



PATENTED PRODUCT

Lacings / Heavy Industries





\* in line with our recommended installation procedure. Please consult us.

CT

### SCREW



# 5 generations of flexible splice to screw

# Splice your belt simply with screws !

**MLT** is the original inventor and manufacturer of the **SUPER-SCREW**<sup>®</sup>, the only flexible screw splice, created in 1994. Our desire to go further in innovation and to always meet your needs has led the **MLT** teams to create new generations of **SUPER-SCREW**<sup>®</sup>.

When on-site, you are regularly exposed to field-based issues :

- need to minimize machine downtime as much as possible,
- difficult condition of access, harsh climatic conditions, challenged staff safety,
- overinvestment,
- need for skilled technicians leading to a lack of autonomy of the local staff, etc.

Screws allow the **SUPER-SCREW**<sup>®</sup> splice to be installed regardless of :

- the configuration of the conveyor,
- the conditions of access,
- weather conditions,
- temperature (from -80°C (-112°F) to 200°C (392°F) peak).

Furthermore, the screws are specifically designed as self-drilling and self-tapping : they separate the belt fibres without cutting.

This feedback inspires **MLT** teams on a daily basis, and makes them think about improving our products to offer you solutions that are always at the cutting edge of innovation. Based on these observations, **MLT** teams have developed a new generation of **SUPER-SCREW**<sup>®</sup>, unique and innovative splicing solutions for conveyor belts :

The SUPER-SCREW® range is performant, innovative and easy to install!



# **SUPER-SCREW® RANGE**

A wide choice for all your needs

# 5 UNIQUE SPLICES ON THE MARKET

In order to meet all your needs, the MLT teams have developed the SUPER-SCREW  $\ensuremath{^{\circ}}$  range.

The inventor of the first flexible screw splice, the SUPER-SCREW<sup>®</sup>, offers you a wide range of choices for your screw splice system.

Discover a range of simple and fast splicing systems to meet all needs, constraints and requirements.

Find the SUPER-SCREW<sup>®</sup> splice that's right for you!







Entry range

 $\star$ 

**Temporary solution** Abrasion resistant (150 mm<sup>3</sup>)

Packaging : available in roll of 25 m only

### Includes:

• Spacers / 1 screw size / PZ bit

Туре	Thickness of the	Thickness of the splice									
	Тор	Bottom									
35	4 mm (1/8'')	3.7 mm (1/8'')									
63	5 mm (3/16'')	4 mm (1/8'')									
80	6 mm (1/4'')	5 mm (3/16'')									





The historical product

### $\star\star$

#### Permanent solution

Abrasion resistant (50 mm<sup>3</sup>) | Heat resistant | Fire resistant | Oil resistant | Heat retardant | Very low temperature

#### **Packaging**:

• 85 - 105 : In roll of 5, 7.5 and 15 m.

125 - 250 : In roll of 3, 5, 10 and 15 m.
In Kit, pre-assembled and cut to length, for belt widhts of 800, 1000, 1200, 1400, 1600 mm.

#### Includes:

- Installation tools
- customization\*

Туре	Thickness of the	splice
	Тор	Bottom
85	7.5 mm (5/16'')	4.5 mm (3/16'')
100	7.5 mm (5/16'')	4.5 mm (3/16'')
105	9 mm (3 <sup>1/8</sup> '')	4.5 mm (3/16'')
125	6.5 mm (1/4'')	6 mm (1/4'')
127	8.5 mm (5/16'')	6 mm (1/4'')
140	6.5 mm (1/4'')	6 mm (1/4'')
145	8.5 mm (5/16'')	6 mm (1/4'')
160	6.5 mm (1/4'')	6 mm (1/4'')
165	8.5 mm (5/16'')	6 mm (1/4'')
180	6.5 mm (1/4'')	6 mm (1/4'')
185	8.5 mm (5/16'')	6 mm (1/4'')
200	8.5 mm (5/16'')	6 mm (1/4'')
205	10 mm (3/8'')	6 mm (1/4'')
250	10.5 mm (7/16'')	8 mm (5/16'')



MLT GROUP





The new generation

### $\star\star\star$

#### Permanent solution

Abrasion resistant (50 mm<sup>3</sup>) | Heat resistant | Fire resistant | Oil resistant | Heat retardant | Very low temperature | Food white

