

PIONEER AND INVENTOR OF THE





MADE IN FRANCE

THE HISTORY OF SUPER-SCREW®

The revolutionary innovation that redefines splicing standards



Engineer Paul Notin creates the rivet H splice

1996

The H splice separates into two parts. Replace rivets with screws.

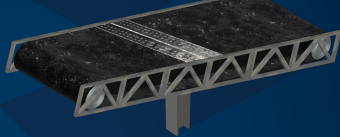
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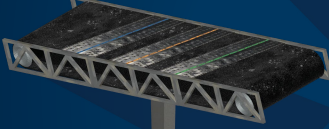
SUPER-SCREW® ORIGINAL is born



Creation of new covers:

- Oil resistant,
- Heat resistant,
- Fire resistant.



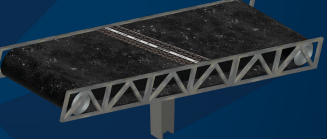


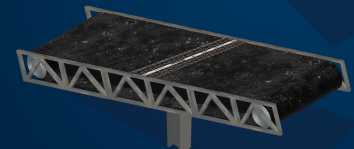
2006

Creation of roll packaging

2017

SUPER-SCREW® EVOLUTION is born, stronger, thinner, more flexible.





2022

Safety indicator integration

2024

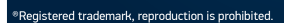
New

SUPER-SCREW® 2024.
Development of thicker

thicknesses.

Screws fully integrated into the

splicing covers.





THE HISTORY OF SUPER-SCREW®

A revolution in the world of bulk transport

More than 30 years of expertise







In 1994, in the depths of mines and quarries, engineer M. Notin turned his attention to a problem that had troubled the mining industry for decades: belt conveyor splicing. It was then that he came up with a bold idea: the flexible rivet splicing.

He designed an innovative system that eliminated the need for metal pins, offering a flexible and durable solution. The H splice was born, and with it a revolution in the world of bulk transport.

The new H splice not only improved the efficiency of splicing operations, it also paved the way for new advances. Renamed SUPER-SCREW®, it quickly became the preferred choice of mining, cement and quarrying companies worldwide. But the story doesn't end there. Over the years, SUPER-SCREW® has evolved, perfecting itself to meet the diverse needs of the industry. Here's how:

1996

INTRODUCING THE SCREW

Mr Jakob understood that reinforcing tensile strength was essential. The screw was integrated into the splicing design, simplifying installation while offering unrivalled strength.



environments.

2000

2000

NEW RUBBER FORMULAS

Advances in rubber formulas expanded the capabilities of splicing. It became the answer to every challenge, from mines to cement works.



IMPROVING COMPONENTS

System durability and reliability were optimized. SUPER-SCREW® withstood the rigors of the most demanding

2017

THE SUPER-SCREW® EVOLUTION

This revolutionary version increase back the limits. Improved washers increased tension resistance by 50%. The carcass was optimized to accommodate smaller pulley diameters, improving belt integration and dynamic operation.



FEWER SCREWS, MORE EFFICIENCY

SUPER-SCREW® Evolution splicing reduced the number of screws, enabling fast and efficient installation. Downtime was reduced, productivity increased.





THE SUPER-SCREW® REVOLUTION

The Invisible Becomes The Strength

Today, at MLT, we continue to innovate. In 2024, our all-new SUPER-SCREW® is ready to be written into a new chapter in industry history. Here's why it's so much more than just a splicing:

INTEGRATION OF WASHER / SCREWS

- Imagine screws and washers embedded in rubber, invisible on the surface. They blend into the strip.
- No more snags, no more interference, no more catches. Our screws are reinforced with star washers, but you won't see them. They work quietly, ensuring a strong, durable splicing.

COMPATIBILITY WITH SCRAPERS

- Scrapers glide smoothly, without bumping into protruding screw heads. The belt remains clean, the workflow is seamless.
- SUPER-SCREW® blends in with its set-up, like a seamless system.

WEAR AND IMPACT RESISTANT

- Does your belt have specific thickness? No problem. SUPER-SCREW® adjusts, adapts and molds to your requirements. The availability of different thicknesses increases wear resistance, for greater durability, just like your conveyor belt.
- Different thicknesses, different challenges. We've got the solution.

