

BEST 9K Cylindrical locks

Key Figures

Lifetime per unit: 65,000,000 cycles

Weight per unit: 2.1 kg

Electricity use per year: 21.9 kWh

Production location: Indianapolis, US

Production standards

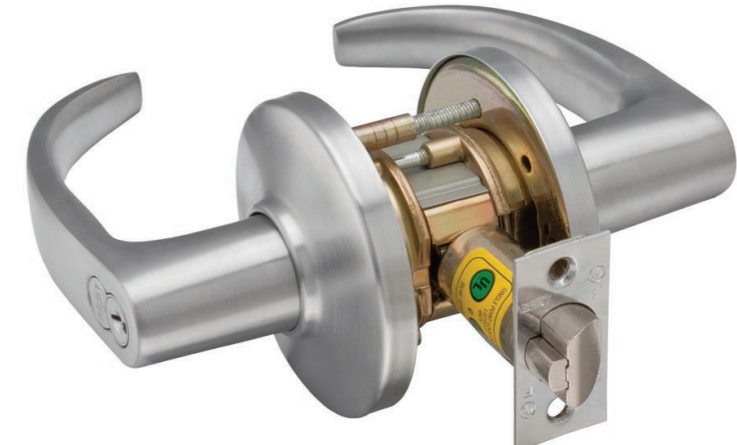
| Quality | Environmental | Occupational Health & Safety | Energy | Produced with green electricity |
|--------------------|---------------------|------------------------------|--------|---------------------------------|
| ISO 9001 certified | ISO 14001 certified | | | |



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.

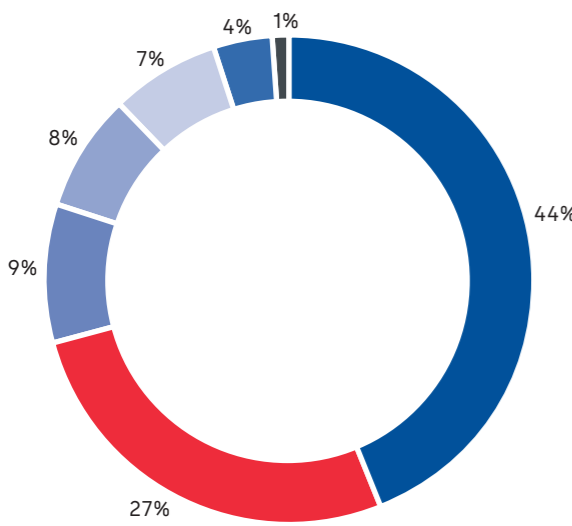


Product declarations

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

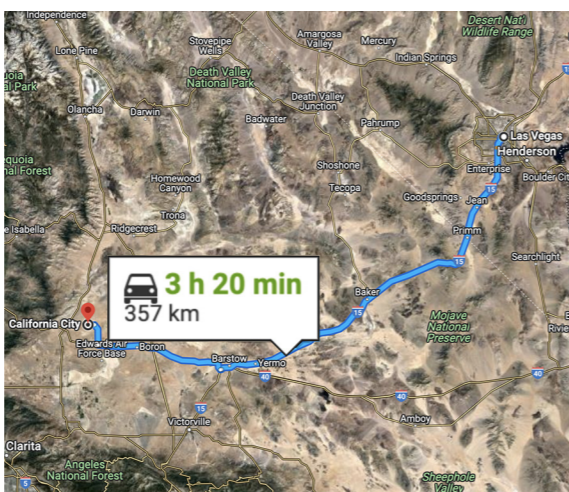
Material used (%)

Zinc ■ Steel ■ Paper ■ Electronics
Stainless steel ■ Brass ■ Other



The GWP¹ across the life cycle is 125 kg CO₂e

This is similar to the CO₂ produced from a road trip with a diesel mid-range car from Las Vegas to California



¹ Carbon dioxide equivalent (CO₂e) 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.

Description

Quick installation, proven reliability and enhanced safety all make the 9K the grade 1 cylindrical lock of choice for many. But its wide compatibility with most large format interchangeable cores, regardless of brand, make it a legend. Whether you want to upgrade old hardware or fit out a new facility, the 9K is a great match.

Total Global Warming Potential per life cycle stage (kg CO₂e)

