

Passive antennas carry most of the mobile broadband traffic. With **recent innovations**, they can now provide an even more cost-effective way to boost **capacity** and **coverage**—empowering MNOs to deliver a **superior user experience**.

THAT'S A FACT!

CORE INNOVATIONS — AND WHY IT MATTERS...

Radiation Efficiency

Minimizes internal antenna losses



Boosts **network performance**

Pattern Efficiency

Focuses energy where it's needed



Enables **superior user experience**

3D analytical models

Drive performance enhancements



Improves **energy efficiency** reducing CO₂ emissions



OUR COMMITMENT

REDEFINING WHAT'S POSSIBLE
for highly efficient networks,
greener and more sustainable

CAPACITY
+20%

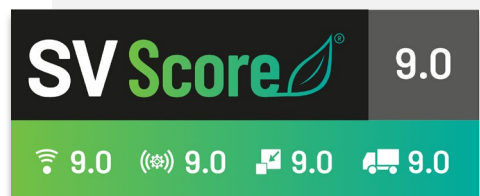
COVERAGE
+20%

ENERGY CONSUMPTION
-25%

WIND LOAD
-5%

SUSTAINABLE BY DESIGN

100% recyclable GFRPP* radome
SVScore**: across 4 metrics.
Highest score in our portfolio



RRZZVV-65B-R6N47V6

*Glass fiber-reinforced polypropylene

**Sustainability Value Score