PERFECT INTEGRATION

- SUPER-SCREW® merges with the belt. It becomes a natural extension, an invisible strength.
- No more compromises between strength, durability and scraper compatibility. It's there, unseen.





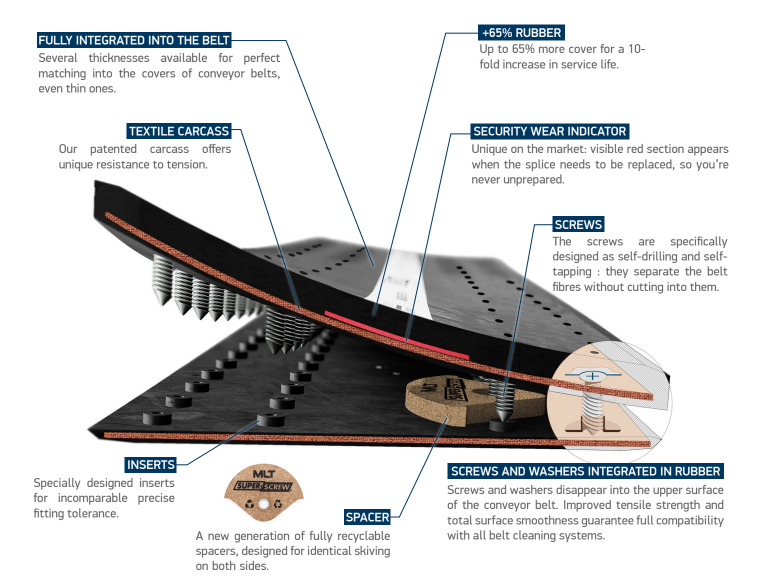






NEW SUPER-SCREW® SPLICE

A combined focus of innovation in a single splicing unit



SUPER-SCREW® for the most extreme situations

Temperature

from 60°C to +200°C

Top cover thickness

from 4 to 14 mm

Belt tension

Up to 1800 N/mm



NEW SUPER-SCREW® SPLICE

An incomparable solution





THICKNESSES AVAILABLE PER **MODEL***



SURFACE ROUGHNESS





*up to

OF SCREWS*



COMPATIBLE WITH SCRAPERS INCLUDING TUNGSTEN BLADES

<150 mm ³
(from -60°C to 70°C)
SUPER SCHEAT 80 STANDARD RESTORAGE

STANDARD ABRASION

RESISTANT

Standard abrasion resistance

HIGH ABRASION RESISTANT
High abrasion resistance
<50 mm ³
(from -60°C to 70°C)
4





OIL RESISTANT FIRE RESISTANT Oil resistant / Fire resistant ISO 340 and ISO 284 <115 mm³

(from -30°C to 120°C)



Incomparable fitting tolerance quality Two material qualities of screws and inserts available

GALVANISED STEEL QUALITY*

Highly resistant, the ideal choice for most situations.









STAINLESS STEEL QUALITY*

Resistant to corrosive and saline environments. For non-magnetic applications.

FOLLOW TIGHTENING SPEED AND TORQUE



- for Ø5 mm screws: Speed 3 with disengaging torque in positions 11 and 15
- for Ø6 mm screws: Speed 2 with disengaging torque in positions 11 and 15
 - do not use drill mode

NEW RANGE SUPER-SCREW®

The alternative to vulcanization, for all your needs

When working on site, you are regularly exposed to problems in the field. Find out how SUPER-SCREW® splice can help:

Problem

Loss of productivity during machine downtime and big investment in equipment.



REDUCING DOWNTIME

- installation with a simple drill driver,
- only 2 people needed.

Problem

Difficulty in finding a fast, longlife splicing solution.



Problem

Installation with difficult access, harsh weather conditions, staff safety put to the test.



- access conditions,
- · weather conditions,
- temperature.

Problem

Need for qualified technicians, resulting in a lack of skill knowhow for existing staff.





CHOICE GUIDE

CHOOSING YOUR SPLICE HAS NEVER BEEN EASIER

To choose your SUPER-SCREW® you will need:









Select your belt type

Select the cover thickness for your belt **Determine your splice** model and thickness

Select the cover quality best suited to your application**.

