















#### Reproducible quality / High process reliability

All relevant process parameters can be programmed and saved via touchscreen.

### <u>Differential feed for highest seam quality</u>

Two separate drive motors for the top and bottom feed roller guarantee an optimum adaptation to the operation (e.g. smooth seams or fullness for formed parts).

#### Tape cutter with separate drive

Trimming of the seam tape becomes unnecessary (welding from the beginning of the tape), resulting in a considerable reduction of the tape used. The tape cutter is electronically controlled, with precision adjustment for an exact setting.

#### Maximum Output - Less material ussage

20% increased productivity in comparison to other tape welding machines. Up to 15% reduction of the amount of tape used compared to standard machines.

#### Variable post- and roller concept

Customer application in focus! Variable post concept (post width 25, 28 and 32 mm and post positions like post from front, vertical post and post from back – depending on the operation). Several roller diameters are available: 45 mm for standard operations, 25 mm for shoes and automotive (narrow curves)







# **NEW: Small post, 25 mm diameter**

Small post with central belt drive for applications with very small radii.



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## **Specifications**

Sealing temperature: max. 650 °C

Sealing speed: max. 7 m/min (optional up to 20 m/min) Width of nozzles: 10 - 30 mm (other available)

Heating capacity: 3,600 W Power input: 3,700 W

Air consumption: approx. 150 l/min (6 Bar)

Connection voltage: single-phase a.c. 230 V, 50/60 Hz

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