

CHAIN BRACKET

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is a fastening system for installation of telecom equipment or other type of equipment on monopoles or round poles.

FLEXIBILITY

The Chain Bracket can be installed on any pole from Ø110 mm up to Ø1000 mm. A wide range of accessory mounts are available for mounting tubes, RRU:s, filters etc. even for compensation of inclination when installing on conical monopoles.

QUALITY

All components are made of anodized aluminum and acid proof stainless steel which gives the support excellent corrosion resistance.

EASY ASSEMBLY

Handling and installation is very easy because of its light weight but also thanks to the pre-assembled kit system and the facile tightening process.







ORDER AND TECHNICAL INFORMATION									
DRAWING NO:	CD 991019								
FUNCTION DESCRIPTION:	The chain bracket is an innovative mounting solution for large poles, chimneys etc. with a diameter over Ø110 mm. It comes with a full range of accessories such as brackets for RRU's, antennas, filters etc.								
MECHANICAL DATA Link and tensioner profiles: Link plates and fasteners:		n, nature a f stainless	nodized 20 steel	μm					
PERFORMANCE FOR TWO LEVELS *) Max side wind area for each mounted equip	km/h 240 210 180 150 120	MAL WIND m/s 67 58 50 42 33	SPEED mph 150 130 112 93 75		m ² 0,4 0,5 0,7 1,0 1,5	ft ² 4,3 5,5 7,5 11 16 al values, pe		kg 330 330 330 330 330	ND WEIGHT ** Ib 730 730 730 730 730 730 730 73
PACKAGE DIMENSIONS	LENGTH mm 385	(in) (15)	WIDTH mm 140	(in) (5,5)	HEIGHT mm 90	(in) (3,6)	WEIGHT kg 3,0	(lb) (6,6)	

