

Carbon Steel		
Component number	Purchase order Long text Detailed Description	
011830585	Material Grade New: EN 10025 S355 JR+AR Material Grade Old: EN 10025/ SANS 50025 S355 JR+AR Material Shape / Form: Plate Length: 3000mm Width: 1500mm Height: N/A Thickness: 6mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.	
511665039	Material Grade New: EN 10025 S355 JR+AR Material Grade Old: SABS 1431 300 WA Material Shape / Form: I-Beam Length: 1500mm Width: 146mm Height: 254mm Thickness: N/A Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. FOR GERMISTON MATERIAL MUST BE SHOT BLASTED AND RED OXIDE PRIMERED AS PER SPECRS/ME/SP/009 31.1kg/m BS EN BS 10365 UB 254x146x31	
012000573	Material Grade New: ASTM B400 C38500 Material Grade Old: BAR MATERIAL BRASS Material Shape / Form: Hexagon Bar 13 Length: 3000mm Width: 13mm (Across flats) Height: N/A Thickness: N/A Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. HEXAGON; 13	
011006256	Material Grade New: EN 10025 S355 JR+AR Material Grade Old: SABS 1431 300WA Material Shape / Form: Flat Bar Length: 6000mm Width: 16mm Height: N/A Thickness: 3mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.	
611000058	Material Grade New: BS1387 Gr S195T Material Grade Old: BS1387 STEEL Material Shape / Form: Pipe Length: 6100mm Width: N/A Height: N/A Thickness: 2mm Diameter: 10mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. PIPE TO BE SUPPLIED IN NOT LESS THAN 6.1 METERS PER LENGTH, COLOR: BLACK, CONSTRUCTION: SEAMLESS, TYPE: HEAVY DUTY.	
068016817	Material Grade New: Commercial Quality Material Grade Old: Mild Steel Material Shape / Form: Plate Length: 1200mmmm Width: 1200mmmm Height: N/A Thickness: 12mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.	
513662640	Material Grade New: ASTM A53 Gr A Material Grade Old: ASTM A53 GRADE A/GRADE B Material Shape / Form: Pipe Length: 6000mm Width: N/A Height: N/A Thickness: 3.2mm Diameter: 26.6mm (OD) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. ASTM A53 GR B OR GR A; (TYPE. S) SCHEDULE 40 . NOMINAL BORE 20 MM N/B STEEL, SPECIAL FEATURES: SEAMLESS.	
611000059	Material Grade New: BS1387 Gr S195T Material Grade Old: BS1387 STEEL Material Shape / Form: Pipe Length: 6100mm Width: N/A Height: N/A Thickness: Refer to specification Diameter: 20mm (Nominal) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. PIPE TO BE SUPPLIED IN NOT LESS THAN 6.1 METERS PER LENGTH, COLOR: BLACK, CONS TRUCTION: SEAMLESS, TYPE: HEAVY DUTY.	

11006750.00	Material Grade New: AISI 1045 Material Grade Old: BS 970 080A67 Material Shape / Form: Flat Bar Length: 6000mm Width: 22mm Height: N/A Thickness: 3mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. SPEC.CME 140.	
13001224	Material Grade New: ASTM A106 GrB Material Grade Old: BS1387 ASTM A106 Material Shape / Form: Pipe (Seamless) Length: 6000mm Width: N/A Height: N/A Thickness: 3.5mm Diameter: 32mm (ID) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. SPECIAL FEATURES: INTERNAL WELD BEAD REMOVED MUST BE SUPPLIED WITH A MATERIAL CERTIFICATE. PIPE SIZE: ID 32 MM.	
11004208	Material Grade New: EN 10025 S355 JR+AR Material Grade Old: EN 10025 / SANS 50025 S355 JR+AR or EN 10028 P355NL1 Material Shape / Form: Channel (Taper Flange) Length: 13000mm Width: 152mm Height: 76mm Thickness: REFER TO MASS / LENGTH Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. EN 10365 CH 152 x 76 x 18. MASS / LENGTH 17.86 KG/M	
11014683	Material Grade New: EN 10025 S355 JR+AR Material Grade Old: SABS 1431 300WA or SABS 1431 350WA Material Shape / Form: Channel (Parallel Flange) Length: 6000mm Width: 100mm Height: 50mm Thickness: 5mm Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Max Load On Pallets May not Exceed 4 Tons. NOTE: LENGTH FOR KOEDOESPOORT AND BLOEMFONTEIN: 13M; MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS. Mass 10.2KG/M BS EN 10365 PFC 100x50x10	
11113481	Material Grade New: EN 10025 S355 JR+AR Material Grade Old: SABS 1431 350WA Material Shape / Form: Channel (Taper) Length: 10000mm Width: 152mm Height: 76mm Thickness: N/A Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. 17.9 KG/M BS EN 10365 CH 152x76x18	
11807390	Material Grade New: EN 10025 S355 JR Material Grade Old: SABS 1431 350WA Material Shape / Form: Channel (Taper Flange) Length: 9000mm Width: 300mm Height: 100mm Thickness: N/A Diameter: N/A General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. weight may not exceed 45,5 kg/m BS EN 10365 PFC 300x100x46	
	I hereby acknowledge as a bidder that I have read and understood all the contents of this Purchase Order Long text Description . Furthermore, I (bidder) certifies and guarantees acceptance and compliance with this specification.	
	AT _____	SIGNED THIS DAY _____
	BY _____ (Full name in block letters)	
	_____ (Official designation)	IN MY CAPACITY AS
	_____	FOR THE COMPANY
	SIGNED _____	
	PLEASE NOTE: A Bidder must sign on the above and return this page together with a quote.	