

Flexible & Twistable Waveguides



TECHNICAL SPECIFICATIONS

- Flexible and torsion-resistant construction (WR284 to WR28)
- Minimal signal losses through optimized geometry
- Seamless or corrugated designs depending on frequency range
- High precision and consistent VSWR characteristics
- Long-term stability in harsh environments

APPLICATIONS

SATCOM and Defense systems	5G/6G test laboratories and field measurements	FMCW radar and ADAS calibration
High-frequency test and measurement setups with HPA and LNA	Mobile antenna systems and field equipment	Industrial microwave applications