### Packaging :

• In roll of 3 or 5\*\*, 10 and 25 m

In Kit, pre-assembled and cut to length, for belt widhts of 500, 650, 800, 1000, 1200 mm.
White food grade version available in 2000 mm length only

#### Includes:

- Installation tools
- customization\*

Туре	Thickness of the	e splice
	Тор	Bottom
35	3.5 mm (1/8'')	3 mm (1/8'')
50	4 mm (1/8'')	3 mm (1/8'')
63	6 mm (1/4'')	3 mm (1/8'')
80	6 mm (1/4'')	4.7 mm (3/16'')





The security (Security indicator)

## \*\*\*\*

### **Permanent solution**

Abrasion resistant (50 mm³) | Heat resistant | Fire resistant | Oil resistant | Heat retardant | Very low temperature

### Packaging :

- 65 100 : In roll of 3 or 5\*\*, 10 and 25 m.
- 105 : In roll of 3 or 5\*\*, 10 and 15 m.

• In Kit, pre-assembled and cut to length, for belt widhts of 650, 800, 1000, 1200, 1400 mm.

### Includes:

- Installation tools
- customization\*

Туре	Thickness of the	splice
	Тор	Bottom
65	6 mm (1/4'')	3 mm (1/8'')
85	8 mm (5/16'')	4.7 mm (3/16'')
100	8 mm (5/16'')	4.7 mm (3/16'')
105	10 mm (5/16'')	4.7 mm (3/16'')





**High performance** (*Polyurethane*)

### \*\*\*\*

**Permanent solution** 

Abrasion resistant (15 mm<sup>3</sup>) | Oil resistant

#### Packaging :

• In Kit, pre-assembled and cut to length, for belt widhts of 650, 800, 1000, 1200, 1400, 2000, 3000 mm.

### Includes:

- Installation tools
- Spacers / 2 screw sizes / PZ bit
- customization\*
- Easy Screw Solution

Туре	Thickness of th	ne splice
	Тор	Bottom
65	6 ou 8 mm (1/4 or 5/16'')	3 mm (1/8'')
85	8 ou 10 mm (5/16'')	4.7 mm (3/16'')
105	8 ou 10 mm (5/16'')	4.7 mm (3/16'')

**MLT** GROUP



# **Temporary solution**

In order to give everyone access to **SUPER-SCREW®** quality and technology, **MLT** teams have created the **SUPER-SCREW® PRIMARY**, the French-made flexible screw joint accessible to everybody.

This temporary splice will allow you an easy installation in any situation in only 2 hours.



# Applications



Cement plants



Quarries and surface mines

### ABRASION RESISTANT

### THE ADVANTAGES

- Manufactured by the inventor of the SUPER-SCREW<sup>®</sup>
- Made in France
- Reduces downtime of your conveyor
- Easy and quick to install (1 to 2 persons)
- Self installation, low investment
- Leak proof and flexible
- Compatible with small pulley diameter
- Compatible with conveyor scrapers



# Steel screws and inserts

### Steel screws and inserts

High resistance, it's the perfect choice for most applications **Quarries, Cement Plants, Mines, etc.** 







### Technical data

Belt thic	kness be	fore ski	ving			mm	3+1	4+1.5	5+1.5	4+	-2	5+3	6+2	6+3	8+3	10+3		
						inch	1/8'' + 1/32''	5/32'' + 1/16''	5/32'' + 1/16''	5/32 1/1		5/32'' + 1/8''	1/4'' + 1/16''	1/4'' + 1/8''	5/16'' + 1/8''	3/8'' + 1/8''		
Skiving b	Skiving blades (mm)						3.5	4.5	4.5	4.5	2.5	4.5 3.5	6.5 2.5	6.5 3.5	8.5 3.5	10.5 3.5		
Туре	Type Type of belt Eension Type Type of belt						Screw dimensions											
			N/mm	PIW	mm		pacer Scr											
	250/2	250/3																
35	315/2	315/3	350	200	160	506		5	5 x 12									
	400/2	400/3																
	500/3	500/4																
63	630/2	630/3	630	360	200						5 x <sup>-</sup>	14						
	630/4					508												
00	800/2	800/3	000	(E0	250									E v 10				
80	800/4		800	450	250									5 x 16				

