



The new, global standard in recycling synthetic turf

RE-THINK
RE-CYCLE
RE-MATCH



Re Match
TURF RECYCLING



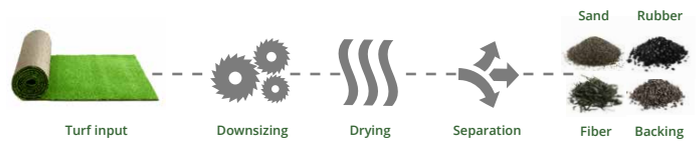
Rethink what to do with your old turf

WASTE
OR RECYCLE?

When synthetic turf is worn out – typically after 8-10 years of use – there are multiple courses of action available, regarding disposal. However, there is only one correct choice, if you want a solution that is friendly towards both the environment and your business: pick Re-Match.

Simply put, Re-Match offers the only green, patented technology on the market, that makes recycling of worn-out turf a beneficial deal for everyone – including the environment.

In our plant we reduce, clean and separate the complete rolled up turfs, breaking the reels into four pure base materials: rubber, grass fibre, sand and backing. All the purified materials can then be used again: Some for new synthetic turf - and some for completely different purposes.



We can document a 99% rate of recycling of the old turf material through our environment and climate-friendly process, and we have applied for the international ETV certification for efficient environmental technology.

This means that not only can we dispose of your old turf in the most environmentally responsible way – but since we are able to recycle all materials, we offer to dispose of the turf for a very competitive price – even compared to the most popular current, pollution-heavy alternatives: landfilling and incineration.

So, rethink what you do with your old turf.

"Re-Match will not tolerate the ecocidal effects of burning or dumping worn-out synthetic turfs. Through recycling, we offer a clean conscience and a healthier business economy. Globally."

The world's only solution for sustainable recycling of synthetic turf

99%
RECYCLING

Within EMEA alone more than 30 million m² of synthetic turf (equal to 4160+ full size soccer pitches) is expected to be replaced in 2017. By incineration, this will release around 1,7 million tons of carbon dioxide.



Synthetic turf is gaining popularity all over the world. Especially in soccer fields, where the turf not only extends the playing season, but also reduces maintenance and water needs.

Re-Match is the only company in the world that has developed a process for sustainable recycling of the synthetic turfs. The industrial process is patented, and guarantees 99% recycling of the complete pitch.

Where other companies offer to shake sand and infill out of the worn-out turfs, and incinerate or landfill what remains of the turf carpet – Re-Match rolls up the entire turf and takes it to the processing plant, for sustainable recycling.

At the efficient, high-tech plant the turf is cut up, dried, separated and cleaned – without using water. The result is four clean materials, without creating additional waste products.

The 99% clean sand and rubber, grass fibre and backing is of the highest quality, and are regularly quality tested by an external institution. All elements can either be re-used within the turf industry or be recycled into new, different quality products within other industries.

With Re-Match, the entire turf is re-circulated – nothing is wasted. That is why Re-Match is a sustainable solution for recycling, generation after generation.

Will your old turf
become a CO₂
polluting monster

- or will you make it
a good business with
a clean conscience

RE-THINK
RE-CYCLE
RE-MATCH

The choice is yours...

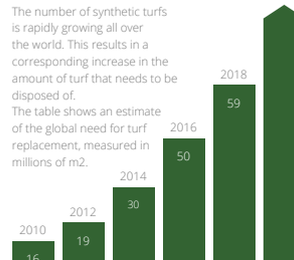
Do you have a synthetic turf that needs replacing or to be disposed of? Then Re-Match is your only sustainable solution. Apart from being the most environmentally friendly option, Re-Match offers lower costs of disposal than incineration and landfilling.

As the forerunner in sustainable recycling of synthetic turfs, Re-Match is setting new, global standards, and our patented process is seen by environmental conscious people as a future benchmark for the industry.

This means that clubs, municipalities, organisations and other stakeholders can foster a green and environmentally friendly reputation by working with Re-Match.

Re-Match can help you achieve a clean conscience and better business – but only if you make the right choice...

The number of synthetic turfs is rapidly growing all over the world. This results in a corresponding increase in the amount of turf that needs to be disposed of. The table shows an estimate of the global need for turf replacement, measured in millions of m².



