# Repair materials

# REPAIR STRIPS

TRS repair strips with applied BL (CN) bonding layer for cold repair and joining of conveyor belts. BL layer allows you to bond quickly, reliably and with good quality.

**Use:** repair of any damaged conveyor belts from small damages of rubber lining to tears and longitudinal breaches. For repairing longitudinal breaches of rubber-fabric and rubber-cord conveyor belts, use of reinforced repair strips is recommended. To be used both on the carrying side and pulley side.

REPAIR STRIPS			REINFORCED REPAIR STRIPS		
Art. No.	DIMENSIONS	THICKNESS	Art. No.	DIMENSIONS	THICKNESS
300321	35×10 000 mm	1,5 mm	300330R	70×10 000 mm	3,3 mm
300322	50×10 000 mm	1,5 mm	300340R	100×10 000 mm	3,3 mm
300330	70×10 000 mm	2,0 mm	300350R	150×10 000 mm	4,3 mm
300340	100×10 000 mm	2,0 mm	300360R	220×10 000 mm	4,3 mm
300350	150×10 000 mm	3,0 mm	300370R	300×10 000 mm	4,5 mm
300360	220×10 000 mm	3,0 mm	300380R	400×10 000 mm	4,5 mm
300370	300×10 000 mm	3,2 mm			
300380	400×10 000 mm	3.2 mm			

# **DIAMOND PATCHES**



TRS diamond patches are designed for quick, simple and durable repair of surface damages on conveyor belts. Rubber patches with applied bonding layer BL (CN) must be used with TRS cement in accordance with the bonding technology.

**Use:** they are used in the event of small or large damages on rubber linings of conveyor belts. For repairing through damages, it is recommended to use reinforced diamond patches.

DIAMOND PATCH			REINFORCED DIAMOND PATCH		
Art. No.	DIMENSIONS	THICKNESS	Art. No.	DIMENSIONS	THICKNESS
300140	135×160 mm	2,4 mm	300140R	135×160 mm	3,8 mm
300150	200×260 mm	2,4 mm	300150R	200×260 mm	3,8 mm
300160	270×360 mm	2,4 mm	300160R	270×360 mm	3,8 mm
300130	450×470 mm	2,4 mm	300130R	450×470 mm	3,8 mm

<sup>1</sup> package contains 5 patches.

## **RECTANGULAR PATCHES**



TRS rectangular patches are designed for quick, simple and durable repair of surface damages on conveyor belts. Rubber patches with applied bonding layer BL (CN) must be used with TRS cement in accordance with the bonding technology.

**Use:** they are used in the event of small or large damages on rubber linings of conveyor belts. For repairing through damages, it is recommended to use reinforced rectangular patches.

RECTANGULAR PATCH			REINFORCED RECTANGULAR PATCH		
Art. No.	DIMENSIONS	THICKNESS	Art. No.	DIMENSIONS	THICKNESS
300170	100×240 mm	1,8 mm	300170R	_100×240 mm	3,2 mm
300180	150×240 mm	1,8 mm	300180R	150×240 mm	3,2 mm
300200	220×320 mm	2,8 mm	300200R	220×320 mm	4,2 mm
300210	300×500 mm	3,0 mm	300210R	300×500 mm	4,2 mm
300220	100×1100 mm	1,8 mm	300220R	100×1100 mm	3,2 mm
300230	150×1100 mm	2,8 mm	300230R	150×1100 mm	4,2 mm
300240	220×1100 mm	2,8 mm	300240R	220×1100 mm	4,4 mm
300250	300×1100 mm	3,0 mm	300250R	300×1100 mm	4,4 mm
300260	400×1100 mm	3,0 mm	300260R	400×1100 mm	4,4 mm

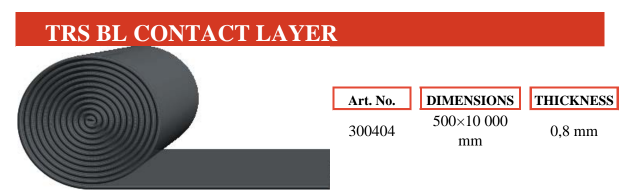
<sup>1</sup> package contains 5 patches.



TRS cover strip is a thin rubber strip with applied BL (CN) bonding layer.

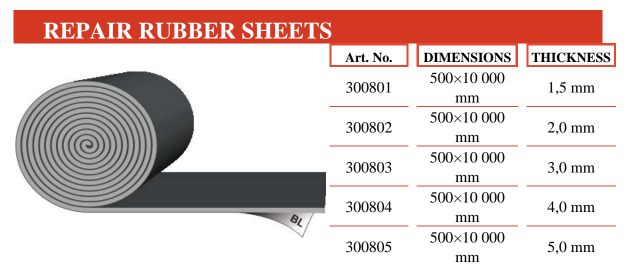
**Use:** finishing of splice on the carrying side and pulley side when splicing a conveyor belt together.

### Information on COVER STRIP



Contact bonding layer BL increases the elasticity and adhesive strength of splices of cold vulcanized conveyor belts and reduces the rigidity of the glue joint.

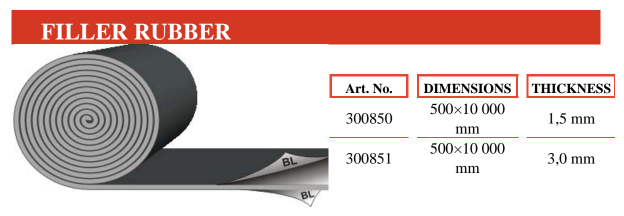
**Use:** for splicing conveyor belts, mounting the belt's corrugated edges, and gluing a herringbone.



TRS repair rubber sheet with BL bonding layer on one side.

**Use:** for reliable repair of longitudinal breaches, damaged rubber lining, damaged edges of conveyor belts of all types including those reinforced with metal and aramid cord.

Information on REPAIR RUBBER SHEETS



TRS filler rubber is a thin rubber plate with BL bonding layer on both sides.

**Use:** for reliable repair of longitudinal breaches, damaged top coat, damaged edges of conveyor belts of all types including those reinforced with metal and aramid cord. For finishing of splice during pulley lagging.

Information on FILLER RUBBER

## FABRIC-REINFORCED REPAIR RUBBER SHEETS



TRS fabric-reinforced repair rubber sheet with BL bonding layer on both sides.

**Use:** for reliable repair of longitudinal breaches, damaged top coat, damaged edges of conveyor belts of all types including those reinforced with metal and aramid cord.