Specifications

Material specifications

Stainless steel:

- For the tableware (plates, cups, bowls, forks, spoons and table knives):

ISO type 1.4016 (American grade 430), or

ISO type 1.4301 (American grade 304).

For the cookware (cooking pots and pan):

ISO type 1.4016 (American grade 430), or

ISO type 1.4301 (American grade 304).

- Food grade to be certified in conformity with EU regulations n°1935/2004 on materials and articles intended to come into contact with food. Surface roughness RaÖ0.8micrometer.
- Applicable standard as per publication EN 10088-1.
- The manufacturer of the kitchen set ensures that if the raw material used radioactive content it must be below the values provided in tables 1 and 2 of the IAEA Safety Standards Series Safety Guide No RS-G-1.7 õAPPLICATION OF THE CONCEPTS OF EXCLUSION, EXEMPTION AND CLEARANCEÖ. The supplier certifies that the items manufactured were checked for radiation prior to shipment and were found free from radioactivity. A certificate will have to be issued by the supplier.

Aluminium, alternative material for cooking pots and frying pan:

- Aluminium type Al99,0 or above as per publication ISO 209-1 (minimum 99% aluminium). Other elements as per EN 602.
- Publications with applicable standards:

ISO 209-1: Wrought a luminium and aluminium alloys \(\phi \) alloys - Chemical composition and forms of products - Part 1: Chemical composition..

EN 602: Aluminium and aluminium alloys - Wrought products - Chemical composition of semi products used for the fabrication of articles for use in contact with food.

Design of the items:

Manufacturers and suppliers are invited to provide items with designs that improve the performance of the material, considering different types of design bends/veins on the pots, lids, bowls, plates, spoons, forks, knives and cups.

Specifications per item:

1 x C OOKING PO T, 71 (frying pan lid fits)

Capacity: 7 litres minimum totalinner volume

Material: stainless steel (or aluminium where specified in contract)

Diameter: min 250mm, max 280mm internal diametre

Thickness: min 0.8mm in the center of the bottom and minimum 0.6mm at 20mm from the top

of the wall (aluminium min1.75mm)

Handles: 2 stainless steel handles, attached with leak a ge-proof rivets, or welded, bent upward

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to allow a hanging bar to pass through (aluminium handles for aluminium pots)

Handles to resist to 20kg load in the normal usage position

Lid: refer to frying pan

Finish: no sharp edges, food grade surface finish RaÖ.8micrometer

1 x FRYING PAN, 2.51, used as lid for the 7L cooking pot

Capacity: 2.5 litres minimum total inner volume

Material: stainless steel (or aluminium if specified in contract)

Diameter: Adapted as a lid for the 7 litre cooking pot.

Handle: 1 detachable stainless steel or aluminium handle 190mm +/-10mm

Handle to resist to 10kg vertical load measured at 15cm distance from the inside of

the pan

Thickness: min 0.8mm in the center of the bottom (aluminium min 1.75mm) Finish: no sharp edges, food grade surface finish RaÖ.8micrometer

1 x C OOKING PO T, 51, with lid

Capacity: 5 litres minimum totalinner volume

Material: stainless steel (or aluminium if specified in contract)

Diameter: min 220mm max: 245mm internal diametre

Thickness: min 0.8mm in the center of the bottom and minimum 0.6mm at 20mm from the top

of the wall (aluminium minimum 1.75mm)

Handles: 2 stainless steel handles, attached with strong leakage-proof rivets, or welded, bent

up ward to allow a hanging bar to pass through (aluminium handles acceptable for

aluminium pot)

Handles to resist to 16kg load in the normal usage position

Lid min 0.6mm (aluminium minimum 1mm) with strong durable handle/knob that resist

to minimum 2kg traction

Finish: no sharp edges, food grade surface finish Ra\,\tilde{O}\tilde{.8}\text{micrometer}

5 x BO WL, 11, metallic

Capacity: 1 litres minimum
Material: stainless steel
Height: 5 to 7 cm

Height: 5 to 7 cm

Thickness: min 0.5mm in the center of the bottom

Finish: no sharp edges, food grade surface finish RaÖ.8micrometer

5 x PLATE, 0.75l, metallic

Capacity: 0.75 litres minimum

Material: stainless steel

Thickness: min 0.5mm in the center of the bottom

Diameter: 24 to 25cm (must be adapted to the size of the cooking pot to be packed inside)

