

## Anchoring Wedge Clamp

## Insulating Dead End Clamps:

The body of the clamp is made of special polymer material, no change when exposure to ultraviolet light. It can fixed the wire firmly and doesn't affect the insulation.

Embedded part of wedge made of insulating material which can form the double insulated protection to the wire. No tools required, the body materials are UV-resistant.

Parameter	Unit	Value
Cross section	mm <sup>2</sup>	2x25 - 4x100
Conductor	mm	6-16
Breaking load	KN	3



## Anchoring Wedge Clamps:

The body of the clamp is made of corrosion-resisting aluminum alloy, automatic adjustment wedge is made of special polymer material, no change when exposure to ultraviolet light. It can fixed the wire firmly and doesn't affect the insulation. Embedded part of wedge made of insulating material which can form the double insulated protection to the wire.

Parameter	Unit	Value
Cross section	mm²	25-35
Conductor	mm	8-11
Breaking load	KN	10



## **Professional Anchoring Clamps:**

These anchoring clamps are used to fix and keep the tensile state of fiber. Usually the fiber laying around the electric transmission line (street illuminating circuits, ground electric network) or laying on the building whose space is less than 70 meter. It is made of galvanized steel or chrome plated element. No special tools are required.

Parameter	Unit	Value
Work Loading	KN	2
Size		6x11,16x16x70

