SUPER-SCREW®
Lacing
Presentation
What is it?

**SUPER-SCREW®**

Super-Screw®: Fastener/Splice and Patch

MLT has developed the Super-Screw®. It is a flexible rubber splice that screws directly onto the belt.

The Super-Screw® uses specifically designed self-drilling, self-tapping screws that preserve the belt integrity by spreading the carcass threads without cutting them.

This technology allows the Super-Screw® to be installed regardless of the location and accessibility of the conveyor belt and regardless of weather conditions, while significantly reducing downtime.

Simple and practical, the Super-Screw® is available in different qualities of rubber (MSHA, Grade one abrasion resistant, Stainless Steel, HOT, Friction or Bare Back).

### General Data Chart

<table>
<thead>
<tr>
<th>Super-Screw® type</th>
<th>35</th>
<th>53</th>
<th>55</th>
<th>60</th>
<th>85</th>
<th>100</th>
<th>105</th>
<th>109</th>
<th>299</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. belt strength, N/mm</td>
<td>315</td>
<td>630</td>
<td>800</td>
<td>1000</td>
<td>1800</td>
<td>2000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Max. belt tension, PiW</td>
<td>200</td>
<td>360</td>
<td>450</td>
<td>650</td>
<td>1650</td>
<td>2000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini. Pulley Ø, in.</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>16</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thickness top, in.</td>
<td>5/32</td>
<td>3/16</td>
<td>15/64</td>
<td>15/64</td>
<td>9/32</td>
<td>11/32</td>
<td>9/32</td>
<td>11/32</td>
<td></td>
</tr>
<tr>
<td>Thickness bottom, in.</td>
<td>5/32</td>
<td>11/64</td>
<td>7/32</td>
<td>15/64</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Versions Available

- **A** - abrasion resistant (regular)
- **C** - heat resistant 338°F (392°F)
- **P** - very low temperature down to -58°F
- **F** - fire resistant and antistatic (DIN20340 & 20284, MSHA)
- **W** - white FDA/USDA cover with stainless steel inserts and screws

### ADVANTAGES

**Installation**

- Quick installation (saves downtime) in any weather condition
- No need for expensive equipment or tooling
- No need for highly skilled operator
- No drilling and no template
- No need for physical strength
- Self-tapping screws go through the belt to maintain integrity

- Wear and cut resistant
- High tensile strength
- Flexible
- Can be used for a bridge even with different belt carcass thickness (unmatched sides)
- Suitable for high-heat belt up to 392°F
- Compatible with small pulley diameter
- Compatible with conveyor scraper
- Perfect for tubular belt
- Leak proof
- Available in a roll or ready to use cut lengths between 12” to 984”
- Many rubber qualities available

### Note

Our antimagnetic splice uses screws and inserts made of non-magnetic stainless steel.
SUPER-SCREW®

Available in two varieties: Ready to install or in a roll

**READY TO INSTALL**

Super-Screw® Ready to install: The assembly spacers are preinstalled. The top part matches the bottom part in any length between 12” and the length of the roll. It is delivered with the correct number of screws and PZ bits to install the splice.

Delivered with:

- Abrasion resistant (regular) Super-Screw®
- Super-Screw® assembled
- Screws
- PZ Bit

**IN A ROLL**

Super-Screw® in a roll is delivered in 2 separate rolls: A top roll and a bottom roll. You receive the number of screws, spacers and bits to install the complete roll. The size of the spacers and screws can be assorted to meet multiple needs, per the request of the customer.

Maximum roll length:
- 82 feet for the Super-Screw® 35 to 105
- 50 feet for Super-Screw® 180 to 200

To add:

- Roll of all resistant Super-Screw®
- Spacers
- Bucket of screws
- PZ Bit

SUPER-SCREW®

The best way for patch repairs

Need more information?
Please visit our website

www.mlt-lacing.com
MLT, a brand of Minet

Mechanical Fasteners
Flexible Splices
Mining Industry

patented product
MADE IN EU

MLT Lacing Technology

Mining Industry

American flag icon
Super-Screw® is a flexible rubber splice to screw on to the belt as an alternative to vulcanizing.

MLT specific screws are self-drilling and self-tapping (they spread the carcass threads without cutting them).

This technology allows the Super-Screw® to be installed regardless of the location and accessibility of the conveyor belt and weather conditions and significantly reduces downtime.

