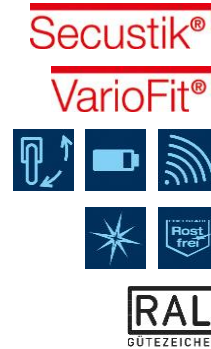


Product data sheet

Amsterdam

duraplus®

E0400Z-EF/US956



Article number	11902195
EAN-Code	4012789992281
Country of origin	Germany
CN-Code	83024150
Grade	2
Corrosion resistance	5
Diameter lug	10 mm
Spindle size	7 mm
Spindle length	20-30 mm
Spindle length	7 mm / projecting
	20-30 mm
Stop position in °	90°
Screws	M5x35 mm + M5x40 mm
Finish	F69 satin stainless steel
Range	Core Product Range
Packing unit	1
Outer carton	10

HOPPE-eHandle ConnectSense for windows – stainless steel turn/tilt window handle with **Secustik®** and **VarioFit®**:

- Tested to **DIN EN 13126-3: 23/180-0150/03/C1** and **RAL-GZ 607/9**
- Stop-in position: 90°
- Cover: full cover cap
- Base: nylon, supporting lugs
- Spindle: HOPPE solid spindle, adjustable length of 10 mm, smooth adjustment thanks to the pressure spring integrated in the handle neck
- Fixing: concealed, M5 thread screws
- Special feature: built-in basic security

Technical Data:

- Storage temperature -20 °C to +65 °C, Operating temperature +5 °C to 40 °C
- Max. relative air humidity: 80%, non-condensing
- Wireless protocol: Z-Wave, S2 encrypted
- Wireless frequency: 868,4 MHz (Europe)
- Encryption: 128-Bit AES (Advanced Encryption Standard)
- Information transmitted: Detection of burglary attempt (for ex. prying a window open), position of handle and window (open/tilted/closed), battery, cyclic live signal if supported by the smart home central control unit
- Transmission power: max. 5mW EIRP
- Power supply: by battery, approx. 2 years' service life (type LS 14500, System: Li-SOCI2 Lithium Battery, non rechargeable, recommended producers: Saft or Kraftmax)
- System requirements: Certified Z-Wave smart home central control unit
- Supported Z-Wave command classes: Zwaveplus Info¹ V2, Transport Service¹ V2, Security¹ V1, Security 2¹ V1, Supervision¹ V1, Version² V2, Association² V2, Multi Channel Association² V3, Association Group Information² V3, Manufacturer Specific² V2, Device Reset Locally² V1, Indicator² V3, Powerlevel² V1, Battery² V1, Sensor Binary² V2, Configuration² V4, Notification² V8, Sensor Multilevel² V11, Wake Up² V2, Firmware Update MD² V5

¹ non-secure (S0), ² secure (S2)

