

Guaranteed Technical Particulars - Intermediate Pole Clamp

	Description	Bidder's Offer
1.	Manufacturer's name & country of manufacture	Metsec Cables Ltd, Kenya
2.	Type reference/ Model number of items offered (as	Intermediate Pole Clamp as per
	per clause 6.4.(iii))	TSP/02/004/02
		KPLC Codes
		186431
		186432
		186433
		186434
		186442
3.	List of components to be supplied (for one installation)	The clamps will be provided with line bolts, rib bolts,
		c/w 2 no. nuts, of which shall be a locking nut, 1no.
		Flat washer, 1no. Spring washer
4.1	Service Conditions	The accessories shall be suitable for continuous
		operation outdoors in tropical areas at altitudes of up
		to 2200m above sea level, humidity of up to 95%,
		average ambient temperature of +30°C with a
		minimum of -1°C and a maximum of +40°C, in direct
		sunlight, heavy saline conditions along the coast and
		isokeraunic levels of up to 180 thunderstorms days per
		year
4.2.1	Structural grade of steel	The multipurpose pole clamp shall be fabricated from
		structural steel grade Q235 as specified in the BS
		4360: "Specification for wieldable structural steel" and
		be hot dipped to ISO 1461
4.2.2	Tensile strength of light and heavy duty multipurpose	The tensile strength of the multipurpose pole clamp
	clamps	shall be not less than 70KN for light duty clamps and
		120KN for the heavy duty clamps respectively.
4.3.1	Adaptation of clamps to both wooden and concrete	The multipurpose pole clamps shall be designed to
	poles	adapt to circular concrete poles tapering diameters at
		13mm per metre and wooden poles for attaching line
		accessories at various configurations.
4.3.3	Type of cutting and forging	The multipurpose pole clamps shall be designed with
		forged reinforcing stiffer (ribs) on their corners for
		extra strength.
		The cutting shall be by cold process (cutting and
		punching).





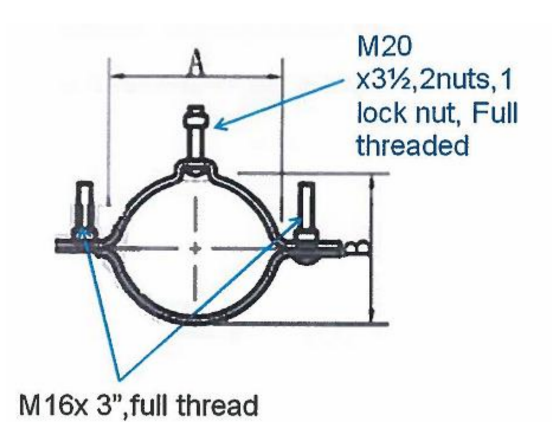
4.3.4	Bending and shaping	The bending and shaping shall be by hot forging. In case of cold bending, the materials after bending shall
		be stress relieved at min. temperature of 600°C and it
		shall be capable of being re-flattened without
		fracture.
4.3.5	Finished product (appearance)	All surfaces of the multipurpose pole clamps shall be
		smooth, free from blisters, sharp edges or any other
		irregularities which can injure personnel during
		assembly or installation
4.4.1	Compliance to dimensional and performance	The multipurpose pole clamps shall conform to
	requirements	dimensional and performance requirements of
		Document No. KP1/3CB/TSP/02/004 – Specification
		for Multipurpose Overhead Line Clamps.
		The multipurpose pole clamps shall be specified on
		the basis of the dimensions specified in table 1 and 2
		of the specification and drawings in fig. 1(TSP/01) to
		fig 3 (TSP/03)
4.4.4	Multipurpose clamps locking bolts sizes	The locking bolt size will be M20 x 3 ½" Full threaded
		and supplied with 2no. Nuts, one of which shall be a
		locking nut, 1no. flat washer, and 1no. spring washer.
4.4.5	Size of line bolts and rib bolts	The rib bolts size will be M16 x 3" Full threaded and
		supplied with 1no. flat washer, and 1no. spring
		washer, and 1no. Locking Nut.
4.4.6	Dimensions of holes	The holes will be drilled with dimension ± 5% of the
		diameter of the bolts
4.4.7	Thickness of galvanization and compliance to ISO	All components will be hot dipped galvanized to ISO
	1461	1461 with a min. zinc coating thickness of $80\mu m$
5.5	Experience in manufacture of multipurpose clamps	3years





6.1	Design and fabrication drawings to KP for approval before manufacturing	Yes, design and fabrication drawings will be given to KPLC for approval before manufacturing.
6.4.3	Labeling and marking by engraving as per specifications	 Each item will be engraved legibly and indelibly with the following information Manufacturer's Name Month and Year of Manufacture Type Reference No. Mechanical Characteristics Size Standard Unty of the item (e.g. LD or HD)

Drawing with Dimensions



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



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