

# Encouraging sustainability



**SUSTONABLE**

The Circular Design Surface



**SUSTONABLE**

The Circular Design Surface

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



%

Hazardous  
waste  
disposed



**SUSTONABLE**

The Circular Design Surface

Sustainable is the surface  
that releases the least CO2  
into the atmosphere when  
compared to traditional  
materials



**SUSTONABLE**

The Circular Design Surface



**Sustainably built homes are healthier  
as sustainable materials emit few or any  
toxins, such as Volatile Organic  
Components (VOCs).**



**SUSTONABLE**

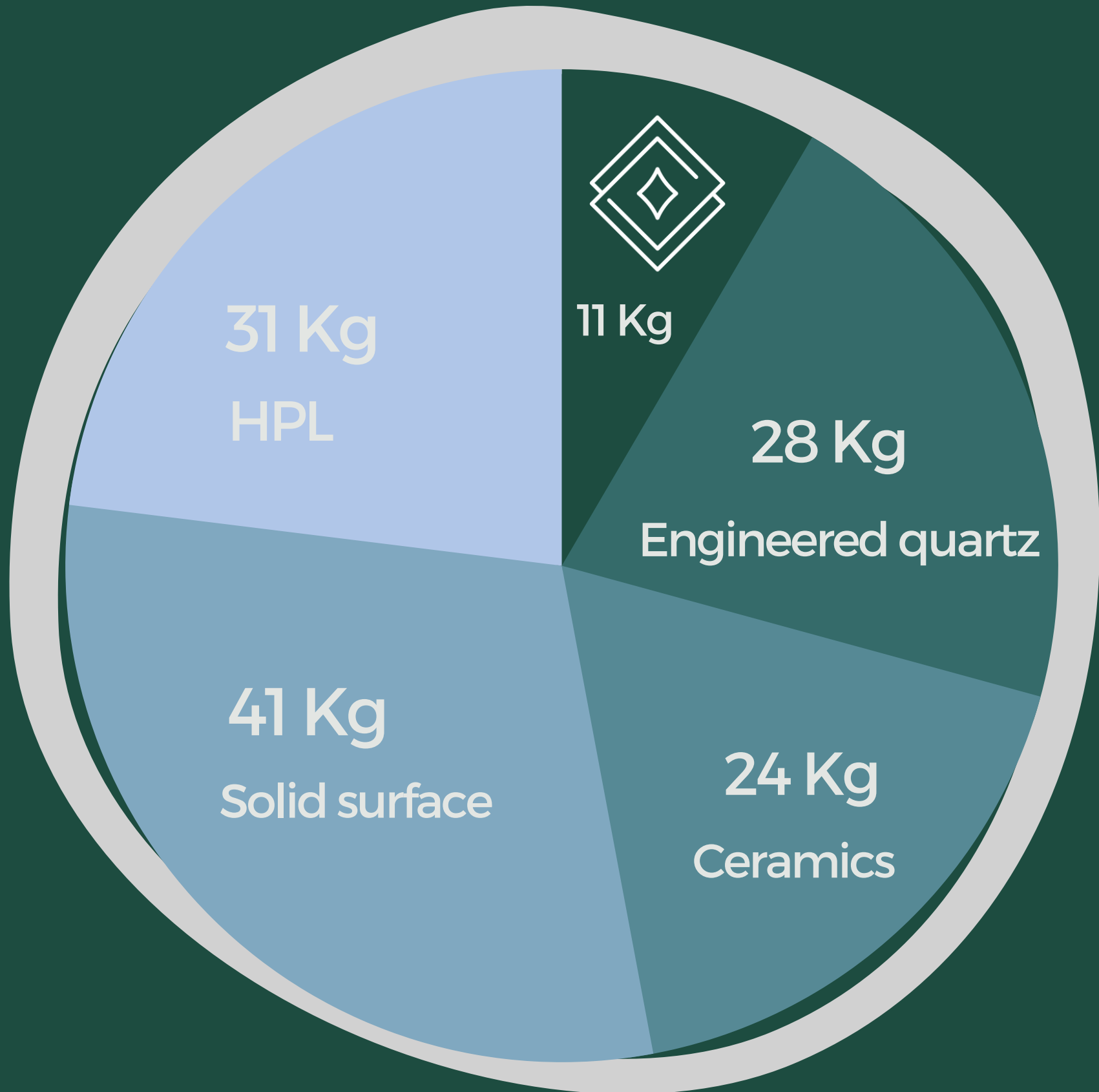
The Circular Design Surface

The total amount of VOCs for Sustonable is **33  $\mu\text{g}/\text{m}^3$**  when usually to obtain the Greenguard Certification, the max amount is **500  $\mu\text{g}/\text{m}^3$**



