

Product Specification Sheet

eHandle Basic

duraplus®



Lug diameter	10 / 12 mm
Spindle size	7 mm
Spindle projection	32 - 42 mm
Stop-in position in °	90°
Screws	included
Product range	Core range
Packing unit	1
Carton	10

Technical data: HOPPE eHandle Basic

Wireless protocol	EnOcean® (EEP F6-10-00)
EnOcean certification	3.0
Frequency	868 MHz for use in Europe
Transmission rate	120 kbps +/- 5 %
Transmission power	max. 10mW EIRP
Storage temperature	from -20 °C to 65 °C
Operation temperature	from 5 °C to 40 °C
Max. admissible relative humidity	80 %, non-condensing
Radio range in buildings	typically 8m (max. 30m to EnOcean specification)
Data transmitted via radio signal	Handle position (open , closed, no tilt position)
Energy generation	battery-free because of EnOcean technology
CE Conformity	EU- Directives: RED: 2014/53/EU, RoHS II: 2011/65/EU
Guarantee	As a manufacturer, we guarantee the flawless mechanical function of properly used HOPPE door and window handles for a period of 10 years from the date of purchase. A statutory warranty of 24 months applies to electronic components. Our detailed warranty conditions can be found at www.hoppe.com/guarantee .
System requirements	EnOcean enabled receiver, EEP F6-10-00 implemented