### General Data Chart

<table>
<thead>
<tr>
<th>Super-Screw® types</th>
<th>32</th>
<th>63</th>
<th>65</th>
<th>89</th>
<th>85</th>
<th>100</th>
<th>105</th>
<th>150</th>
<th>200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. belt strength, N/mm</td>
<td>315</td>
<td>630</td>
<td>800</td>
<td>1000</td>
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<td>9/32</td>
<td>9/32</td>
<td>11/32</td>
<td>9/32</td>
<td>11/32</td>
</tr>
<tr>
<td>Thickness bottom, in.</td>
<td>5/32</td>
<td>11/64</td>
<td>7/32</td>
<td>15/64</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

### Versions Available

- A - abrasion resistant (regular)
- C - heat resistant 338°F (392°F)
- P - very low temperature down to -58°F
- G - oil resistant (248°F heat resistant)
- F - fire resistant and antistatic (DIN20340 & 20284, MHSA)
- W - white FDA/USDA cover with stainless steel inserts and screws

### Installation

- No need for physical strength
- Quick installation (saves downtime) in all weather conditions
- Using battery or pneumatic operated screw driver
- No use/need for expensive equipment
- No need of highly skilled operator
- No drilling preparation, no template
- Self-tapping screws through the belt
- Wear and cut resistant
- High tensile strength
- Can be used for a bridge even with different belt carcass
- Suitable for high heat belt up to 400°F
- Compatible with small pulley diameters
- Compatible with conveyor scrapers
- Perfect for tubular belt
- Leak proof
- Available on coil or ready-to-use cut lengths
- Many rubber qualities available
SUPER-SCREW®
The best way for patch repairs

Need more information? Please visit our website
www.mlt-lacing.com

AVAILABLE IN TWO VARIETIES

Required Length
In A Roll

INSTALLATION TOOL

Battery, pneumatic or electric screwdriver

MS® Mechanical Fastener to screw!

MS® fasteners are the only mechanical fasteners that are installed using screws via a screwdriver (battery, electric or pneumatic).
Installation is easy and simple, it doesn’t require special equipment.

<table>
<thead>
<tr>
<th></th>
<th>MS®-63</th>
<th>MS®-33</th>
<th>MS®-65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt thickness, mm</td>
<td>6-11</td>
<td>9-15</td>
<td>10-18</td>
</tr>
<tr>
<td>Belt thickness, in.</td>
<td>15/64-7/16</td>
<td>9/32-19/32</td>
<td>13/32-23/32</td>
</tr>
<tr>
<td>For belt with mechanical fastener rating up to</td>
<td>65 N/mm 400 PIW</td>
<td>100 N/mm 600 PIW</td>
<td>125 N/mm 800 PIW</td>
</tr>
<tr>
<td>Mini. Pulley Ø, in.</td>
<td>5</td>
<td>10</td>
<td>20</td>
</tr>
</tbody>
</table>

ADVANTAGES

- Uses screws
- No costly toolings, only a powered screwdriver
- Quickly installed = shortened breakdown repair time
- No pre-drilling /no template
- Installed by screwing directly
- Belt is clamped by the fastener itself
- Rubber belts can be repaired and back to work immediately
- Good compression
- Can be installed closer to the carcass after rubber covers are skived
- Turn fastener upside down for a more leak proof and long life
- Ease of installation
- Perforated for ease of separation for troughing
- Friendly for the belt with less penetration points
- May install the pin prior to the fastener installation
Titan fasteners have pre-assembled staples for high tension conveyor belts.

<table>
<thead>
<tr>
<th>Belt thickness, mm</th>
<th>T 10 H</th>
<th>T 1 R</th>
<th>T 10</th>
<th>T 14</th>
<th>T 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 - 7.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 - 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6 - 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9.5 - 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14 - 18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Belt thickness, in.</td>
<td>3/16 - 5/16</td>
<td>1/4 - 9/16</td>
<td>1/4 - 5/16</td>
<td>3/8 - 11/16</td>
<td>9/16 - 3/4</td>
</tr>
<tr>
<td>For belt with mechanical fastener rating up to</td>
<td>125 N/mm 720 PW</td>
<td>140 N/mm 800 PW</td>
<td>160 N/mm 920 PW</td>
<td>180 N/mm 2000 PW</td>
<td></td>
</tr>
<tr>
<td>Mini. Pulley Ø, in.</td>
<td>10</td>
<td>10</td>
<td>20</td>
<td>20</td>
<td>30</td>
</tr>
</tbody>
</table>

