



# Alu-ABC DR1600 High Strength Cable Anchor Dead End Anchoring Wedge Clamp

Model:DR1600

Jecsany is one of the famous China Alu-ABC DR1600 High Strength Cable Anchor Dead End Anchoring Wedge Clamp manufacturers and Alu-ABC DR1600 High Strength Cable Anchor Dead End Anchoring Wedge Clamp

suppliers. Dead End clamps are characterized by high mechanical stability ,reduced dimensions for easier handling ,high mechanical and climatic resistance . Cable gripping device in insulating material ensures the double insulation of the neutral core and avoids damage to sheath ,secured parts ,no tools required. Stainless steel tail with two blocks compressed on the end ,this conncetion allows an easier locking on the body of the clamp .They are in accordance with NFC 33-041.

#### **Product Introduction**

High quality Alu-ABC DR1600 High Strength Cable Anchor Dead End Anchoring Wedge Clamp made in China. Jecsany is a Alu-ABC DR1600 High Strength Cable Anchor Dead End Anchoring Wedge Clamp manufacturer and supplier in China. This anchoring assembly is used for the single anchoring of A.B.C.(Aerial Bundled Conductors) with insulated neutral messenger. It comprises a bracket supporting one or two anchoring clamps.

## **Product Parameter (Specification)**

Code	DR1400	DR1500	DR1600	JBG-1
Cable Size	50-70mm²	50-70mm²	50-70mm²	50-70mm²
Breaking Load	20.8KN	20.8KN	20.8KN	20.8KN

### **Product Feature And Application**

Feature	Dead End clamps are characterized by high mechanical stability ,reduced dimensions		
	for easier handling ,high mechanical and climatic resistance . Cable gripping device in		
	insulating material ensures the double insulation of the neutral core and avoids		
	damage to sheath ,secured parts ,no tools required. Stainless steel tail with two blocks		
	compressed on the end ,this conncetion allows an easier locking on the body of the		
	clamp .They are in accordance with NFC 33-041.		
Material	High strength aluminium alloy, nylon plus fiber glass, stainless steel		





	This anchoring assembly is used for the single anchoring of A.B.C.(Aerial Bundled
Use	Conductors) with insulated neutral messenger. It comprises a bracket supporting one
	or two anchoring clamps.
Installation	Open the screw and put conductors into grooves. Tighten the shear head nut.
Standard	NFC 33-042; EN 50-483

# **Product Details**