	35	63	80
Top Cover Thickness, mm (± 1 mm)	4	5	6
Bottom Cover Thickness, mm (± 1 mm)	3.7	4	5
Top Cover Thickness, inch	1/8''	3/16''	1/4''
Bottom Cover Thickness, inch	1/8''	1/8''	3/16''
Width of SUPER-SCREW <sup>®</sup> , mm (inch)	62 (2 <sup>1/2</sup> )	110 (4 1/4)	156 (6 1/8)
Width to be skived on trailing edge, mm (inch)	26 (1 1/16)	50 (2)	73 (3)
Width to be skived on leading edge, mm (inch)	36 (1 <sup>1/2</sup> )	60 (2 <sup>3/8</sup> )	83 (3 <sup>3/8</sup> )
Screw Diameter, mm		5	
Screws for 25 m	2750	5000	7000
Spacers for 25 m	250	250	250
PZ2 Bit for 25 m	25	25	25

			Packaging
Packaging	35	63	80
Length of SUPER-SCREW <sup>®</sup> , m		25 m roll	
Spacers / screws / PZ bit		Included	5



MLT is the inventor of the world's first flexible screw splice, created in 1994: the SUPER-SCREW® ORIGINAL.

Since then, this permanent endless system has proven its worth all over the world by offering a simple and quick installation in any situation.



**HEAT RETARDANT\*\*** 



### THE ADVANTAGES

- Permanent solution
- Reduces downtime of your conveyor
- Optimizes your productivity
- Easy and quick to install (1 to 2 persons)
- Self installation, low investment
- Leak proof and flexible
- Compatible with small pulley diameter
- Compatible with conveyor scrapers

# Types of steel for screws and inserts available

### Steel screws and inserts

High resistance, it's the perfect choice for most applications :

Quarries, Cement Plants, Mines, etc.

### Stainless steel screws and inserts

For resistance in corrosive and saline applications : Gold mines, Phosphate mines, Sorting center, Fertilizer plant, Recycling facilities and salt handling





### Technical data

Belt thi	ckness bei	ore skivi	ng			mm	6-	+2	6	+3	8+3		10+3						
						inch	1/4'' +	3/32"	1/4"	+ 1/8''	5/16''	+ 1/8''	3/8'' +	- 1/8''					
Skiving	blades (m	m)					6.5	2.5	6.5	3.5	8.5	3.5	10.5	3.5					
Type*	Туре с	of belt	Belt tension	Operating tension	Min pulley Ø, mm	Spacer	Screw dimensions												
			N/mm	PIW															
85	800/2 800/4	800/3	800	450	250		5x16 - 5x18												
100	1000/3 1000/5	1000/4 1000/6	1000	580	300	508				5x18 -	- 5x20								
105	1000/3 1000/5	1000/4 1000/6	1000	570	330		5x20 - 5x22												
125	1250/3 1250/5	1250/4 1250/6	1250	710	350					6.3x19.5	3x19.5 - 6.3x21								
127	1250/3 1250/5		1250	710	400		6.3x21 - 6.3x22.5												
140	1400/3 1400/5	1400/4	1/00		350		6.3x19.5 - 6.3x21												
145	1400/3 1400/5	1400/4	1400	800	400	612	6.3x21 - 6.3x22.5												
160	1600/4 1600/6	1600/5	4000		350		6.3x21 - 6.3x22,5												
165	1600/4 1600/6	1600/5	1600	914	400				I	6.3x22.5	- 6.3x24								
180	1800/5	1800/6	1000	1030	400					6.3x21 -	6.3x22,5								
185	1800/5	1800/6	1800	1030	500					6.3x22.5	- 6.3x24								
200	2000/5	2000/6	2000	1140	500	61/				6.3x22.5	- 6.3x24								
205	2000/5	2000/6	2000	1140	650	614	6.3x24 - 6.3x25.5												
250	>20	000	2500	>1430	800	616				6.3x27 -	6.3x28.5								

\*Our splicing solutions have been engineered for normal applications. For tough and abrasive environments, we encourage you to select an upper Super-Screw<sup>®</sup> size (please check specifications before)

