

Packaging Industry Belts, Chains and Complementary Products

Habasit-Solutions in motion





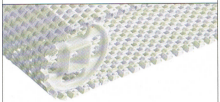
The right choice

Habasit has developed an extensive variety of solutions that allow customers to choose the best product for their specific application. Habasit is the only belt supplier to manufacture and offer the full package of fabric based belts, plastic modular belts, chains and timing belts.

Conveyor and processing belt ranges

Construction / Materials / Components Variation





PP (Polypropylene)

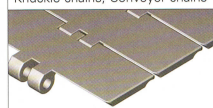
(Polyethylene)

POM/AC (Polyoxymethylene/Acetal)



Please consult product brochure 4000 HabasitLINK®, plastic modular belts, for details / further information

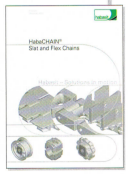
HabaCHAIN® Slat Top chains, Knuckle chains, Conveyor chains



POM (Polyoxymethylene)

Glass reinforced PP

Special materials



Please consult product brochure 4122 HabaCHAIN®

HabaFLOW® Fabric belts



TPO coated

TPEE coated

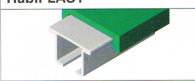
Special materials

HabaDRIVE® Power Transmission belts and Machine tapes



For further information: www.habasit.com

HabiPLAST®



Guides for roller chains and belts



For details and further information please consult product brochure 4097 HabiPLAST®

HabaSYNC® Timing belts



Polyurethane with steel cord tensile member

Polyurethane with aramide tensile member



For details and further information please consult product brochure 4107 HabaSYNC®

Gear motors



For further information please consult www.rossi-group. com

Features and benefits

PVC coated belts

PVC coated fabric belts

Preferred solution for Materials Handling with excellent cost-value ratio for general conveying purposes.



	Features	Benefits
	 A wide range of various surface types, structures and belt strengths 	 → Right conveyor belt for a specific application → Cost "friendly" solutions
	Longitudinal flexibility	 → Belt can cope with small pulley diameters, compact design → Long belt life
	 Simple and fast joining method (Flexproof) 	 → Easy handling → Adhesive-free joint → Minimum equipment needed → Short machine downtimes
	 Flame retardant belts available (DIN 22103, ISO 340) 	 → No spreading of fire to other buildings → Increased safety for people, buildings and installations
+	 Impregnated fabric surface available 	 → Constant low coefficient of friction over entire belt life → Wear resistant belt surface → Less soiling and maintenance → Long service life
XE EW	 Stable modulus of elasticity after running-in 	 → No re-tensioning → No downtimes → No maintenance
	 Permanently antistatic belting available 	 → No interference with electronic devices → Less dust and dirt attraction → Process reliability → Low maintenance cost