

Electronic door lock systems





Key features

The developed hardware in collaboration with Carl Eduard Schulte (CES for short) provides organisations with essential functionalities for managing electronic access locks and spaces, enabling them to achieve a high level of security and efficiency. Whatever solution you choose, our products are developed according to the highest quality standards.





Electronic door lock systems



Electronic handle set

Battery

2x 1,5 V AA battery upto 24 months upto 100.000 operations

Connection Bluetooth connectivity

Unlocking method

NFC-tag (RFID)



Electronic cylinder

Battery

9000 mAh, Li-iON battery upto 24 months upto 40.000 operations

Connection Bluetooth connectivity

Unlocking method Bluetooth

NFC-tag (RFID)



Wireless wall terminal

Battery

9000 mAh, Li-iON battery upto 12 months

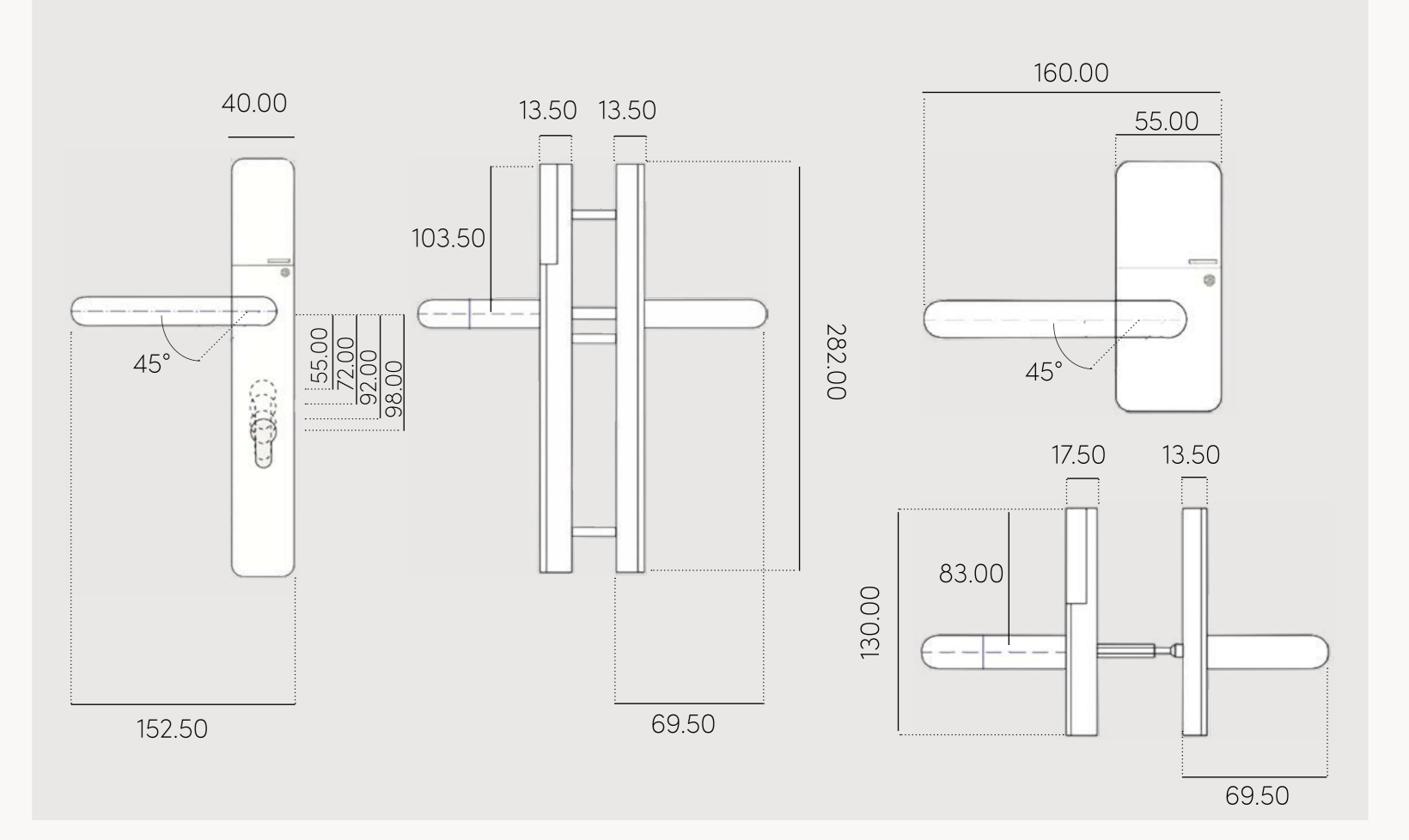
