

Datasheet

RF Glove Box

<p>Product Title</p>	<p>RF Glove Box Product Codes Without Power supply trunk – 167001 With Power supply trunk – 167139 Carrier Bag – 167005 (if replacement is needed)</p>
<p>NATO stock number (NSN)</p>	<p>NSN 8140-99-979-5178</p>
<p>Sizing</p>	<p>80 x 55 x 50 cm (L x B x H)</p>
<p>Material</p>	<ul style="list-style-type: none"> - 100% polyamide coated with silver + copper + nickel - 100% Polyamide coated with silver + PU coating
<p>Product Features</p>	<ul style="list-style-type: none"> - Wavelengths up to 18 Ghz are used with up to 90 decibels shielded - WiFi and Bluetooth signals up to 5G are blocked
<p>Product Description</p>	<ul style="list-style-type: none"> - mobile glove box for RF shielding. - Isolation of data carriers such as mobile phones, tablets or laptops. - Data of the device in the Glove Box are protected from external influences. - The device can be operated by two gloves and the data through a viewing window from the outside can be evaluated. - Blocking and shielding is based on the principle of a Faraday cage. - foldable via fibre composite linkage for easy storage and transportation in a carrier bag. - transportable in shoulder bag (85 x 5 x 55 cm – L x B x H) Also available with power protected trunking and or filter plate for internal power and communication.

