



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**[®], 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**[®].

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**[®] 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**[®], 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[®], 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[®] splice that's right for you!







Entry range

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Temporary solution Abrasion resistant (150 mm³)

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 mm³) | 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 ^{1/8} '')	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 mm³) | 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 mm³) | 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[®]
- 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 ⁻	14						
	630/4					508												
00	800/2	800/3	000	(E0	250									E v 10				
80	800/4		800	450	250									5 x 16				

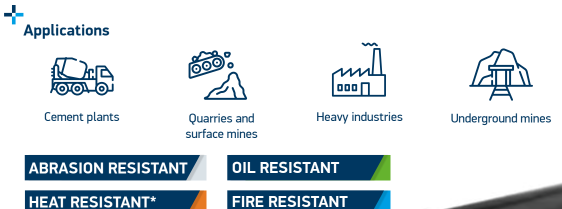
	35	63	80
Top Cover Thickness, mm (± 1 mm)	4	5	6
Bottom Cover Thickness, mm (± 1 mm)	3.7	4	5
Top Cover Thickness, inch	1/8''	3/16''	1/4''
Bottom Cover Thickness, inch	1/8''	1/8''	3/16''
Width of SUPER-SCREW [®] , mm (inch)	62 (2 ^{1/2})	110 (4 1/4)	156 (6 1/8)
Width to be skived on trailing edge, mm (inch)	26 (1 1/16)	50 (2)	73 (3)
Width to be skived on leading edge, mm (inch)	36 (1 ^{1/2})	60 (2 ^{3/8})	83 (3 ^{3/8})
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 [®] , 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[®] 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 [®] , mm (inch)	1	156 (6 ^{1/8}) 266 (10 ^{1/2})												
	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 ^{1/2})										
	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 ³	3/4)	1045 (41)	1245	5 (49)	1465 (57 ^{3/4})	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**.



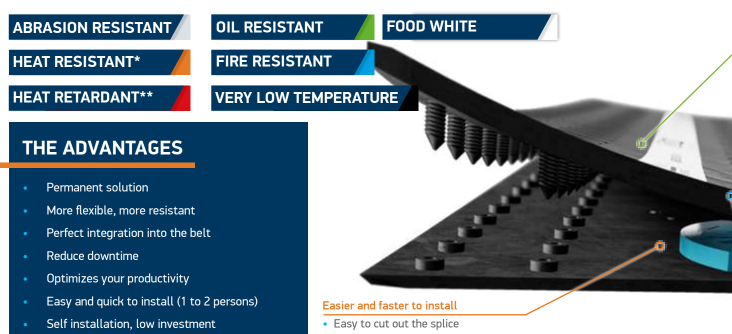


Cement plants

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[®] 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 [®] , mm (inch)	72 (2 27)	^{/32}) 116	(4 ^{9/16})	116 (4 ^{9/16})	160 (6 ^{5/16})
Width to be skived on trailing edge, mm (inch)	37 (1 ^{15,}	^{/32}) 59	(2 5/16)	59 (2 ^{5/16})	80 (3 5/32)
Width to be skived on leading edge, mm (inch)	37 (1 ^{15,}	^{/32}) 59	(2 5/16)	59 (2 ^{5/16})	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 [®] mm (inch)	832 (31 3/4)	1057 (41 ^{1/2})	1260 (49 ^{1/2})	1462 (57 ^{1/2})	1665 (65 ^{1/2})				
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
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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 [®] , mm (inch)	116 (4 ^{9/1}	6)			160 (6 5/	16)	
Width to be skived on trailing edge, mm (inch)	59 (2 ^{5/16}	5)			80 (3 1/8)	
Width to be skived on leading edge, mm (inch)	59 (2 ^{5/16}	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 [®]	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 ^{1/2})	800 (31 1/2)	1000 (39 1/4)	1200 (48)	1400 (55)
Length of SUPER-SCREW [®] mm (inch)	675 (26 ^{1/2})	832 (31 3/4)	1057 (41 ^{1/2})	1260 (49 ^{1/2})	1462 (57 ^{1/2})
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**[®] splice provides a considerable gain in abrasion resistance (15 mm³), while maintaining the flexibility, perfect integration and strength of **SUPER-SCREW**[®].







Cement plants

Quarries and surface mines

VERY HIGH ABRASION RESISTANCE (15 mm³)



Heavy industries

Upper part in Polyurethane

THE ADVANTAGES

- Very high abrasion resistance (15 mm³)
- 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[®] 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 ^{9/16})		160 (6 ^{5/16})	
	Width to be skived on trailing edge, mm (inch)	58 (2	2 5/16)		80 (3	3 ^{1/8})	
	Width to be skived on leading edge, mm (inch)	58 (2	2 5/16)		80 (3	3 ^{1/8})	
	Screw Diameter, mm				5		

Packaging

KIT packaging			65 - 105		
Belt width, mm (inch)	650 (25 ^{1/2})	800 (31 1/2)	1000 (39 1/4)	1200 (48)	1400 (55)
Length of SUPER-SCREW [®] , mm (inch)	675 (26 ^{1/2})	832 (31 3/4)	1057 (41 ^{1/2})	1260 (49 ^{1/2})	1462 (57 ^{1/2})
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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