**ADVANTAGES**
- Perfect for trough belts
- Durable and long lasting

**INSTALLATION TOOL**
- Hammer tool
- Manual operated hydraulic installation press

*Need more information? Please visit our website*  
www.mlt-lacing.com

**VULCANISING TOOLS**

- Cutting shears and pliers
- Cutting tools and accessories
- Winch systems
- Surface preparation
- Measuring tools

**Belt skiver**
220 V, 110 V

**Belt end clamps made of reinforced aluminium profile**
With 2 hooks - for various belt width

**Rubber cut profiler 220 V 400 W**
Various width and depth

**Hand winch**
With lever 800 or 1600 or 3200 daN cable Ø 8.3 or 11.5 or 16 mm

**Electrical Screw driver**
110 V, 400W

**Cutter 18 mm**
With jamming screw

**Double acting rollers**
For belt up to 800 to 1000 mm wide
**RECORD V6**

Record V6 fastener has pre-assembled staples. Its allows to join belts 6 to 12 mm (1/4" to 1/2") belt thickness

<table>
<thead>
<tr>
<th>Belt thickness</th>
<th>6 - 12 mm</th>
<th>1/4&quot; to 1/2&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>For belt with mechanical fastener rating up to</td>
<td>105 N/mm</td>
<td>600 PIW</td>
</tr>
<tr>
<td>Min. Pulley Ø</td>
<td>230 mm</td>
<td>9&quot;</td>
</tr>
</tbody>
</table>

**ADVANTAGES**
- Minimum tools required: hammer only
- Large range of applications
- 1 fastener to join 6 to 12 mm (1/4" to 1/2") belt thickness
- Continuous length
- Pre-assembled staples
- Good compression
- Very strong

**INSTALLATION TOOL**
- Open ended hammer tool

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**G 2002 / 3003 NEW**

G 2000 family are fasteners with pre-attached staples for high strength conveyor belts.

<table>
<thead>
<tr>
<th>Belt thickness, mm</th>
<th>G 2002</th>
<th>3003</th>
<th>NEW</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7.5 - 15</td>
<td>10 - 20</td>
<td></td>
</tr>
<tr>
<td>Belt thickness, in.</td>
<td>9/32 - 5/8</td>
<td>13/32 - 3/4</td>
<td></td>
</tr>
<tr>
<td>For belt with mechanical fastener rating up to</td>
<td>140 N/mm</td>
<td>350 N/mm</td>
<td>800 PIW</td>
</tr>
<tr>
<td>800 PIW</td>
<td>2000 PIW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Min. Pulley Ø, in.</td>
<td>10</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

**ADVANTAGES**
- Easy installation
- Very simple tool design
- Very strong fastener
- Pre-assembled staples
- Continuous length fastener
- Reinforced loop
- Staples are protected by skiving the clips
- Perfect for trough belts
- Perforated to easily cut for different length
- Chamfered edge on fastener, friendly for belt cleaner

**INSTALLATION TOOLS**
- Hammer tool
- Standard pneumatic tool
MLT, a brand of Minet - It's also conveyor belt splicing systems, technical belts, tools...

MLT Inc.
2011 Nuggett Rd.
High Point, NC 27263
Office: 336-434-0363
Fax: 336-434-2263
MLT@northstate.net
www.mlt-lacing.com
Why did the wooden wheel disappear?

Wooden wheels have been proved:
- wood was a cheap material
- a wooden carcass is harder than textile
- an iron ring is harder than rubber
- easy to manufacture

Nevertheless rubber tires are better:
- longer life time
- higher speed, flexible
- better grip

The technology jump for mechanical fasteners:

- Metal belt fasteners
- Super-Screw fasteners
Characteristics of the Super-Screw fasteners

Target of development:

Solving the requirements of the initial installation and the requirements during the maintenance:

- Quick installation
- Installation without need of physical strength
- Installation during all weather condition
- No need/use of expensive equipment
- No need of highly skilled operators
- Wear and cut resistant
- High tensile strength
- Leak proof
- Flexible (Torsion in all direction, over pulley, elongation)
- Compatible with small pulley diameter
- Compatible with conveyor scrapers
- Economical
- Warning of deterioration
- etc.
MLT

Characteristics of the Super-Screw fasteners

Construction

- Multiply textile carcass
- Rubber as cover material
- Metal inserts under the rubber
- Self tapping screws for fixing the fastener on the belt
Characteristics of the Super-Screw fasteners

Long reach back into belt

SUPER-SCREW are fitted on the belt with one, two or three row of screws. Reach back is up to 110 mm.

