



## **Strenex®** UltiLace Belt Lacing Technology

The Strenex UltiLace belt laces are used in many general light to medium conveying applications. These are flexible, strong and suitable for small pulley diameters and high working tensions.

Many different versions are available to meet your specific application requirements. These are simply installed using

# Strenex® UltiLace Advantages & Applications

## Advantages

1. **Low Cost:** Competitive and economic splice.
2. **Easy Installation:** Simple installation with basic tooling or hammer only.
3. **Flexible:** Suitable for smaller pulley diameters.
4. **Low Maintenance:** When correctly installed UltiLace will give a long working life.
5. **No Corrossive:** Available in Stainless steel which is corrosion free. This avoids corrsion and contamination of conveyed product.
6. **Universal:** Suitable for installation on many different conveyor belt types.



## Applications

- Flat Transmission Belts
- Agriculture Belts
- Packaging Machines Belts
- Commercial Laundry
- Logistics Applications
- Airport Belts

# Strenex® UltiLace

## UltiLace Stainless Steel

Strenex UltiLace belt lacings in 316 grade stainless steel provide a strong belt splice resistant to corrosion, contamination and premature splice failure. When installed the teeth pierce the belt plies and are folded inwards for a maximum strength splice. The resulting splice is very flexible and suitable for medium belt tension and smaller pulley diameters.



PRODUCT CODE	PART NUMBER	DESCRIPTION	MATERIAL	BELT THICKNESS [MM]	STRIP LENGTH [MM]	STRIPS PER BOX
67160	SR01-20SS	Strenex No1 Belt Lacing	Stainless Steel	1.5-2.5	200	10
67161	SR14-80SS	Strenex No1 Belt Lacing	Stainless Steel	1.5-2.5	800	
67162	SR10-100SS	Strenex No1 Belt Lacing	Stainless Steel	1.5-2.5	1000	
67163	SR07-20SS	Strenex No7 Belt Lacing	Stainless Steel	2.5-3.2	200	
67164	SR18-80SS	Strenex No7 Belt Lacing	Stainless Steel	2.5-3.2	800	
67165	SR20-100SS	Strenex No7 Belt Lacing	Stainless Steel	2.5-3.2	1000	

- Requires StrenexVice (No1-No7) with appropriate comb or Strenex® RollerLacer (No1-No25) for installation
- Pricing Includes SS hinge pin
- Can be supplied individually
- Can be fitted ex works.

## UltiLace Galvanised/Mild Steel

Strenex UltiLace belt laces from mild steel are an economic belt splicing option for applications which are not in hygiene critical or wet environments. They provide excellent retention characteristics as well as providing a solution which the belt can be removed without requiring a resplice.



PRODUCT CODE	PART NUMBER	DESCRIPTION	MATERIAL	BELT THICKNESS [MM]	STRIP LENGTH [MM]	STRIPS PER BOX
67166	SR15-30MS	Strenex No15 Belt Lacing	Galvanised	3.2-4.5	300	10
67167	SR12-60MS	Strenex No15 Belt Lacing	Mild Steel	3.2-4.5	600	
67168	SR13-80MS	Strenex No15 Belt Lacing	Mild Steel	3.2-4.5	800	
67171	SR25-30G	Strenex No25 Belt Lacing	Galvanised	4.5-5.6	300	
67169	SR23-60MS	Strenex No25 Belt Lacing	Mild Steel	4.5-5.6	600	
67170	SR24-80MS	Strenex No25 Belt Lacing	Mild Steel	4.5-5.6	800	
67173	SR27-30G	Strenex No27 Belt Lacing	Galvanised	5.6-7.0	300	
67174	SR26-60MS	Strenex No27 Belt Lacing	Mild Steel	5.6-7.0	600	
67172	SR28-80MS	Strenex No27 Belt Lacing	Mild Steel	5.6-7.0	800	

- Requires Strenex RollerLacer (No15-No25) or hammer (No27) for installation
- Lacings for thicker belts available, please enquire
- Pricing Includes SS hinge pin
- Can be supplied individually
- Can be fitted ex works.