# **DRH40**

Double Ridged Horn Antenna | 4 GHz – 40 GHz



The DRH40 is a compact horn antenna offering high accuracy and excellent electrical performance from 4 GHz to 40 GHz. Each unit is individually calibrated in our anechoic chamber and delivered in a custom wooden box to ensure optimal protection and long-term reliability.

## **KEY FEATURES AND TECHNOLOGIES**



Suitable for 5G/6G





**QR** code to access Antenna Portal

## **ELECTRICAL SPECIFICATIONS**

Suitable for EMC/EMI

Frequency Range	4 GHz - 40 GHz	Gain
VSWR (avg)	1.25	Antenna
VSWR (max)	1.6	Power (C
Impedance	50 Ohm	Cross Pol
Connector	K (female)	Polarizati

Gain	7 - 19.5 dBi
Antenna Factor	35 - 47 dB/m
Power (CW/Peak)	15 W / 30 W
Cross Polarization	27 dB
Polarization	Linear

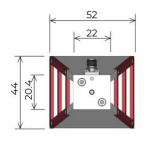
## **PHYSICAL SPECIFICATIONS**

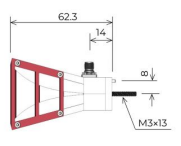
Width	52 mm (2.047 in)
Depth	44 mm (1.732 in)
Height	62.3 mm (2.453 in)
Weight	0.075 kg (0.165 lb)

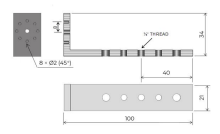
## **OPERATING CONDITIONS**

Rated Temperature	0 °C to 50 °C
Storage Temperature	-20 °C to 70 °C

## **MECHANICAL DRAWINGS**





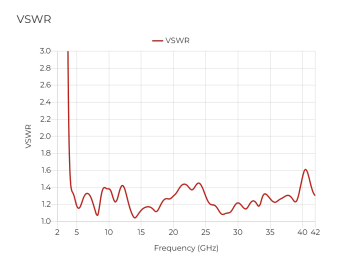


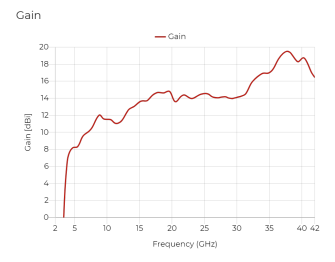
**Antenna** 

Flange

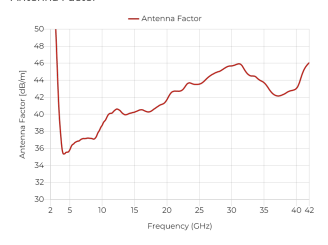
## **PARAMETERS AND PERFORMANCE**

## **TYPICAL PARAMETERS**

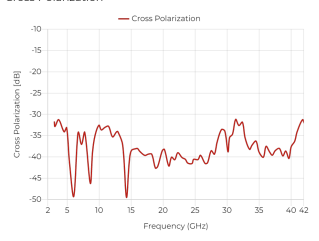




#### Antenna Factor

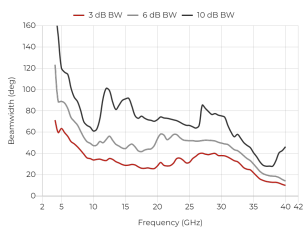


#### Cross Polarization

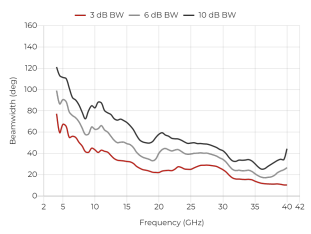


## **BEAMWIDTH**

Port A, E plane



Port A, H plane



#### Date: 2025-07-21

#### PACKAGING AND ACCESSORIES

## **Package Contents**

- · DRH40 Antenna
- Antenna specific mount adapter with ¼ inch inner thread
- · Protective wooden case
- · Factory calibration certificate
- Full calibration report of each antenna
- · QR code accessing online portal
- Calibration test dataset (available online)

#### **Custom Services**

- · Custom mounting solutions
- · Custom calibration data

## **Optional Accessories**

- · AHS22-HI Antenna Fixture
- · PAS02 Antenna Stand
- · PAS2022 Antenna Stand

#### RF SPIN MANUFACTURING EXCELLENCE

At RF SPIN, we maintain complete control over the entire antenna lifecycle through our modern facility in Nová Paka, equipped with state-of-the-art machinery. From initial design concepts and development to precision manufacturing and final testing, everything is handled inhouse by our experienced team.

This complete vertical integration allows us to maintain the highest quality standards at every stage, ensuring exceptional precision and performance that consistently outperforms competitors. Our comprehensive approach eliminates external dependencies and enables rapid innovation with superior product reliability.



#### **Surface Treatment**

Our in-house passivation baths create protective layers ensuring optimal corrosion resistance and electrical conductivity. Anodizing technology increases durability in harsh conditions while enabling customized coloring for client branding.

# **In-house Antenna Measurements**

Our antenna measurement facility features two modern anechoic chambers equipped with both far-field and near-field measurement capabilities. The system operates across an impressive frequency range of 0.7 GHz - 120 Ghz (FF) and 2 GHz - 50 GHz (NF).



#### **Antenna Portal**

Access all critical antenna data instantly through a simple QR code scan. This digital passport eliminates paperwork, providing immediate access to specifications, documentation, and integration-ready data.

#### **Complete Antenna Data Just One Scan Away**



www.rfspin.com/antenna-portal

## **ABOUT RF SPIN**

# **Experts in Precision Measurement**

#### **Antennas**

At RF SPIN, we maintain complete control over the entire antenna lifecycle through our modern facility in Nová Paka, equipped with state-of-the-art machinery. From initial design concepts and development to precision manufacturing and final testing, everything is handled inhouse by our experienced team.



Date: 2025-07-21

## **Industry Leaders Trust Our Technology**

Our customers include major global companies such as Airbus Defence and Space, Apple, SpaceX, Mercedes-Benz, NASA, and prestigious international universities. We develop, design, and manufacture our antennas using innovative technologies and state-of-the-art machining equipment at our production facility in Nová Paka.











## **ADDITIONAL RESOURCES**

## **Online Catalog**

Browse our entire product range online with comprehensive parameters and category filtering.



www.rfspin.com/

# **PDF Portfolio Guide**

Download our product guide in preferred print format for quick product comparison and overview.



www.rfspin.com/ portfolioguide

#### **DOCUMENT INFORMATION**

Complete product information available at https://www.rfspin.com/product/drh40 Datasheet revision: 07-2025 Data and specifications subject to change.
© RFspin 2025 - All rights reserved

#### **MANUFACTURER**

RFspin s.r.o. Na Beránce 57/2, 160 00 Prague 6, Czech Republic info@rfspin.com, +420 245 008 847