## Salsere KITCHEN LIFE



Recycled


Our desire is to make more sustainable choices when building our selections. The benefits of recycling and using recycled materials in the manufacturing process are numerous.

- Waste reduction
- Saving natural resources
- Energy saving and reduced carbon dioxide emissions in the manufacturing process
- Promoting the circular economy



# Patron Fry pans 

## 100 \%

## recycled aluminium



24 cm fry pan 45 pcs


28 cm fry pan 58 pcs


Patron fry pan, 28 cm

## 638972

10
$29 \times 46.5 \times 5 \mathrm{~cm}$

Patron fry pan, 24 cm

## 638961

$25 \times 43 \times 5 \mathrm{~cm}$


## Metal recycling

Metal recycling can save natural resources and energy, as the metal produced in the recycling process uses twice as much energy as mining ore.


Ease fry pan, ceramic, 24 cm

## 641601

$6 /$
$44 \times 25 \times 6 \mathrm{~cm}$
Ceramic coating. Efficient impact bonded bottom 5 mm . Bakelite handle. Comaptible with all hob types. Dishwasher safe. PFAS, PTFE, PFOA free.

Metal recycling can reduce waste and environmental pollution, as metal is 100\% recyclable. It's one of the few materials that can be recycled indefinitely without deterioration.


Knife set, 5 pcs


Includes chef'knife, slicing knife, bread knife, utility knife and paring knife. Hand wash recommended.


Ease fry pan, 28 cm

## 641600 <br> 8 /

$48 \times 29.2 \times 6 \mathrm{~cm}$


Ceramic coating. Efficient impact bonded bottom 5 mm . Bakelite handle. Comaptible with all hob types. Dishwasher safe.


## Ease fry pan, 24 cm

## 635215

6 / 144
$43 \times 25 \times 6 \mathrm{~cm}$


Efficient impact bonded bottom 5 mm . Bakelite handle. Comaptible with all hob types. Dishwasher safe.


Ease saucepan with lid, 16 cm, 1,4 L

## 635207

4/260
$33 \times 18 \times 11.5 \mathrm{~cm}$


Pour spout. Tempered galss lid with steam vemt and silicone rim. Efficent imapct bonded base 5 mm . Compatible with all hob types. Dishwasher safe.


## Ease casserole, 20 cm, 3 L

## 635213

4 / 168
$30 \times 22 \times 14.5 \mathrm{~cm}$


Tempered glass lid with silicone stariner. Notch in silicone cover for spatula resting. Efficient impact bonded bottom 5 mm . Comaptible with all hob types. Dishwasher safe.


Ease fry pan, 28 cm


Efficient impact bonded bottom 5 mm . Bakelite handle. Comaptible with all hob types. Dishwasher safe.


Ease casserole, 24 cm, 5,2 L

## 635214

$4 / 80$
$35.5 \times 26 \times 16.5 \mathrm{~cm}$


Tempered glass lid with silicone stariner. Notch in silicone cover for spatula resting. Efficient impact bonded bottom 5 mm . Comaptible with all hob types. Dishwasher safe.


## Plastic recycling

Plastic recycling can reduce the use of virgin oil, which is the main raw material for plastics. Plastic recycling can also save energy, as it requires less energy to reprocess plastic than to produce new plastic.

Plastic waste is one of the biggest environmental problems, as it does not decompose in nature and can end up in water system and oceans.


Ret cutting board, $23 \times 16 \mathrm{~cm}$


Dishwasher safe. Heat resistant up to $100^{\circ} \mathrm{C}$


Rpet cutting board, 30x18 cm

## 639831 <br> 12-24 <br> $29.7 \times 15.9 \times 0.5 \mathrm{~cm}$ <br> 

Dishwasher safe. Heat resistant up to $100^{\circ} \mathrm{C}$

## Rpet cutting board, $35 \times 23 \mathrm{~cm}$



Dishwasher safe. Heat resistant up to $100^{\circ} \mathrm{C}$.


Rpet stirring spoon


Dishwasher safe. Heat resistance $230^{\circ} \mathrm{C}$.


## Ret turner



Dishwasher safe. Heat resistance $230^{\circ} \mathrm{C}$.


Rpet pasta ladle


Dishwasher safe. Heat resistance $230^{\circ} \mathrm{C}$.


