



## Window Button

Product	Art. Nr.	Description
	9882650	<b>Window Button R/O</b>  <i>Microwave tag characterised by 'state of the art' technology and exceptional design suiting the interior of every passenger car</i>
		<b>Technical features</b> <ul style="list-style-type: none"> <li>Operating frequency: 2.45 GHz and 120 kHz</li> <li>Dimensions: Ø 2.9 in according to ERTICO OBU standard</li> <li>Weight: 1.9 oz</li> <li>Battery life: minimum of 5 years</li> <li>Temperature range: -22°F..+185°F</li> <li>Detection range: 33 ft</li> <li>Protection class: IP32</li> <li>Operating mode: continuously active</li> <li>Mounting method: interior side of the windscreen by means of suction cup</li> <li>Order information: article number, customer name &amp; code, and numbers range*</li> </ul>

## Window Button with Switch

Product	Art. Nr.	Description
	9882480	<b>Window Button switch Nedap R/O</b>  <i>Window Button with switch for push button activation read only programmed</i>
		<p>The Window Button with switch is developed for applications where continuous activation is not required and where the driver needs to determine the identification moment. After push button activation the tag ID will be transmitted to the reader.</p> <b>Technical features</b> <ul style="list-style-type: none"> <li>Operating frequency: 2.45 GHz and 120 kHz</li> <li>Dimensions: Ø 2.9 in according to ERTICO OBU standard</li> <li>Weight: 1.9 oz</li> <li>Battery life: minimum of 5 years</li> <li>Temperature range: -22°F..+185°F</li> <li>Detection range: 33 ft</li> <li>Protection class: IP32</li> <li>Mounting method: interior side of the windscreen by means of suction cup</li> <li>Operating mode: push button activation</li> <li>Order information: article number, customer name &amp; code, and numbers range*</li> </ul>