

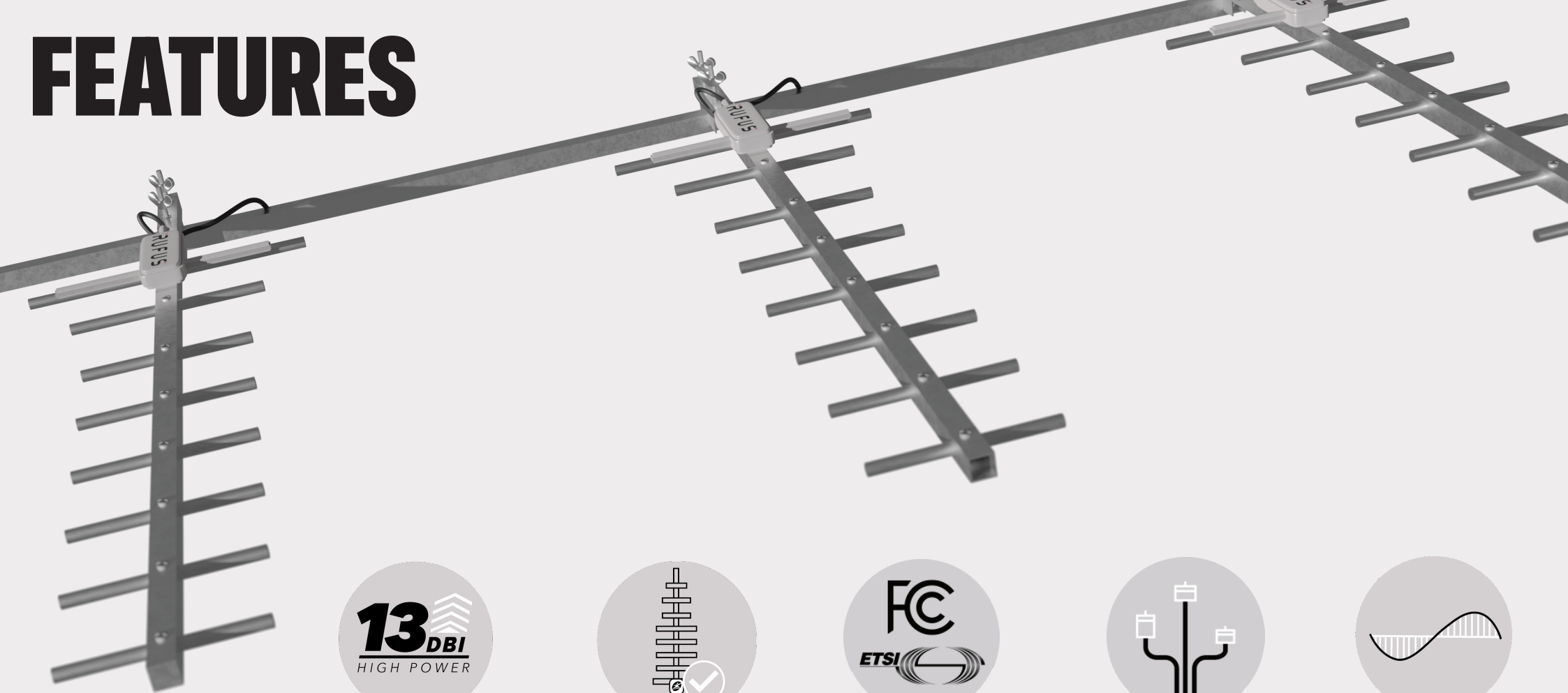
# RUFUS

## AERIAL ANTENNA RFID 13 dBi

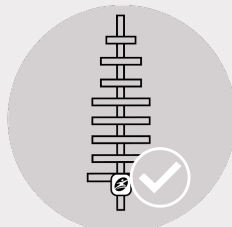
The yagui type aerial antenna was specially designed for high speed applications such as cycling, motocross, enduro, karting and others.



