

# Technical specifications

A mounting kit simplifies the network and, so, the Kymata antenna installation. It is available in different versions: for indoor and outdoor installation, in standard or temperature-controlled environments.

A mounting kit consists of Dielectric rope and accessories to support Kymata antennas on overhead lines.

#### **KIT INDOOR**

#### Mounting Kit to support Kymata antennas in indoor standard environments

Rope material	Dielectric rope - 4mm
Cable lenght	60 and 100m
Maximum pre-stressing force	500kg (50kN)
Recomended pre-stressing force	About 200kg
Accessories	Galvanized steel carpentry and bolts
Supported antenna models	ANT2L, ANT2C, ANT5L, ANT5C

#### **KIT INOX**

## Mounting Kit to install Kymata antennas in cold storage areas and other chemically aggressive environments

Rope material	Dielectric rope - 4mm
Cable lenght	60 and 100m
Maximum pre-stressing force	500kg (50kN)
Recomended pre-stressing force	About 200kg
Accessories	Stainless steel carpentry and bolts, stainless steel plates and rivets included to fix on Insulated Sandwich Walls
Other accessories	Low-temperature cable ties, detectable (light blue)
Supported antenna models	ANT2L, ANT2C, ANT5L, ANT5C Series

## **KIT OUTDOOR** Mounting Kit to support Kymata antennas in outdoor standard environments

Dielectric rope with protection sheath against climate factors and UV rays – 6mm
60 and 100m
500kg (50kN)
About 200kg
Galvanized steel carpentry and bolts
ANT2L, ANT2C, ANT5L, ANT5C Series

## **KIT MIMO** Mounting Kit to support MIMO 2x2 Kymata antennas in indoor environments

Rope material	Dielectric rope - 4mm
Cable lenght	2x60 and 2x100m (double reels)
Maximum pre-stressing force	500kg (50kN)
Recomended pre-stressing force	About 200kg
Accessories	Galvanized steel carpentry and bolts to support antenna on overhead lines
Supported antenna models	ANT5MM Series



