It reduces • food waste

The can is available in a wide range of different portion sizes. This makes it easier to choose the right can size for every occasion, reducina food spoilage significantly.

It has a long shelf life •

The can is impermeable to light, hermetically sealed and available in a wide range of different portion sizes, protecting the content against all types of external contamination. This means food stays fresh for longer, no matter where it is stored.

More canned

*Food Waste Study, Technical University of Munich

Canned

within around

4 hrs of

harvesting

food in your diet =

30%* less

food waste

Food cans keep food

fresh and preserve

nutrients for up to

5 vears

It's infinitely recyclable

Made from steel or aluminium. permanent materials that can be fully recycled again and again without loss of quality, the food can is a great fit for the circular economy.

APEAL -

Metal

Europe

Packaging

Steel packaging

the Association of European Producers of steel for packaging

Energy savings from

Tata Steel Packaging Recycling

Recycling it helps save energy and carbon emissions

Recycling food cans helps to lower overall energy consumption in the production of cans by up to 70% and significantly reduces equivalent carbon emissions.

More and more brands are using the Metal Recycles Forever logo to effectively communicate the infinite recyclability

It even reminds

you to recycle

of the food can and remind us to recycle, so look out for the logo on your next food can!

recycling in Europe in 2019 reached When it comes to safe, a record high!

Read on to find out why!

sustainable and versatile packaging, it's hard to beat the food can.



recycles forever

It provides you with healthy and nutritious food

Getting food from farm to can is a simple process that preserves food at its peak. with no need for preservatives.

10 **BENEFITS OF THE FOOD CAN**

It's easy to recycle

Food cans are made from the most recycled material in the world. This means they're not just recyclable, they're actually recycled! Once used they just need to be placed in the correct bin. Then they'll be collected, sorted and recycled into new packaging and products.

It's becoming increasingly lighter

Continuous efforts to reduce the weight of food cans have significantly reduced the environmental impact of producing cans and transporting and storing foods.

It's filled at high speed

Metal's inherent strength and magnetic properties enable fast and efficient filling of cans with high precision at an impressive speed of up to 500 cans per minute.







The inherent and unbeatable strength of the food can makes it ideal for the protection of food products and the perfect option for efficient transport and storage.