

**Jamie Oliver**  
GET CREATIVE

**Tefal**

**WOK CAST ALUMINIUM INDUCTION**  
38 CM  
EVEN COOKING AND EASY HANDLING

**CAST ALUMINIUM INDUCTION**  
Lightweight\* and excellent heat conductivity

**TITANIUM PRO NON-STICK**  
Ultra-durable non-stick coating with zero PFOA particles

**HEATMIND SPOT**  
Indicates optimum cooking temperature

**Jamie Oliver**  
GET CREATIVE

**Tefal**

**WOK CAST ALUMINIUM INDUCTION**  
38 CM  
EVEN COOKING AND EASY HANDLING

**CAST ALUMINIUM INDUCTION**  
Lightweight\* and excellent heat conductivity

**TITANIUM PRO NON-STICK**  
Ultra-durable non-stick coating with zero PFOA particles

**HEATMIND SPOT**  
Indicates optimum cooking temperature

**Jamie Oliver**  
GET CREATIVE

**Tefal**

**WOK CAST ALUMINIUM INDUCTION**  
38 CM  
EVEN COOKING AND EASY HANDLING

**CAST ALUMINIUM INDUCTION**  
Lightweight\* and excellent heat conductivity

**TITANIUM PRO NON-STICK**  
Ultra-durable non-stick coating with zero PFOA particles

**HEATMIND SPOT**  
Indicates optimum cooking temperature

Hand in silicone insert provides a secure and safe grip and it's dishwasher safe, too.

Lightweight\* and excellent heat conductivity. The cast aluminium provides exceptional heat conductivity and sizzling, cooked-to-perfection stir-fry results, every time.

Light, making it easy to toss and flip ingredients and achieve crumbly, sizzling, cooked-to-perfection stir-fry results, every time.

Lightweight\* and excellent heat conductivity. The cast aluminium provides exceptional heat conductivity and sizzling, cooked-to-perfection stir-fry results, every time.

Light, making it easy to toss and flip ingredients and achieve crumbly, sizzling, cooked-to-perfection stir-fry results, every time.

**STIR-FRYING**

**FAST COOKING**

**TOASTING**

**SEARING**

**Jamie Oliver**  
GET CREATIVE

**Tefal**

**WOK CAST ALUMINIUM INDUCTION**  
38 CM  
EVEN COOKING AND EASY HANDLING

**CAST ALUMINIUM INDUCTION**  
Lightweight\* and excellent heat conductivity

**TITANIUM PRO NON-STICK**  
Ultra-durable non-stick coating with zero PFOA particles

**HEATMIND SPOT**  
Indicates optimum cooking temperature

Hand in silicone insert provides a secure and safe grip and it's dishwasher safe, too.

Lightweight\* and excellent heat conductivity. The cast aluminium provides exceptional heat conductivity and sizzling, cooked-to-perfection stir-fry results, every time.

Light, making it easy to toss and flip ingredients and achieve crumbly, sizzling, cooked-to-perfection stir-fry results, every time.

Lightweight\* and excellent heat conductivity. The cast aluminium provides exceptional heat conductivity and sizzling, cooked-to-perfection stir-fry results, every time.

Light, making it easy to toss and flip ingredients and achieve crumbly, sizzling, cooked-to-perfection stir-fry results, every time.

**Jamie Oliver**  
GET CREATIVE

**Tefal**

**WOK CAST ALUMINIUM INDUCTION**  
38 CM  
EVEN COOKING AND EASY HANDLING

**CAST ALUMINIUM INDUCTION**  
Lightweight\* and excellent heat conductivity

**TITANIUM PRO NON-STICK**  
Ultra-durable non-stick coating with zero PFOA particles

**HEATMIND SPOT**  
Indicates optimum cooking temperature

Hand in silicone insert provides a secure and safe grip and it's dishwasher safe, too.

Lightweight\* and excellent heat conductivity. The cast aluminium provides exceptional heat conductivity and sizzling, cooked-to-perfection stir-fry results, every time.

Light, making it easy to toss and flip ingredients and achieve crumbly, sizzling, cooked-to-perfection stir-fry results, every time.

Lightweight\* and excellent heat conductivity. The cast aluminium provides exceptional heat conductivity and sizzling, cooked-to-perfection stir-fry results, every time.

Light, making it easy to toss and flip ingredients and achieve crumbly, sizzling, cooked-to-perfection stir-fry results, every time.

**UN-EPA**

Recycling symbol

**CLIENT** Tefal

**WORK PACKAGE** CAST ALUMINIUM INDUCTION

**COORDINATOR** SHANE PRATT

**SCALE** 1:1

**COLOURS**

- Process Cap
- Process Magnet
- Process Yellow
- Process Blue
- Process Red
- Process A4
- Process A5
- Process A6
- Process A7
- Process A8
- Process A9
- Process A10
- Process A11
- Process A12
- Process A13
- Process A14
- Process A15
- Process A16
- Process A17
- Process A18
- Process A19
- Process A20
- Process A21
- Process A22
- Process A23
- Process A24
- Process A25
- Process A26
- Process A27
- Process A28
- Process A29
- Process A30
- Process A31
- Process A32
- Process A33
- Process A34
- Process A35
- Process A36
- Process A37
- Process A38
- Process A39
- Process A40
- Process A41
- Process A42
- Process A43
- Process A44
- Process A45
- Process A46
- Process A47
- Process A48
- Process A49
- Process A50
- Process A51
- Process A52
- Process A53
- Process A54
- Process A55
- Process A56
- Process A57
- Process A58
- Process A59
- Process A60
- Process A61
- Process A62
- Process A63
- Process A64
- Process A65
- Process A66
- Process A67
- Process A68
- Process A69
- Process A70
- Process A71
- Process A72
- Process A73
- Process A74
- Process A75
- Process A76
- Process A77
- Process A78
- Process A79
- Process A80
- Process A81
- Process A82
- Process A83
- Process A84
- Process A85
- Process A86
- Process A87
- Process A88
- Process A89
- Process A90
- Process A91
- Process A92
- Process A93
- Process A94
- Process A95
- Process A96
- Process A97
- Process A98
- Process A99
- Process A100