		85	100	105	125	127	140	145	160	165	180	185	200	205	250
ε	Top Cover Thickness, mm (± 1 mm)	7.5	7.5	9	6.5	8.5	6.5	8.5	6.5	8.5	6.5	8.5	8.5	10	10.5
mm	Bottom Cover Thickness, mm (± 1 mm)		4.5						6	5					8
inch	Top Cover Thickness, inch		5/16	3 1/8	1/4	5/16	1/4	5/16	1/4	5/16	1/4	5/16	5/16	3/8	7/16
<u>ē</u> .	Bottom Cover Thickness, inch		3/16						1,	/4					5/16
	Width of SUPER-SCREW <sup>®</sup> , mm (inch)	1	156 (6 <sup>1/8</sup> ) 266 (10 <sup>1/2</sup> )												
	Width to be skived on trailing edge, mm (inch)	73 (2 7/8) 126 (4 15/16)													
	Width to be skived on leading edge, mm (inch)	1	83 (3 1/4	)	140 (5 <sup>1/2</sup> )										
	Screw Diameter, mm		5		6.3										
				8	35 -105	;					1	25 - 25	0		
	Length of SUPER-SCREW®	1 m	3	m	5 m	10 i	n	25 m	1 m	3	m	5 m	7.5	m	15 m
	Number of screws required	280	8	40	1400	280	0	7000	254	7	62	1270	190	15	3810
	Number of PZ Bits required			3	5	10	1	25	1		3	5	8		15

### Packaging

ROLL packaging		85	-105		125 - 250							
Length of SUPER-SCREW®	3 m roll	5 m roll	10 m roll	25 m roll	3 m roll	5 m roll	15 m roll					
Spacers / screws / PZ bit		to be ordered separately										
Installation tools		Included										
KIT packaging				85 -	250							
Belt width, mm (inch)	800 (31 1	/2)	1000 (39 1/4)	1200	00 (48) 1400 (55) 1600 (63							
Length of SUPER-SCREW®	830 (32 <sup>3</sup>	3/4)	1045 (41)	1245	5 (49)	1465 (57 <sup>3/4</sup> )	16	60 (65 1/4)				
Spacers / screws / PZ bit				to be ordere	d separately							
Installation tools				Inclu	uded							

\*Heat resistant : can be installed in systems with temperatures up to 150°C (302°F) continuous and 170°C (338°F) flash.

\*\*Heat retardant : can be installed on your high temperature belt and will withstand (temperatures) from 170°C continuous (338°F) to 200°C (392°F) flash.



## The new generation

In order to always improve innovation, **MLT**'s R®D teams have gone beyond the limits of the **SUPER-SCREW® ORIGINAL** to create a brand new generation of flexible screw joints, even more flexible and resistant: The **SUPER-SCREW® EVOLUTION**.



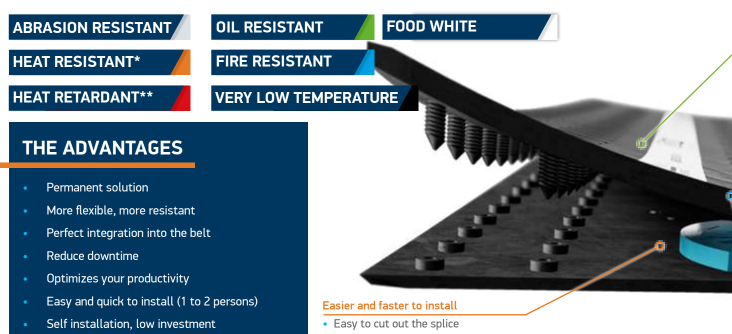


Cement plants

Quarries and surface mines







- Leak proof and flexible
- Compatible with small pulley diameter
- Compatible with conveyor scrapers
- Less screws for faster Installation
- Easier skiving
- New spacers for equal skiving size on both sides

# Types of steel for screws and inserts available

### Steel screws and inserts

MLT GROUP

High resistance, it's the perfect choice for most applications :

Quarries, Cement Plants, Mines, etc.

### Stainless steel screws and inserts

For resistance in corrosive and saline applications : Gold mines, Phosphate mines, Sorting center, Fertilizer plant, Recycling facilities and salt handling





										Τε	echnica	al data		
Belt thi	ckness before s	kiving		mm	3+1.5	4+1.5	5+1.5	4+2	5+3	6+2	6+3	8+3		
				inch	1/8'' +1/16''	5/32'' +1/16''	3/16'' +1/16''	1/4'' +1/16''	1/4'' +1/8''	5/16'' +1/8''				
Skiving	blades (mm)				3.5	4.5	4.5	4.5 2.5	4.5 3.5	6.5 2.5	6.5 3.5	8.5 3.5		
Type*	Type of	Belt tension	Operating tension	Min pulley Ø,				Screw di	mensions					
	belt	N/mm	PIW	mm										
35	250/2 250/3	350	200	160		5x10	- 5x12							
	315/2 315/3	550	200	100		5,10	SAIL					_		
50***	400/2 400/3			180										
50	500/3 500/4	630	360	100				5x12 - 5x1	4					
62	630/2 630/3	030	300	200										
63	630/4			200			5.47 5.40							
80	800/2 800/3	800	450	250	5x14 - 5x16									
80	800/4	000	400	200										

