



Product data sheet

Amsterdam

E1400/FR-400ZV

dura**plus**®











Article number	12127061
EAN-Code	4012789076080
Diameter lug	10 mm
Spindle size	7 mm
Spindle length	43 mm
Spindle length	7 mm / projecting 43
	mm
Stop position in °	90°
Stop position in ° Screws	90° M5x55 mm
Screws	M5x55 mm
Screws	M5x55 mm F69 satin stainless
Screws Finish	M5x55 mm F69 satin stainless steel

HOPPE-eHandle AutoLock for windows – stainless steel turn/tilt window handle with automatic electromechanical locking:

- meets the requirements of DIN EN 13126-3 (security grade 2) and DIN EN 1627-1630 RC1-6
- Locking mechanism: by motorised locking bolt
- Stop-in position: 90°
- Cover: full cover cap
- Base: zamak, supporting lugs
- Spindle: HOPPE solid spindle
- Fixing: concealed, M5 thread screws

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: EnOcean EEP D2-06-40 (encrypted)
- Wireless frequency: 868 MHz
- Encryption: 128-Bit AES (Advanced Encryption Standard)
- \bullet Transmission rate: 120 kbps +/-5 %
- Information transmitted: handle position (open/tilted/closed), status of locking bolt, battery, cyclic live signal
- Transmission power: max. 10mW EIRP
- Wireless range: max. 30 m according to EnOcean specification, depending on the building condition
- Repeater: max. one
- Power supply: by battery, approx. 2 years' service life (type CR 123)
- System requirements: EnOcean-enabled receiver with implemented EEP D2-06-40

