

Pitchdeck 2024

Introduction

The problem print waste

All prints are literally thrown away after a short or long period of use. Even materials that are recyclable are not being recycled, simply because the opportunities do not exist.

A game changer

*!



We truly believe that we can create a 100% circular print & advertising industry together.

We are just starting, but our goal is to no longer buy and sell print once, but rather bring it into the loop and keep it there. Waste is no longer waste, but a resource. To give print an endless lease on life and transform in zero-waste circular products and materials.

Click for video.

no

sign to

waste

this is 0,10m² SignAgain

If we keep innovating and pushing together the boundaries of what is possible in our industry, we can have a 100% circular print and advertising industry that is good for nature and society in 2035.

And only in this way print remains affordable and available and we are no longer dependent on increasingly scarce resources.



The solution on print waste

Sign Again is the first ever fully recycled rigid material, made from factory waste and used prints and is newly printable.

	Sign Again	Dibond	Forex	Re-Board	HPL
indoor use		v	e		
outdoor use	Ø			×	V
water repellent	Ø		e	8	S
impact resistant	v	8	8	8	
bendable	Ø	8	e	8	8
fire retardant	v			8	
recycled		8	8		
recyclable		8	0	v	8

SCARAGAIN

A game case.

3A

[101]

a.A.

102

Click for video.

1

2

25.000m2 banner material

4



3

 \bigcirc



Create any desired pattern, print and shape.





Click for video.









The product.

To be used for Signage, Kitchens, Toilets, Bathrooms, and much more.

What design will you create?



Format: Weight: Thickness: Fire classification Colour: 1200 x 1400 mm. 4.9 kg/m2 3,2 - 4 mm EN 13501-1: D-S3-D2



Recycled look

Material: Recycled: Recyclability: Blending (of used) polyester and PVC 100% 100%

Determination EN 1214 9

- A . Determination of heavy metals:
- B . Determination of vinylchoride:
- C . Determination of formaldehyde:

According to criteria According to criteria According to criteria

Fabricating:

Sawing, Cutting, Drilling, Glueing,

