

## SPINDLE MOULDER ITAMAC EAGLE HW300E SL



~~€4 .235,33~~ **€3 .760,33 (excl. VAT)**



- WITH FREE ACCESSORIES:**  
**+ SPINDLE FOR ROUTERS 8, 10 & 12 MM**  
**+ ADDITIONAL SPINDLE 20 MM**  
**+ MOBILE BASE**  
**+ MITRE GUIDE**

The Itamac Eagle series are high-quality spindle moulding machines, specifically developed for professional routing applications. Designed with both functionality and comfort in mind, this machine has every possible function for a spindle moulder in this class. Equipped with an extra-heavy chassis, a solid cast-iron protective cover with aluminium guides and fine adjustment. The powerful 230V or 400V motor delivers 3HP and ensures that this table can handle almost any routing task. The Itamac Eagle HW300E has a 30 mm shaft. With the optionally available shaft and collets, the machine can also be used for profiling with the aid of router bits. The large cast iron table guarantees the necessary stability during work. Can be used at four speeds, with centralised control panel above the machine.

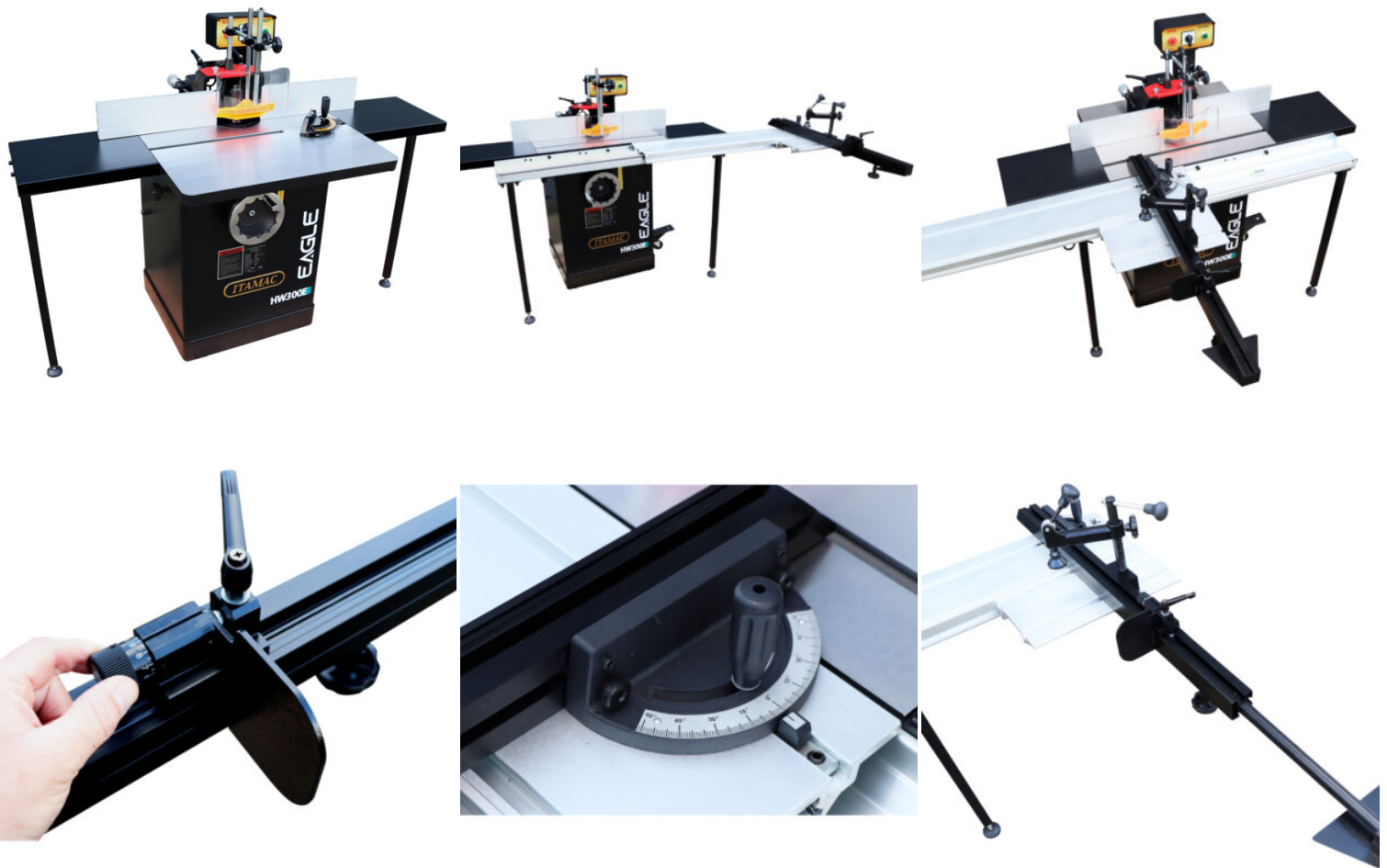
This model is equipped with a high-quality 1400 mm sliding system with flip-stop.

