



## T-REX SCREW SPLICE

### Designed to make a quick belt splice

- ✓ The splice is flexible so application of T-Rex Screw Splice with belt scraper in installation is possible.
- ✓ Smoother surface than most mechanical solutions.
- ✓ Quick and reliable belt splicing solution.
- ✓ Designed to be used without special belt maintenance tools.
- ✓ Installation is ready for production after belt splicing is ready (no curing time and no waiting time).



Available types	TS35	TS63	TS80	TS100	TS125	TS180
NQ = Normal quality, Abrasion Resistant	NQ	NQ	NQ	NQ	NQ	NQ
HTR = Heat Resistant quality, EPDM	HTR	HTR	HTR			
OR = Oil and grease Resistant quality	OR	OR				
STAINLESS = Stainless Steel Screws	STAINLESS	STAINLESS				

Packaging per type	Per kit
TS35 TS63 TS80 TS100	25 m upper part + 25 m bottom part + screws M5 + spacers + PZ2 bit
TS125 TS180	15 m upper part + 15 m bottom part + screws M6 + spacers + PZ3 bit
	Per meter
All types	1 m upper part + 1 m bottom part + screws + spacers + PZ bit

Quantity of screws and spacers per kit depends on tensile strength and thickness of belt (carcass). Please contact our sales team for more info.

Recommended accessories	TS35	TS63	TS80	TS100	TS125	TS180
Screws (diameter x length)	M5x12 M5x14	M5x14 M5x16 M5x18	M5x18	M5x22 M5x24	M6x21 M6x22,5 M6x24	M6x24 M6x25,5
Spacers (diameter & height)	5H5 5H7	5H7 5H9 5H11	5H11	5H11 5H13	6H9 6H11	6H11 6H15
PIZ Bit	PZ 2				PZ 3	

Length of screw and type of spacer is depending on tensile strength and thickness of belt (carcass). Please contact our sales team for more info.

