

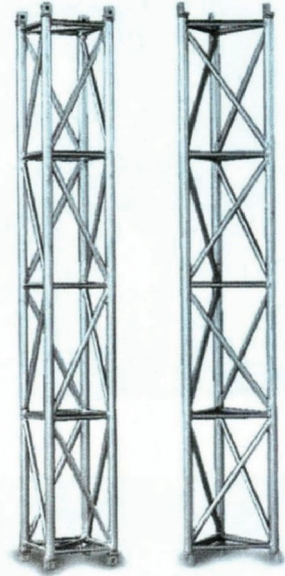


057/...058/...

ALUMINUM POLE STRUCTURE FOR CONDUCTOR CROSSING PROTECTION

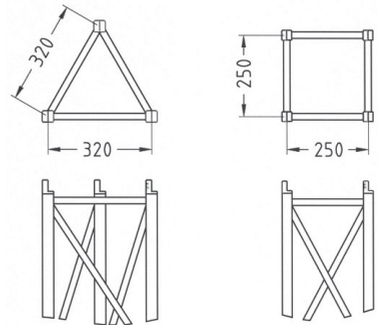
Suitable for road/existing lines crossing operations.
 Triangular or square section modular (2 or 3 meter) elements, made of welded light aluminum alloy (certified TIG system).
 Complete with galvanized steel accessories upon request.
 Triangular section structure vertical capacity: 1000 daN
 Square section structure vertical capacity: 1500 daN

MODEL	Length	Section	Weight
	m		kg
057/AL 2	2	Triangular	6,6
057/AL 4	4	Triangular	13,2
058/AL 2	2	Square	8,6
058/AL 4	4	Square	17,2



ACCESSORIES

DESCRIPTION	Model for triangular section	Model for square section
V top device in galvanized steel for beam support	057/PT	058/PT
Ground base with picket in galvanized steel	057/B	058/B
Intermediate anchoring attachment for galvanized steel stays	057/IA	058/IA



ALUMINUM ALLOY EQUIPMENT FOR OVERHEAD LINES

058 TR...

CROSSING PROTECTION BEAM

The protection beam for crossings has been designed so that it can be installed on **Mod. 057** and **Mod. 058** structures after installing a specific head.

The beam is supplied complete with specific heads and is lined with polypropylene.



MODEL	Length	Weight	Capacity
	m	kg	kg
058 TR6	6	140	1000
058 TR9	9	220	1000



XT 901...

ROLLER CONVEYOR FOR CONDUCTOR PROTECTION

Provides support to the conductor while crossing roads, cables or pre-existing power lines in the event of a line's fall. Suitable for installation on beam **Mod. 058 TR** or directly placed on below conductor/cable.
Made of welded aluminum (TIG certified system) with nylon rollers mounted on bearings, manual traction system.

NOTE: other sizes and capacities available upon request.

MODEL	Capacity	Weight
	daN	kg
XT 901	400	33,5

