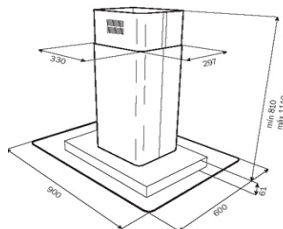
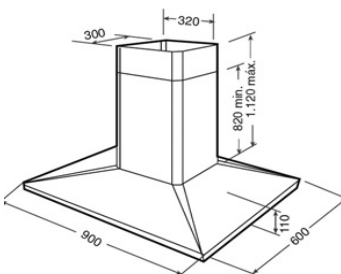


DECORATIVE ISLAND HOODS

4048.5023
DG1.ISLA

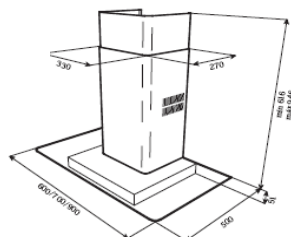
900 x 600mm

- : push-button control panel
- : candle-type lamps, selected speed illumination
- : stop delay timer, metal filters
- : 3 speeds + 1 intensive
- : double turbine motor 780m3h
- : recommended for kitchens upto 44m2


4048.4500 DH.ISLA

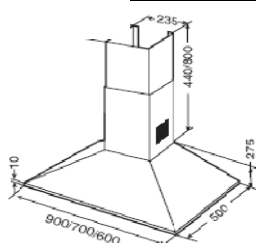
900 x 600mm

- : push-button control panel
- : candle-type lamps, operating pilot light, metal filters
- : easy-clean inside panel/telescopic ducting tube
- : double turbine motor 880m3/h

DECORATIVE CHIMNEY HOODS

4048.5002 DG.90 GLASS

900 x 500mm

- : push button control panel
- : exhaust capacity 700m3/h, free outlet 490m3/h
- : 3 speeds
- : candle-type lamps, metal filters
- : easy-cleaning inner cavity, telescopic ducting tube
- : recirculation option with charcoal filters

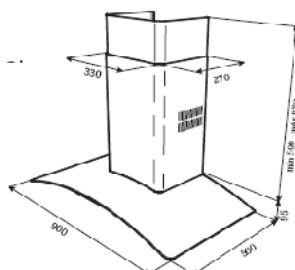

4046.0700 DBE.60 INOX

600 x 500mm

4046.0702 DBE.90 INOX

900 x 500mm

- : push button control panel
- : double turbine motor 500 m3/h
- : 3 speeds, candle-type lamps, power-on illuminated led, metal filters
- : easy-cleaning inner cavity, telescopic ducting tube
- : recirculation option with charcoal filters

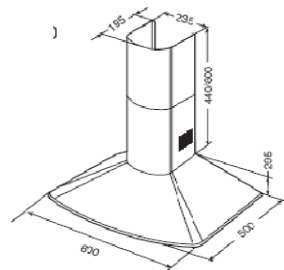

4045.5000 NC.90 INOX

900 x 500mm

4045.5001 NC.90 GLASS

900 x 500mm

- : push button control panel
- : exhaust capacity 700m3/h, free outlet 500 m3/h
- : 3 speeds, candle-type lamps, power-on illuminated led, metal filters
- : easy-cleaning inner cavity, telescopic ducting tube
- : recirculation option with charcoal filters

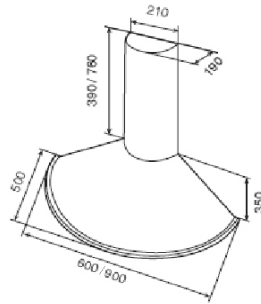

4047.6000 DM.60 INOX

600 x 500mm

4047.6004 DM.90 INOX

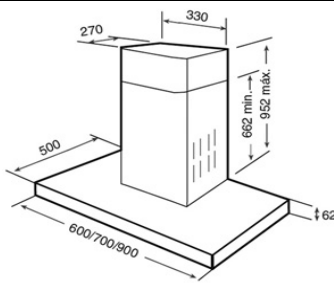
900 x 500mm

- : push button control panel, aluminum profile
- : double turbine motor 800 m3/h
- : 3 speeds + 1 intensive, candle-type lamps, power-on illuminated led, metal filters
- : easy-cleaning inner cavity, telescopic ducting tube
- : recirculation option with charcoal filters