1	2		3		<u>4</u>									
Belt type N/mm	Belt cover thickness	Model	Upper splice thickness mm	Rubber thickness, mm	Standard abrasion resistant 150mm³	High abrasion resistant 50mm³	Heat resistant High temperature 200°C - 150mm³	Oil resistant Fire resistant 115mm³						
	2+0				x	x		x						
EP 250/2	3+1.5	35	4*	2	x	x		X						
	4+2	33			x	x		X						
EP 315/2	4+2				x	x		X						
EP 400/2	4+0				x	x	x	X						
EP 400/3	3+1.5				x	x	x	x						
EPP 500/1	4+2			2	x	x	x	x						
EP 500/2	4+0		4*		x	x	x	x						
EP 500/3 EPP 500/1	4+2	63			x	x	x	x						
	4+3				x	x	x	x						
EP 630/3	4+2				x	x	x	x						
EP 630/4	6+2		6	4		x	x	x						
EPP 630/1	8+3		8	6		x	x	x						
	6+2				x	x	x	x						
EP 800/3 - EP 800/4	6+3		6*	3	х	x	x	х						
EP 800/5	8+3	80	8	5		x	х	x						
EPP 800/1 -	10+4		10	7		x	x	x						
	6+2			_	x	x	x	x						
EP 1000/3 - EP 1000/4	6+3		6*	3	x	x	x	X						
EP 1000/5	8+3	100	8	5		x	x	x						
EPP 1000/2	10+4		10	7		X	x	X						
	6+2				x	X	x	X						
EP 1250/3	8+3		8*	2	x	x	x	X						
EP 1250/4	10+4	125	10	4		Х	x	X						
EP 1250/5 - EPP 1250/2	12+5		12	6		X	x	X						
	14+5		14	8		X	X	X						

^{*}Security wear indicator not available on this thickness.
**If you can't find the right splicing for your belt, please contact us: communication@mltgroup-conveyor.com

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CHOICE GUIDE

CHOOSING YOUR SPLICE HAS NEVER BEEN EASIER

1	2		3		F	`	4		
Belt type N/mm	Belt cover thickness			Rubber thickness, mm	Standard abrasion resistant 150mm³	High abrasion resistant 50mm³	Heat resistant High temperature 200°C - 150mm³	Oil resistant Fire resistant 115mm³	
	6+2		8*			x	x	x	
EP 1400/3	8+3		81	2		x	x	x	
EP 1400/4 EP 1400/5	10+4		10	4		x	x	x	
EPP 1400/2	12+5		12	6		x	x	x	
	14+5		14	8		x	x	x	
	6+2		8*			x	x	x	
EP 1600/3	8+3			2		x	x	x	
EP 1600/4 EP 1600/5	10+4	180	10	4		x	x	x	
EPP 1600/2	12+5		12	6		x	x	x	
	14+5		14	8		x	x	x	
	6+2		-	_		x	x	x	
EP 1800/3	8+3		8*	2		x	x	x	
EP 1800/4 EP 1800/5 EPP 1800/2	10+4		10	4		X	x	X	
	12+5		12	6		X	x	X	
	14+5		14	8		x	x	x	

Our new generation of splices for belts over EP 1800 are on their way, in the meantime, our SUPER-SCREW® ORIGINAL range remains available to meet your needs.

Belt type N/mm	Belt coating thickness	Model	Abrasion resistant	Oil resistant	Fire resistant
EP 2000/5	6+2		X	X	X
EP 2000/5	6+3	200	X	X	x
- -	8+3	200	X	X	x
EP 2000/6	10+3		X	X	X
	6+2		X	X	x
> 2000	6+3	250	X	X	x
>2000 -	8+3	230	X	X	x
	10+3		¥	x	×

	200	250					
Width of SUPER-SCREW®, mm	266						
Width to be skived on trailing edge, mm	126						
Width to be skived on leading edge, mm	140						
Top Cover Thickness, mm (± 1 mm)	8.5	10.5					
Bottom Cover Thickness, mm (± 1 mm)	6	8					

^{*}Security wear indicator not available on this thickness.

