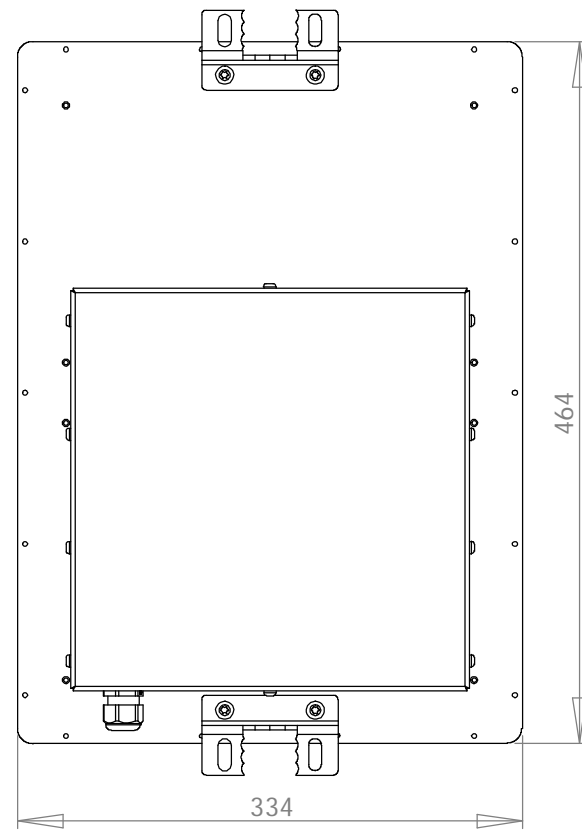
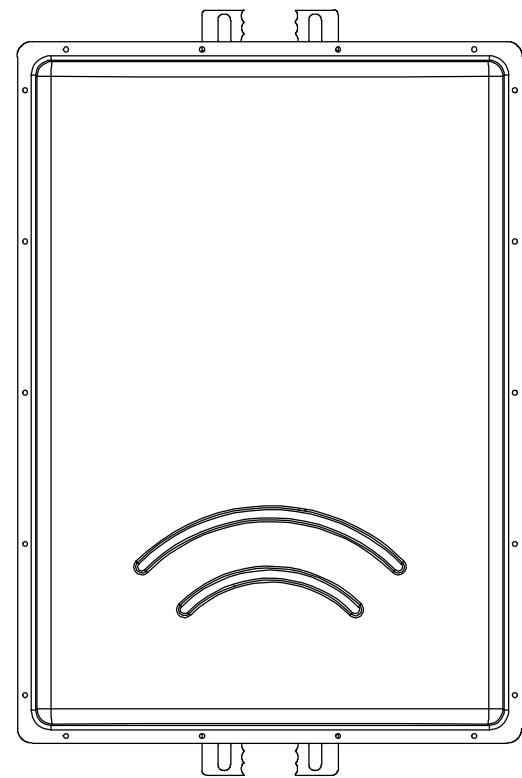
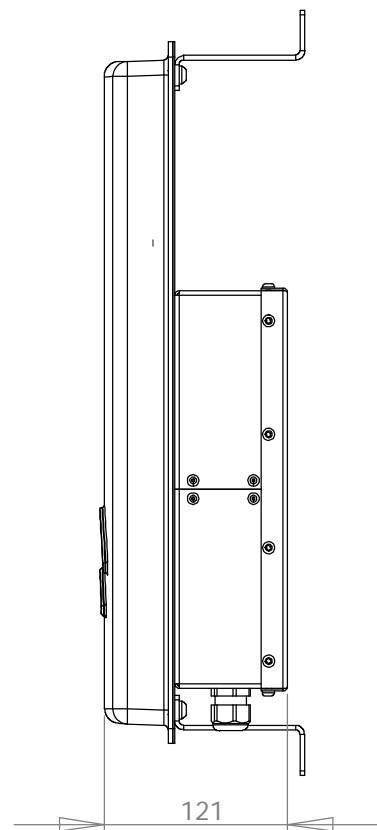
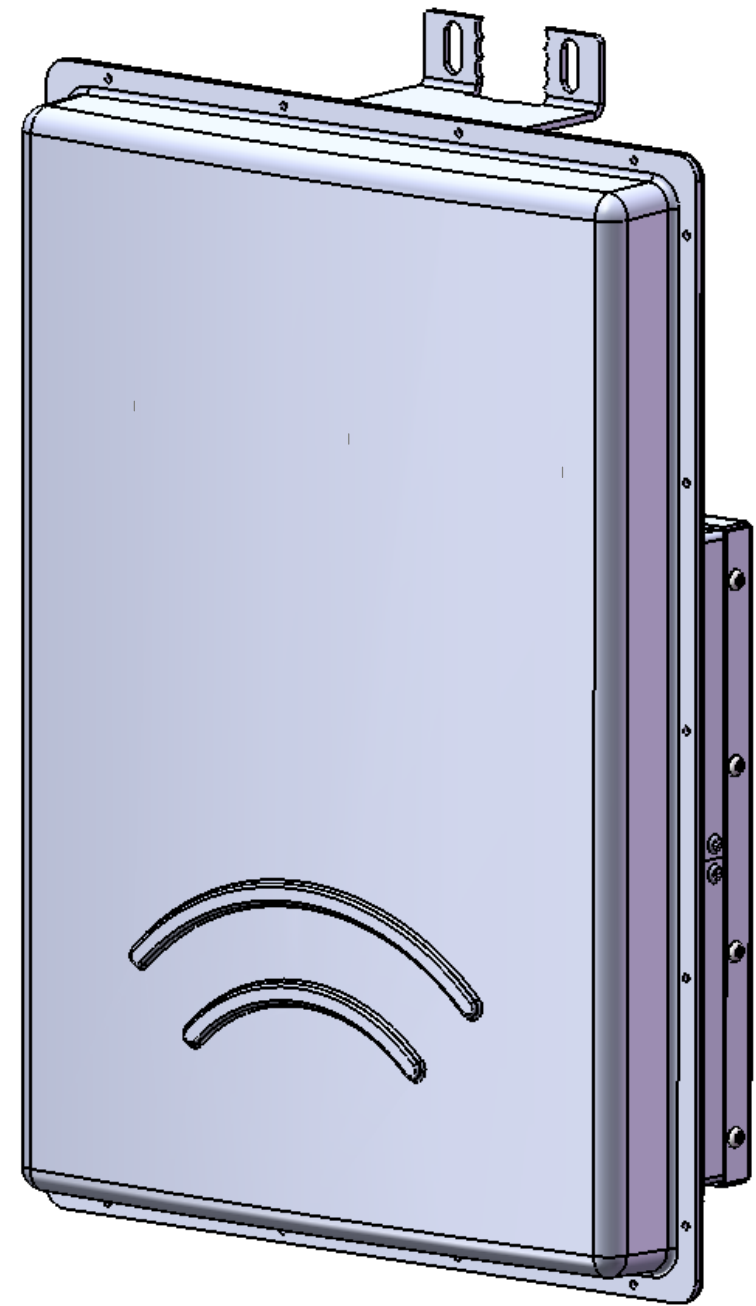


| | |
|--------------|--|
| type | High Gain MIMO panel antenna |
| artnr | 9971023-3 |
| freq | 2400-2485 |
| VSWR | < 1.2 |
| gain | 3 x 14 dBi @ 2.4 GHz |
| polarization | vertical |
| az HPBW | 3 x 60° |
| el HPBW | 3 x 15° |
| connectors | 3 x SMA chassi female |
| radome | light gray ABS RAL 7035 |
| weight | |
| mount | wall or tube |
| application | High Gain 2.4 GHz panel antenna for IEEE 802.11n system access points or point-to-point links. Especially suitable for tunnels, underground mines and coverage along roads. Casing on rear of antenna is designed for Cisco 1262N. Power access point using PoE injector. Cable feedthru or connector on request. Mounts on wall or tube. Indoor and outdoor use. |



| | | | | | | | |
|------------------------------|-------------|---------------------|---|--------------------------|---------------------------------------|-------------|-------------|
| Konstruerad av NG | Granskad av | Datum 2011-02-14 | Ritningsnummer 9971023-5 | Generell tolerans 0.1 | Generell yt-jämnhet, Ra | Vyplacering | Skala |
| Agare RADIOBOLAGET | | | Titel/Benämning High Gain 2.4 GHz MIMO panel antenna | | Material radome ABS, reflector alu | | Utgåva 1 |
| | | | | | | | Blad |