# Pulleys, Idlers, Flat Belts, Round Belts

Pulleys, Idlers Flat Belts, **Round Belts** 















**Product Name** 

Pulleys for Flat Belts - Width T=6 ~ 32

Idlers for Flat Belts - Width T=6 ~ 32

Pulleys for Flat Belts - Width L=25 ~ 100













Idlers for Flat Belts - Width L=25 ~ 100

1331

1332











Idlers for Flat Belts - Width L=110 ~ 500

Pulleys for Flat Belts with Urethane - Width L=25 - 100 Economy Pulleys for Flat Belts with Urethane - Width L=110 - 500 Shaft Pulleys for Flat Belts - Width L=25 ~ 100











Idlers for Flat Belts - Width L=38 ~ 90

1338

Pulleys for Round Belts - Set Screw, Trapezoid Groove

Set Screw, U Groove

Clamping / Trapezoid Groove











Clamping / U Groove

Idlers for Round Belts - Narrow

Pulleys for Round Belts - Double Idlers for Round Belts - Double













Flat Belts - With Meandering Prevention Crosspiece Flat Belts with Crosspieces

1370

Pulleys for Stainless Steel Belts - Crowned Idlers for Stainless Steel Belts - Crowned





Polyurethane Round Belts - Welded Joint, Seamless Polyurethane Round Belts - Open End

# Pulleys, Idlers, Flat Belts, Round Belts

### **Overview**

## Pulleys and Idlers for Flat Belts

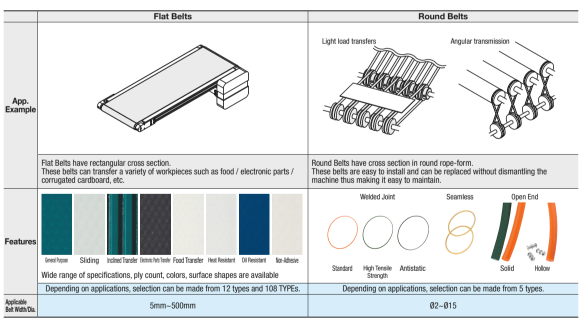
MISUMI pulleys and idlers for flat belts are offered in a wide variety of shapes and sizes.
You can choose the most suitable product for your needs, such as meandering and slip prevention.

#### [Pulleys and Idlers for Flat Belts List by Type]

				Standard Type			Stainless Steel Belt	Urethane Lined	F	Ch -44 T
	Belt Width (mm)		(mm)	Straight Type	Crowned	Crosspiece Groove Straight Type	Crowned	Type	Economy Type	Shaft Type
				Typical straight	Meandering	Shape with groove for	Crowned shape	Urethane lining is	Economical product	Shaft integrated
				configuration.	preventing Crowned	meandering prevention.	for meandering	applied (partially press-	with thin pipe.	product. Contributes
				Flanged type can be	configuration. Flanged	Compatible with belt	prevention.	fit) to prevent slip of		to reduction of the
				selected.	type can be selected.	with crosspiece.		the belt and the pulley.		number of parts.
Pulley	Width Selection	6~32	15~100	P.1327	P.1327	-	-	P.1327	-	-
	Width Configurable	25~100	15~80	-	P.1329	P.1329	-	P.1335	-	P.1337
		110~500	18~80	-	P.1333	P.1333	-	P.1336	P.1331	-
		40~160	50~100	-	-	-	P.1370	-	-	-
Idler	Width Selection	6~32	15~50	P.1328	P.1328	-	-	-	-	-
	Width Configurable	25~100	15~80	P.1330	P.1330	P.1330	-	-	-	-
		110~500	18~80	P.1334	P.1334	P.1334	-	-	P.1332	-
		40~160	50~100	-	-	-	P.1370	-	-	-

#### Flat Belts, Round Belts

Flat Belts: 12 types of MISUMI flat belts are available - General Purpose, Sliding, Inclined Transfer, Grip Type, Oil Resistant, Heat Resistant, Non-Adhesive, Food Conveyor, Packaged Goods Conveyor, Electronic Parts Conveyor, Flat Belts with crosspieces, and Stainless Steel Types. Meandering Prevention Cross-piece Type is also available. Round Belts: Five types of MISUMI round belts are available: Standard Type, High Tension Type, Conductive Type, Seamless Type and Hollow Rope Type. Also, Welded Joint and Open End are selectable for Standard Type and High Tension Type.



#### Cautions on Storing (for safe use)

- · Avoid direct sunlight.
- ·Store in a place with no rain fall.
- •Store in a place with humidity of less than 80%, temperature of 0  $\sim$  40°C.
- · Do not store in stacks and avoid hard bending during storage.
- · Do not place directly on the ground.
- Avoid contact with oil and chemicals

#### [Features of Round Belts]

Suitable for conveying lightweight objects. Flexible on designs such as multi-shafts transmission or right angle transmission.

High elasticity and hardness, and excels in abrasion resistance, oil resistance and weather

Not applicable to aromatic compounds (toluene, benzene, naphthalene, etc.). Avoid using or storing in humid locations.