



Item: K1029001
Belt: GU-U0302-001WE

General Information

Market Segment	Bakery Industry, Confectionery Industry, Food Industry, Packaging Industry
Belt Properties	Anti-Static, Food Suitable, Nosebar Suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	TPU	White	Smooth
Running Side	PET	No Details	Woven Fabric

Belt Construction

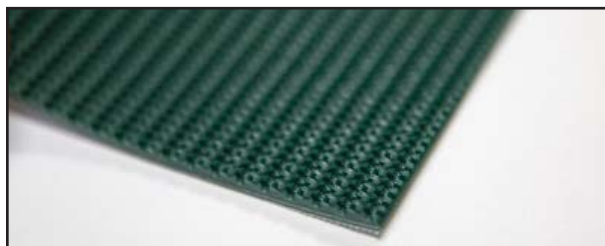
Tensile Force for 1% Elongation		3 N/mm
Belt Thickness		.7 mm
Belt Weight		.8 kg/m ²
Operating Temperature		-20 to 60° C / -4 to 140° F
Minimum Pulley Ø	Wrap to 180°	6 mm
	Wrap to 125°	6 mm
Minimum Pulley Ø for back flex	Wrap to 180°	10 mm
	Wrap to 110°	10 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029014
Belt: GU-V0206-014DG

General Information

Market Segment	Incline Conveyor for Piece Goods, Suitable in Wet Environments, Chipboard Industry, Paper and Cardboard Transport, Brick Transport, Packaging Machinery, Stacking Conveyors
Belt Properties	Anti-static
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Green	Rough Top
Running Side	PET	No Details	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		6 N/mm
Belt Thickness		Max. 5.2 mm
Belt Weight		Max. 4 kg/m ²
Operating Temperature		-10 to 60° C / 14 to 140° F
Minimum Pulley Ø	Wrap to 180°	50 mm
	Wrap to 125°	50 mm
Minimum Pulley Ø for back flex	Wrap to 180°	60 mm
	Wrap to 110°	60 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029032
Belt: GU-T0108-032WE

General Information

Market Segment	General Purpose, Bakery, Candy, Food Processing
Belt Properties	Anti-static, Food-suitable, Nosebar-suitable, Accumulating
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PUR	White	Woven Fabric
Running Side	PUR	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		1.5 mm
Belt Weight		1.4 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 381° F
Minimum Pulley Ø	Wrap to 180°	9.5 mm
	Wrap to 125°	9.5 mm
Minimum Pulley Ø for back flex	Wrap to 180°	9.5 mm
	Wrap to 110°	9.5 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029033
Belt: GU-U0108-033WE

General Information

Market Segment	General Purpose, Baking, Candy, Food Processing, Cooling Tunnels
Belt Properties	Anti-static, Food-suitable, Accumulating
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	TPU	White	Smooth
Running Side	PUR	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		1.6 mm
Belt Weight		1.7 kg/m ²
Operating Temperature		-20 to 90° C / -4 to 194° F
Minimum Pulley Ø	Wrap to 180°	14 mm
	Wrap to 125°	14 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029034
Belt: GU-S0304-034BE

General Information

Market Segment	Candy extruders that form sticky delicate centers that must be released from the belt at the transfer
Belt Properties	Anti-static, Food-suitable, Nosebar-suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	Silicone	Off-White	Smooth
Running Side	PUR	Transparent	Woven Fabric

Belt Construction

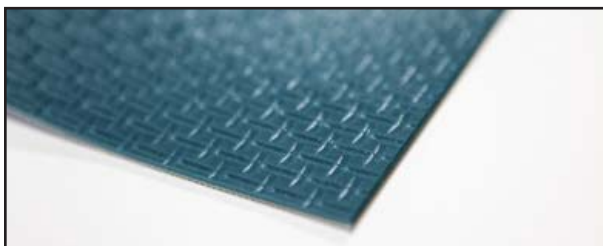
Tensile Force for 1% Elongation		4 N/mm
Belt Thickness		1 mm
Belt Weight		1.12 kg/m ²
Operating Temperature		-35 to 93° C / -31 to 199° F
Minimum Pulley Ø	Wrap to 180°	6.4 mm
	Wrap to 125°	6.4 mm
Minimum Pulley Ø for back flex	Wrap to 180°	12.8 mm
	Wrap to 110°	12.8 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029036
Belt: GU-V0308-036LB

General Information

Market Segment	General Purpose, Distribution Centers, Mail Sorting Industry
Belt Properties	Anti-static, Laterally Stiff
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Blue-Green	Basket Weave
Running Side	PET	No Detail	Woven Fabric

