MATERIAL

RECYFIX®

Recycled Composite
Long-lasting, corrosion-free and economical.



AT A GLANCE

RECYFIX® long-lasting, lightweight and corrosion-free drainage products

RECYFIX® is	see page
long-lasting	6
energy-efficient	7
recyclable	10
stable and unbreakable	12,14
easy to process	15
corrosion-free	16
inert	19



RECYFIX® CHANNELS.

RECYFIX channels are available in different versions. Depending on where they are used in civil engineering or landscaping, the **RECYFIX**®NC, **RECYFIX**®PRO, **RECYFIX**®PLUS and **RECYFIX**®STANDARD variants are available.

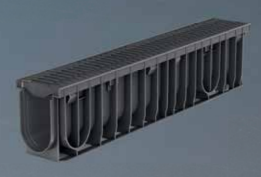
RECYFIX®NC

Black polypropylene angle housing, inlaid grating with 8 bolt connections, up to class E 600



RECYFIX®PRO

Black polypropylene angle housing, inlaid grating with 2 bolt connections, up to class C 250



RECYFIX®PLUS

Galvanised or stainless steel angle housing, overlay grating with 2 bolt connections, up to class C 250



RECYFIX®STANDARD

overlay grating with 2 bolt connections, up to class C 250



THE "PLASTIC ERA".

The modern world would be unthinkable without plastics, which are used in almost all walks of life. Be it the consumer industry or the investment goods industry, plastics are indispensable for the quality, comfort and safety of our modern lifestyle. They are now so good, lightweight and stable that they are even used in the manufacture of aircraft and motor vehicles. It is often said that we now live in a "plastic era".

THE HISTORY OF PLASTIC.

The first plastic was manufactured in the mid-19th century. It took a major leap about 120 years later during the economic miracle period when it was used in the industrial manufacture of various goods. This modern material has been on the increase since that time. More plastic than steel was already being produced worldwide by the 1980's in terms of volume.

MODERN MATERIAL WITH TRADITION ...

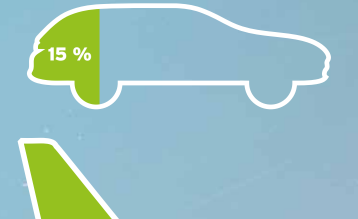


ECOLOGY AND SUSTAINABILITY. Fulfilling the needs of tomorrow is the basis of the concept of sustainable development. Plastics make a contribution towards improving peoples' everyday lives. They make it possible to produce lightweight and long-lasting products that can be transported and processed at low cost.

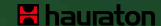


e.g. plastic bottles have now replaced the glass bottle.

About 15 % of a car is currently made from plastic, with an increasing tendency. The proportion of plastic in a modern aircraft has even reached about 50 % - not just in the interior but also in the fuselage and the wings. This results in a tremendous reduction in fuel consumption.

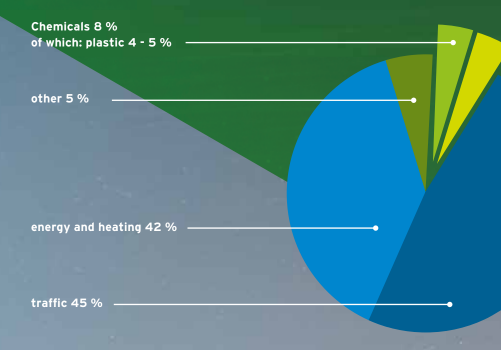


50 %



Plastic requires much less oil than you think.

Plastics are mainly manufactured from mineral oil, but only about 4 % of global oil production is used for this purpose. This is extremely efficient because the quantity of energy that is saved due to easier processing and use of the plastic products that are produced is 7 times greater than the amount of energy in the oil.

