

### 570/1590

### Features:

- New high-class design of this classic PFAFF machine for the shoe industry
- Top-quality for all assembly and decorative seams
- Simple adjustment of seam programmes und seam distances via control panel
- "Stitch in stitch" backtacking no perforation of material
- Easily adjustable thread trimmer for short thread ends (up to 15/3 syn.)
- Overload clutch for hook protection
- A multi-function switch with pre-programmed functions is integrated in the sewing head
  - Reverse sewing / intermediate tacking
  - Backtack inversion
  - Needle up, without trimming
- The LED light, which is built into the sewing head, creates optimum illumination of the sewing area
- No compressed air required
- Driven roller presser with presser foot and integrated edge guide can be set to side of needle (two-needle version)
- Needle gauge alterations in the range from 1.6 2.0 or 2.0 2.4 mm are possible by simply adjusting the needle holder (two-needle version)
- Subclass -725/04: Edge trimming mechanism, bottom driven

### Additional features of the 1571 / 1574 / 1591:

- Guaranteed and process secured "stitch in stitch" backtacking no perforation of material
- Exact accurate stitch length can be reproduced at any time
- Stitch length setting are identical from machine to machine
- Seam length programming with different stitch lengths + programming of bartack stitches via control panel
- Active differential feed (can be called anytime during sewing)

Sewing kinematics with increased needle bar stroke enables the processing of highly-flexible threads in sizes 80/3 - 15/3 syn.



Inspection glass in hook compartment cover for controlling the amount of thread on the bobbin. Easy to change needle plate inserts (from -900/..)





## 570/590 1570/1590

### Subclasses + Additional attachments:

-725/04	Edge trimming mechanism, bottom driven
-900/83	Powerful and reliable thread trimmer (electromagnetically controlled) for thread sizes up to 15/3 syn.
-910/17	Electromagnetically controlled presser foot lift with additional knee lever for intermediate roller presser lift; no compressed air required
-911/50	Electromagnetically controlled backtacking device with additional hand switch on sewing head for intermediate tacking
-940/02	Dome-shaped needle plate for PFAFF 571 and PFAFF 591  • Standard on machines without a thread trimmer  • On machines with a thread trimmer, the thread trimming block must be removed. (post cover and stitch plate must be removed)

### New:

The machines 571, 574, 591 are equipped with P40 CD drive technology



### Examples:

PFAFF 591/ 1591



PFAFF 591/ 1591 with edge trimmer





# Versions:

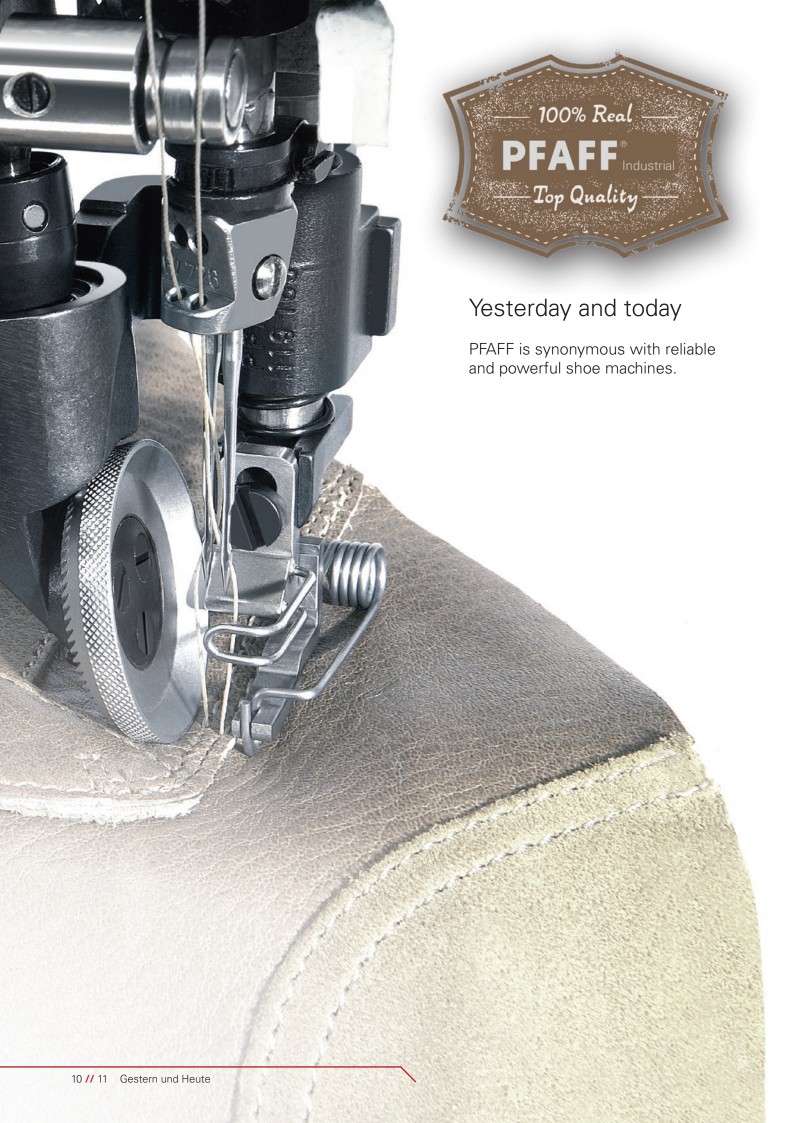
Туре	Model				+	$\bigcirc$	<u>↓</u> mm <u>↑</u>	•00	Ö		И		>     > mm <
571	В	•			O 1.2 mm*	3,000	5.0	•	•	0	0	0	-
571	С	•			O 1.2 mm*	3,000	5.0	•	•	0	0	0	-
591	В		•		O 1.2 mm*	3,000	5.0	•	•	0	0	0	-
591	С		•		O 1.5 mm*	2,000	7.0	•	•	0	0	0	-
574	В			•		3,000	3.6	•	•	0	0	0	1.6 - 2.0 2.0 - 2.4 (DIA 3.2)
574	С			•		2,000	3.6	•	•	0	0	0	1.8 - 2.0 2.2 - 2.4 (DIA 2,8)

Type	Model				+	$\bigcirc$	<u>↓</u> mm <u>↑</u>	• <u>•</u> ••••••••••••••••••••••••••••••••••	<b>~</b>		W.	zza zza	> mm <
1571	В	•			O 1.2 mm*	3.000	7.0	•	•	•	•	•	-
1571	С	•			O 1.5 mm*	2.000	7.0	•	•	•	•	•	-
1591	В		•		O 1.2 mm*	3.000	7.0	•	•	•	•	•	-
1591	С		•		O 1.5 mm*	2.000	7.0	•	•	•	•	•	-
1574	В			•		3.000	5.0	•	•	•	•	•	1.6 - 2.0 2.0 - 2.4 (DIA 3.2)
1574	С			•		2.000	5.0	•	•	•	•	•	1.8 - 2.0 2.2 - 2.4 (DIA 2.8)

<sup>\*</sup> further on request

standard equipmentoption







**PFAFF** - The shoe machine maker



### Specifications:

### Stitch type:

301 (lockstitch)

### Clearance under roller presser:

7 mm

### Diameter of roller presser:

Standard: 30 mm

Optional: 25 mm (only on 570/590 machines)

### Balance wheel effective Ø:

65 mm

### Needle system:

134 (DBx1)

### Needle size:

90 - 150 Nm (depends on version)

### Thread size:

80/3 - 15/3 syn (depends on version)

### **Power supply:**

230 Volt, 50-60 Hz

### **Power consumption:**

0.4 KW





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