General information

Cooking and serving utensils for 5 people.

Set composition is more adapted to Asian culture (also refer to KRELCOOSETA type "A" code).

- When ordering a kitchen set, if time allows, the composition of the set can be adapted

All items are made of stainless steel.

- Alternatively, cooking pots and frying pan can be made of aluminium.
- Alternative plastic packaging can be re-used for food or water storage.
- The specifications below indicate the minimum quality standards for stainless steel and aluminium materials.

Product specifications below are meant for international purchases. For local in-country purchases, as well as for distribution, national standards should be looked at and, in most cases, applied. Where the local standards diverge significantly from the specifications below, expertise can be requested from your technical support.

This item is included in purchasing frame agreements, refer to the secretariat for purchases.

This set does not include a stove or fuel.

Specifications

Material specifications

Stainless steel:
- Stainless steel must be of ISO type 1.4016 (American grade 430) or of higher quality ISO type 1.4301 (American grade 304).
- Higher-quality steel, such as ISO types 1.4401 or 1.4404, are not required (American grade 316).
- For the plates, cups, bowl, forks, spoons and knives, 200 series stainless steel is acceptable, but not for the cooking items.
- Applicable standard as per publication EN 10088-1.

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:
  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.
Black steel items:
Black steel, cold-hammered common mild steel

1 x COOKING POT, 7L (frying pan fits as a lid)
Capacity: 7 litres
Material: stainless steel (or aluminium where specified in contract)
Diameter: min 25cm, max 28cm
Thickness: min 0.8mm (aluminium min 1.75mm)
Handles: 2 stainless steel handles, attached with strong rivets, bent upward to allow a hanging bar to pass through (aluminium handles for aluminium pots)
Lid: refer to frying pan
Finish: no sharp edges

1 x FRYING PAN, 2.5L (used as lid for the 7L cooking pot)
Capacity: 2.5 litres
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 handle (in aluminium if pan is aluminium)
Thickness: min 0.8mm (aluminium min 1.75mm)
Finish: no sharp edges

1 WOK, 7L, black steel
Capacity: 7 litres
Material: black steel, protected from rust for storage
Diameter: min 37cm, max 39cm
Thickness: min 1mm
Finish: no sharp edges

5 x BOWL, 1L, metallic
Capacity: 1 litres
Material: stainless steel
Height: 5 to 7cm
Thickness: min 0.5mm
Finish: no sharp edges

5 x PLATE, 0.75L, metallic
Capacity: 0.75 litres
Material: stainless steel
Thickness: min 0.5mm
Diameter: 24 to 25cm
Finish: no sharp edges

5 x CUP, 0.3L, metallic
Capacity: 0.3 litres
Material: stainless steel
Thickness: min 0.5mm
Handle: securely attached with rivets or welded
Finish: no sharp edges

5 x SPOON, table, 10ml, stainless steel
Capacity: 10ml
Material: One-piece stainless steel, solid
Length: 17cm minimum
Thickness: min 1mm
Finish: no sharp edges

5 CHOPSTICK, 25cm
Material: plastic or bamboo.
Length: 25cm
Thickness: min. 4x4mm
Finish: no sharp edges, rounded at the end

1 x KNIFE, kitchen, 15cm, stainless steel blade
Material: stainless steel blade, wood or plastic handle
Thickness: blade base min 1.5mm
Length: blade min 15cm
Finish: no sharp edges

1 x SPOON, wooden, stirring, 30cm
Material: Hardwood.
Thickness: 10mm diameter min for the handle and at the thickest point of the spoon end
Length: 30cm
Finish: no sharp edges

1 x S COURING PAD
Material: stainless steel wire scouring pad

Packing and Marking
Type: 1 carton box, outer dimensions 0.3 x 0.3 x 0.25m.
Material: double-corrugated, export-quality cardboard
Strength: withstands 6m-high stacking for more than 48h, and 10 handlings
Seal: tape plus 4 plastic 10mm straps.
Name: KITCHEN SET, type ‘B’
Content: contents listed on the outside of the box
Alternative: packed in a strong, reusable, food-safe plastic box with a cover - a plus