

**MAUSER**  
S P E Z I A L

Excellence in seaming

## MO 6141

Integrated Automatic Thread Trimmer  
Overlock Sewing Machine



## *Milestones in the history of trademark "MAUSER"*

1812 The royal armaments factory in Oberndorf is founded

1872 Company founded by the Mauser brothers

1920 After world war one, the company expands its portfolio, inter alia to measuring devices and automobiles, like the Mauser Mono-Track-Car



1923 The first Mauser special sewing machine is introduced. (German Patent: DE 410 952)  
German T : 336 284 is established



1929 At the international exhibition in Barcelona, Mauser is awarded with the Grand Prix for its sewing machine Type BHE



1950 The production of industrial sewing machines becomes part of IWK Augsburg AG "Mauser" introduces automatically lubricated coverlock sewing machines and the "Mauserlock-Armabwärts-Viernadel-Sechsfadenmaschine" ("Mauserlock" four needles six thread feed-off-the-arm machine)



The trade mark "MAUSER SPEZIAL" is established (German TMs DE 618 326)



1975 The "MAUSER SPEZIAL"-product line is bought by G. M. Pfaff AG (today Pfaff Industriesysteme und Maschinen GmbH)

2010 New Logo and TMs are introduced  
European TMs: 9 928 805, 9 359 167



2013 SG Group Co. Ltd. takes over Pfaff

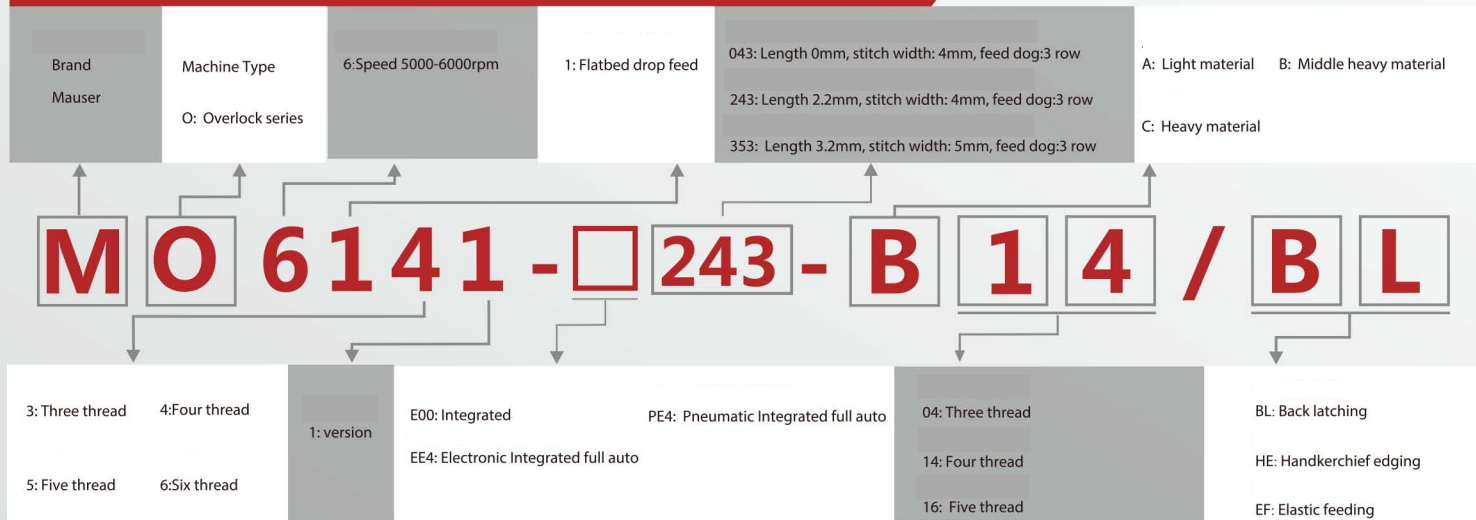


2016 New Logo and TMs are introduced

## Machine Description

This model is a integrated fully automatic super high-speed overlock sewing machine. The product is suitable for overlock sewing of medium and heavy material. It is equipped with automatic sewing, automatic presser foot lifting, automatic suction etc. Automatic, Semi-automatic, normal mode freely switch to adapt to different process requirements; at the same time, equipped with Voice broadcast intelligent operation panel, it is more convenient.

## Model Descriptions



## Technical Data

													Power w	Packing Size	GW / NW kg
MO6131-EE4-043B04	★		1	3	—			4		6500	2	#11	550	490x365x580	32.5/40.3
MO6141-EE4-243B14	★	—	2	4	2			4	5.5	6500	2	#11			
MO6151-EE4-353B16	★		2	5	3			5		6500	3	#14			
MO6151-EE4-353C16	★		2	5	5	0.7-2		5	3.8	6000	3	#18			
MO6131-PE4-043B04	★		1	3	—			4		6500	2	#11			
MO6141-PE4-243B14	★	★	2	4	2			4	5.5	6500	2	#11			
MO6151-PE4-353B16	★		2	5	3			5		6500	3	#14			
MO6151-PE4-353C16	★		2	5	5			5	7	6000	3	#18			

## Advantages



Electric, pneumatic (optional)



Three light sensors



Integrated control box(with voice),  
USB connection



LED& manual