**SKU:** IT-HW300ESL

### VARIATIONS

Image	SKU	Description	Voltage	Price
	IT-HW300ESLS	3 HP induction motor	230 V	<del>€4.235,33</del> <u>€3.760,33</u> (excl. VAT)
	IT-HW300ESLT	3 HP induction motor	3 x 400V	<del>€4.235,33</del> <u>€3.760,33</u> (excl. VAT)

### GALERIJAFBEELDINGEN



The Itamac Eagle series are high-quality spindle moulding machines, specifically developed for professional routing applications. Designed with both functionality and comfort in mind, this machine has every possible function for a spindle moulder in this class. Equipped with an extra-heavy chassis, a solid cast-iron protective cover with aluminium guides and fine adjustment. The powerful 230V or 400V motor delivers 3HP and ensures that this table can handle almost any routing task. The Itamac Eagle HW300E has a 30 mm shaft. With the optionally available shaft and collets, the machine can also be used for profiling with the aid of router bits. The large cast iron table guarantees the necessary stability during work. Can be used at four speeds, with centralised control panel above the machine.

This model is equipped with a high-quality 1400 mm sliding system with flip-stop.

## PRODUCT INFORMATION

- spindle moulder 30mm
- 230 V or 400 V, 3 HP induction motor
  - Sliding system 1400 mm
    - Four speeds
    - Universal moulding
    - Central control panel
    - Cast iron work table
      - Robust design
      - Heavy duty chassis
- Option: additional spindle for routing bits 8-10-12mm (profiling)

## DESCRIPTION

The Itamac Eagle series are high-quality spindle moulding machines, specifically developed for professional routing applications. Designed with both functionality and comfort in mind, this machine has every possible function for a spindle moulder in this class. Equipped with an extra-heavy chassis, a solid cast-iron protective cover with aluminium guides and fine adjustment. The powerful 230V or 400V motor delivers 3HP and ensures that this table can handle almost any routing task. The Itamac Eagle HW300E has a 30 mm shaft. With the optionally available shaft and collets, the machine can also be used for profiling with the aid of router bits. The large cast iron table guarantees the necessary stability during work. Can be used at four speeds, with centralised control panel above the machine. This model is equipped with a high-quality 1400 mm sliding system with flip-stop.

No video available for this product!

## DOWNLOADS

No download available.

## ADDITIONAL INFORMATION

<b>Weight</b>	250 kg
<b>Motor</b>	3 HP

<b>Voltage</b>	230 V, 3 x 400V
<b>Sliding system</b>	1400 mm
<b>Shaft diameter</b>	30 mm
<b>No-load speed</b>	4.000rpm, 6.000rpm, 8.000rpm, 10.000rpm
<b>Table opening</b>	38mm, 70mm, 100mm, 140mm
<b>Height of groove</b>	100mm
<b>Worktable</b>	556x716mm, 220x716mm
<b>Guide</b>	400x120mm
<b>Dust collection port</b>	100 mm
<b>Working height</b>	860mm
<b>Chassis</b>	590x530mm
<b>Miter guide</b>	-60° - +60°