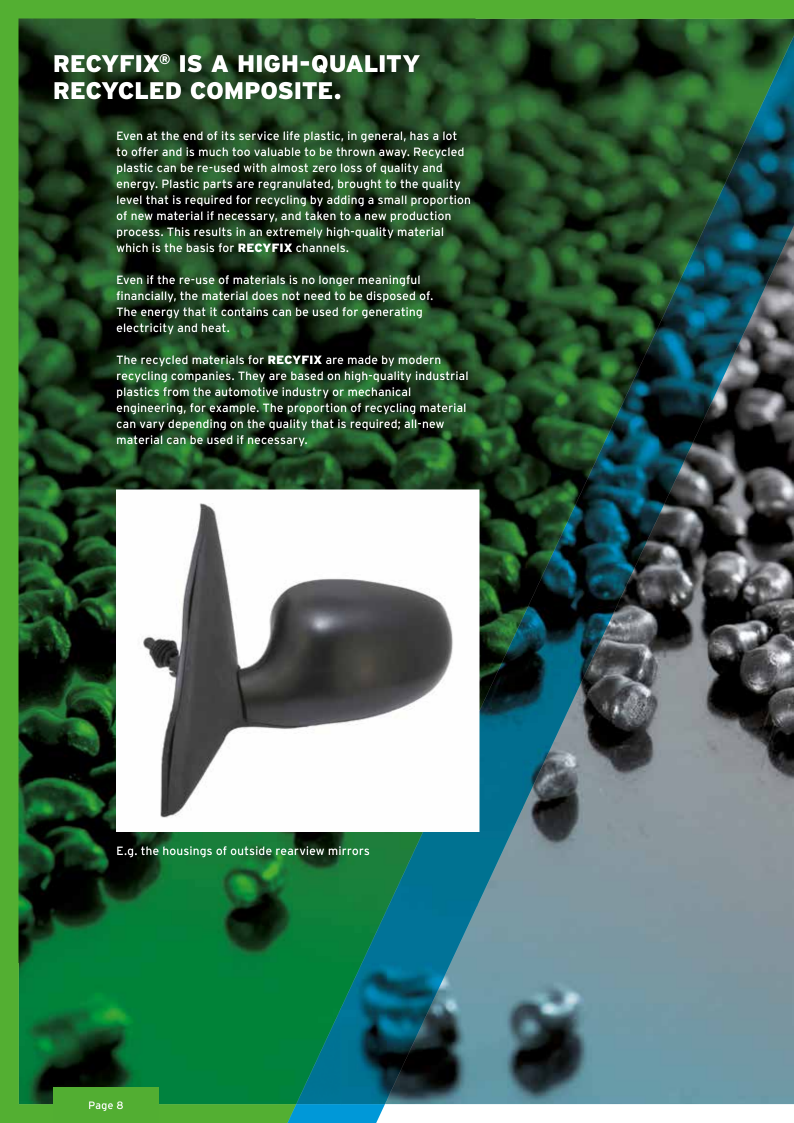


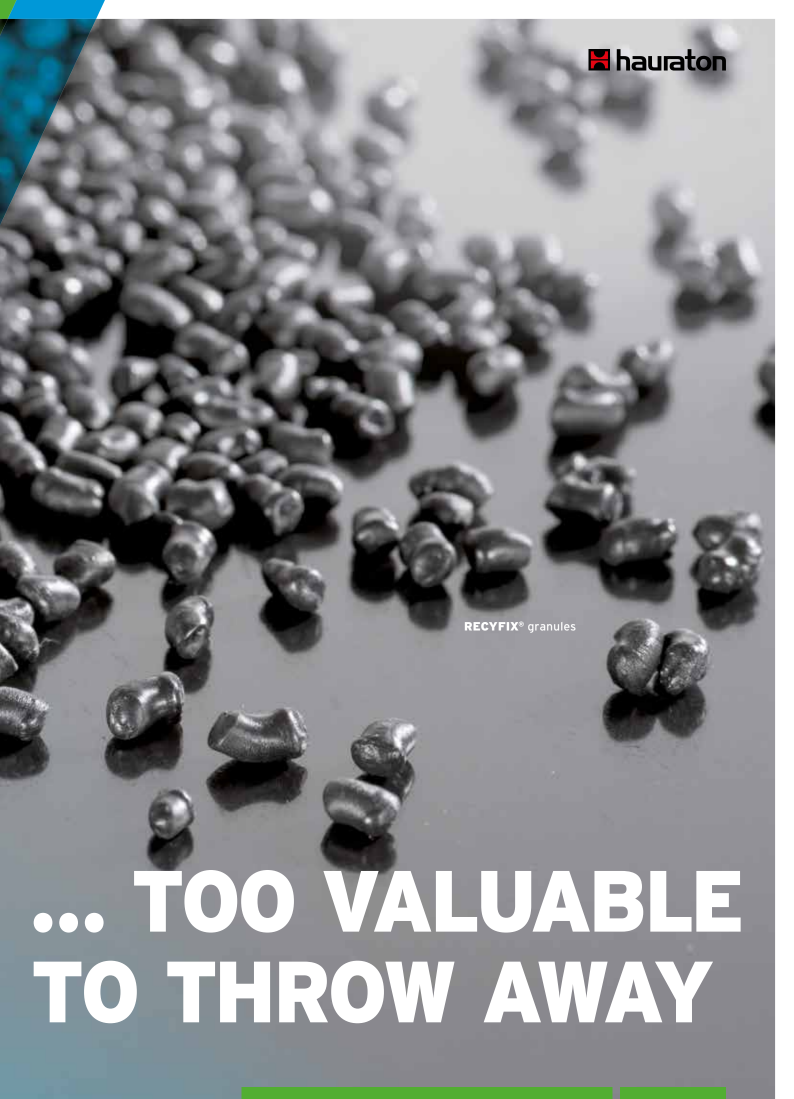
- > only 4 5 % of global oil production goes into plastic production.
- > after the product has been used, the energy content of the plastic is still available.

