# **FAMILY KITCHEN SET**







UNHCR STANDARD CUSTOMER REFERENCE

#### **DESCRIPTION**

- » Cooking and serving utensils suitable for a family of 5 people
- » Contents of the kitchen set can be adapted upon request

#### **MAIN MATERIALS**

MATERIAL Stainless steel 200 series, ISO type 1.4016

#### CONTENT

1x COOKING POT 7 L 5 x CUPS 1x CARDBOARD BOX

1 x COOKING POT 5 L1 x KITCHEN KNIFE1 x FRYING PAN 2,5 L1 x WOODEN SPOON5 x BOWLS2 x SERVING SPOONS5 x CUTLERY SET (SPOON, FORK, KNIFE)1 x SERVING LADDLE5 x PLATES1 x SCOURING PAD

#### **PACKING**

LOADING

P.U. MEASUREMENTS

PACKING UNIT (P.U.) Cardboard box

QTY P.U. 1 kit

DIMENSIONS: 29 x 29 x 19 cm

VOLUME: 0,016 m<sup>3</sup>

WEIGHT: 6,8 kg VOLUME: 0,016 m<sup>3</sup>

QTY PALLET 52 pcs per pallet

DIMENSIONS: 120 x 80 x 110 cm

PALLET MEASUREMENTS WEIGHT: 385 kg

VOLUME: 1,056 m<sup>3</sup>

PER 20 FT DC 1800 kits unpalletized I 1144 kits palletized PER 40 FT DC 3600 kits unpalletized I 2496 kits palletized

PER 40 FT HC 3800 kits unpalletized I 2496 kits palletized

INDICATED WEIGHTS AND VOLUMES ARE FOR YOUR INFORMATION ONLY AND MAY VARY ACCORDING TO PRODUCT SPECIFICATION. FOR ALLDIMENSIONS AND WEIGHTS A TOLERANCE OF 3% IS APPLIED

ALPINTER

+32 (0) 55 23 17 54

info@alpinter.com

www.alpinter.com



### **CONTENT FAMILY KITCHEN SET 1/3**



1

2

3

5

Stainless Steel Cooking Pot With Lid And Handles Size: 7 L

Material: Stainless steel

Diameter: Minimum 25 cm, Maximum 28 cm Handle: 2 stainless steel handles, attached with strong rivets, bent upward to allow

a hanging bar to pass

Thickness: Minimum 0.8 mm

Lid: Stainless Steel min 0.6 mm with handle

Finish: No sharp edges

1 piece



Stainless Steel Cooking Pot With Lid And Handles Size: 5 L

Material: Stainless steel

Diameter: Minimum 22 cm, Maximum 24 cm Handle: 2 stainless steel handles, attached with strong rivets, bent upward to allow a hanging

bar to pass

Thickness: Minimum 0.8 mm for stainless steel Lid: Stainless Steel min 0.6 mm with handle

Finish: No sharp edges

1 piece



Stainless Steel Frying Pan

Size: 2.5 L

Material: Stainless steel

Diameter: Minimum 25 cm, Maximum 28 cm Handle: 1 stainless steel or strong plastic handle

Thickness: Minimum 0.8 mm Finish: No sharp edges

1 piece



Stainless Steel Bowl

Size: 1 L

Material: Stainless steel Height: 5 to 7 cm Thickness: Min 0.5 mm Finish: No sharp edges

5 pieces



Stainless Steel Table Spoon

Size: 17 - 20 cm

Material: One-piece Stainless steel

Thickness: Min. 1 mm Capacity: 10 ml

Finish: No sharp edges, food grade surface finish

5 pieces

## **CONTENT FAMILY KITCHEN SET 2/3**



6

7

Size: 17 - 20 cm

Material: One-piece Stainless steel

Thickness: Min 1.5 mm

Finish: No sharp edges. Food grade surface finish

5 pieces



Sixe: 17 - 20 cm

Material: One-piece Stainless steel Thickness: Blade min. 1 mm

Finish: No sharp edges, rounded at the end, food

grade surface finish

5 pieces



Size: 0.75 Lt.

Material: Stainless steel Thickness: Min .0.5 mm Diameter: 24 to 25 cm Finish: No sharp edges Food grade surface finish

5 pieces



Stainless Steel Cup With

Stainless Steel Plate

Stainless Steel Table Knife

Size: 0.3 Lt.

Material: Stainless steel Thickness: Min. 0.5 mm

Handle: Securely attached with rivets or welded. Handle to resist to 1 Kg. pulling

Finish: No sharp edges

5 pieces



Size: Standard

Material: Stainless steel blade, wood or plastic

handle

Thickness: Blade min 1.5 mm Length: Blade min 15 cm

1 piece

## **CONTENT FAMILY KITCHEN SET 3/3**



Size: 30 cm

Material: Hardwood

Thickness: 10 mm diameter min for the handle and at the thickest point of the spoon end.

Finish: No sharp edges

1 piece



Size: 22 - 25 cm

Material: One-piece Stainless steel, heat-resistant

handle

Thickness: Min 1.5 mm

Finish: No sharp edges. Food grade surface finish

2 pieces



Size: 22 - 25 cm

Material: One-piece Stainless steel, heat-resistant

handle

Thickness: Min 1.5 mm

Finish: No sharp edges. Food grade surface finish

1 piece



Stainless Steel Scouring Pad

Material: Stainless steel

1 piece



To fit the kit and sealed.

Material: Double-corrugated, export-quality cardboard Strength: Withstand 6m high stacking for more than

48h, and 10 handling

1 piece

15

14

Cardboard Box