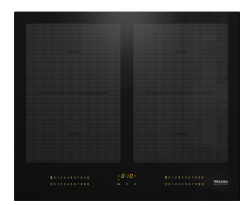


KM 7564 FL

Induction cooktop

Onset controls with PowerFlex cooking zone for maximum versatility and performance.



- Intuitive selection via numerical linear keybank SmartSelect
- Attractive design 620 mm wide with frameless design
- Versatile and fast 4 cooking zones including 2 PowerFlex areas
- Comm. with the rangehood automatic function Con@ctivity 3.0
- Broad performance spectrum keeping warm function and TwinBooster

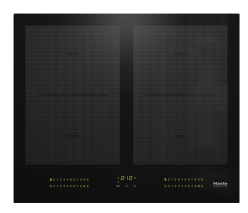
Diameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear leftTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200Positionright	
Construction typeIndependent of ovenImage: Select over the s	ion
Independent of oven•DesignIElegant glass ceramic surface•Print designLightPFrameless design4Zone details1Number of zones4PowerFlex zones1Number4Diameter in mm150x2Power rating in W3000TwinBooster in W3000TwinBooster in W3000TwinBooster in W3000TwinBooster in W3000TwinBooster in W3000TwinBooster in W3000Power rating in W1400Power rating in W1850TwinBooster in W3000Power rating in W1850TwinBooster in W3000Power rating in W1400Power rating in W1400Power rating in W1400Power rating in W2000Positionrear leftTypeDual-cDiameter in mm2100PosotionrightTypeDual-cDiameter in mm230x3Power rating in W4400TwinBooster in W3000TwinBooster in W3400Booster in W3400Booster in W3000TwinBooster in W3000TwinBooster in W3000TwinBooster in W4800TwinBooster in W4800TwinBooster in W3000Diameter in mm210x3Power rating in W4800TwinBooster in W3000 </td <td>ION</td>	ION
DesignImage: set of the set of	
Elegant glass ceramic surface•Print designLightPFrameless design•Zone details•Number of zones4PowerFlex zones•Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3000Zones•Positionfront lieTypeDual-cDiameter in mm0 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mm0 140Power rating in W1850TwinBooster in W2000Positionrear lefTypeDual-cDiameter in mm0 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDameter in mm230x3Power rating in W3400Booster in W3000VarinBooster in W7300User convenience•Operation via touchpad controlsSmarttPan-Pize sensors•Stop & Go function•Minute minder•AutoBoost•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience <td< td=""><td></td></td<>	
Print designLightPFrameless design•Zone details•Number of zones4PowerFlex zones•Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3650Zones•Positionfront leTypeDual-ccDiameter in mm0 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-ccDiameter in mm0 140Power rating in W1400Power rating in W1400TwinBooster in W2200Positionrear lefTypeDual-ccDiameter in mm0 100Power rating in W1400TwinBooster in W22000PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W3400Booster in W3400User convenience•Operation via touchpad controlsSmarttPan-Size sensors•Stop & Go function•Mintue minder•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-	
Frameless design•Zone details•Number of zones4Powerflex zones•Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3000Zones•Positionfront leTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400Power rating in W1400TwinBooster in W2200Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience•Qeration via touchpad controlsSmartatPan-Jacze sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ectivity 3.0 <t< td=""><td></td></t<>	
Zone details4Number of zones4PowerFlex zones150x2Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3000Zones1Positionfront leTypeDual-ccDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-ccDiameter in mmØ 100Positionrear lefTypeDual-ccDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypeDual-ccDiameter in mm230x3Power rating in W4800TwinBooster in W230x3Power rating in W4800TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsSafot Solo Solo Solo Solo Solo Solo Solo So	rint
Number of zones4PowerFlex zones4Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3000ZonesPositionPositionfont leTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200Power rating in W1400TwinBooster in W22003Power rating in W3400Booster in W3400Booster in W3400Booster in W3400Booster in W3400Booster in W3000Vuer convenience•Operation via touchpad controlsSmarttPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display• </td <td></td>	
PowerFlex zones4Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3650ZonesPositionfront leTypeDual-ccDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-ccDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Postitonrear lefTypeDual-ccDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W3400Booster in W3400Booster in W3300User convenience0Operation via touchpad controlsSmarttPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Safety•Safety cut-out•	
Number4Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3650ZonesPositionPositionfront leTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400Power rating in W2200PositionrightTypePowerDiameter in mmØ 100Power rating in W230x3Power rating in W3400Booster in W3400User convenienceOperation via touchpad controlsUser convenienceOperation via touchpad controlsOperation via touchpad controlsSmarttPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out• </td <td></td>	
Diameter in mm150x2Power rating in W2100Booster in W3000TwinBooster in W3650ZonesPositionPositionfront leTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200Power rating in W1400TwinBooster in W2200Power rating in W3400Booster in W230x3Power rating in W3400Booster in W7300User convenienceImage: sensorsOperation via touchpad controlsSmartsPan-JPan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Indicators••Digital power level display•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Easy to clean ceramic surface•S	
Power rating in W2100Booster in W3000TwinBooster in W3650ZonesPositionPositionfront leTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear leiTypeDual-cDiameter in mmØ 100Positionrear leiTypeDual-cDiameter in mmØ 100Power rating in W1400Power rating in W1400PositionrightTypePowerPower rating in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W3400Booster in W4800TwinBooster in W7300User convenienceOperation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out• <td></td>	
Booster in W3000TwinBooster in W3650ZonesPositionPositionfront leTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W4800User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Safety•Safety cut-out•	30
TwinBooster in W3650ZonesPositionfront letTypeDual-ctDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear letTypeDual-ctDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypeDual-ctDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800W3400Booster in W4800W3400Booster in W7300User convenience•Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Safety•Safety cut-out•	
ZonesFositionfront letPositionfront letTypeDual-ceDiameter in mmØ 1400Power rating in W1850TwinBooster in W3000Positionrear letTypeDual-ceDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W3400Booster in W4800TwinBooster in W3400Booster in W4800TwinBooster in W7300User convenienceOperation via touchpad controlsSmarttPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
Positionfront letTypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear letTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mmØ 3003Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience0Operation via touchpad controlsSmarttPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Easy to clean ceramic surface•SafetySafety cut-out••	
TypeDual-cDiameter in mmØ 140Power rating in W1850TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Poser rating in W3400Booster in W3400Booster in W4800TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Safety•Safety cut-out•	
Diameter in mm Ø 140 Power rating in W 1850 TwinBooster in W 3000 Position rear lef Type Dual-c Diameter in mm Ø 100 Power rating in W 1400 TwinBooster in W 2200 Position right Type Power Diameter in mm 230x3 Power rating in W 3400 Booster in W 4800 TwinBooster in W 7300 User convenience Operation via touchpad controls Smarts Pan/Pan-size sensors • Stop & Go function • Minute minder • Automatic switch-off for all zones • AutoBoost • Indicators • Digital power level display • Automatic function Con@ctivity 3.0 Easy to clean ceramic surface Safety Safety cut-out •	əft
Power rating in W1850TwinBooster in W3000Positionrear letTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W3400Booster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•SafetySafety cut-outSafety cut-out•	circuit ring
TwinBooster in W3000Positionrear lefTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	-190
Positionrear letTypeDual-cDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Safety•Safety•Safety cut-out•	
TypeDual-ccDiameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Safety•Safety cut-out•	
Diameter in mmØ 100Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Safety•Safety cut-out•	ft
Power rating in W1400TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmarttPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	circuit ring
TwinBooster in W2200PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indizators•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	-160
PositionrightTypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
TypePowerDiameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
Diameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmarthPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Individual setting options (e.g. audible signal tones)•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
Diameter in mm230x3Power rating in W3400Booster in W4800TwinBooster in W7300User convenience7300Operation via touchpad controlsSmarthPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Individual setting options (e.g. audible signal tones)•Indizators•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	Flex bridge
Booster in W4800TwinBooster in W7300User convenienceOperation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
TwinBooster in W7300User convenience0Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
Operation via touchpad controlsSmartsPan/Pan-size sensors•Stop & Go function•Minute minder•Automatic switch-off for all zones•AutoBoost•Keeping warm•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•	
Pan/Pan-size sensors • Stop & Go function • Minute minder • Automatic switch-off for all zones • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety •	
Pan/Pan-size sensors • Stop & Go function • Minute minder • Automatic switch-off for all zones • AutoBoost • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety •	Select
Stop & Go function • Minute minder • Automatic switch-off for all zones • AutoBoost • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Appliance networking • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety •	
Minute minder•Automatic switch-off for all zones•AutoBoost•AutoBoost•Keeping warm•Individual setting options (e.g. audible signal tones)•Indicators•Digital power level display•Appliance networking•Automatic function Con@ctivity 3.0Pre-eccCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
Automatic switch-off for all zones • AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Appliance networking • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety • Safety cut-out •	
AutoBoost • Keeping warm • Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Appliance networking • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety •	
Keeping warm • Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Appliance networking • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety •	
Individual setting options (e.g. audible signal tones) • Indicators • Digital power level display • Appliance networking • Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety •	
IndicatorsImage: Second se	
Digital power level display • Appliance networking Automatic function Con@ctivity 3.0 Pre-ecc Cleaning convenience • Easy to clean ceramic surface • Safety • Safety cut-out •	
Appliance networkingPre-ecAutomatic function Con@ctivity 3.0Pre-ecCleaning convenienceEasy to clean ceramic surface•SafetySafety•Safety cut-out•	
Automatic function Con@ctivity 3.0Pre-ecCleaning convenience•Easy to clean ceramic surface•Safety•Safety cut-out•	
Cleaning convenience • Easy to clean ceramic surface • Safety • Safety cut-out •	nuippod
Easy to clean ceramic surface • Safety • Safety cut-out •	laibhea
Safety •	
Safety cut-out •	
LOCK TUNCTION	
System lock •	
Integrated cooling fan •	
Overheating protection • Residual heat indicator •	