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TECHNICAL DATA

Find the right SUPER-SCREW® for your needs

	35		63			80			100		125				180			
Model	4	4	6	8	6	8	10	6	8	10	8	10	12	14	8	10	12	14
Top thickness, mm (± 1 mm)	4	4	6	8	6	8	10	6	8	10	8	10	12	14	8	10	12	14
Rubber thickness, mm	2	2	4	6	3	5	7	3	5	7	2	4	6	8	2	4	6	8
Bottom thickness, mm (± 1 mm)	3		3		5		5		5				5					
Splice width, mm	72		116			161			161 238						238			
Skiving width, mm	37		59			81 81			120				120					
Packaging*																		
500 mm kit	X	X	x															
650 mm kit	X	x	x		X	X												
800 mm kit	х	х	x	x	X	X	x	х	х	x								
1000 mm kit	x	х	x	х	X	x	x	х	x	x	x	x	x	x	х	x	x	х
1200 mm kit	x	x	x	x	X	X	x	x	х	x	X	x	X	x	x	x	x	х
1400 mm kit			x	x	X	x	x	x	x	x	X	X	x	x	х	x	X	х
1600 mm kit											x	x	x	х	х	x	x	х
3 m roll (stainless steel only)	X	x	x	x	X	x	x	x	х	x	X	x	X		x			
5 m roll (galvanised steel only)	x	x	x	X	X	x		x	x		X	x	x	x	х	x	X	х
7.5 m roll							x			x	X	x			x	x		
10 m roll	X	x	x	x	X	X		x	х				X	x			x	х
15 m roll										x	X	x			x	x		
25 m roll	X	X	x	X	X	x		X	x									
Number of screws per m	94	188		282		282		186				186						
Number of spacers per m	4	4		4			4		4				4					
Number of PZ bits per m	2		2 2		2		2			2				2				
Screw sizes	5x 5x	10 12		12	5x16 5x18				x21 x22.5		6.3x24 6.3x25.5							









Kit



Roll



biodegradable spacer







Screws



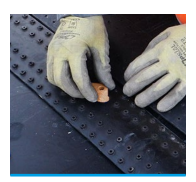
PZ bits

^{*}Availability depending on model

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QUICK AND EASY INSTALLATION

Install your splice and restart in 2h



ASSEMBLING

Assemble the upper and lower sections of your SUPER-SCREW® splicing system using the spacers supplied.



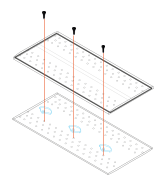
SKIVING

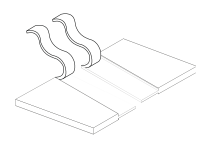
skive the top and bottom covers on each side of your belt.

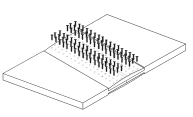


SCREWING

Screw your splicing onto your belt, systematically spreading the screwing pattern.







DRILL DRIVER/SKIVER PACK

Install your MLT products instantly

Beltskiving

- 1 cordless belt skiver
- 6 sharp blades center style for belt skiver (2/3/4/6/8/10 mm)
- 1 trapezoidal sharpening stone

Making

- 1 bit holder with magnet and locking system
- 1 silver ball point pen
- 1 measuring tape with control lock (5 m)
- 1 quick charger
- 2 batteries
- 1 cutter
- 10 cutter blades

Powered driving

- 1 cordless power drill driver
- 2 drill driver bits (PZ 2 ® PZ 3)

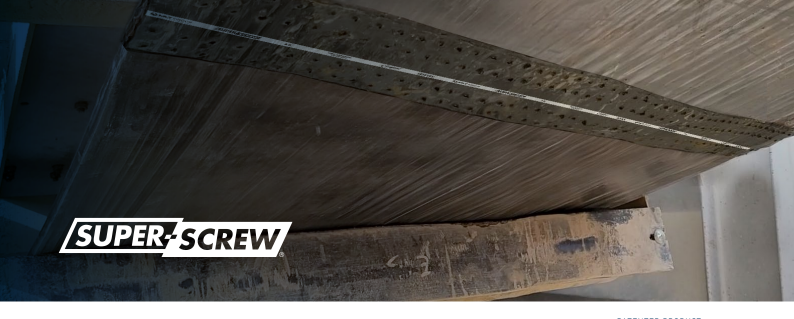
Finishing

• 1 HSS Supercut blade ø 80 mm for belt cutting

IPE

- 1 pair cut resistant gloves
- 1 pair light protection glasses





PATENTED PRODUCT

MLT Conveyor Solutions Expert

More than 70 years of innovation at your service







