
 Practical Technical Evaluation for Rescue System/Kits	Document Identifier:	240-171000577_1__P Rev 1
	Effective Date:	1-Jun-26
	Review Date:	1-Aug-30

Enquiry Number:
Evaluation Date:


Bidder Name:
Bidder CSD Number:
Qualification Status:

Note: All criteria is mandatory. If any of the criteria fails the contract cannot be awarded.

No.	Item Identified	Component Manufacturer and Model No.	Pass? [Y/N]	Remarks (applicable to fails)
1	THE BASIC PRODUCT PACKAGE SPECIFICATIONS			
	Rescue KIT Components			
1.1	1 x PREDOMINANTLY RED 11mm LOW STATIC KERNMANTEL ROPE OF AT LEAST 20/30m LONG AND UTS of minimum 2000KG AND A Karabiner ON ONE END			
1.2	1 x Double break descending device to SANS 50341 with a minimum SWL of 200kg			
1.3	1x Double or Triple action 15kN Karabiners to SANS 50362 attached and locked in to the descending device			
1.4	1x Webbing cutter with retractable blade			
1.5	1 x Attachment strap SANS 50795			
1.6	1 x sealed RED bag			
1.7	Is the kit supplied in a sealed RED bag and is the rope fixed to the inside of the kit bag?	n/a		
1.8	Is the kit labelled "FAS Rescue Kit" and length of rope (20m or 30m)	n/a		
1.9	Does the descender comply with SANS 50341 class A 10-11mm and / or PrEN 12841 type C 10-13mm	n/a		
1.1	Does the Double break descending device have a minimum SWL of 200 kg	n/a		
1.11	Is the rope manufactured from polyamide material to SANS 51891 (Predominately RED)	n/a		
1.12	Does the Double or Triple action 15kN Karabiners comply to SANS 50362 attached to the descending device	n/a		
1.13	Length-Tolerance -5mm -10mm	n/a		

 Practical Technical Evaluation for Rescue System/Kits	Document Identifier:	240-171000577_1__P	Rev 1
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No.	Item Identified	Component Manufacturer and Model No.	Pass? [Y/N]	Remarks (applicable to fails)
1.14	45mm width –Tolerance 5mm to 10mm	n/a		
1.15	Are all metallic components of Aluminium alloy or Stainless steel (not sensitive to stress, corrosion or cracking)	n/a		
1.16	Are metallic components rounded off to prevent wear on the webbing or other material?	n/a		
1.17	Are the warranty documents supplied?	n/a		
1.18	Are Instruction manuals supplied	n/a		
1.19	Customer service records documents containing :	n/a		
1.2	Model number	n/a		
1.21	Serial number	n/a		
1.22	Year of manufacture	n/a		
1.23	Date put into service	n/a		
1.24	Place for comments	n/a		
1.25	No blanket expiry date to be marked onto rope.	n/a		
1.26	Does the label on all components have a transparent covering or is engraved or has laser markings?	n/a		
1.27	Does the Attachment Strap have a protective cover?	n/a		
1.28	Information appearing on the Manufacturers labels in compliance with SANS 50365 and Eskom requirements :	n/a		
1.29	· Name of the component	n/a		
1.3	· Year of manufacture	n/a		
1.31	· Manufacturers serial number	n/a		
1.32	· Manufacturers or Suppliers name /trademark	n/a		
1.33	· SANS 50795 standard to which the component complies	n/a		
1.34	· Length of 1.5 m or 3m circumferential	n/a		

 Eskom	Practical Technical Evaluation for Rescue System/Kits	Document Identifier: 240-171000577_1__P Rev 1
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No.	Item Identified	Component Manufacturer and Model No.	Pass? [Y/N]	Remarks (applicable to fails)
1.35	Pictogram that indicates that users shall read the information supplied by the manufacturer (include sign)	n/a		
1.36	Additional information "Not to be used for lifting purposes"	n/a		
1.37	No Eskom logo or tradename without approval from Eskom IP Office	n/a		

Evaluator Name (Print)	Evaluator Signature	Date

Approved by: Noxolo Mabula

Job Title: Manager Technical Support

Date 26 Jun 2026

