



**Motorized Pulley 113LS**Superior tough and powerful drive for high use light and medium duty conveyors

#### **Materials**

The following Motorized Pulley components are available in different versions, as shown in the below chart, with further options for the material type as indicated.

Components	Version	Material				
		Aluminium	Steel	Stainless Steel	Brass/Nickel	Polymer
Shell	Crowned		Std	TS8N		
	Cylindrical		Std	TS8N		
	Cylindrical + key (for sprockets)		Std	TS8N		
	Special crowns and grooves		Std	TS8N		
End housing	Standard	Std		TS8N		
	With V-grooves			TS8N		
	With O-grooves			TS8N		
Shaft	Standard			Std		
	Cross-drilled and threaded, M8			Std		
Electrical connection	Straight connector			TS8N	Std	
	Elbow connector			TS8N		Std
	Terminal box	Std		TS8N		

Please contact Rulmeca for further versions.

TS8N Version - End Caps in stainless steel with PTFE lip seals.

## **Options**

- Rubber Lagging for standard belts
- Profiled lagging for plastic modular belts
- Profiled lagging for thermoplastic belts
- · Sprockets for plastic modular belts
- Backstop / Anti run-back bearing
- Dynamic balancing

- · Electromagnetic brake
- · Rectifiers
- Encoder
- Food-grade Oil (EU, FDA and USDA)
- Non-horizontal mounting (more than ± 5°)

Note: The combination of encoder and electromagnetic brake is not possible.

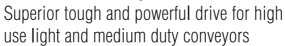
### **Accessories**

- · Mounting brackets
- Idler Pulleys
- Rollers for conveyors

- Shaft caps
- Frequency Converters



# **Motorized Pulley 113LS**





# **Cable specification**

Available cable options:

- Standard, Screened
- Standard, Unscreened

- Halogen-free, screened
- Halogen-free, Unscreened

Available lengths: 1 / 3 / 5 m.

# Min.Length with option

The following options increase the minimum length of the motorized pulley.

Option	RL min with option mm
Brake	RL min + 50 mm
Encoder SKF	RL min + 0 mm
Encoder RLS	RL min +50 mm

