

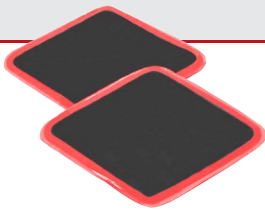
## germanBelt® Repair materials

In order to ensure smooth operations it is indispensable to keep the conveyor belts under continuous care and maintenance. If the conveyor belt's surface has been damaged or even penetrated, our cold repair materials will help you to put it right.



### Repair strips with CN-Layer on one side

Specifications	Dimensions	
CN-Layer: one side	2.5x70x10,000 mm	-
	4.5x70x10,000 mm	Fabric reinforced
	2.5x100x10,000 mm	-
	4.5x100x10,000 mm	Fabric reinforced
	2.5x150x10,000 mm	-
	4.5x150x10,000 mm	Fabric reinforced
	2.5x220x10,000 mm	-
	4.5x220x10,000 mm	Fabric reinforced
	2.5x300x10,000 mm	-
	4.5x300x10,000 mm	Fabric reinforced
	2.5x400x10,000 mm	-
	4.5x400x10,000 mm	Fabric reinforced



### Diamond patches with CN-Layer on one side

Specifications	Dimensions	
CN-Layer: one side	2.5x135x160 mm	-
	4.5x135x160 mm	Fabric reinforced
	2.5x200x260 mm	-
	4.5x200x260 mm	Fabric reinforced
	2.5x270x360 mm	-
	4.5x270x360 mm	Fabric reinforced
	2.5x450x470 mm	-
	4.5x450x470 mm	Fabric reinforced

# germanBelt®



## Filler rubber with CN-Layer on both sides

Specifications		Dimensions	
CN-Layer:	both sides	1.8x500x10,000 mm	
		3.0x500x10,000 mm	



## EP 200 Repair fabric with CN-Layer on both sides

Specifications		Dimensions	Kind of ply
CN-Layer:	both sides	2.2x500x10,000 mm	EP 200

**Note:** For appropriate and correct cold repair of belt damages, we recommend using our high quality germanBond® two-component adhesives for advanced industrial application. Our well matched adhesive systems guarantee best reliability and a long running time.



germanBond®