



945602501

## Integro Inserts-Aerial Connector Box Radio/SAT, Brown Matt

## **Technical Features**

Connection  Connector/plug type Pass-through sock  Equipment  Number of outputs  Materials  Material Me Plas  Colour Brow  RAL code 80  Dimensions  Depth 31.50 m  Built-in depth 16.50 m	Connectivity	
Connector/plug type Pass-through sock  Equipment Number of outputs  Materials  Material Me Plas  Colour Brox  RAL code 80  Dimensions  Depth 31.50 m  Built-in depth 16.50 m  Sustainability  REACh-SVHC free	Mounting type	Built in installation Screw mounting
Equipment Number of outputs  Materials  Material Me Plas  Colour Brow  RAL code 80  Dimensions  Depth 31.50 m  Built-in depth 16.50 m  Sustainability  REACh-SVHC free Y	Connection	
Number of outputs  Materials  Material Me Plas  Colour Brow  RAL code 80  Dimensions  Depth 31.50 m  Built-in depth 16.50 m  Sustainability  REACh-SVHC free Y	Connector/plug type	Pass-through socket
Materials         Me Plas           Colour         Brown           RAL code         80           Dimensions         31.50 m           Depth         31.50 m           Built-in depth         16.50 m           Sustainability         Y           REACh-SVHC free         Y	Equipment	
Material         Me Plas           Colour         Brown           RAL code         80           Dimensions           Depth         31.50 m           Built-in depth         16.50 m           Sustainability           REACh-SVHC free         Yes	Number of outputs	2
Colour         Brown           RAL code         80           Dimensions           Depth         31.50 m           Built-in depth         16.50 m           Sustainability           REACh-SVHC free         Y	Materials	
Dimensions         31.50 m           Depth         31.50 m           Built-in depth         16.50 m           Sustainability         REACh-SVHC free	Material	Metal Plastic
Dimensions  Depth 31.50 m  Built-in depth 16.50 m  Sustainability  REACh-SVHC free Y	Colour	Brown
Depth         31.50 m           Built-in depth         16.50 m           Sustainability         REACh-SVHC free	RAL code	8017
Built-in depth 16.50 m  Sustainability  REACh-SVHC free Y	Dimensions	
Sustainability REACh-SVHC free	Depth	31.50 mm
REACh-SVHC free Y	Built-in depth	16.50 mm
	Sustainability	
RoHS conform	REACh-SVHC free	Yes
	RoHS conform	Yes