# Joining instruction\*



#### F 3/1 E S03A / U0 **Product identification** Product group food conveyor belt **Endless joining** Recommended joining single finger joining Joining addition 105 mm 4,13 inch Length of fingers (or steps) 70 mm 2,76 inch Width of fingers 10 0,39 inch mm Joining material Joining material conveying side teflon glass fabric smooth Joining material running side silicone pad Joining material inside PU foil Additional material Elastosil E43 N heating plate top teflon glass fabric smooth Elastosil E43 N<sup>2</sup>) \_ \_ \_ \_ conveyor belt (conveying site up) conveyor belt (conveying site up) ...... PU foil 1) teflon glass fabric structured + silicone pad

# Joining parameters

Heating temperature top Heating temperature bottom Heating time Pressure Note

°C 160 320 °F °C °F 160 320 2x3 minutes 2 bar use same material for edge demarcation 1) first pressing 2) second pressing

heating plate bottom

### Alternative joining methods

Finger joining alternative	no
Step joining	no
Wedge joining	no
Mechanical joining	yes G00

## Notes on installation

Loosely assemble the conveyor belt and then tighten until it works seamlessly with full band loading. With no less than an elongation at fitting of 0.3%. Reactive bonding(can be used after 12 hours)

Technical status: 03/24

\*mentioned parameters are based on experience in production of endless seamed belt with our tools. By using other tools the parameters can differ. Specifications subject to change without notice.

