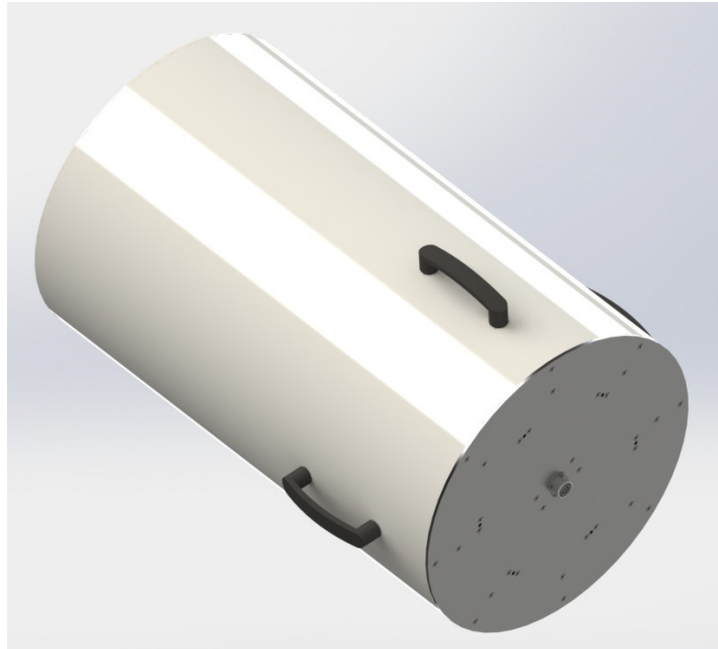


Antenne NE0711-0-0 Omnidirectionnelle PCG 370-450 MHz



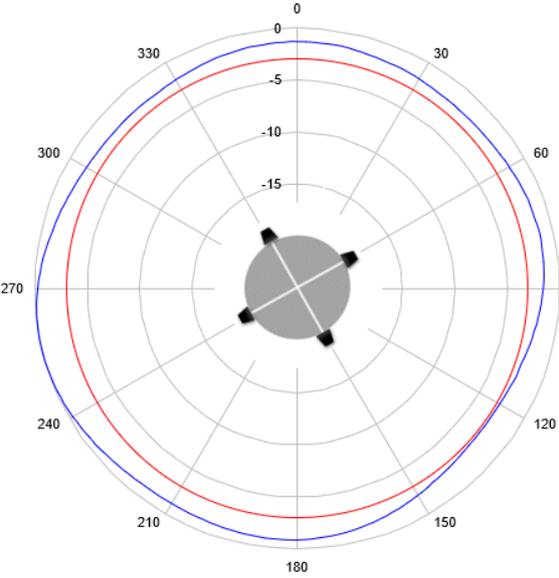
Spécifications

| Caractéristiques RF | |
|--|---|
| Fréquence | 370-450 MHz |
| Puissance | 1000W CW |
| Gain | |
| Polarisation | PCG |
| Diagramme | Omnidirectionnelle en Azimut >30° @ -3dB en Site |
| Impédance | 50 Ohms |
| VSWR | < 1.5:1 |
| Caractéristiques Mécanique et environnementale | |
| Dimensions | Ø500mm x 850mm |
| Poids | 15 kg |
| Connectique | Connecteur 7-16 femelle |
| Température | -30°C à +70°C |
| Protection | Radôme IP53 |

