

# Saflok Quantum Pixel Mortise lock

## Key Figures

**Lifetime per unit:** 10 years  
**Weight per unit:** 3.5 kg  
**Production location:** Montreal, Canada

## Production standards

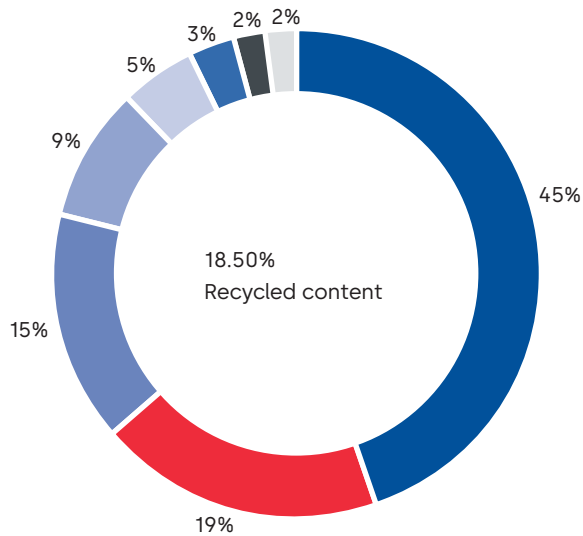
Quality	Environmental	Occupational Health & Safety	Energy	Produced with green electricity
ISO 9001 certified				

## Product declarations

Environmental Product Declaration	Health Product Declaration	Building Product Declaration	SuPIM Data Sheet
✓			

## Material used (%)

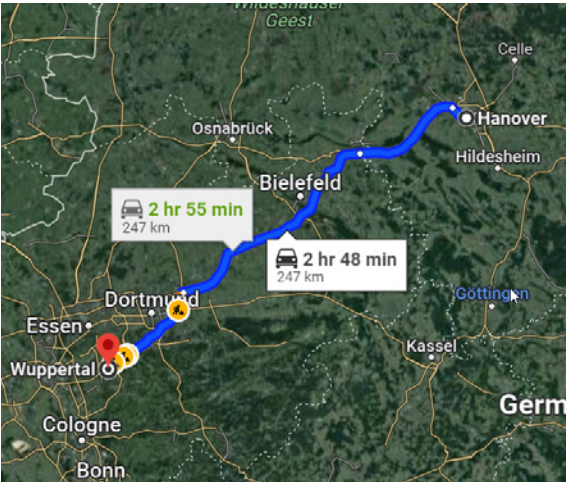
Steel Zinc Paper Stainless steel  
Electronics Brass Plastic Other



<sup>1</sup> Carbon dioxide equivalent (CO<sub>2</sub>e) is the universal unit of measurement to indicate the global warming potential (GWP) of each of the six greenhouse gases, expressed in terms of the GWP of one unit of carbon dioxide. It is used to evaluate releasing (or avoiding releasing) different greenhouse gases against a common basis.

## The GWP<sup>1</sup> across the life cycle is 51 kg CO<sub>2</sub>e

This is similar to the CO<sub>2</sub> produced from a road trip with a diesel mid-range car from Hannover to Wuppertal



Scan the QR code or click here for more information about sustainability



Scan the QR code or click here for more information about our sustainability product declaration.



## Description

Saflok Quantum Pixel is the newest addition to dormakaba’s award-winning Quantum Series of RFID electronic locks. The Quantum Pixel provides an easy-to use, secure, and flexible solution that is both visually attractive and high-performing. With its electronics concealed within the door, the Quantum Pixel’s visible hardware is minimal resulting in a lock design that integrates seamlessly with any hotel decor.

## Total Global Warming Potential per life cycle stage (kg CO<sub>2</sub>e)