Easy to place

SUPER-SCREW fasteners are fixed with special screws and a good power screw-driver with adjustable torque up to 32 Nm.
Leak-proof

- one piece, with no hinge.
- no material sift through the splice.

Flexible

SUPER-SCREW fasteners are designed to follow belt movement around the pulleys.

Scraper compatible

- Install Super-Screw on bias
- Remove both belt covers
- Tested and approved
  (Hosch, Manuflex, Martin Engineering etc.)
Characteristics of the Super-Screw fasteners

Strong and elastic

Depending on the textile strength 6 types of flexible SUPER-SCREW fasteners are now available:

- SUPER-SCREW 35, for up to 35 N/mm operating tension
- SUPER-SCREW 63/65, for up to 63 N/mm operating tension
- SUPER-SCREW 80/85, for up to 80 N/mm operating tension
- SUPER-SCREW 90/95 for up to 100 N/mm operating tension
- SUPER-SCREW 125, for up to 125 N/mm operating tension
- SUPER-SCEW 180, for up to 180 N/mm operating tension

Important stretch capacities

- Stretch capacity before fastener breaks: 55 mm
- Security degree > 500 %
- Breakage of Super-Screw 125 at 1.300 N/m
Characteristics of the Super-Screw fasteners

**Versatile use and long life time**

- Repair of small damage
- Lacing of rubber belt (eventually steel cord belt)
- Also with bad accessibility
- No Problem with rain, snow, mud and dust
- Always the same quality
- Different rubber cover quality
- Long life time
- Increase of productivity
MLT, a brand of Minet

MS®

Fasteners

The Fastener to Screw
What is it?

**MS® Fastener**

**MS® fastener. So easy to install.**

MS® is a fastener that utilizes self-tapping screws for heavy duty belts that: requires no drilling, no template, and no hammering. The screws drill smoothly through the belt, while maintaining belt integrity (thickness of 9/64" to 23/32").

The installation of MS® fasteners requires only a powered drill (battery or pneumatic). MS® fasteners are therefore more economical (no investment in complex tooling) and safer (there is no risk of injury while using a hammer).

MS® fasteners can be installed over a wide range of minimum pulley diameters from 3" to 18". It can be installed on belts which are mechanically rated up to 800 PIW. The screws play an additional role by tightly and strongly clamping the belt (positive compression).

**Technical Data**

<table>
<thead>
<tr>
<th>MS® 25</th>
<th>MS® 35</th>
<th>MS® 45</th>
<th>MS® 55</th>
<th>MS® 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt thickness, in.</td>
<td>1/8 to 5/16</td>
<td>3/16 to 3/8</td>
<td>3/8 to 7/16</td>
<td>3/8 to 5/8</td>
</tr>
<tr>
<td>For belt with mechanical fastener rating up to, PIW</td>
<td>350</td>
<td>360</td>
<td>400</td>
<td>600</td>
</tr>
<tr>
<td>Min. Pulley Ø, in.</td>
<td>3&quot;</td>
<td>3, 5&quot;</td>
<td>5&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>Connecting Pin Ø, in.</td>
<td>5/32</td>
<td>3/16</td>
<td>1/4</td>
<td>5/16</td>
</tr>
</tbody>
</table>

**Composition**

- Fastener: Galvanized steel or non magnetic stainless steel
- Screws: Galvanized steel or non magnetic stainless steel
- Connecting Pin: Nylon covered galvanized pin or nylon covered stainless steel pin

**Installation**

- Battery powered drill or variable speed pneumatic drill

**Packaging**

- Available in strips 7 inches to 10 feet long

MS® fasteners are available in galvanized carbon steel or in a non magnetic stainless steel. MS® in stainless steel allows the joining of food industry belts, belts with magnet separators, or harsh conditions. The connecting pin (diameter 5/32" to 3/8") is made of nylon covered galvanized steel or of nylon non magnetic stainless steel.

All types of belts can be repaired immediately and in emergency situations.

**MLT Extra**

We can vulcanize cleats on your overband. The belt is made endless thanks to a MS® non-magnetic fastener.