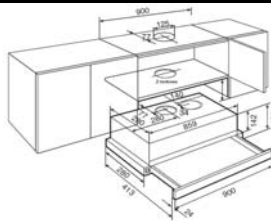
DECORATIVE CHIMNEY HOODS

4047.1090 DCS.60 INOX 600 x 500mm

4047.1092 DCS.90 INOX 900 x 500mm

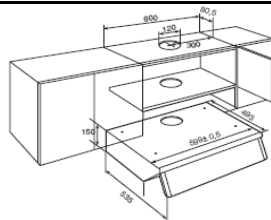
- : push button control panel
- : double turbine motor 500 m3/h
- : 3 speeds, candle-type lamps, power-on illuminated led, metal filters
- : easy-cleaning inner cavity, telescopic ducting tube
- : recirculation option with charcoal filters


4048.4002 DH.90 INOX 900 x 500mm

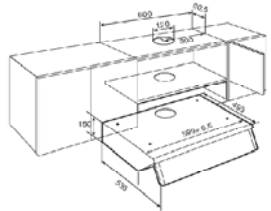
- : push button control panel
- : double turbine motor 650 m3/h
- : 3 speeds + 1 intensive
- : candle-type lamps, operating pilot light, metal filters
- : easy-cleaning inner cavity, telescopic ducting tube

TRADITIONAL HOODS

4047.4360 TL1.92 INOX 900 x 280mm

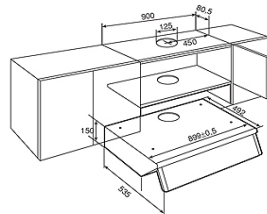
- : pull-out traditional hood
- : double turbine motor 540 m3/h
- : mechanical control panel
- : candle-type lamps, removable front panel, automatic on/off switch


4040.2059 TUB.60 INOX 600 x 493mm

- : mechanical slide control panel
- : 2 speeds, single motor 295m3/h
- : candle-type lamps, metal filters
- : recirculation option with charcoal filters


4046.5510 C.620 INOX 600 x 500mm

- : push button control panel
- : fingerprint-proof stainless steel front
- : double motor 450 m3/h
- : candle-type lamps, soft-design metal filters
- : recirculation option with charcoal filters


4046.6206 C.920 INOX 900 x 492mm

- : push button control panel
- : fingerprint-proof stainless steel front
- : double motor 450 m3/h
- : candle-type lamps, soft-design metal filters
- : recirculation option with charcoal filters

INSTALLATION ADVICE

It is recommended to use the ducting tube with at least 100mm diameter for traditional models or 120mm for chimney hoods to allow better air flow. Chimney hoods sometimes require a reduction of f150/125mm, necessary for installation. Avoid unnecessary curves and bends (elbows) in the installation of ducting as these produce noise and loading loss, considerably reducing output and useful life of the hood. Position the hood at a height of at least 650mm for ceramic or gas hobs. Always install ducting directly to the outside. If this is not possible, it is advisable to recirculate air through charcoal filters (to be regularly replaced).

RECIRCULATION KIT

Necessary when external venting is not possible, this system uses charcoal filters that absorb fumes, steam, odors & grease to purify the air, regenerating it back into the room. It is very simple, economic and ecological, but requires regular replacement since particle accumulation reduces its effectiveness.

UNDERSTANDING THE DIFFERENT TEST METHODS

1. Maximum in test conditions - the theoretical exhaust power a motor can generate when subjected to its maximum performance. Teka chimney hoods have a maximum capacity of 1220m³h.
2. According to Standard UNE EN 61591 - exhaust capacity under the standard conditions of volume and pressure in Pa, in a standard installation established by the European Union. Teka hoods have upto 780m³h according to the norm.
3. Free outlet capacity - hood capacity in its mouth or outlet without any installation. Teka hoods free outlet capacity is upto 880m³h .

HALOGEN LAMPS

Teka has exclusively designed low consumption halogen lamps built into the casing of the chimney hood. They produce a white light with excellent chromatic output. **STOP DELAY TIMER** Thanks to the programming timer, the user can easily control the exhaust time according to the speed chosen, disconnecting the hood automatically once the selected time is over. **LOW NOISE** Teka motors have an optimized design of both the motor and the fan in their different parts. This means a deep reduction in sound levels upto 45dBA or below. This level is similar to the sound we hear when a car passes by a road.

USE ADVICE

Switch the hood on 3-5 minutes before and off around 3-5 minutes after cooking. This creates air flow in the kitchen which increases the output of the hood to reach an optimal level of noise and efficiency.

CLEANING TIPS

Wash filters periodically to ensure better performance and less corrosion. Do not wash filters with corrosive agents such as acid and bleach which could damage them. Teka filters are dishwasher safe.