# MADE WITH 100% RECYCLED MATERIALS

In our opinion, the use of more new materials is bad for the environment. And our design should be as minimalistic as possible. We strived for a carbon footprint as low as possible, and developed a design that fits everyone's lifestyle. Therefore, Avira reusables are made of 100% recycled materials, which are third party certified. And all of them are intensively reusable. In addition, the minimalistic design suits anyone who is committed to a better, environmentally friendly world.

Avira reusables. More is less.







### AVIRA ALCOR RCS RE-STEEL SINGLE WALL WATER BOTTLE 600 ML

Itemnumber	P438.06*	Insulation	Single wall
$CO_2$ footprint	0.83 kg	Spillproof/Leakproof	$\sqrt{/}$
Material	Recycled stainless steel	Weight (gr)	170
Colours	$\bullet \bullet \bigcirc \bullet$	Size (cm)	22,5 x ø 6,7
Volume (L.)	0,6		



This product contains 75% RCS certified recycled stainless steel, certified by Control Union 1162221



### AVIRA AVIOR RCS RE-STEEL BOTTLE 1L

The Avior RCS recycled stainless steel vacuum bottle is designed for longlasting enjoyment of your drinks! The double-wall recycled stainless steel vacuum construction keeps beverages chilled for up to 20 hours or warm for up to 10 hours. This bottle fits most standard car cup holders so you can bring it with you anywhere.

BPA free. Capacity 1L. Including FSC®-certified kraft packaging. Repurpose the box into a phone holder, pencil holder or flower pot!



Itemnumber	P438.01*	Isolation	Vacuum
$CO_2$ footprint	2.06 kg	Hours hot/cold	10/20
Material	Recycled stainless steel	Leakproof	
Colours	$\bullet \bullet \bullet \bullet \bullet \circ \bigcirc$	Weight (gr)	408
Volume (L.)	1	Size (cm)	28,8 x ø 8,3



This product contains 86% RCS certified recycled stainless steel, certified by Control Union 1162221



### AVIRA AVIOR RCS RE-STEEL BOTTLE 500 ML

The Avior RCS Recycled stainless steel vacuum bottle is designed for longlasting enjoyment of your drinks! The double-wall recycled stainless steel vacuum construction keeps beverages chilled for up to 20 hours or warm for up to 10 hours.

This bottle fits most standard car cup holders so you can bring it with you anywhere. Made with RCS (Recycled Claim Standard) certified recycled materials. RCS certification ensures a completely certified supply chain of the recycled materials.



# **FVISH**

 Itemnumber
 P438.00\*

 CO2 footprint
 1.35 kg

 Material
 Recycled stainless steel

 Colours
 Image: Optimized stainless steel

 Volume (L.)
 0,5

Insulation	Vacuum
Vacuum/Leakproof	$\sqrt{/}$
Hours Hot/Cold	10/20
Weight (gr)	276
Size (cm)	22,3 x ø 7



This product contains 82% RCS certified recycled stainless steel, certified by Control Union 1162221





# **FVISH**

### AVIRA AIN RCS RE-STEEL 150ML MINI TRAVEL BOTTLE

Itemnumber	P438.05*	
CO <sub>2</sub> footprint	0.70 kg	
Material	Recycled stainless steel	
Colours		
Volume (L.)	0,15	
Insulation	Vacuum	
Leakproof	$\checkmark$	
Hours Hot/Cold	5 / 15	
Weight (gr)	141	
Size (cm)	14,8 x ø 5,4	



This product contains 74% RCS certified recycled stainless steel, certified by Control Union 1162221





### AVIRA ARA RCS RESTEEL FLIPTOP WATER BOTTLE 500ML

Itemnumber	P438.08*
CO <sub>2</sub> footprint	1,48 kg
Material	Recycled stainless steel
Colours	$\bullet \bullet \bigcirc \bullet$
Volume (L.)	0,5
Insulation	Vacuum
Leakproof	$\checkmark$
Hours cold	15
Weight (gr)	271
Size (cm)	24 x ø 8



This product contains 80% RCS certified recycled stainless steel, certified by Control Union 1162221



### AVIRA ALYA RCS RESTEEL TUMBLER 300ML

Upgrade your everyday sipping and reach your hydration goals with our sleek looking Alya tumbler. The double-walled, vacuum-insulated stainless steel body keeps your favourite beverage warm for up to 6 hours and refreshing water chilled for up to 8 hours. The bottom features a non-slip silicone pad.

BPA free. Capacity 300ml. Including FSC®-certified kraft packaging. Don't throw the box away but repurpose the box into a phone holder, pencil holder or flower pot!