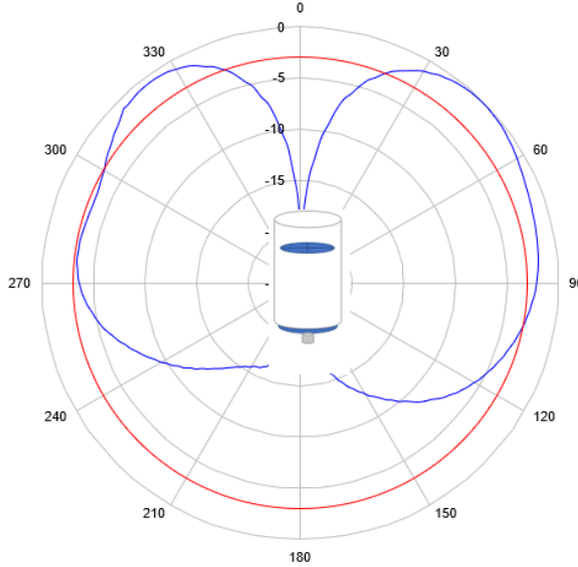
Diagrammes de rayonnement



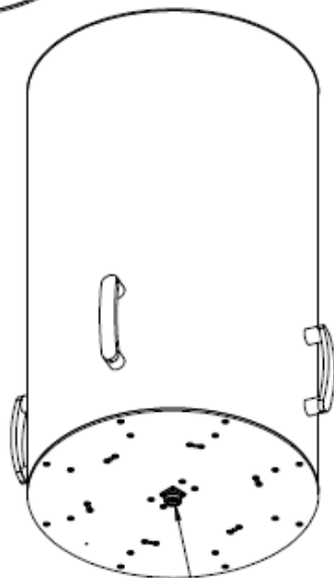
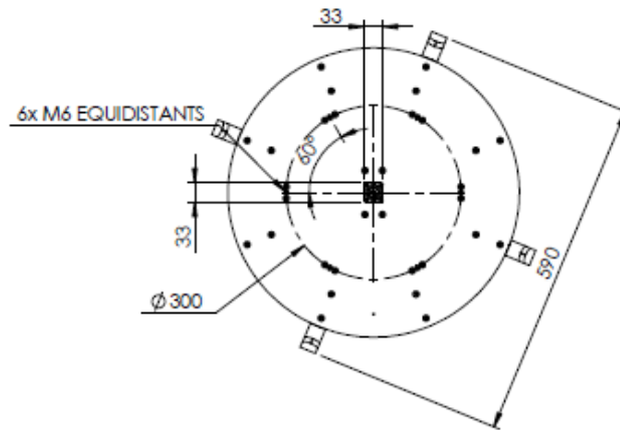
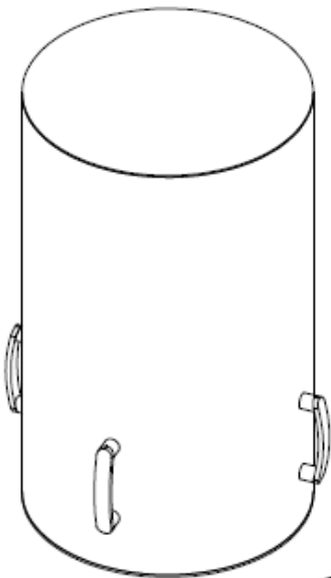
Azimuth NE0711-0-0



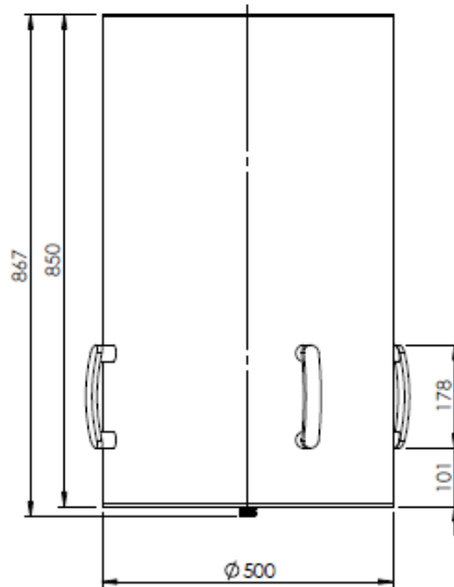
Elevation NE0711-0-0



Plan mécanique



Connector 7-16 female



HYPTRA

7 Route de Basly
14400 Tailleville

Téléphone : 02 50 30 80 14
Email: Hyptra@hyptra.com