





JAMIE OLIVER COOK CLASSIC RANGE



COOKWARE SPECIFICATION

Product family	Shallow Pot	Frypan
Diameter	30 cm	24 cm
Material	Stainless Steel	
Hobs compatibility	Induction - Gas - Electric - Ceramic - Halogen	
Oven compatibility	Yes	
Dishwasher safe	Yes	
Heat indicator	Yes	
Inside coating/finish	Titanium 3X Non-Stick Coating	
Outside coating/finish	Mirror Polished Stainless Steel	
Pouring edge	Yes	
Handle type	Fixed Stainless Steel	
Lid(s) material	Stainless Steel	
Bottom type	Induction Technology	

WEIGHT AND DIMENSIONS (UNPACKED)

Product dimension (unpacked)		
Country of origin	China	
Product weight (unpacked)	2.62 kg	1.1 kg
Packed product (D x W x H)	348 x 318 x 110 (mm)	486 x 287 x 131 (mm)



Introducing the Jamie Oliver Cook Classic range by Tefal, featuring both the Shallow Pot and Frypan. These exceptional cookware pieces feature a 3x titanium-infused non-stick coating* that guarantees long-lasting durability and effortless cleaning.

The Jamie Oliver Cook Classic Shallow Pot is expertly designed to accommodate a wide range of cooking techniques, including *stewing*, *roasting*, *frying*, *poaching*, *and baking*.

Similarly, the Jamie Oliver Cook Classic Frypan is perfectly suited for various cooking methods such as *frying*, *scrambling*, *sautéing*, *and searing*.



THERMO-SIGNAL® TECHNOLOGY

When the pan reaches the ideal cooking temperature, the hourglass symbol in the Thermo-Signal® technology disappears, ensuring perfect cooking results.



ERGONOMIC DESIGN AND STORAGE

Designed for both professional and home kitchens, the pan features Stainless Steel handles that are riveted for a secure grip and a flat Stainless Steel lid for convenient storage.



STYLISH AND SAFE COOKWARE

The premium quality 18/10 Stainless Steel frypan excels in both function and style. It is free from PFOA, lead, and cadmium, surpassing strict food contact regulations. It is also oven compatible up to 210°C (410°F) without lid and suitable for all cooktops, including induction, which offers unparalleled versatility.

*Stricter controls than those required by current food contact regulations. No PFOA in compliance with applicable regulations. No Lead, No Cadmium (no Pb, no Cd) means no intentional addition of Pb and Cd in the coatings and not detected by tests conducted by external laboratories.

