# Encouraging sustainability







**100%** of Sustonable, after its lifetime, can be collected, recycled and reintroduced into the manufacturing system again.



### Hazardous waste disposed



SUSTONABLE

The **Circular** Design Surface









The total amount of VOCs for Sustonable is **33 µg/m3** when usually to obtain the Greenguard Certification, the max amount is **500 µg/m3** 



TONABLE

**rcular** Design Surface

#### Carbon emissions per 1m<sup>2</sup>

31 Kg HPL 11 Kg

28 Kg Engineered quartz

**41 Kg** Solid surface

24 Kg Ceramics

59%

#### less CO2 than engineered quartz



52% less CO2 than ceramics



72%

## less CO2 than solid surface materials



SUSTONABLE



#### less CO2 than HPL



Sustonable <u>spends less</u> <u>energy than traditional</u> <u>materials</u> to produce the same amount of m<sup>2</sup>



SUSTONABLE

#### Energy\* spent per 1m<sup>2</sup> \*(mj)







#### less energy than HPL

to produce the same amount of m<sup>2</sup>



81%

## less energy than solid surface

to produce the same amount of  $m^2$ 





55%

## less energy than ceramics

to produce the same amount

of m<sup>2</sup>



ONABLE

The **Circular** Design Surface



#### less energy than Engineered quartz

to produce the same amount of m<sup>2</sup>

