

Model	Description	Gain (dBi)	Dimensions (mm)	Price (EUR)
Omnidirectional antenna with +/-45° dual polarization for 2x2 MIMO				
DVM10-(+/-45)360an MIMO	The omnidirectional antenna (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO with dual polarization (+/-45°). RSMA or N (female) 2 panel connectors.	10	110 x 350	70,62
Sector antennas & clusters with +/-45° dual polarization for 2x2 MIMO				
DSM13-(+/-45)180/1an MIMO	The single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°), main lobe in horizontal plane 180° @ -6 dB. RSMA or N (female) 2 panel connectors.	13	110 x 350	60,52
DSM13-(+/-45)180/2an MIMO	The 2 independent sector antennas in 1 enclosure – cluster - (5,470-5,725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°), main lobe in horizontal plane 2x 180° @ -6 dB. RSMA or N (female) 4 panel connectors.	2x13	110 x 350	77,35
DSM16-(+/-45)90/1an MIMO	The single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°) main lobe in horizontal plane 90° @ -6 dB. RSMA or N (female) 2 panel connectors.	16	110 x 350	33,60
DSM16-(+/-45)90/2Aan MIMO	The 2 independent sector antennas in 1 enclosure -cluster- (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization(+/-45°), main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed side-by-side. RSMA or N (female) 4 panel connectors.	2x16	110 x 350	57,16
DSM16-(+/-45)90/2Ban MIMO	The 2 independent sector antennas in 1 enclosure -cluster- (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization(+/-45°), main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed at opposite sides. RSMA or N (female) 4 panel connectors.	2x16	110 x 350	57,16
Accessories				
AT	The antenna accessories – mounting bracket for DVM & DSM antennas			6,99
<p>Typical values of VSWR are 1.2-1.3. Maximum value of VSWR is 1.5:1. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually (from this list every antenna or cluster has this possibility !!!). 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.</p>				

Model	Description	Gain (dBi)	Dimensions (mm)	Price (EUR)
Super high gain omnidirectional antenna with +/-45° dual polarization for 2x2 MIMO				
DVM14-(+/-45)360an MIMO PRO	The omnidirectional antenna (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO with dual polarization (+/-45°) and super high gain . RSMA or N (female) 2 panel connectors.	14	110 x 510	91,24
Super high gain sector antennas & clusters with +/-45° dual polarization for 2x2 MIMO				
DSM17-(+/-45)180/1an MIMO PRO	The single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°) and super high gain , main lobe in horizontal plane 180° @ -6 dB. RSMA or N (female) 2 panel connectors.	17	110 x 510	78,16
DSM17-(+/-45)180/2an MIMO PRO	The 2 independent sector antennas in 1 enclosure – cluster - (5,470-5,725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°) and super high gain , main lobe in horizontal plane 2x 180° @ -6 dB. RSMA or N (female) 4 panel connectors.	2x17	110 x 510	99,91
DSM20-(+/-45)90/1an MIMO PRO	The single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°) and super high gain , main lobe in horizontal plane 90° @ -6 dB. RSMA or N (female) 2 panel connectors.	20	110 x 510	43,40
DSM20-(+/-45)90/2Aan MIMO PRO	The 2 independent sector antennas in 1 enclosure – cluster - (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°) 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.	2x20	110 x 510	73,85
DSM20-(+/-45)90/2Ban MIMO PRO	The 2 independent sector antennas in 1 enclosure – cluster - (5.470-5.725 GHz or other 5GHz band - 802.11an) – 2x2 MIMO, dual polarization (+/-45°) 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.	2x20	110 x 510	73,85
Accessories				
AT	The antenna accessories – mounting bracket for DVM & DSM antennas			6,99
<p>Typical values of VSWR are 1.2-1.3. Maximum value of VSWR is 1.5:1. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually (from this list every antenna or cluster has this possibility !!!). 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.</p>				