**SUSTONABLE**  
The Circular Design Surface

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



Sustainable releases

59%

less CO2 than  
engineered quartz



**SUSTONABLE**  
The Circular Design Surface



Sustainable releases

52%

less CO2 than  
ceramics



**SUSTONABLE**  
The Circular Design Surface

Sustainable releases

72%

less CO2 than  
solid surface materials



**SUSTONABLE**  
The Circular Design Surface

Sustainable releases

63%

less CO2 than

HPL



**SUSTONABLE**  
The Circular Design Surface

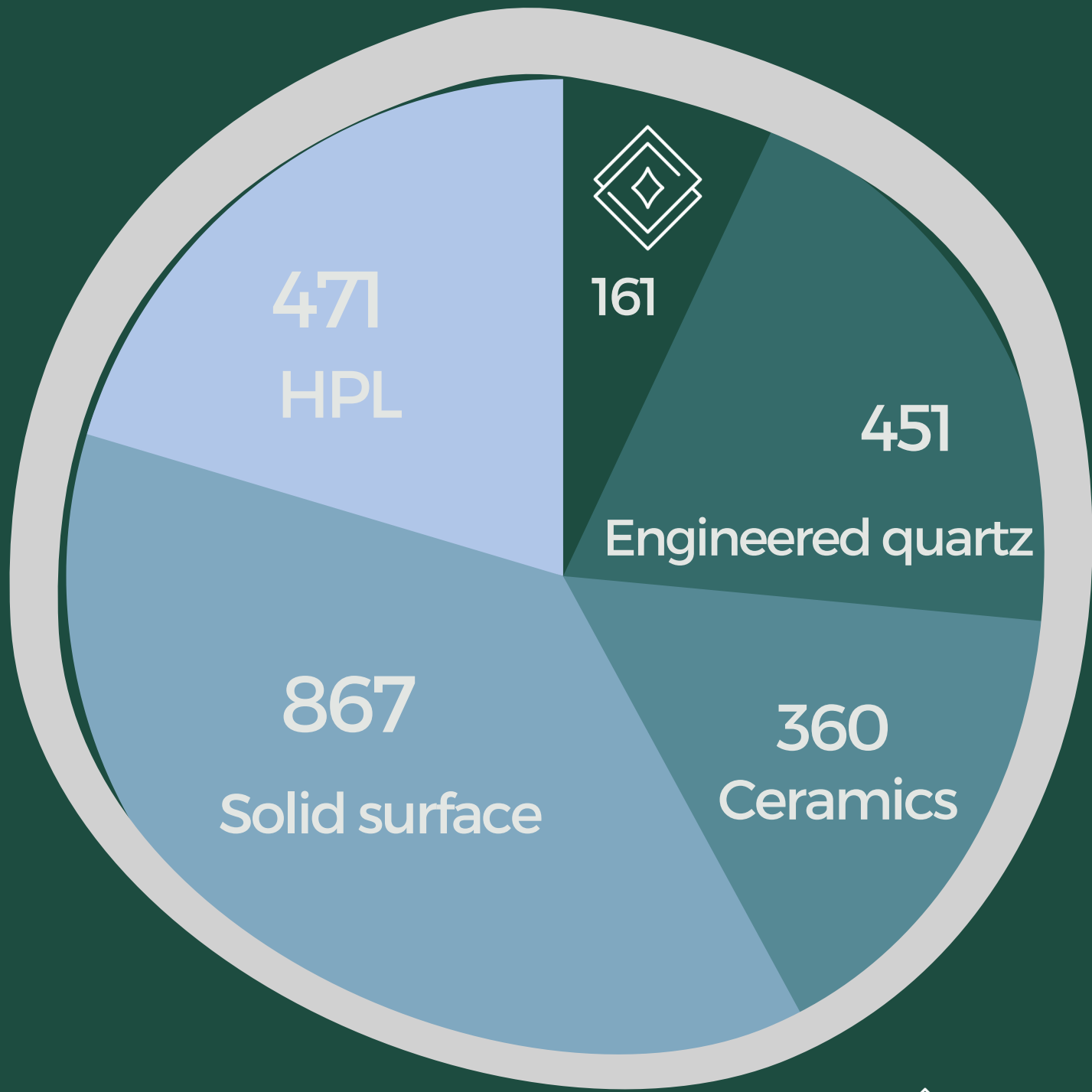
Sustonable spends less  
energy than traditional  
materials to produce the  
same amount of m<sup>2</sup>



**SUSTONABLE**

The Circular Design Surface

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



**Sustonable spends**

**66%**

**less energy than HPL**

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



**SUSTONABLE**  
The Circular Design Surface

**Sustonable spends**

**81%**

**less energy than  
solid surface**

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



**SUSTONABLE**  
The Circular Design Surface

**Sustonable spends**

**55%**

**less energy than  
ceramics**

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



**SUSTONABLE**

The Circular Design Surface



**Sustonable spends**

**64%**

**less energy than**

**Engineered quartz**

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



**SUSTONABLE**

The Circular Design Surface