\*\*\*SS50 possible for EP630 4+2 belt

inch mm

Spacers: One size spacer

\*Our splicing solutions have been engineered for normal applications. For tough and abrasive environments, we encourage you to select an upper Super-Screw<sup>®</sup> size (please check specifications before)

#### Fully integrated

- Smaller pulley diameters
- Better compatibility with scrapers



Thinner and more resistantBetter integration into the

Improved breaking strength

• Higher abrasion resistance

· More flexible splice

belt

•

	35		50	63	80
Top Cover Thickness, mm (± 1 mm)	3.5		4	6	6
Bottom Cover Thickness, mm (± 1 mm)	3		3	3	4.7
Top Cover Thickness, inch	1/8	E	5/32	1/4	1/4
Bottom Cover Thickness, inch	1/8		1/8	1/8	3/16
Width of SUPER-SCREW <sup>®</sup> , mm (inch)	72 (2 27)	<sup>/32</sup> ) 116	(4 <sup>9/16</sup> )	116 (4 <sup>9/16</sup> )	160 (6 <sup>5/16</sup> )
Width to be skived on trailing edge, mm (inch)	37 (1 <sup>15,</sup>	<sup>/32</sup> ) 59	(2 5/16)	59 (2 <sup>5/16</sup> )	80 (3 5/32)
Width to be skived on leading edge, mm (inch)	37 (1 <sup>15,</sup>	<sup>/32</sup> ) 59	(2 5/16)	59 (2 <sup>5/16</sup> )	80 (3 5/32)
Screw Diameter, mm			5		
Length of SUPER-SCREW®	1 m	3 m	5 m	10 m	25 m
			35		
Number of screws required	92	276	460	920	2300
Number of spacers required	4	12	20	40	100
Number of PZ Bits required	1	1	1	2	2
			50 - 63	3	
Number of screws required	184	552	920	1840	4600
Number of spacers required	4	12	20	40	100
Number of PZ Bits required	1	1	1	2	2
			80		
Number of screws required	276	828	1380	2760	6900
Number of spacers required	4	12	20	40	100
Number of PZ Bits required	1	1	1	2	2

### Packaging

ROLL packaging		35 - 80							
Length of SUPER-SCREW®	3 m roll	5 m r	oll 10	) m roll	25 m roll				
Installation tools / Spacers / PZ bit		Included							
Screws		to be	e ordered sepai	rately					
KIT packaging			35 - 80						
Belt width, mm (inch)	800 (31 1/2)	1000 (39 1/4)	1200 (48)	1400 (55)	1600 (63)				
Length of SUPER-SCREW <sup>®</sup> mm (inch)	832 (31 3/4)	1057 (41 <sup>1/2</sup> )	1260 (49 <sup>1/2</sup> )	1462 (57 <sup>1/2</sup> )	1665 (65 <sup>1/2</sup> )				
Installation tools / Spacers / PZ bit	Included								
Screws		Included							

#### **PERFECT INTEGRATION**

Product specially designed for thin belts

### After skiving, perfect integration in the belt

\*Heat resistant : can be installed in systems with temperatures up to 150°C (302°F) continuous and 170°C (338°F) flash.

\*\*Heat retardant : can be installed on your high temperature belt and will withstand (temperatures) from 170°C continuous (338°F) to 200°C (392°F) flash.



# The first splice in the world with a safety indicator

In order to optimize your maintenance and your conveyor downtime, **MLT** teams have revolutionized the world of splicing with the **SUPER-SCREW® SECURITY**, equipped with a **safety indicator**.

This new system allows you to predict and then anticipate the time to change your splice, offering you a considerable reduction in downtime.