Source: http://www.christiane-brunner.com/wp-content/uploads/2010/09/SCHRATT_PLASTICSEUROPE.pd

Compared to other materials, significantly less oil is required to manufacture plastic.

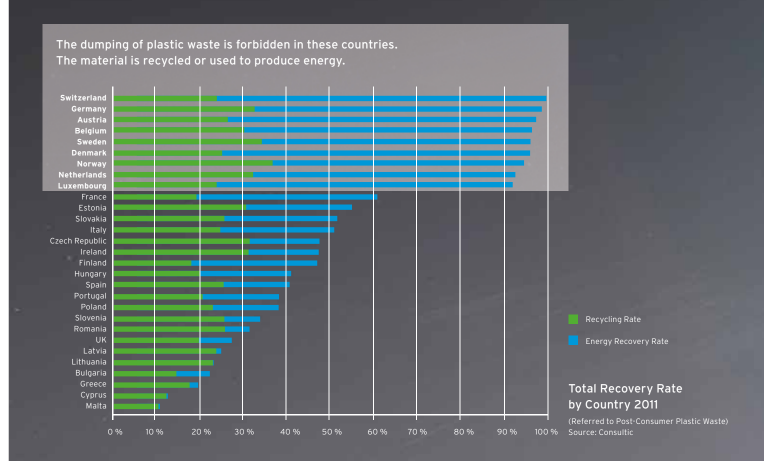
The following is required to manufacture	Required quantity of crude oil
1 litre of plastic	2 litres of oil
1 litre of steel	6 litres of oil
1 litre of copper	12 litres of oil
1 litre of aluminium	17 litres of oil





RECYCLING QUOTA IN GERMANY.

Germany is one of the top countries in Europe for recycling. Of the waste that was generated in 2011, only 1 % was dumped (mainly packaging waste); 99 % was used for recycling or producing energy. High-quality plastics from industrial production are considered to be a valuable raw material and 100 % of that is recycled.



For this reason, thermoplasts can be processed into new products.



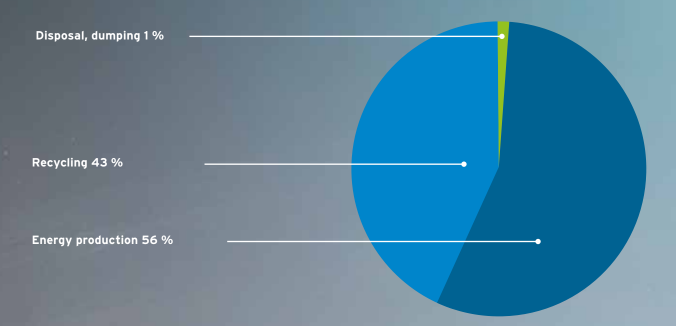
Thermoplast (= basic product for **RECYFIX**): The thermoplasts are made from long molecule chains. They are held together by intermolecular force. This is like joining together, entangling and interlocking. There is therefore no molecular bond between the individual strands. This means that the material can be molten again without molecules having to be destroyed.