## **FVISH**

 Itemnumber
 P438.02\*

 CO₂ footprint
 1.21 kg

 Material
 Recycled stainless steel

 Colours
 0.3

Insulation	Vacuum	
Hours Hot/Cold	6/8	
Weight (gr)	227	
Size (cm)	13,8 x ø 8,8	



This product contains 71% RCS certified recycled stainless steel, certified by Control Union 1162221



### **FVISH**

### AVIRA ATIK RCS RECYCLED PET BOTTLE 1L

Itemnumber	P438.04*
CO <sub>2</sub> footprint	0.62 kg
Material	RCS certified RPET and recycled PP
Colours	
Volume (L.)	1
Volume (L.) Spillproof/Leakproof	1 √ / √



This product contains 86% RCS certified rPET, certified by Control Union 1162221



### AVIRA ATIK RCS RECYCLED PET BOTTLE 500ML



P438.03*	Volume (L.)	0,5
0.46 kg	Spillproof/Leakproof	$\sqrt{/}$
Recycled PET	Weight (gr)	120
	Size (cm)	20,3 x ø 7
	0.46 kg Recycled PET	0.46 kgSpillproof/LeakproofRecycled PETWeight (gr)



### AVIRA ATLAS RCS RECYCLED PP 700ML LUNCHBOX

Itemnumber	P438.07*
CO <sub>2</sub> footprint	0.62 kg
Material	Recycled Polypropylene
Colours	
Volume (L.)	0,7
Spillproof	$\checkmark$
Weight (gr)	235
Size (cm)	19 x 14,4 x 6,3



This product contains 96% RCS certified recycled polypropylene, certified by Control Union 1162221



Material

# RECYCLED STAINLESS STEEL



Stainless steel is one of the best corrosion-resistant materials that can be recycled indefinitely, without losing its quality and other properties. The extended life of stainless steel makes it a prominent material in circular economy.



#### Impact:

Recycled stainless steel saves about 44% of GHG-emissions, compared to the products manufactured from conventional stainless steel.

Recycled content: Post-consumer & Pre-consumer

#### **Recyclability:**

Second cycle of recycling depends on the quality and recycling method, however, stainless steel can be recycled indefinitely.

Material

# RECYCLED POLYETHYLENE TEREPHTHALATE (PET)



Polyethylene Terephthalate (PET) also known as Polyester, is the most commonly produced plastic in the world & the easiest to recycle among other thermoplastics.



#### Impact:

RPET reduces about 48% of GHG-emissions, when compared to conventional polyester.

#### **Recycled content:**

Post-consumer

#### **Recyclability:**

Second cycle of recycling depends on the quality and recycling method, however, it can be recycled and reused again.

Material

# RECYCLED POLYPROPYLENE(PP)



Polypropylene is one of the most widely used plastics in the world, known for being a durable thermoplastic & multipurpose, used in variety of applications.





#### Impact:

Recycled Polypropylene saves about 50% of CO<sub>2</sub>-emissions, compared to conventional Polypropylene

#### **Recycled content:**

Post-consumer

#### **Recyclability:**

Second cycle of recycling depends on the quality and recycling method, however, it can be recycled and reused again.

### REPURPOSABLE PACKAGING

To reduce waste, the packaging is repurposable. Make a phone stand out of it, or use it as a base for plants.

#### Ways to repurpose this box:





Phone holder

Pen holder



Pot a plant

water.org

2% of proceeds we donate to Water.org, an organization that strives to make financing for water and sanitation affordable and accessible to those in need.





# PERSONALISATION

When it comes to promotional gifts, the right printing options can significantly enhance their impact and effectiveness. These printing choices allow businesses to showcase their brand, logo, and messaging in a visually appealing and memorable way.

When aiming for a premium feel, debossing and engraving are great choices. These methods create a subtle yet impactful impression on flasks and mugs.



Itemnumber P435.021 CO<sub>2</sub> footprint 1.22 kg Decoration technique Silkscreen round

#### Latest technology

While traditional techniques like pad print and silkscreen remain successful, we continually integrate new and exciting methods. Recent trends indicate a growing demand for embroidery, transfer printing, CO<sub>2</sub> and laser engraving, as well as 360-round decorating.

As part of our commitment to the environment, we will be implementing full solar-powered laser engraving and CO<sub>2</sub> engraving, ensuring these techniques have the lowest possible environmental impact.

RAFC

AVIRA

Itemnumber P438.000 CO<sub>2</sub> footprint 1.35 kg Decoration technique Laser engraving round Itemnumber P438.002 CO<sub>2</sub> footprint 1.35 kg Decoration technique Laser engraving round

# avira-reu

# sables.com