Belt Construction

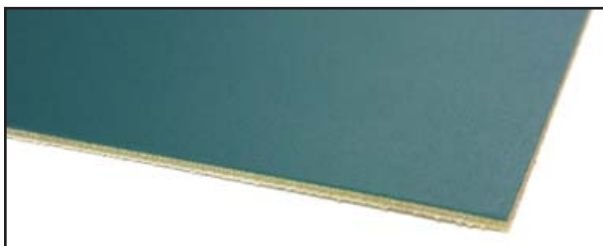
Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		2.6 mm
Belt Weight		2.7 kg/m ²
Operating Temperature		-10 to 80° C / 14 to 176° F
Minimum Pulley Ø	Wrap to 180°	40 mm
	Wrap to 125°	40 mm
Minimum Pulley Ø for back flex	Wrap to 180°	60 mm
	Wrap to 110°	60 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029038
Belt: GU-V0308-038LB

General Information

Market Segment	Agriculture, Paper Processing, General Transport, Distribution Centers
Belt Properties	Anti-static
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Blue	Smooth
Running Side	PET	Beige	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		2 mm
Belt Weight		2.2 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 176° F
Minimum Pulley Ø	Wrap to 180°	40 mm
	Wrap to 125°	40 mm
Minimum Pulley Ø for back flex	Wrap to 180°	60 mm
	Wrap to 110°	60 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029039
Belt: GU-T0114-039SW

General Information

Market Segment	Postal Service, Document Handling, Paper & Laundry Processing, Packaging, Printing and Other General Transport, X-Ray Scanning, Delicate Electronics
Belt Properties	Anti-static, Troughability, Accumulating
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	Yes
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PET	Black	Woven Fabric
Running Side	PET	Black	Woven Fabric

Belt Construction

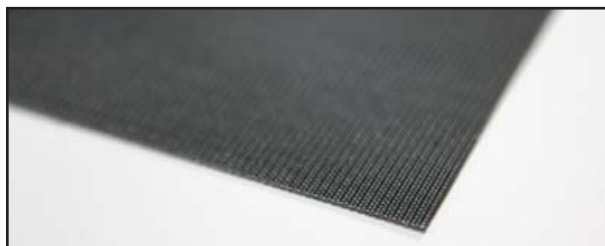
Tensile Force for 1% Elongation		14 N/mm
Belt Thickness		2.54 mm
Belt Weight		1.42 kg/m ²
Operating Temperature		-10 to 120° C / 14 to 248° F
Minimum Pulley Ø	Wrap to 180°	40 mm
	Wrap to 125°	40 mm
Minimum Pulley Ø for back flex	Wrap to 180°	40 mm
	Wrap to 110°	40 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029040
Belt: GU-V0110-040SW

General Information

Market Segment	Package handling, airports, distribution centers, general handling
Belt Properties	Anti-static, Accumulating
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Black	Smooth
Running Side	PET	Black	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		10 N/mm
Belt Thickness		2.8 mm
Belt Weight		2.44 kg/m ²
Operating Temperature		-15 to 82° C / 5 to 180° F
Minimum Pulley Ø	Wrap to 180°	50 mm
	Wrap to 125°	50 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029042
Belt: GU-S0306-042WE

General Information

Market Segment	General Food, Dairy, Confectionery, Foodgrade, Heat Resistant
Belt Properties	Anti-static, Food-suitable, Heat-Resistant
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	Silicone	White	Fabric Structure
Running Side	PET / Silicone-Impregnated	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		6 N/mm
Belt Thickness		1.45 mm
Belt Weight		1.5 kg/m ²
Operating Temperature		-30 to 150° C / -22 to 302° F
Minimum Pulley Ø	Wrap to 180°	6 mm
	Wrap to 125°	6 mm
Minimum Pulley Ø for back flex	Wrap to 180°	40 mm
	Wrap to 110°	40 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029043
Belt: GU-V0106-043SW

General Information

Market Segment	General Handling, Packaging Industry
Belt Properties	Accumulating
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	No
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Black	Smooth
Running Side	PET	Varies	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		6 N/mm
Belt Thickness		1.8 mm
Belt Weight		2.4 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 176° F
Minimum Pulley Ø	Wrap to 180°	30 mm
	Wrap to 125°	30 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029044
Belt: GU-U0108-044DG

General Information

Market Segment	Horticulture, Plastics, General Handling, Packaging, Anti-static, Foodgrade
Belt Properties	Anti-Static, Food-Suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	TPU	Green	Smooth
Running Side	PUR	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		1.6 mm
Belt Weight		1.7 kg/m ²
Operating Temperature		-20 to 90° C / -4 to 194° F
Minimum Pulley Ø	Wrap to 180°	14 mm
	Wrap to 125°	14 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029045
Belt: GU-V0308-045WE

General Information

Market Segment	Bakery industry, General Food Handling, Rubber Industry
Belt Properties	Anti-Static, Food-Suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	White	Square Structure
Running Side	PET / PUR-Impregnated	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		2.4 mm
Belt Weight		2.6 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 176° F
Minimum Pulley Ø	Wrap to 180°	25 mm
	Wrap to 125°	25 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029047
Belt: GU-V0308-047WE

General Information

Market Segment	Bakery Industry, Food Industry, Fruits & Vegetables Industry, Tobacco Industry
Belt Properties	Food Suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	No
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	White	Smooth
Running Side	PUR	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		2 mm
Belt Weight		2.3 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 176° F
Minimum Pulley Ø	Wrap to 180°	25 mm
	Wrap to 125°	25 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029048
Belt: GU-U0110-048GE