Here you can see a film on this topic.





Recycling quota of plastic in Germany in 2011.



Recycling code.

In order to simplify the recycling of materials, all materials are now equipped with a recycling code. Polypropylene has its own recycling code:



DRAINAGE SYSTEMS THAT LAST

Elasticity describes a material's ability to reversibly change its geometry as a result of external force.

If force acts upon a workpiece, the distances between the material particles are increased or reduced slightly. The mechanical energy that is applied is stored and the workpiece changes its outer shape. When the force is removed again, the particles return to their initial positions and the energy is released again. The workpiece reverts to its original external shape. If the elasticity limit is exceeded, the workpiece is permanently deformed or breaks.

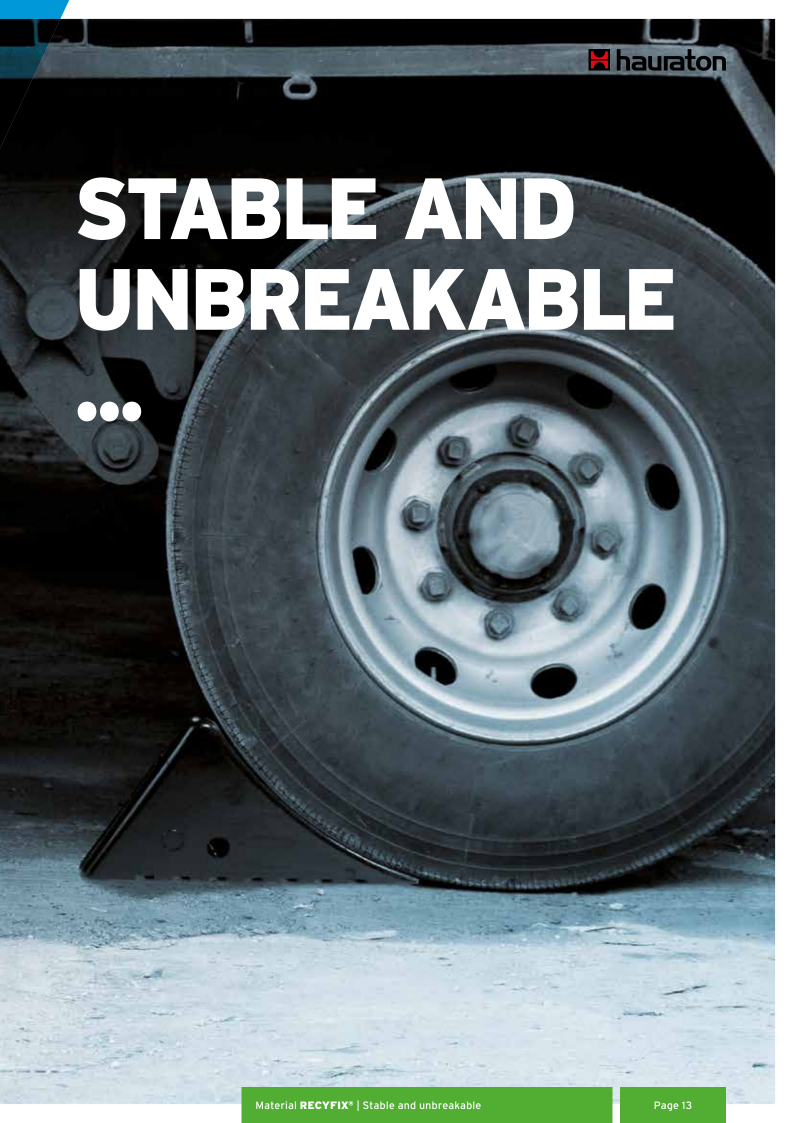
Why the definition from physics? Drainage channels are subjected to large amounts of dynamic force. This starts during installation when permeable paving surfaces are compacted in along the channel. Or during everyday use: In this case, the channels and gratings must be able to withstand the weight of pedestrians and vehicles, not to mention high temperature differences between summer and winter. It is therefore an advantageous material that is flexible enough to put up with this stress without causing damage to the channel. **RECYFIX** has exactly these properties. It is unbreakable, long-lasting and provides permanently reliable surface drainage.