# Types of steel for screws and inserts available

### Steel screws and inserts

High resistance, it's the perfect choice for most applications : **Quarries, Cement Plants, Mines, etc.** 

### Stainless steel screws and inserts

For resistance in corrosive and saline applications : Gold mines, Phosphate mines, Sorting center, Fertilizer plant, Recycling facilities and salt handling





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10.0	100	ata
		 _

Belt thi	ckness bef	ore skivir	ng		mm	5	+3	6-	+2	6+3		8-	+3	10	10+3					
		inch	3/16"	/16'' + 1/8'' 1/4'' + 1/16'' 1/4'' + 1/8				+ 1/8''	5/16'' + 1/8'' 3		3/8'' +	⊦ 1/8''								
Skiving blades (mm)						4.5	3.5	6.5	2.5	6.5	3.5	8.5	3.5	10.5	3.5					
Type*	Type	of belt	Belt tension	Operating tension	Min pulley Ø,				s	crew di	mensio	าร								
			N/mm	PIW	mm															
65	630/2	630/3	630	630	630	360	200					5v1/.	- 5x16							
05	630/4		050	500	200	3/14 3/10														
85	800/2	800/3	000	000	000	000	000	800	450	250					5v16	- 5x18				
00	800/4		800	450	430	430	400	430	450	230					JXTU	- 3710				
100	1000/3	1000/4	1000	570	300					Ev10	Ev20									
100	1000/5	1000/6	1000	570	300	5x18 - 5x20														
105	1000/3	1000/4	1000	F70	250															
105	1000/5	1000/6	1000 570		J 350		350				5x20 - 5x22									

Spacers: One size spacer

\*Our splicing solutions have been engineered for normal applications. For tough and abrasive environments, we encourage you to select an upper Super-Screw® size (please check specifications before)

						Î	
	65			85	100		105
Top Cover Thickness, mm (± 1 mm) Bottom Cover Thickness, mm (± 1 mm)	6			8	8		10
Bottom Cover Thickness, mm (± 1 mm)	3				4.7		
Top Cover Thickness, inch Bottom Cover Thickness, inch	1/4		5	5/16	5/16		3/8
Bottom Cover Thickness, inch	1/8				3/16		
Width of SUPER-SCREW <sup>®</sup> , mm (inch)	116 (4 <sup>9/1</sup>	6)			160 (6 5/	16)	
Width to be skived on trailing edge, mm (inch)	<b>59 (2</b> <sup>5/16</sup>	5)			80 (3 1/8	)	
Width to be skived on leading edge, mm (inch)	59 (2 <sup>5/16</sup>	5)			)		
Screw Diameter, mm				Į,	5		
Length of SUPER-SCREW®	1 m	3 m		5 m	10 m	15 m***	25 m
				6	5		
Number of screws required	184	552		920	1840		4600
Number of spacers required	4	12		20	40		100
Number of PZ Bits required	1	1		1	2		2
				85 -	105		
Number of screws required	276	828		1380	2760	4140	6900
Number of spacers required	4	12		20	40	60	100
Number of PZ Bits required	1	1		1	2	2	2
							Packagi

and the second se					l'achaging
ROLL packaging			65 - 105		
Length of SUPER-SCREW <sup>®</sup>	3 m roll	5 m roll	10 m roll	15 m*** roll	25 m roll
OInstallation tools / Spacers / PZ bit			Included		
Screws		to b	e ordered separat	tely	
KIT packaging			65 - 105		
Belt width, mm (inch)	650 (25 <sup>1/2</sup> )	800 (31 1/2)	1000 (39 1/4)	1200 (48)	1400 (55)
Length of SUPER-SCREW <sup>®</sup> mm (inch)	675 (26 <sup>1/2</sup> )	832 (31 3/4)	1057 (41 <sup>1/2</sup> )	1260 (49 <sup>1/2</sup> )	1462 (57 <sup>1/2</sup> )
Installation tools / Spacers / PZ bit			Included		
Screws			Included		

\*\*\*Note : SUPER-SCREW® SECURITY 105 only, for this model, maximum lenght of roll is 15 m.



\*Heat resistant : can be installed in systems with temperatures up to 150°C (302°F) continuous and 170°C (338°F) flash. \*\*Heat retardant : can be installed on your high temperature belt and will withstand (temperatures) from 170°C continuous (338°F) to 200°C (392°F) flash.



# The only flexible screw splice in **POLYURETHANE**

In order to meet the most extreme environments and the most demanding requirements, **MLT** created the **SUPER-SCREW® PREMIUM** : the first flexible splice to screw in **POLYURETHANE**, designed for extremely abrasive applications\*.

The polyurethane that composes the upper part of this new **SUPER-SCREW**<sup>®</sup> splice provides a considerable gain in abrasion resistance (15 mm<sup>3</sup>), while maintaining the flexibility, perfect integration and strength of **SUPER-SCREW**<sup>®</sup>.