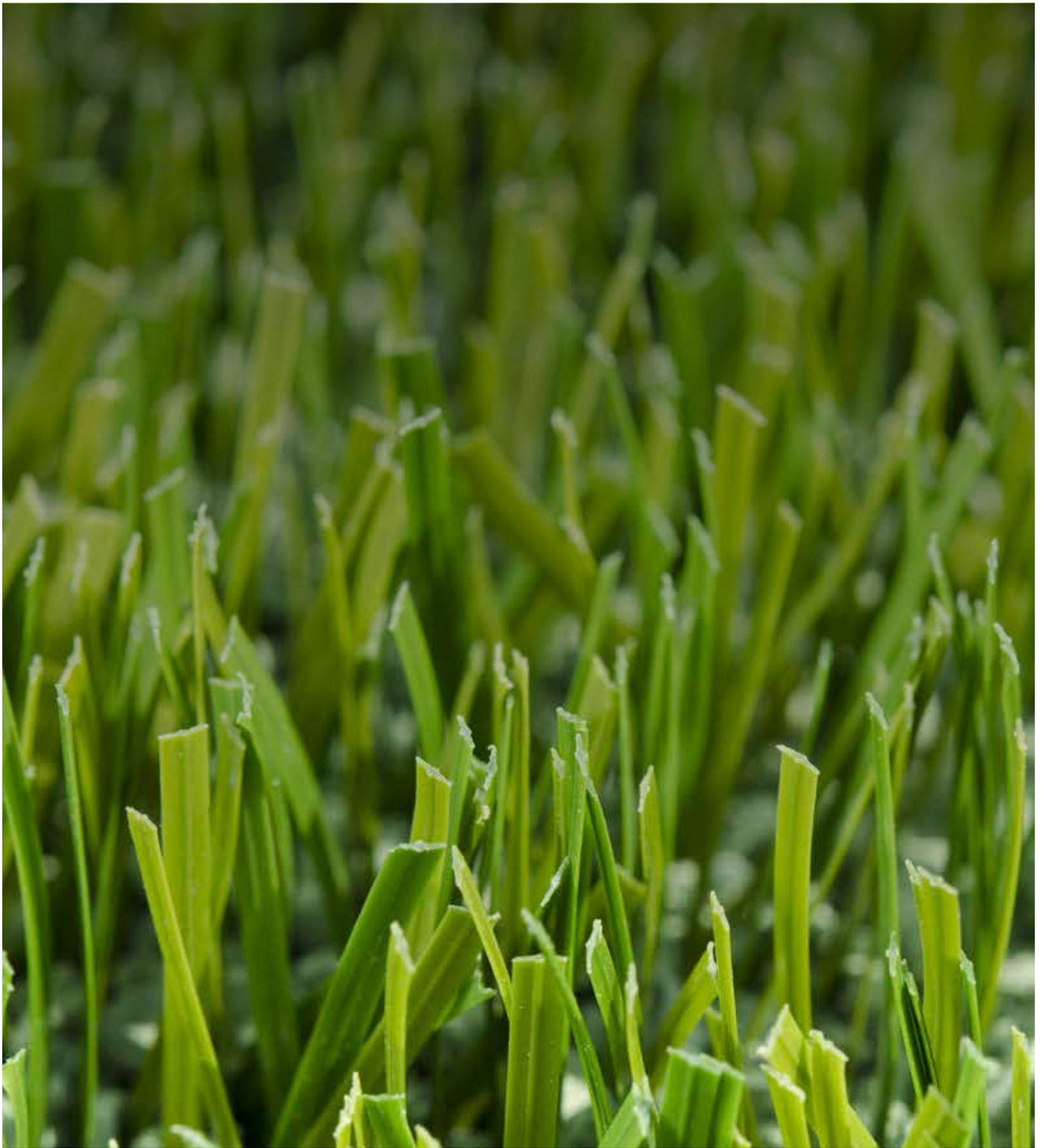
- The only sustainable solution
- The most environmentally friendly solution
- The best business solution

CO ₂ emission from disposal of one standard synthetic turf (estimate):	Incineration**	336 metric tons CO ₂
	Production of new raw materials***	81.5 metric tons CO ₂
	Recycling raw materials with Re-Match:	19,5 ton CO ₂

With Re-Match, you spare the environment from the emissions from incineration and production of new raw materials – this gives a net reduction of emission equal to 398 metric tons CO₂.

DID YOU KNOW: Incineration of a single synthetic turf has the same negative environmental impact as burning approximately 23.4 million plastic bags.

*Source: ESTO Recycling Workgroup **Source: Universal Textile Technologies ***Source: Athena Institute, Canada



Re-Match A/S
HI-Park 415
DK-7400 Herning

+45 77 34 67 34
info@re-match.dk
www.re-match.dk

