

Flat Folding Belts

Belt Type	Materials		Joining System	Thickness mm	Min. pulley (dia.) mm	Running in K1 N/mm	Features
	Conveying side	Running side					
Finger Joint (Polyester)							
GG-E10/30	NBR	NBR		3.00	30	10	GG-E --- Light weight, low power consumption --- Dimensionally stable, unaffected by temperature and humidity --- Fast speed (over 600M/min)
GG-E10/40	NBR	NBR		4.00	40	10	
GG-E10/55	NBR	NBR		5.50	60	10	
Skived Overlap (PA)							
GG-05/30GY	XNBR	XNBR		3.00	35	5	GG --- Tear resistance --- Shear resistance --- Impact load resistance --- Long service life
GG-05/40GY	XNBR	XNBR		4.00	35	5	
GG-06/55GY	XNBR	XNBR		5.50	55	6	
GG-03/30BL	XNBR	XNBR		3.00	30	3.5	
GG-05/40BL	XNBR	XNBR		4.00	40	5	
GG-06/55BL	XNBR	XNBR		5.50	60	6	



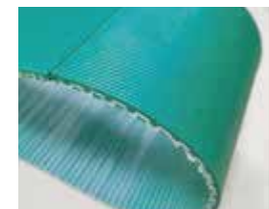
High Grip Folding Belts



Belt Type	Materials		Joining System	Thickness mm	Min. pulley (dia.) mm	Running in K1 N/mm	Features
	Conveying side	Running side					
Incline conveyor finger joint (Polyester)							
TG-E30/70J	XNBR	PET		7.00	80	30	TG-E --- Dimensionally stable, unaffected by temperature and humidity --- High strength
TG-E20/65J	XNBR	PET		6.50	60	20	
Incline conveyor skived overlap (PA)							
TG-06/70J	XNBR	NBR		7.00	70	6	TG --- Tear resistance --- Shear resistance --- Impact load resistance --- Long service life
TG-06/60J	XNBR	NBR		6.00	60	6	
ECOJoint							
TG-Z10J/65	XNBR	ECOJoint		6.30	75	10	TG Zipper --- Quick joint

Flat Rubber Feeder Belt

Belt Type	Materials		Joining System	Thickness mm	Min. pulley (dia.) mm	Running in K1 N/mm	Features
	Conveying side	Running side					
ECOJoint							
TG-Z10L/40	EPDM	ECOJoint		3.90	76	10	--- Wear resistant --- Resist to extreme weather --- Quick joint
TG-Z10/32M	XNBR	ECOJoint		3.20	50	10	



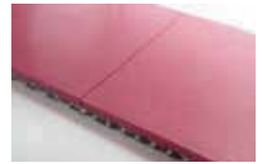
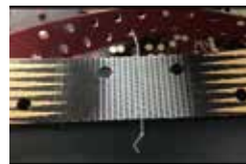
Belt Type	Materials		Joining System	Thickness mm	Min. pulley (dia.) mm	Hardness A	Shaft load at 1% elongation	Running in K1 N/mm	Features
	Conveying side	Running side							
Synthetic Rubber Composites ELX (Polyester)									
ELX-E15/60 tan	ELX	PVC		6.00	60	45	30	15	Synthetic Rubber Composites ELX --- Good flexibility --- High friction --- Good lateral stability, better hot fusion features --- Compatible with ECOJoint quick joint
ELX-E15/80 tan	ELX	PVC		8.00	60	45	30	15	
Composites EVT (Polyester)									
EVT-E10/50 Red	EVT	PET		5.00	60	45	20	10	Composites EVT --- Wrap resistance --- Better tensile strength --- Compatible with ECOJoint quick joint --- Interface non-directional, better hot fusion features --- Non-directional interface with better hot-fusion properties
EVT-E15/80 Red	EVT	PET		8.00	70	45	30	15	
EVT-E10/50L Red	EVT	PET		5.00	60	45	20	10	
EVT-E15/80L Red	EVT	PET		7.00	70	45	30	15	
EVT-E12/60BLJ	EVT	PET		6.00	50	55	24	12	
Natural Rubber (PA)									
GX-05/60	GX	NBR		6.00	60	45	15	7	GX --- Good flexibility --- High friction --- Compatible with ECOJoint quick joint --- Good abrasion and tear resistance
GX-05/80	GX	NBR		8.00	80	45	15	7	
GX-05/80 tan	GX	NBR		8.00	80	45	15	7	
GX-E20/65	GX	PET		6.50	65	45	40	20	

New Structure ECOlock ----- Perfect match between fabric-based belts and ECOlink

ecolink is combined with other fabric-based belts by heat fusion of finger joints.
The ELX, EVT, GX series mentioned above can be combined with ecolink.

- Features**
- Quicker joint, Reduce downtime
 - Harmless to the product, No impact on transmission with mechanical parts
 - Best solution to optimal replacement for steel buckles

Rubber ECOlink



Belt Type	Materials		Joining System	Thickness mm	Min. pulley (dia.) mm	Hardness A	Shaft load at 1% elongation	Running in K1 N/mm	优点
	Conveying side	Running side							
ECOJoint									
GX-Z10/60	GX	ECOJoint		6.00	70	45	20	10	GX ECOJoint --- Longservice life --- High stability --- Better quality
GX-Z10/80	GX	ECOJoint		8.00	100	45	20	10	

ECOJoint quick connect

