

## **Guaranteed Technical Particulars – D-Iron**

	Description	Bidder's Offer
1.	Manufacturer's name & country of manufacture	Metsec Cables Ltd, Kenya
2.	Type reference/ Model number of items offered (as	Steelworks(D-Iron) for Overhead lines as per
	per clause 6.4.(iii))	TSP/03/003
		KPLC CODE
		181202
4.1	Environmental Conditions	The D-Iron shall be suitable for continuous use
		outdoors in the following tropical operating
		conditions;- 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.
4.3.1	Contraction/Fabrication	All materials before and after fabrication shall be
		straight and free from twists. The material shall be
		free from blisters, scale and other defects.
4.3.4 4.3.6	Dimensions	All dimensions specified shall be subject to the
		following tolerances, unless otherwise stated
		-Dimensions up to and including 50mm: +/-1 mm
	Dalk hadaa	-Dimensions greater than 50mm:+/-2 mm
	Bolt holes	Bolt holes shall not be more than 2mm greater than
		the diameter of the bolt for bolts up to 24mm diameter
	Hole Drilling	All holes shall be drilled in one operation and all burrs
	Hole Drilling	shall be removed. Holes shall not be formed by a gas
		cutting process. All matching holes for bolts shall
		register with each other so that a gauge 2mm less in
		diameter than the diameter of the bolt shall pass
		freely through the assembled members in a direction
		at right angle to such members.
4.3.7	Galvanizing	-All materials are galvanized and are of the full
	Ŭ .	dimensions specified. All punching, cutting and the
		removal of burrs was completed before galvanization
		-All galvanization is hot dipped with spelter, not less
		than 98% of which is pure zinc in accordance with ISO
		1461





## **Drawing with Dimensions**

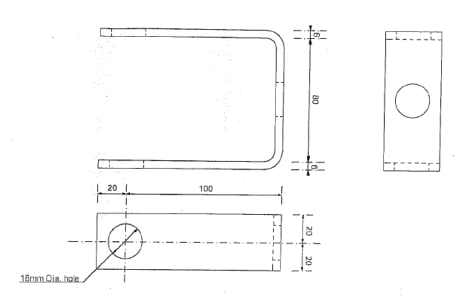


FIG. 1: D - IRON (LV Insulator Bracket): KPLC CODE 181201 (332mm x 40mm x 6mm mild steel, galvanized)

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