General Information

Market Segment	Agriculture & Horticulture Industry, Bottling & Canning Industry, Tobacco Industry, General Handling
Belt Properties	Anti-Static, Accumulating
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PUR	Yellow	Smooth
Running Side	PET / PUR-Impregnated	No Details	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		10 N/mm
Belt Thickness		1.5 mm
Belt Weight		1.6 kg/m ²
Operating Temperature		-20 to 90° C / -4 to 194° F
Minimum Pulley Ø	Wrap to 180°	50 mm
	Wrap to 125°	50 mm
Minimum Pulley Ø for back flex	Wrap to 180°	100 mm
	Wrap to 110°	100 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029049
Belt: GU-U0106-049WE

General Information

Market Segment	Bakery Industry, Confectionery Industry, Packaging Industry, General Handling
Belt Properties	Anti-Static, Food Suitable, Nosebar Suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	TPU	White	Smooth
Running Side	PUR	Transparent	Woven Fabric

Belt Construction

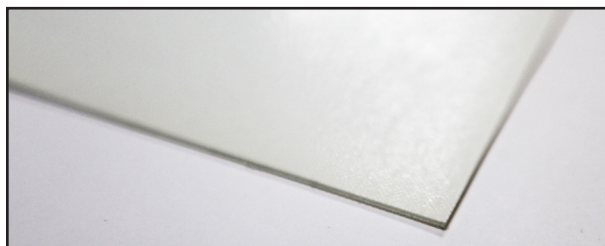
Tensile Force for 1% Elongation		6 N/mm
Belt Thickness		1.5 mm
Belt Weight		1.65 kg/m ²
Operating Temperature		-20 to 90° C / -4 to 194° F
Minimum Pulley Ø	Wrap to 180°	6 mm
	Wrap to 125°	6 mm
Minimum Pulley Ø for back flex	Wrap to 180°	40 mm
	Wrap to 110°	40 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029052
Belt: GU-U0206-052WE

General Information

Market Segment	Meat & Poultry, Candy, Baked Goods, Transport & Logistics, Packaging
Belt Properties	Anti-Static, Food Suitable
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	Yes (FDA)
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	TPU	White	Smooth
Running Side	PET	Transparent	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		6 N/mm
Belt Thickness		1.5 mm
Belt Weight		1.65 kg/m ²
Operating Temperature		-20 to 90° C / -4 to 194° F
Minimum Pulley Ø	Wrap to 180°	6 mm
	Wrap to 125°	6 mm
Minimum Pulley Ø for back flex	Wrap to 180°	40 mm
	Wrap to 110°	40 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029055
Belt: GU-V0308-055DG

General Information

Market Segment	Agriculture, Paper Processing, Transport & Logistic, Distribution Centers, Rubber Industry
Belt Properties	Anti-static
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	Yes
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Green	Smooth
Running Side	PET	Beige	Woven Fabric

Belt Construction

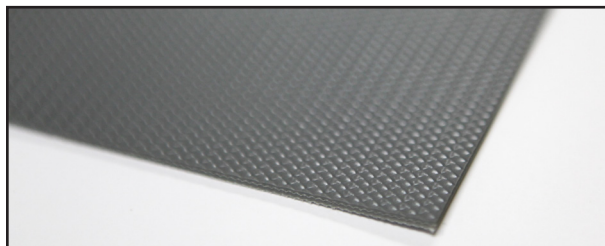
Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		1.9 mm
Belt Weight		2.2 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 176° F
Minimum Pulley Ø	Wrap to 180°	40 mm
	Wrap to 125°	40 mm
Minimum Pulley Ø for back flex	Wrap to 180°	70 mm
	Wrap to 110°	70 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.



Item: K1029056
Belt: GU-V0308-056GS

General Information

Market Segment	Distribution Centers, Airports
Belt Properties	Low Noise, Laterally Stiff
Belt Support	Slider Bed, Rollers, Horizontal

Belt Properties

Food-Suitable	No
Anti-Static	No
Conductive	No
Flame Resistant	No

Belt Construction

	Material	Color	Structure
Conveying Side	PVC	Grey	Snake Skin
Running Side	PET	Varies	Woven Fabric

Belt Construction

Tensile Force for 1% Elongation		8 N/mm
Belt Thickness		2.1 mm
Belt Weight		2.2 kg/m ²
Operating Temperature		-15 to 80° C / 5 to 176° F
Minimum Pulley Ø	Wrap to 180°	25 mm
	Wrap to 125°	25 mm
Minimum Pulley Ø for back flex	Wrap to 180°	50 mm
	Wrap to 110°	50 mm

Belt Properties

Do not go below initial elongation of ~ 0.3%. Install the slack belt and tension until running perfectly under the full belt load.

Additional Information

mk Belts are a product which may be produced by a variety of different manufacturers. For this reason, the belt thickness, weight, conveying side structure and color may vary.