

Business Management System

Supply Chain Management

Warehouse

Tooling BOQ Pricing Schedule Two

Material	Short Text	Purchase Order Text	Contract Period Quantity Required	Unit of Measure	Unit Price (Incl. VAT)	Total Price (Incl. VAT)
0550722	ROD BRAZG:SILFOS 15;3 MM;LG 600 MM	ROD, BRAZING: TYPE: SILFOS 15; DIAMETER: 3 MM; LENGTH: 600 MM; MATERIAL: 15% AG CU P; CONTAINER: BAG PLASTIC 5 KG; SPECIFICATION: SABS ISO 9001; COLOR CODE: BLUE TIP; NOTE ! MATERIAL SAFETY DATA SHEET AND MATERIAL TEST CERTIFICATE REQUIRE WITH DELIVERY	6535	EA		
0550544	ELECTRODE:GOUGING;CARBON;DIA 6.4 MM	ELECTRODE: TYPE: GOUGING; MATERIAL: CARBON; DIMENSIONS: DIA 6.4 MM; REFERENCE NO: 054-917; AMPERAGE: 150-200; NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH DELIVERY	5244	EA		
0550577	ELECTRODE WELDG:4 MM;A5.1 E6013;VITEMAX	ELECTRODE, WELDING: SIZE: 4 MM; AWS CLASS: A5.1 E6013; MATERIAL: VITEMAX; CONTAINER: 4 KG; SPECIFICATION: ENISO2560E350RC11; MANUF P/N:	834	EA		

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.

		W075004; A PREMIUM GRADE, GENERAL PURPOSE RUTILE ELECTRODE SUITABLE FOR WELDING MILD STEEL; NOTE: MATERIAL SAFETY DATE SHEET REQUIRE WITH DELIVERY				
0550595	BRUSH WRE:WELDER;25 MM;WD 25 X LG 300 MM	BRUSH, WIRE: TYPE: WELDER; TRIM LENGTH: 25 MM; DIMENSIONS: WD 25 X LG 300 MM; MATERIAL: STAINLESS STEEL; HANDLE: PLASTIC	7234	EA		
0550620	SOLDER:LEAD;1.6 MM;WIRE RESIN CORE	SOLDER: MATERIAL: LEAD; DIMENSIONS: 1.6 MM; FORM: WIRE RESIN CORE; REFERENCE NO: 60T2	650	EA		
0550624	CHALK:BLACK BOARD;WHITE;STICKS 100	CHALK: TYPE: BLACK BOARD; COLOR: WHITE; FORM: STICKS 100; NOTE: TO BE SUPPLY QTY 100 STICKS PER BOX	782	EA		
0550627	FLUX:BRAZING;POWDER;CAN 250 G	FLUX: TYPE: BRAZING; FORM: POWDER; CONTAINER: CAN 250 G; FOR USE WITH EASY-FLO; ARGO-FLO AND OTHER SILVER BRAZING ALLOYS AT TEMPERATURES UP TO 800 DEG C; NOTE: MATERIAL SAFETY DATA SHEET REQUIRE WITH	351	EA		

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.



Business Management System

Supply Chain Management

Tooling BOQ Two

		DELIVERY				
					Total for Contract Period:	

Controlled Disclosure

When downloaded from the document management system, this document is uncontrolled and the responsibility rests with the user to ensure it is in line with the authorised version on the system.

No part of this document may be reproduced without the expressed consent of the copyright holder, Eskom Rotek Industries SOC Ltd.