





Available in remote or panel mount versions, Becker VHF radios comply with the latest applicable EASA and FAA certification standards and 8.33 kHz channel spacing requirements, with the legendary Becker premium quality and compact design. Radio failure in flight is not an option for us.



25 AR6203 VHF TRANSCEIVER

mm

10watt / 6watt / 8.33kHz 25kHz / Avionics / Glider / Light Aircraft / mount 160mm / Radio / Transceiver / Ultralight Aircraft / VHF





AR6201 VHF TRANSCEIVER

10watt / 6watt / 8.33kHz 25kHz / Avionics / Glider / Light Aircraft / mount 2 1/4" / Radio / Transceiver / Ultralight Aircraft / VHF.





10

8.33 25

remote

RT6201 REMOTE CONTROLLED VHF TRANSCEIVER

10watt / 6watt / 8.33kHz 25kHz / Avionics / Glider / mount 2 1/4" / Radio / Remote controlled Light Aircraft / Transceiver / Ultralight Aircraft / VHF

High-quality and robust by nature. With user-centric front panels, optimized for pilot safety, the AR6201, AR6203 and RT6201 VHF transceivers are market-leaders for their unrivalled reliability. Available in panel mount or remote controlled versions for more installation flexibility.



Available in remote or panel mount versions, Becker Mode S transponder solutions comply with the latest applicable EASA and FAA certification standards, with the legendary Becker premium quality and compact design. Squawk failure in flight is not an option for us.



BXP6402 REMOTE CONTROLLED MODE S TRANSPONDER

Avionics / Glider / Mode S / mount 2 1/4" / Remote controlled Light Aircraft Transponder / Ultralight Aircraft / XPDR



BXP6401 MODE S TRANSPONDER

Avionics / Glider / Light Aircraft / Mode S / mount 2 1/4" / Transponder / Ultralight Aircraft / XPDR



250 150

160

BXP6403 MODE S TRANSPONDER

Avionics / Glider / Mode S / mount 160mm / Transponder / Ultralight Aircraft / XPDR

Authentic durability made by Becker. With simple user interfaces and front panels focussed on the pilot's safety, the BXP640X Mode S transponders are the market's reference when it comes to reliability. Available in panel mount or remote controlled versions for more installation flexibility.