Rpet slotted turner


Dishwasher safe. Heat resistance $230^{\circ} \mathrm{C}$.


Rpet soup ladle


Dishwasher safe. Heat resistance $230^{\circ} \mathrm{C}$.


## Rpet slotted spoon



Dishwasher safe. Heat resistance $230^{\circ} \mathrm{C}$.


## Rpet storage box with bamboo lid, S

## 639843 <br> 12-72 <br> $11 \times 10 \times 4.5 \mathrm{~cm}$

$11 \times 10,1 \times 4,7 \mathrm{~cm}$. capacity 0,28 L. Plastic box microwave and dishwasher sfae. Lid hand wash.


Rpet storage box with bamboo lid, $L$

## 639835

12-48
$15.5 \times 14.5 \times 9 \mathrm{~cm}$

$15,4 \times 14,1 \times 8,2 \mathrm{~cm}$. Capacity 1,1 L. Plastic box disheasher safe. Lid hand wash.


Rpet storage box with bamboo lid, M

## 639836 <br> 12-72/ <br> $13 \times 12 \times 6.5 \mathrm{~cm}$ <br> 

$13 \times 11$ er sfae. Lid hand wash.


Ret bread bin, $33 \times 18,5 \mathrm{~cm}$

## 639834

6-12/
$33 \times 18.5 \times 13.5 \mathrm{~cm}$


Plastic bin dishwasher safe. Lid handwash


Rpet bowl with lid, 0,4 L

| $\mathbf{6 3 9 0 2 5}$ |
| :--- | :--- |
| $8-241$ |
| $13.5 \times 14 \times 6.5 \mathrm{~cm}$ |$\quad\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|\|$

Tight lid. Non-slip bottom. Microwave and dishwasher safe. Heat resistance $145^{\circ} \mathrm{C}$.


Rpet bowl with lid, 1,38 L

## 639488

8-16/
$19.5 \times 20 \times 8.5 \mathrm{~cm}$


Tight lid. Non-slip bottom. Microwave and dishwasher safe. Heat resistance $145^{\circ} \mathrm{C}$.


## Rpet storage jar, 3 pcs set

## 639022

8-16/
$10.5 \times 10.5 \times 17 \mathrm{~cm}$


Tight lid. Microwave and dishwasher safe. Heat resistance $145^{\circ} \mathrm{C}$.


Rpet bowl with lid, 0,78 L

## 639027

8-16/
$16.5 \times 17 \times 7 \mathrm{~cm}$


Tight lid. Non-slip bottom. Microwave and dishwasher safe. Heat resistance $145^{\circ} \mathrm{C}$.


Rpet bowl with lid, 3,58 L

## 639490 <br> 4-8/

$26 \times 26.5 \times 11 \mathrm{~cm}$


Tight lid. Non-slip bottom. Microwave and dishwasher safe. Heat resistance $145^{\circ} \mathrm{C}$.


## Rpet bowl and collander set

## 639973

12 /
$23 \times 19 \times 12.8 \mathrm{~cm}$


[^0]

## Glass recycling

Glass recycling can save raw materials and energy, as glass is 100\% recyclable. New glass made from recycled glass requires less sand, soda and lime and less energy than glass made from virgin raw materials.

Glass recycling can reduce waste and environmental pollution as glass does not rot or burn. Glass recycling can also prevent glass from ending up in the environment, where it can pose a risk to animals and humans.


Bowl, 32 cm
640258
41
$32 \times 32 \times 8.5 \mathrm{~cm}$


Plate, 27 cm

## 640271

4-16/
$27 \times 27 \times 2.4 \mathrm{~cm}$


Plate, 21 cm

## 640278 <br> 4-32 <br> $21 \times 21 \times 2 \mathrm{~cm}$




Recycling can contribute to a circular economy, where materials and products are kept in circulation for as long as possible and their value is preserved. The circular economy is a more sustainable and efficient way of producing and consuming than the traditional linear economy, where materials and products are discarded after use.

# SLadent KITCHEN LIFE 

makukitchen.com

TAMMER
BRANDS IEST 1954


[^0]:    Microwave and dishwasher safe. Heat resitant up to $100^{\circ} \mathrm{C}$.

