

Model	Description	Gain (dBi)	Dimensions (mm)	Price (EUR)
<b>Omnidirectional antenna with -45° polarization for WiFi</b>				
<b>DVM10-(-45)360a</b>	The omnidirectional antenna (5.470-5.725 GHz or other 5GHz band - 802.11a) – with -45° polarization. RSMA or N (female) panel connector. Down tilt up to 5° at every 90o sector is possible to setup from bottom side of the antenna quite individually.	10	110 x 350	58,84
<b>DVM14-(-45)360a PRO</b>	The <b>super high gain</b> omnidirectional antenna (5.470-5.725 GHz or other 5GHz band - 802.11a) – with -45° polarization. RSMA or N (female) panel connector. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	14	110 x 510	88,30
<b>Sector antennas &amp; clusters with -45° polarization for WiFi</b>				
<b>DSM13-(-45)180/1a</b>	The single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 180° @ -6 dB. RSMA or N (female) panel connector. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	13	110 x 350	50,43
<b>DSM17-(-45)180/1a PRO</b>	The <b>super high gain</b> single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 180° @ -6 dB. RSMA or N (female) panel connector. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	17	110 x 510	65,57
<b>DSM13-(-45)180/2a</b>	The <b>2 independent sector antennas</b> in 1 enclosure – <b>cluster</b> - (5,470-5,725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 2x 180° @ -6 dB. RSMA or N (female) 2 panel connectors. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	2 x 13	110 x 350	64,45
<b>DSM17-(-45)180/2a PRO</b>	The <b>2 independent super high gain sector antennas</b> in 1 enclosure – <b>cluster</b> - (5,470-5,725 GHz or other 5 GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 2x 180° @ -6 dB. RSMA or N (female) 2 panel connectors. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	2 x 17	110 x 510	83,82
<b>DSM16-(-45)90/1a</b>	The single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 90° @ -6 dB. RSMA or N (female) panel connector. Down tilt up to 5° at 90° sector is possible to setup from bottom side of the antenna quite individually.	16	110 x 350	28,00
<b>DSM20-(-45)90/1a PRO</b>	The <b>super high gain</b> single sector antenna (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 90° @ -6 dB. RSMA or N (female) panel connector. Down tilt up to 3° at 90° sector is possible to setup from bottom side of the antenna quite individually.	20	110 x 510	36,41
<b>DSM16-(-45)90/2Aa</b>	The <b>2 independent sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed side-by-side. RSMA or N (female) 2 panel connectors. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	2 x 16	110 x 350	47,62

<b>DSM20-(-45)90/2Aa PRO</b>	The <b>2 independent super high gain sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed side-by-side. RSMA or N (female) 2 panel connectors. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	2 x 20	110 x 510	<b>61,95</b>
<b>DSM16-(-45)90/2Ba</b>	The <b>2 independent sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed at opposite sides. RSMA or N (female) 2 panel connectors. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	2 x 16	110 x 350	<b>47,62</b>
<b>DSM20-(-45)90/2Ba PRO</b>	The <b>2 independent super high gain sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 2x 90° @ -6 dB, the sectors are placed at opposite sides. RSMA or N (female) 2 panel connectors. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	2 x 20	110 x 510	<b>61,95</b>
<b>DSM16-(-45)90/3a</b>	The <b>3 independent sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 3x 90° @ -6 dB. RSMA or N (female) 3 panel connectors. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	3 x 16	110 x 350	<b>56,04</b>
<b>DSM20-(-45)90/3a PRO</b>	The <b>3 independent super high gain sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 3x 90° @ -6 dB. RSMA or N (female) 3 panel connectors. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	3 x 20	110 x 510	<b>72,86</b>
<b>DSM16-(-45)90/4a</b>	The <b>4 independent sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 4x 90° @ -6 dB. RSMA or N (female) 4 panel connectors. Down tilt up to 5° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	4 x 16	110 x 350	<b>70,05</b>
<b>DSM20-(-45)90/4a PRO</b>	The <b>4 independent super high gain sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 4x 90° @ -6 dB. RSMA or N (female) 4 panel connectors. Down tilt up to 3° at every 90° sector is possible to setup from bottom side of the antenna quite individually.	4 x 20	110 x 510	<b>91,11</b>
<b>DSM16-(-45)90/6a</b>	The <b>6 independent sector antennas</b> in 1 enclosure <b>-cluster-</b> (5.470-5.725 GHz or other 5GHz band - 802.11a) with -45° polarization, main lobe in horizontal plane 6x 90° @ -6 dB. RSMA 6 panel connectors. Antennas inside are arranged in 2 floors.	6 x 16	110 x 680	<b>160,90</b>
<b>Accessories</b>				
<b>AT</b>	The antenna accessories – mounting bracket for DVM & DSM antennas			<b>6,99</b>

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.