

ANCHORING CLAMP



Wedge-type tension clamp is also called anchoring clamp. The tensioning provides the advantage of anchor and spiral clamps; these anchoring tension fasteners are mounted on a bend with the beginning and end of the route with the different intermediate points of greater length where it is feasible to stretch.

These wedge type tension clamps are high in strength, fixation reliability, compactness, and ease of use and have a good installation speed. Also, these clamps are capable of securing cables with a diameter of 8-14 mm.

The installation of optical wire is carried out using a suspended installation method, while the hinge is used to install brackets, hooks, or traverses.

The body of the clamp loop is molded plastic and polymer wedges and made up of hot-dip galvanized steel wire.

SPECIFICATIONS

This clamping tool has budget modification

Made up of durable plastic, this clamp is resistant to high temperature and UV radiation

To provide additional ease of installation the fixing loop is made up of hot-dip galvanized steel wire

The clip is provided with a retainer for ease of use

There is not a requirement for special tools for the installation of the clamp

The plastic of the clamp loop is strong and can withstand frost.

CODE	DESCRIPTION
IKUBADSSWDENDBA=	Plastic PA 2000 Anchoring clamp cable diameter 8-14mm breaking force 8kn
IKUBADSSWDENDAA=	Aluminum anchoring clamp cable diameter 10.4mm breaking force 12kn.

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct reliable. Users, however, should independently evaluate the suitability of each product for the desired application. Under no circumstances does this constitute an assurance any particular quality or performance. Such an assurance is only provided in the context of our product specifications or explicit contractual arrangements. Our liability for products set forth our standard terms and conditions of sale

