

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 Series

KIT OUTDOOR

Mounting Kit to support Kymata antennas in outdoor standard environments

Rope material	Dielectric rope with protection sheath against climate factors and UV rays - 6mm
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 Series

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 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