KM 7564 FL

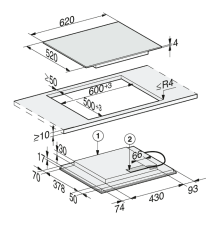
Induction cooktop

Onset controls with PowerFlex cooking zone for maximum versatility and performance.



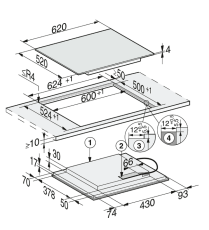
Technical data	
Dimensions in mm (width)	620
Dimensions in mm (depth)	520
Built-in height with mains connection box in mm	51
Cutout dimensions in mm (width)*	600
Cutout dimensions in mm (depth)*	500
Total connected load in kW	7.4
Weight in kg	11
Voltage in V	230
Frequency in Hz	50-60
Number of phases	1
Cable length in m	1.4
Standard accessories	
Connection cable	•

*See installation drawings for flush installation cutout



KM 7564 FL PowerFlex - (Installation drawing) 1. Front

2. Mains connection box, mains connection cable, L = 1440 mm, supplied loose



KM 7564 FL - (flush installation drawings)

- 1. Front 2. Mains connection box with mains connection cable,
- L = 1440 mm 3. Stepped cut-out natural stone worktop
- 4. Wood support 12 mm (not supplied)



Kouzina Appliances Ltd sales@kouzina.co.nz kouzina.co.nz