Elasticity is important when permeable paving surfaces are being compacted in along the **RECYFIX** channel.

Here you can see a film on this topic.





UNBREAKABLE.

RECYFIX channels are extremely tough. They can be packed, transported and transferred with ease. This avoids problems on the building site.





These pictures show that RECYFIX withstands the impact of a hurled steel ball. Here it proves its characteristics of flexibility, toughness and unbreakability.

Here you can see a film on this topic.



New design options and functional integration

Products can be designed in an extremely versatile and flexible way using composites. The material makes it possible to have designs that are much more complex than with mineral materials. RECYFIX channels have many details that make easy processing possible.

Vertically pre-formed connections as channel connecting options

Pre-shaping for side channel connections

Ribs and bars for securely anchoring the channel in the ground

Tongue and groove connection for straight installation

MONEY-SAVING INSTALLATION, EASY TO PROCESS.





Light weight.

Its light weight will keep your back in good health: A channel with a nominal width of 100 mm weighs just 4 kg.



Easy processing.

The recycled composite is easy to process. Fitting pieces, pre-cuts and openings can be made using simple tools such a saw or core drill bit with little effort.



Combination items.

RECYFIX channels are delivered to site pre-assembled with an inlaid grating, and can be directly removed from the palette and laid by one person.





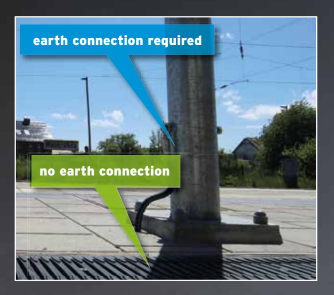
RESISTANT TO FROST, SALT GRITTING MATERIAL AND AGGRESSIVE MATTER.

TOP-QUALITY INSULATOR.

RECYFIX is permanently resistant to UV light and complies with the requirements of EN 1433. The material is given this resistance by adding industrial carbon black as a UV stabiliser. The structure of the material and the consistent appearance are unaffected.

Plastic, in general, is non-conductive and is used as an insulator. For safety reasons, metal objects in the vicinity of power lines have to be earthed, e.g. on railway platforms. Products made from plastic are non-conductive and the use thereof avoids expensive earthing work.













INERT AND FREE OF SOLUBLE SUBSTANCES.

Like polyolefines, polypropylene is inert. It is free of soluble substances and is suitable for products used for supplying, diverting and storing water.
Polypropylene is even used with foodstuffs and products with extremely high hygiene requirements.













RECYFIX® Production film

RECYFIX® - TESTED BY LIFE.

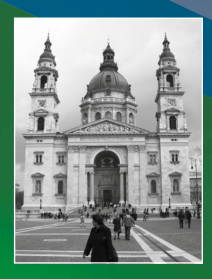
RECYFIX channels have been tested within the toughest laboratory in the world: practical use on site. They have all the necessary properties for use in the harshest conditions of everyday life - and have been proving this in projects all over the world since 1995.



RECYFIX®PLUS Basilica in Budapest



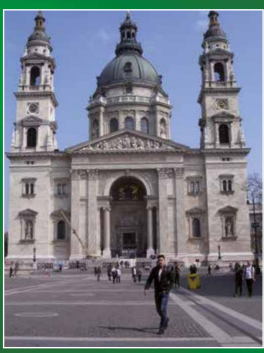
RECYFIX®STANDARD Logistics centre, Kamen



2003



2001



2014

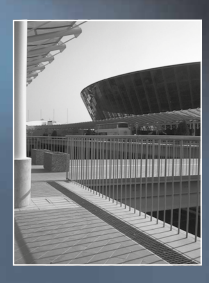


2014





RECYFIX®PLUS Nice airport



2001



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RECYFIX®STANDARD "Mineralbäder" tram stop, Stuttgart



2002



2014

2014

