



## The 1st generation of flexible rubber splices which significantly reduces your downtime

### SUPER-SCREW® ORIGINAL, the innovative and fast solution for splicing your belts

When making a belt endless, you may be exposed to certain types of problems.

This patented, incomparable splice provides the solution to your installation problems. Furthermore it can withstand tensions up to **2500 N/mm**.

Thanks to the screwing system, the **SUPER-SCREW® ORIGINAL** can be installed regardless of the :

- configuration of the conveyor belt,
- limited accessibility,
- · weather conditions,
- temperature: -30°C (-22°F) up to 200°C (-392°F) flash

Our **SUPER-SCREW® ORIGINAL** range is dedicated to EP belts greater than or equal to **2000 N/mm**.

For lower belts, please refer to our new generation SUPER-SCREW® range.

#### THE ADVANTAGES

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

#### **ABRASION RESISTANT**

**OIL RESISTANT** 

**FIRE RESISTANT** 



## 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.

#### Technical data

Belt type N/mm	Belt cover thicknesses	Model	Abrasion resistant	Oil resistant	Fire resistant
EP 2000/5	6+2	200	X	x	X
	6+3		X	x	X
EP 2000/6	8+3		X	x	X
	10+3		X	x	X
>2000	6+2	250	x		X
	6+3		X		X
	8+3		X		X
	10+3		x		X

	200	250
Width of SUPER-SCREW®, mm	21	56
Width to be skived on trailing edge, mm	17	26
Width to be skived on leading edge, mm	14	40
Top Cover Thickness, mm (± 1 mm)	8.5	10.5
Bottom Cover Thickness, mm (± 1 mm)	6	8
Screw Diameter, mm	6	.3
Number of screws required for 1 m	2!	54
Number of spacers required for 1 m	1	0
Number of PZ Bits required for 1 m		1

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)

#### Packaging

		ROLL PACKAGING					
Length of SUPER-SCREW®	3 m roll Stainless steel only	<b>5 m roll</b> steel only		7.5 m roll	15 m roll		
Spacers / Screws / PZ bit		to be ordered separately					
		KIT PACKAGING					
Belt width, mm (inch)	800	1000	1200	1400	1600		
Length of SUPER-SCREW®	830	1045	1245	1465	1660		
Spacers / Screws / PZ bit		Included					











Roll (Screws not included)

Kit (Screws included)

#### Installation method

# QUICK AND EASY INSTALLATION









(I) VIDEO INSTALLATION METHOD 🕞



