

# Press release PFAFF INDUSTRIAL, 02-2020

At this year's trade fair "SIMAC Tanning Tech", PFAFF Industrial, together with DÜRKOPP ADLER and the regional agency DAP ITALIA, will present the latest solutions for shoe and leather processing. The fair will take place in Milan from 19<sup>th</sup> to 21<sup>st</sup> of February 2020. The joint booth is located in Hall 14, No. C09.

# **PFAFF News and Highlights:**

#### **PFAFF 3806**

New integrated workplace for closing rub-down seams, such as heel-, front- and side seams on street shoes, slippers and leg boots. The PFAFF 3806 is equipped with two-thread chainstitch high-speed seamer head PFAFF 5487 with drop feed and variable top feed, high lift and adjustable top feed pressure, which ensures consistently high quality. Reinforcing tapes, which may be applied from top impart greater durability to the seams and prevent fine leathers from being pulled out of shape. Automatic control sequences (via parameter or photocell) reduce the manual handling and increase the process reliability and output.



## **PFAFF 1591**

On the fair PFAFF INDUSTRIAL will show its electronic single-needle shoe post-bed machine with touch-control panel, new thread trimmer for short thread ends (< 5 mm) and new programmable thread tension. The key benefit of "programmable thread tension" is that suitable thread tensions can be applied for different material thicknesses and/or for different seam sequences (as these can be programmed on electronic machines). The tensions can be accessed and/or set via a knee switch or stitch counting. Manual setting of the thread tension, as is common with current shoe machines, is no longer necessary with the programmed thread tension.



## **PFAFF 8303i**

The ot-air taping machine for welding continuous seams on water-resistant, waterproof and breathable materials will be exhibited as "shoe version" with very small/slim post from back. Effortlessly shoe uppers with small radii can be taped. The slim post and the differential feed (via two separate drive motors for the top and bottom feed roller) ensures absolute neat seams and a requested fullness und shaped parts.



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