

Model	Description	Gain (dBi)	Dimensions (mm)	Price (EUR)
Omnidirectional antenna with H+V dual polarization for 2x2 MIMO and 2.4 GHz band				
DVM10-HV360bgn MIMO	The omnidirectional antenna (2.4 GHz band - 802.11bgn) – 2x2 MIMO with dual polarization (H+V). RSMA or N (female) 2 panel connectors.	10	125 x 680	91,11
Sector antennas & clusters with H+V dual polarization for 2x2 MIMO and 2.4 GHz band				
DSM13-HV180/1bgn MIMO	The single sector antenna (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V), main lobe in horizontal plane 180° @ -6 dB. RSMA or N (female) 2 panel connectors.	13	125 x 680	72,86
DSM13-HV180/2bgn MIMO	The 2 independent sector antennas in 1 enclosure – cluster - (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V), main lobe in horizontal plane 2x 180° @ -6 dB. RSMA or N (female) 4 panel connectors.	2x13	125 x 680	102,02
DSM16-HV90/1bgn MIMO	The single sector antenna (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V), main lobe in horizontal plane 90° @ -6 dB. RSMA or N (female) 2 panel connectors.	16	125 x 680	56,51
DSM16-HV90/2Abgn MIMO	The 2 independent sector antennas in 1 enclosure – cluster - (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V), main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed side-by-side. RSMA or N (female) 4 panel connectors.	2x16	125 x 680	80,15
DSM16-HV90/2Bbgn MIMO	The 2 independent sector antennas in 1 enclosure – cluster - (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V), main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed at opposite sides. RSMA or N (female) 4 panel connectors.	2x16	125 x 680	80,15
Accessories				
AT	The antenna accessories – mounting bracket for DVM & DSM antennas			6,99
Typical values of VSWR are 1.2-1.3. Maximum value of VSWR is 1.5:1. The prices do not include the Tax. The prices are to be understood in EUR, EXW (Incoterms). The warranty of the products: 24 months. For our customers we offer a discount which depends on amounts of goods.				

Model	Description	Gain (dBi)	Dimensions (mm)	Price (EUR)
Omnidirectional antenna with H+V dual polarization for 2x2 MIMO and 2.4 GHz band				
DVM13-HV360bgn MIMO PRO	The omnidirectional antenna (2.4 GHz band - 802.11bgn) – 2x2 MIMO with dual polarization (H+V) and super high gain . RSMA or N (female) 2 panel connectors.	13	125 x 1100	122,99
Sector antennas & clusters with H+V dual polarization for 2x2 MIMO and 2.4 GHz band				
DSM16-HV180/1bgn MIMO PRO	The single sector antenna (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V) and super high gain , main lobe in horizontal plane 180° @ -6 dB. RSMA or N (female) 2 panel connectors.	16	125 x 1100	102,00
DSM16-HV180/2bgn MIMO PRO	The 2 independent sector antennas in 1 enclosure – cluster - (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V and super high gain), main lobe in horizontal plane 2x 180° @ -6 dB. RSMA or N (female) 4 panel connectors.	2x16	125 x 1100	137,73
DSM19-HV90/1bgn MIMO PRO	The single sector antenna (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V) and super high gain , main lobe in horizontal plane 90° @ -6 dB. RSMA or N (female) 2 panel connectors.	19	125 x 1100	76,29
DSM19-HV90/2Abgn MIMO PRO	The 2 independent sector antennas in 1 enclosure -cluster- (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V) and super high gain , main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed side-by-side. RSMA or N (female) 4 panel connectors.	2x19	125 x 1100	108,20
DSM19-HV90/2Bbgn MIMO PRO	The 2 independent sector antennas in 1 enclosure -cluster- (2.4 GHz band - 802.11bgn) – 2x2 MIMO, dual polarization (H+V) and super high gain , main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed at opposite sides. RSMA or N (female) 4 panel connectors.	2x19	125 x 1100	108,20
Accessories				
AT	The antenna accessories – mounting bracket for DVM & DSM antennas			6,99
Typical values of VSWR are 1.2-1.3. Maximum value of VSWR is 1.5:1. The prices do not include the Tax. The prices are to be understood in EUR, EXW (Incoterms). The warranty of the products: 24 months. For our customers we offer a discount which depends on amounts of goods.				