Connection

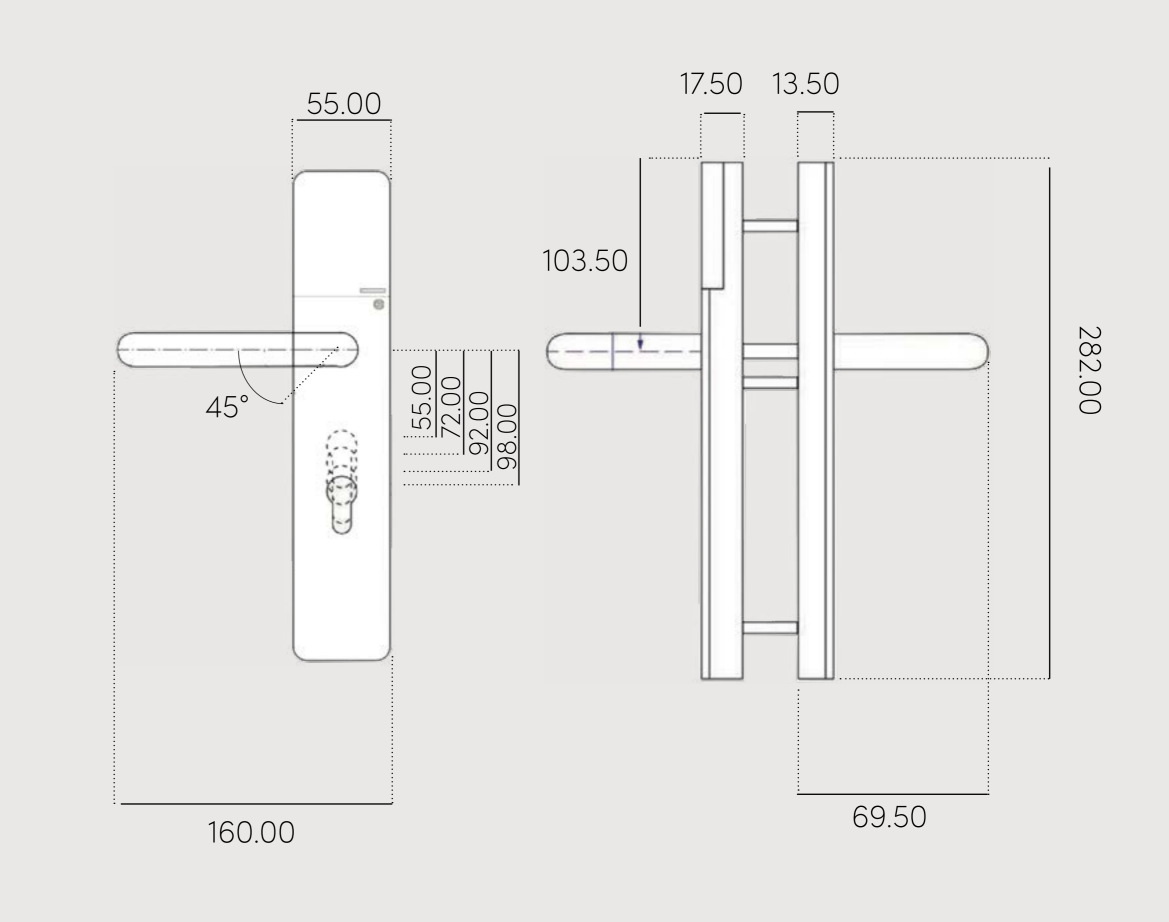
Skopei network Bluetooth connectivity

Unlocking method

Bluetooth NFC-tag (RFID) Keycard

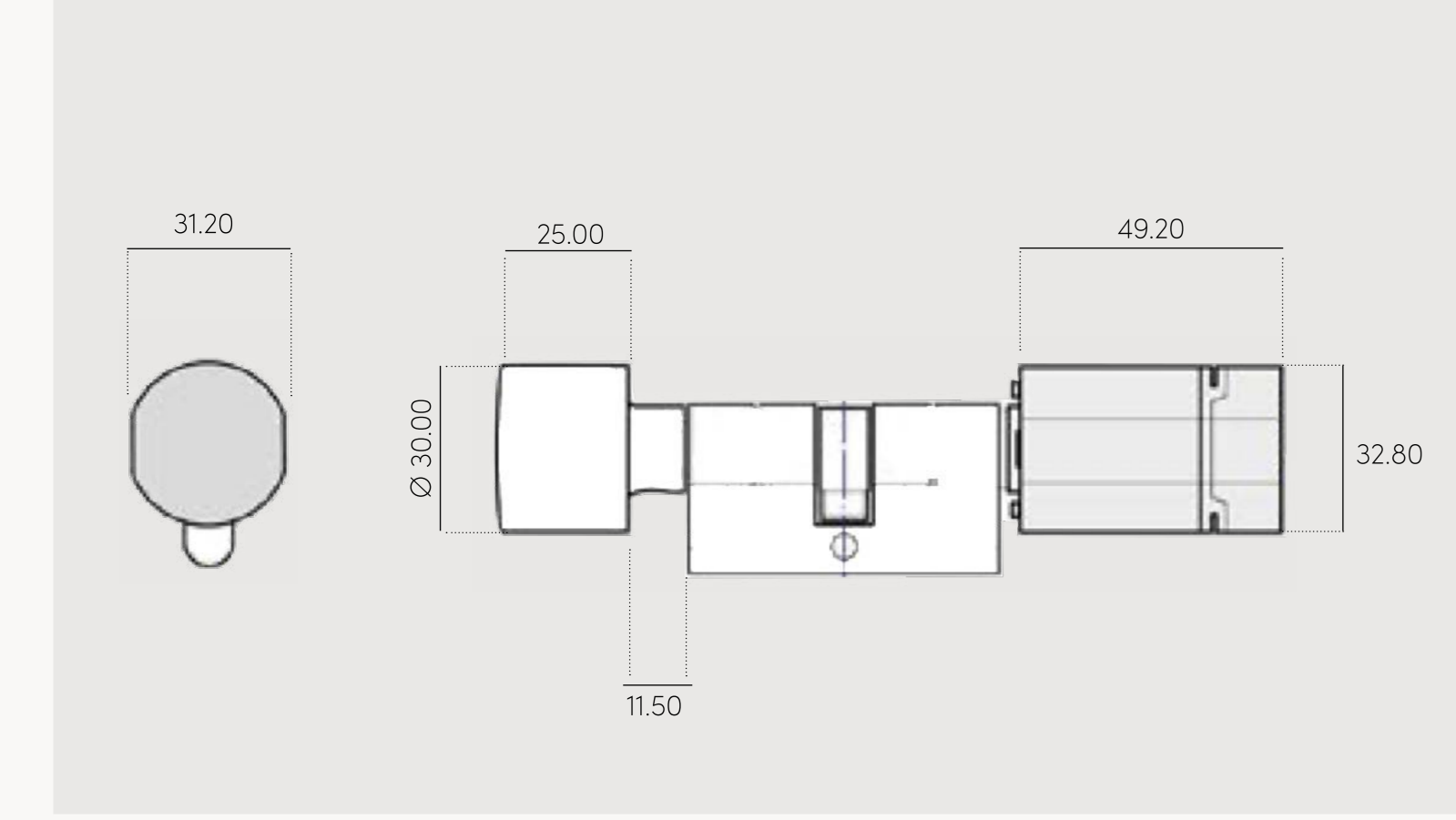
Dimensions Electronic handle set



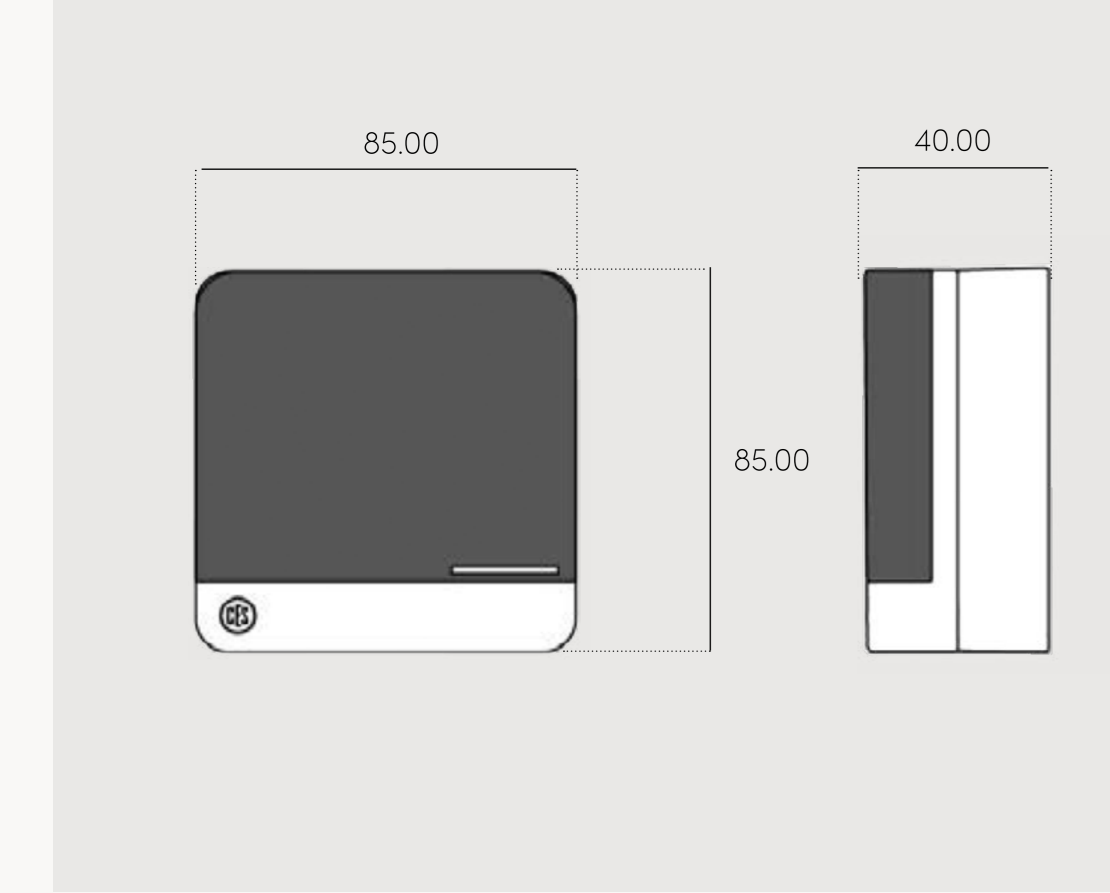


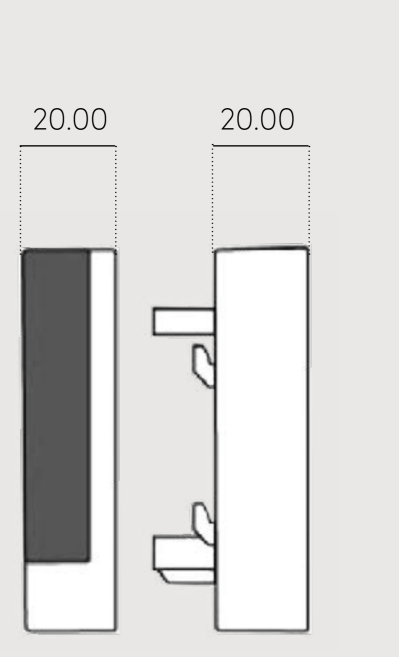
SKOPEI

Electronic cylinder



Wireless wall terminal





Maintenance

Use the product mounted on the door using the mounting holes

Environmental-impact

Limitation of hazardous substances in accordance with the European RoHS directive Recyclable packaging

Manufacturing

Product is manufactured in Germany Quality control in the Netherlands Assessed and compliant with EU safety standards

Warranty
12 months warranty on the product

Delivery

Delivered in cardboard box or on pallet



Skopei B.V. Satunursstraat 60 u 17 2516AH Den Haag

> +31 85 00 464 00 info@skopei.com