# FEATURES



HIGH GAIN



EASY TO INSTALL



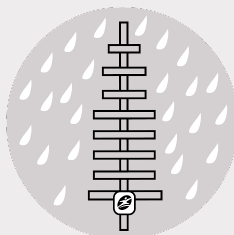
ETSI OR FCC BAND  
AS REQUIRED



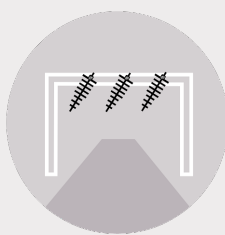
N FEMALE CONNECTOR



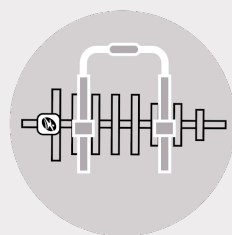
HORIZONTAL/VERTICAL POLARIZATION



ROBUST, IMPACT AND  
WATER RESISTANT



HORIZONTAL OR VERTICAL INSTALLATION  
ON TRUSS SYSTEM UP TO  
40MM IN DIAMETER



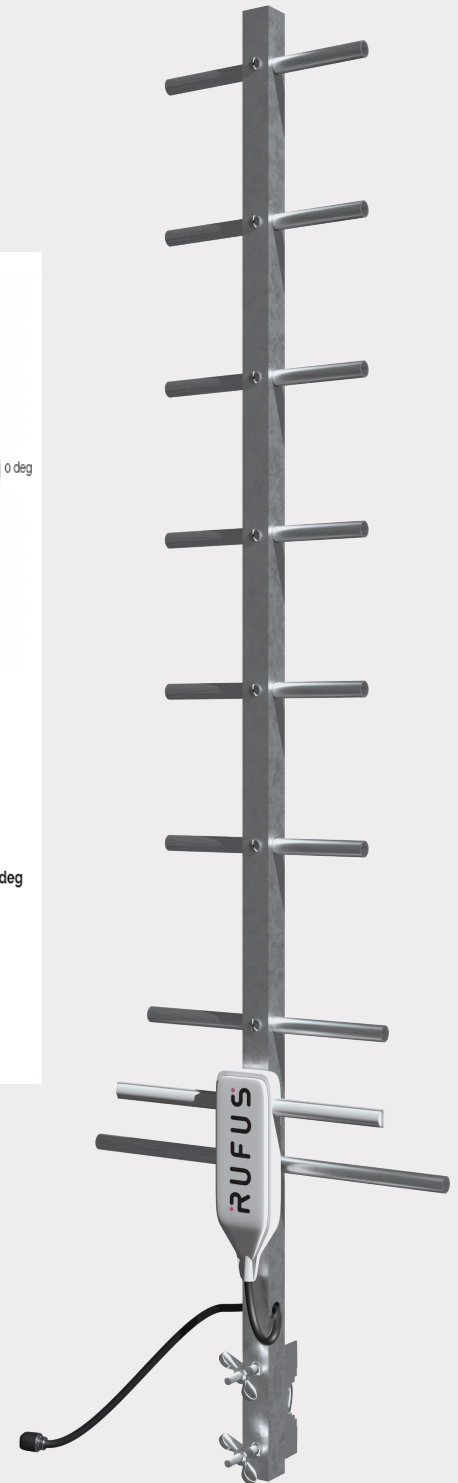
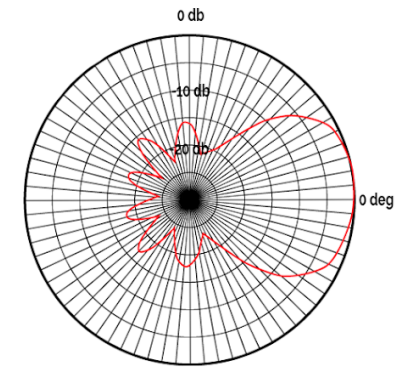
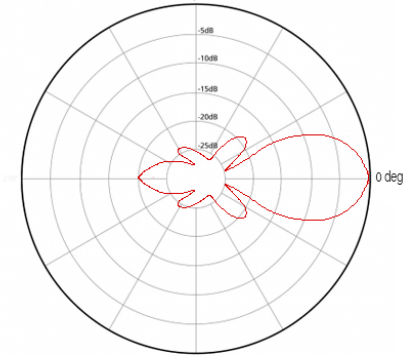
EASY TO TRANSPORT



SUPER LIGHTWEIGHT!  
ONLY WEIGHS 0.4 KG

# TECHNICAL SPECIFICATIONS

Frequency in ETSI Band	860-866 MHz
Frequency in FCC Band	900-960 MHz
Gain	13 dBi
Horizontal Beam Width	48°
Vertical Beam Width	42°
Maximum ROE	1.5
Front Back Ratio	dB22
Impedance	50 Ohms
Polarization	Horizontal
Connector	N-Female
Mounting	Pipe from 19 to 40 mm



**DIMENSIONS: 300 X 16 X 20 MM**