Cement plants

Quarries and surface mines

VERY HIGH ABRASION RESISTANCE (15 mm<sup>3</sup>)



Heavy industries

Upper part in Polyurethane

### THE ADVANTAGES

- Very high abrasion resistance (15 mm<sup>3</sup>)
- Polyurethane: reduced friction
- Permanent solution
- Reduces downtime of your conveyor
- Optimizes your productivity
- Easy and quick to install (1 to 2 persons)
- Self installation, low investment
- Leak proof and flexible
- Compatible with small pulley diameter
- Compatible with conveyor scrapers

# Types of steel for screws and inserts available

### **Steel screws and inserts**

High resistance, it's the perfect choice for most applications : **Quarries, Cement Plants, Mines, etc.** 





Bottom part in rubber



\*Only compatible with applications with anti-abrasive and oil-resistance requirements

### Technical data

Belt thickness	before sl	kiving			mm	6	+2	6	+3	8-	⊦3	10	)+3		
					inch	1/4'' +	- 1/16''	1/4''	+ 1/8''	5/16"	+ 1/8''	3/8"	+ 1/8''		
Skiving blades	Skiving blades (mm)					6.5	2.5	6.5	3.5	8.5	3.5	10.5	3.5		
Type*	Туре о	of belt	Belt tension	Operating tension	Min pulley Ø,				Screw di	mension	5				
			N/mm	PIW	mm										
65 - 6mm	630/2	630/3			200				5v1/	- 5x16					
00 - 0000	630/4		630	360	260	200				5X14	- 5210				
65 9mm	630/2	630/3	030		230	5x16 - 5x18									
65 - 8mm	630/4				250		0136 - 0136								
85 - 8mm	800/2	800/3			250				Ev16	Ev10					
00 - 011111	800/4		800	450	450	450	450	230		5x16 - 5x18					
85 - 10mm	800/2	800/3	800					450	450	450	300	F.:10 F.:20			
00 - 10000	630/4				500		5x18 - 5x20								
105 00000	1000/3	1000/4			200				Ev10	Ev20					
105 - 8mm	1000/5	1000/6	1000	550	300	5x18 - 5x20									
105 - 10mm	1000/3	1000/4	1000	570	250				Ev20	Ev22					
105 - 10mm	1000/5	1000/6			350	5x20 - 5x22									

Spacers: One size spacer \*Our splicing solutions have been engineered for normal applications. For tough and abrasive environments, we encourage you to select an upper Super-Screw<sup>®</sup> size (please check specifications before)

		65 - 6mm	65 - 8mm	85 - 8mm	85 - 10mm	105 - 8mm	105 - 10mm
mm	Top Cover Thickness, mm (± 1 mm)	6	8	8	10	8	10
Ε	Bottom Cover Thickness, mm (± 1 mm)	3	}		4.	.7	
inch	Top Cover Thickness, (inch)	1/4	5/16	5/16	3/8	5/16	3/8
.Ĕ	Bottom Cover Thickness, (inch)	1,	/8		3/	16	
	Width of SUPER-SCREW®, mm (inch)	116 (	4 <sup>9/16</sup> )		160 (	6 <sup>5/16</sup> )	
	Width to be skived on trailing edge, mm (inch)	58 (2	2 5/16)		80 (3	3 <sup>1/8</sup> )	
	Width to be skived on leading edge, mm (inch)	58 (2	2 5/16)		80 (3	3 <sup>1/8</sup> )	
	Screw Diameter, mm				5		

### Packaging

KIT packaging			65 - 105		
Belt width, mm (inch)	650 (25 <sup>1/2</sup> )	800 (31 1/2)	1000 (39 1/4)	1200 (48)	1400 (55)
Length of SUPER-SCREW <sup>®</sup> , mm (inch)	675 (26 <sup>1/2</sup> )	832 (31 3/4)	1057 (41 <sup>1/2</sup> )	1260 (49 <sup>1/2</sup> )	1462 (57 <sup>1/2</sup> )
Screws / Installation tools / Spacers / PZ bit			Included		



### NEW

In order to optimize screwing time of the SUPER-SCREW® PREMIUM splice, MLT created Easy Screw Solution. This system of screws pre-positioning will allow you to save even more time in your belt splicing.



PATENTED PRODUCT

## **MLT Minet Lacing Technology**

More than 70 years of innovation at your service







Distributor logo

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