Finish: no sharp edges, food grade surface finish Ra\(\text{O}\).8microm eter

5 x C UP, 0.3l, metallic

Capacity: 0.3 litres minimum

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Material: stainless steel

Thickness min 0.5mm in the bottom and 0.4mm at 20mm from the top of the wall

Handle: Securely welded. Handle to resist to 1kg pulling

Finish: no sharp edges, food grade surface finish Ra\(\tilde{O}\).8micrometer

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5 x SPO ON, table, 10ml, stainless steel

Capacity 10ml minimum

Material one-piece stainless steel, solid

Length 17cm minimum

Thickness min 1mm in the center of the scoop, must not bend to a weight of 2kg applied at the

extremity of its scoop when clamped horizontally at its middle

Finish no sharp edges, food grade surface finish RaCO.8micrometer

5 x FORK table, 17cm, stainless steel

Material: one-piece stainless steel, solid

Length: 17cm minimum

Thickness: min 1.5mm at the back of the tines, must not bend to a weight of 2kg applied at the

extremity of its tines when clamped horizontally at its middle

Finish: no sharp edges, food grade surface finish RaÖ.8micrometer

5 x KNIFE, table, 17cm, stainless steel

Material: one-piece stainless steel, solid

Length: 17cm minimum

Thickness: back of the blade: 1mm minimum, measured at the middle of the blade

handle: 1.5mm minimum, measured at the middle of the handle

Finish: no sharp edges apart from the cutting edge, blunt end, food grade surface finish

RaÖ0.8micrometer

1 x KNIFE kitchen, 15cm stainless steel blade

Material: stainless steel blade of appropriate grade, wood <u>or</u> plastic handle Thickness: blade base min 1.5mm, measured at the middle of the blade

Length: Blade 15cm usable length minimum

Finish: no sharp edges apart from one cutting edge only, food grade surface finish

RaÖ.8micrometer for the blade

1 x SPO ON, wooden, stirring 30cm

Material: hardwood

Thickness: 10mm diameter min for the handle

Length: 30cm minimum

Finish: no sharp edges, smooth finish, no chips, no knots, food grade surface finish

1 x SERVING SPOON, 35ml, stainless steel

Capacity 35ml minimum

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Material one-piece stainless steel, solid

Length 30cm minimum

Thickness min 1mm in the center of the scoop

Finish no sharp edges, food grade surface finish RaCO.8micrometer

1 x SERVING LADLE, 100ml, stainless steel

Capacity 100ml minimum Material stainless steel Length 30cm minimum

Thickness min 1mm in the center of the scoop

Handle Securely welded, or in one piece. Handle to resist to 1kg pulling if in two pieces.

Finish no sharp edges, food grade surface finish RaCO.8micrometer

1 x SCOURING PAD

Material: stainless steel wire scouring pad, 20g minimum

Packaging and Marking

Type: 1 carton box, outer dimensions 0.3 x 0.3 x 0.25m

Height dimension shall be adjusted to the parcel content.

Material: double-corrugated, 5 plies, export-quality cardboard

Strength: withstands 6m-high stacking for more than 48h, and 10 handlings. The final

package should resist without any damage to a weight or a pressure of 120 kg

applied on a strong rigid board on top of the box.

Seal: Long lasting 50mm tape
Name: KIT CHEN SET, type :Aø

Content: Name and content list to be printed on the outside of the box

Alternative: Strong reusable, food grade plastic box with cover

Packaging:

The primary and secondary packages must be sized in order to protect the goods, avoiding empty space in side the packages, and avoiding empty spaces between boxes on pallets, allowing palletization on pallets of $0.8 \,\mathrm{m}\,\mathrm{x}$ 1.2m without exceeding the size of the pallet.

Avoid any unnecessary sub-packaging, especially the single use plastic foils or bags. When sub-packaging is necessary, prefer 100% degradable materials such as paper or cardboard or starch based plastics.

Test of the box:

The sealed box with its content must withstand the equivalent weight of a pile of the same box at the foreseen height. The equivalent weight is placed for 12h on a wood board on the box. The wood board size exceeds the box size by at least 20mm on each side. The box is placed on a standard pallet, in a corner. When the specific pile height is unknown, the standard height is 4m.

Example: a box of gross weight 12kg, foreseen pile height is 4m, height of the box is 0.25m. The box must withstand the weight of 11 identical boxes (4m divided by 0.25m, minus one box). This box will be tested with 132kg (11 x 12kg).