	POM	POM		POM	POM	POM
MD254C	Flat Top		POM	POM	POM		POM	POM	POM
XP254 EVO CR	Non Slip		POM	POM	POM		POM	POM	POM
XP254 EVO FILT	Flat Top		POM	POM	POM		POM	POM	POM
XP254 BT	Ball Top		POM	POM	POM	POM	POM		
2 inch – 50,8 mm Modular Belt Series									
MD508 C	Flat Top		POM		POM		POM	POM	POM
MD508 NS	Non Slip		POM		POM		POM	POM	POM

Materials:

POM: Polyoxyethylene

The provided selection tables highlight standard belt types and materials as general recommendations. Depending on specific application requirements, other belt types or materials may be more appropriate. For special applications, please contact with Modutech representatives.

Proud Member of



Highest Quality

Modutech is certified according to ISO 9001:2015, ISO 14000:2015 and ISO 45001:2018. Our commitment to quality is reinforced through regular audits by an independent certification body.

Product quality is one of the main priorities of Modutech. Quality Control is carried out at the company in several stages.

- Incoming Material Inspection
- In-Process Quality Control
- Final Inspection

We do everything to ensure full compliance with international standards and earning your trust every step of the way.



Expert Service

Our global network stands ready to support you, wherever you are.

Need engineering advice, a quote, or help with an order? We've got you covered!

TOGETHER
WITH OUR LOCAL
DISTRIBUTORS,
WE GO FURTHER...

MODUTECH®
Movement Technologies

① Türkiye	⑪ Belarus	⑲ Poland	⑳ Romania	⑳ Hungary	⑳ Panama	⑳ Slovenia	⑳ Costa Rica
② Germany	⑫ Belgium	⑳ Egypt	⑳ Ecuador	⑳ Portugal	⑳ Peru	⑳ Swiss	⑳ Guatemala
③ Ukraine	⑬ Saudi Arabia	⑳ Iran	⑳ Lebanon	⑳ Indonesia	⑳ Italy	⑳ Croatia	⑳ El Salvador
④ Argentina	⑭ Pakistan	⑳ Bulgaria	⑳ South Africa	⑳ Iraq	⑳ Qatar	⑳ Uzbekistan	⑳ Nicaragua
⑤ India	⑮ Brazil	⑳ Morocco	⑳ Estonia	⑳ Jordan	⑳ Kosovo	⑳ Venezuela	⑳ Bosnia & Herzegovina
⑥ Israel	⑯ Czech Republic	⑳ Colombia	⑳ Finland	⑳ Lithuania	⑳ South Korea	⑳ Serbia	⑳ Philippines
⑦ United Arab Emirates	⑰ United Kingdom	⑳ USA	⑳ Russian Federation	⑳ Netherlands	⑳ Norway	⑳ Vietnam	⑳ Austria
⑧ Azerbaijan	⑱ Chile	⑳ France	⑳ Slovakia	⑳ Malaysia	⑳ Sweden	⑳ Taiwan	
⑨ Bahrain	⑲ Spain	⑳ Australia	⑳ Georgia	⑳ Mexico	⑳ Thailand	⑳ Paraguay	
⑩ Tunisia	⑳ Singapore	⑳ Denmark	⑳ Greece	⑳ Oman	⑳ Algeria	⑳ Uruguay	

MANİSA Headquarters**Factory 1**

Selvili tepe OSB Mah.
1872 Cad. No:13
Turgutlu / Manisa - TURKEY

Factory 2

Selvili tepe OSB Mah.
2008 Cad. No:1
Turgutlu / Manisa - TURKEY

Phone: +90 236 503 00 10 (pbx)

Fax: +90 236 503 00 99

e-mail: info@modutech.com.tr

www.modutech.com.tr

**GERMANY Office**

Modutech Belting GmbH
Erich-Kästner-Str. 29
DE-48485 Neuenkirchen

Phone: +49 5973 7 382 630

Fax: +49 172 6 839 460

e-mail: info@modutech-belting.de

www.modutech-belting.de



MODUTECH[®]
Movement Technologies