**Installation Tool**

Battery, electric or pneumatic operated drill or screwdriver.
**MS® Extra**

**Economical**
- No costly tooling only a powered drill
- Quick installation equals shortened break down/repair time

**Technical**
- No Pre Drilling / No template
- Installed by screwing directly
- Belt is clamped by the fastener itself
- Rubber belts can be repaired and back to work immediately
- Can be installed closer to the carcass after rubber covers are skived
- Turn fastener upside down for a more leak proof and long life installation

Need more information? Please visit our website

[www.mlt-lacing.com](http://www.mlt-lacing.com)
MLT, a brand of Minet

SELF-LOCK®
Fasteners

Quick Supply

Efficient R&D

Brochures on Internet

Standard Products
Available in Inventory

Training Assistance

Technical Advice

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Distributor
What is it?
SELF-LOCK® Fasteners

Self-Lock® fasteners are developed and patented by MLT. The top face clamps itself into the belt by having the claws passing underneath the bridges and closing themselves. Its efficiency and easiness makes Self-Lock® a major innovation in conveyor belt industry.

ADVANTAGES
• Quick installation
• One step fastener
• Low profile
• Grips the belt with good compression
• Continuous teeth/claws decreases contamination of carried product
• Adapted to bare back belt
• Non-magnetic fastener

PROFILE
Continuous teeth/claws fastener
Claws passing underneath bridges

INSTALLATION TOOL
• Tools easy to transport
• One tool fits all 4 sizes
• Tools are open-ended

Technical Data
<table>
<thead>
<tr>
<th></th>
<th>SL 00</th>
<th>SL 01</th>
<th>SL 02</th>
<th>SL 03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Belt thickness, mm</td>
<td>0.7 - 1.8</td>
<td>1.6 - 2.4</td>
<td>2.3 - 3.5</td>
<td>3.3 - 4.8</td>
</tr>
<tr>
<td>Max. belt strength, N/mm</td>
<td>12</td>
<td>16</td>
<td>28</td>
<td>38</td>
</tr>
<tr>
<td>Max. belt tension, PNW</td>
<td>68</td>
<td>91</td>
<td>160</td>
<td>217</td>
</tr>
<tr>
<td>Min. Pulley Ø, mm</td>
<td>25</td>
<td>40</td>
<td>50</td>
<td>60</td>
</tr>
<tr>
<td>Min. Pulley Ø, in.</td>
<td>1</td>
<td>1 1/2</td>
<td>2</td>
<td>2 3/8</td>
</tr>
</tbody>
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<th>SL 03</th>
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<td>50</td>
</tr>
<tr>
<td>Mini. Pulley Ø, in.</td>
<td>1</td>
<td>1 1/2</td>
<td>2</td>
</tr>
</tbody>
</table>

**ADVANTAGES**

- Quick installation
- One step fastener
- Low profile
- Grips the belt with good compression
- Continuous teeth/claws decreases contamination of carried product
- Adapted to bare back belt
- Non-magnetic fastener
- Rigid pin
- Continuous strip
- Tools easy to transport
- Tools are open-ended
- Teeth/claws are inside the belt, better for cleaning
- No protruding claws

**PROFILE**

- Continuous teeth/claws fastener
- Claws passing underneath bridges

**INSTALLATION TOOL**

- Tools easy to transport
- One tool fits all 4 sizes
- Tools are open-ended

Need more information? Please visit our website www.mlt-lacing.com
Clip ‘N Lock®
Fasteners

Fasteners for Light Duty Conveyor Belts

New
Clip ‘N Lock®
Fasteners

INNOVATION

Clip’N Lock® is a low profile, light duty fastener. It maintains the normal pitch that ensures an excellent gripping of the claws in wide belts, with 2 additional features due to its design:

• Double rows of teeth for additional strength
• Meander design: eliminates risk of losing claws

Top side of Clip’N Lock®

Double rows of teeth for additional strength

Meander design eliminates risk of losing claws

Bottom side of Clip’N Lock®

Clip’N Lock® carded

ADVANTAGES

• Meander design (continuously connected design), developed by Minet Lacing Technology's R&D:
  - Eliminates risk of losing claws
  - Helps to maintain pitch in wide belts
  - Perfect for trough belts
• 33 % more grip points gives 15% more additional strength than standard fasteners

• Integrated into the belt without extra thickness
• Perfect for trough belts
• Continuous claws

