

**Bosch** has been committed to sustainability for years, and many actions have been taken since then.

**Do you want to know a little more about our history?**

So spin the cubes and find out what we've been up to!



# SUSTAINABILITY STRATEGY



## OUR PURPOSE

Raise awareness among our organization, customers and users of the environmental impacts generated with the commitment to be a sustainable company. We help **protect our planet** and we allow our users to do the same.

WE HAVE **4 SUSTAINABLE PILLARS** THAT GUIDE US IN ALL ACTIVITIES:



**PRODUCT  
ECO DESIGN**



**CIRCULARITY OF  
MATERIALS**



**CIRCULAR  
BUSINESS  
MODELS**



**AWARENESS**



Escanea para ver este contenido en Español.



Scan here to access this content in English.



# UNDERSTANDING OUR SUSTAINABLE PILLARS:



## PRODUCT ECO DESIGN

We differentiate our portfolio of tools with **sustainable products and ecological design** to facilitate a circular economy.



## CIRCULARITY OF MATERIALS

We conserve **resources** by using **recycled materials** and following a circular approach.

**Do you want to know  
more about these  
pillars?**

See **cube 2.**



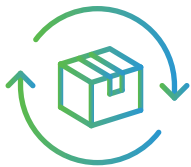
Escanea para ver  
este contenido  
en Español.



Scan here to  
access this content  
in English.



# UNDERSTANDING OUR SUSTAINABLE PILLARS:



## CIRCULAR BUSINESS MODELS

We add value to our users through **circular business services such as reverse logistics and sustainable disposal.**

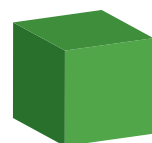


## AWARENESS

We inspire and empower **to act in a sustainable way.** We educate our employees, suppliers and users to do the same.

**Do you want to know  
more about these  
pillars?**

See  
**cubes  
4 and 5.**



Escanea para ver  
este contenido  
en Español.



Scan here to  
access this content  
in English.



Due to the importance of sustainability for **Bosch**, we created some sustainability goals that move us forward.

## OUR SUSTAINABLE GOALS



33% REDUCTION IN INDUSTRIAL WATER CONSUMPTION UNTIL 2027.



29% REDUCTION IN DRINKING WATER CONSUMPTION UNTIL 2027.



15% REDUCTION IN CO2 EMISSIONS UNTIL 2030.



SAVING 1.7 TWH OF ELECTRICITY THROUGH INCREASED ENERGY EFFICIENCY UNTIL 2030.



Escanea para ver este contenido en Español.



Scan here to access this content in English.

