Additional options: Transfer elongation TFV 200 / TFV 300



The transfer elongations allow an extension of the grid belt conveyor for approx. 20 cm and 30 cm respectively. Therewith a longer distance is available for the cooling of the PCB after the soldering process which is sometimes necessary when using lead free temperatures. The transfer speed is based on the adjusted speed of the soldering system because the TFV 200 will be connected parallel to the soldering system motor.

TFV 200	
Capable of soldering system	548.04 G / 548.07 G
Dimensions	206 x 376 x 160 mm lxwxh
Working width	250 mm
min. PCB length	70 mm
Conveyor speed	as adjusted at the soldering system
Power supply	24 V, via soldering system
Colour	green or grey

TFV 300	
Capable of soldering system	548.10 G
Dimensions	304 x 478 x 210 mm lxwxh
Working width	350 mm
min. PCB size	70 mm
Conveyor speed	as adjusted at the soldering system
Power supply	24 V, via soldering system
Colour	green or grey