Need more information? Please visit our website
www.mlt-lacing.com
To install: Self-Lock®, Clip ‘N Lock®, Wire hook and flexible steel fasteners

- Module type tool
- 250 mm / 10” long jaws
- Different comb length by request
- Can work on horizontal or vertical support

Can perform with:
- Hydraulic electric pump
- Pneumatic hydro pump
- Hydraulic hand pump

**FEATURES**

1. **Multitool**
   Multi fasteners installation tool

   - Nylon covered or bare stainless steel pin
     Ø 1.5 - 1.8 mm .059” - .070”
   - Nylon covered or bare stainless steel pin
     Ø 1.8 - 2.1 mm .070” - .083”
   - Nylon covered or bare stainless steel pin
     Ø 2 - 2.6 mm .078” - .097”

2. **Vice Tool**

**ADVANTAGES**

- Versatile
- Quick
- Strong clamping
- Integrated belt clamps
- Professional industrial quality

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**Technical Data**

<table>
<thead>
<tr>
<th></th>
<th>CL 30</th>
<th>CL 40</th>
<th>CL 50</th>
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<tbody>
<tr>
<td>Lacing Pitch</td>
<td>2.54 mm</td>
<td>3.175 mm</td>
<td>3.67 mm</td>
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<tr>
<td>Belt Thickness</td>
<td>1.5 to 2 mm</td>
<td>2 to 3 mm</td>
<td>3 to 5 mm</td>
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<tr>
<td>(Regular point</td>
<td>.059” to .078”</td>
<td>.078” to .118”</td>
<td>.118” to .196”</td>
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<tr>
<td>fastener)</td>
<td></td>
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</tr>
<tr>
<td>Minimum Pulley Ø</td>
<td>50 mm 2”</td>
<td>60 mm 2.5”</td>
<td>75 mm 3”</td>
</tr>
<tr>
<td>Material</td>
<td>316 L antimagnetic</td>
<td>316 L antimagnetic</td>
<td>316 L antimagnetic</td>
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<tr>
<td>Hinge</td>
<td>Nylon covered or</td>
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<td>bare stainless</td>
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<td>steel pin Ø 1.5 - 1.8 mm .059” - .070”</td>
<td>steel pin Ø 1.8 - 2.1 mm .070” - .083”</td>
<td>steel pin Ø 2 - 2.6 mm .078” - .097”</td>
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<tr>
<td>Packaging</td>
<td>In standard box</td>
<td>In standard box</td>
<td>In standard box</td>
</tr>
<tr>
<td></td>
<td>each containing</td>
<td>each containing</td>
<td>each containing</td>
</tr>
<tr>
<td></td>
<td>10 strips of 300 mm</td>
<td>600 mm (24”)</td>
<td>1200 mm (48”)</td>
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</table>

**Actual Size**

**Integrated Belt Clamps**
MLT is a supplier of conveyor belt splicing systems, technical belts, tools, vulcanizing presses...
THE PS 15 STANDARD® IS A HIGH QUALITY SKIVING TOOL WITH AN OFF AND 4 HEAT SETTINGS.

GET YOURS TODAY! 1.336.434.0363
- Handle is very ergonomic and comfortable.
- Every size blade can be fitted on the cutting head in one operation, clamps are spring loaded.
- Can skive on any part of your belt.
- Can skive your belts from 1/16” to 5/8” deep.
- Each part is available as a spare part.

**BLADES**

<table>
<thead>
<tr>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>C5</th>
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</thead>
<tbody>
<tr>
<td>3-5 mm</td>
<td>6-10 mm</td>
<td>8-12 mm</td>
<td>10-14 mm</td>
<td>12-17 mm</td>
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<table>
<thead>
<tr>
<th>R1</th>
<th>R2</th>
<th>R3</th>
<th>R4</th>
<th>R5</th>
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<tbody>
<tr>
<td>3-5 mm</td>
<td>5-11 mm</td>
<td>7-13 mm</td>
<td>9-16 mm</td>
<td>11-18 mm</td>
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</tbody>
</table>

- All blades are available in packs of 20.
- Very high quality blades due to our exclusive double sharpening system on a specific steel.

Adjust the depth of your cut with 2 set screws

Adjust the heat settings 0,1,2,3,4

**SUPER-SCREW® TECHNOLOGY**

**THE FLEXIBLE SPLICE TO SCREW**