

Round Bar	
Component number	Purchase order Long text Detailed Description
811012379	<p>Material Grade New: BS 970 070M55 Material Grade Old: BS970-3 070M55 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 32mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.</p>
011000918	<p>Material Grade New: BS 970 080M40 Material Grade Old: BS 970 080M40 or EN8 SYM4 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 32mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound.</p>

011814179	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 2500mm Width: N/A Height: N/A Thickness: N/A Diameter: 26mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Ends must be painted orange.</p>
011002889	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 50mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS.</p>

011007124	<p>Material Grade New: BS 970 735A54 Material Grade Old: BS 970 735A54 Material Shape / Form: Round Bar Length: 5300mm Width: N/A Height: N/A Thickness: N/A Diameter: 36mm (OD) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm</p>
011001884	<p>Material Grade New: SAE J404 Gr 5160Material Grade Old: BS 970 525H60Material Shape / Form: Round Bar Length: 4100mmWidth: N/AHeight: N/AThickness: N/ADiameter: 29mm (OD)General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm</p>

011814171	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 2320mm Width: N/A Height: N/A Thickness: N/A Diameter: 16mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Ends must be painted yellow</p>
011003049	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 25mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK; NB. MATERIAL TO BE BOUND</p>

011814177	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 2540mm Width: N/A Height: N/A Thickness: N/A Diameter: 25mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Ends must be painted royal blue</p>
614600009	<p>Material Grade New: AISI SAE 304L Material Grade Old: AISI SAE 304 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 30mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.</p>
014001930	<p>Material Grade New: AISI SAE 316L Material Grade Old: Grade 316 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 20mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. FABRICATION METHOD: HEAT RESISTANT STAINLE SS, PACKAGE TYPE: BIND ROUND; IN BUNDELS OF THE SAME THICKNESS AND GRADE TOGETHER, DURBAN; SPECIFICATION: CME131, LA; 2.524 KG/M; SUITABLE FOR VALVES, SPINDLES, PISTON RODS, GRADE 316 WILL BE ACCEPTABLE IN CERTAIN CASES.</p>

011804732	<p>Material Grade New: EN 10270 FDSiCr Material Grade Old: DIN 17223-2 FDSiCr Material Shape / Form: Round Bar Length: N/A Width: N/A Height: N/A Thickness: N/A Diameter: 14mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. MATERIAL TO BE SUPPLIED IN 2 TON COILS. OIL QUENCHED AND TAMPERED..</p>
011009374	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round bar Length: 5000mm Width: N/A Height: N/A Thickness: N/A Diameter: 25mm (OD) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Max load on pallets may not exceed 4 tons.</p>

011009301	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60, SAEJ404 GRADE 5160 Material Shape / Form: Round bar Length: 4000mm Width: N/A Height: N/A Thickness: N/A Diameter: 19mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Max load on pallets may not exceed 4 tons.</p>
011814170	<p>Material Grade New:SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 2592mm Width: N/A Height: N/A Thickness: N/A Diameter: 16mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Ends must be painted green.</p>

011002739	Material Grade New: BS 970 070M20Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6Material Shape / Form: Round Bar Length: 6000mmWidth: N/AHeight: N/AThickness: N/ADiameter: 10mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. NB: Materials to be bound; MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS AND TO BE TAGGED/STAMPED OR COMPANY LABEL TO BE SUPPLIED
011000741	Material Grade New: BS 970 080M40 Material Grade Old: BS 970 080M40 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 55mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound.
011000704	Material Grade New: BS 970 080M40 Material Grade Old: BS 970 080M40 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 40mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound.

011006976	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 5000mm Width: N/A Height: N/A Thickness: N/A Diameter: 12.5mm (OD) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm</p>
011002890	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 55mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound.</p>
011007035	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 5250mm Width: N/A Height: N/A Thickness: N/A Diameter: 17mm (OD) General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm</p>

011002776	Material Grade New: BS 970 070M20Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6Material Shape / Form: Round Bar Length: 6000mmWidth: N/AHeight: N/AThickness: N/ADiameter: 20mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. NB: MATERIAL TO BE BOUND; MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS
011011718	Material Grade New: BS 970 070M20 Material Grade Old: SANS 1431 070M20 or BS 970 240WA Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 70mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound. Max load on pallets may not exceed 4 tons.
611009386	Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS970 525H60 Material Shape / Form: Round Bar Length: 5000mm Width: N/A Height: N/A Thickness: N/A Diameter: 26mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK; TO SPECIFICATION CME 140 REVISION: SEPTEMBER 1999(CLAUSES 1 TO 4) ,BAR MATERIAL SPRING STEEL

011003062	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 30mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS.</p>
811380291	<p>Material Grade New: AISI 304 Material Grade Old: N/A Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 30mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.</p>
868010275	<p>Material Grade New: BS 970 070M55 Material Grade Old: BS970-3 070M55 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 55mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.</p>

011014824	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20Material Shape / Form: Round BarLength: 6000mmWidth: N/AHeight: N/AThickness: N/ADiameter: 32mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound. Max Load On Pallets May Not Exceed 4 Tons.</p>
011003037	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 22mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK; NB: MATERIAL TO BE BOUND; MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS</p>

011814173	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 2400mm Width: N/A Height: N/A Thickness: N/A Diameter: 17mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Round bar for springs. Ends must be painted black. Surface roughness $\leq 1.6\mu\text{m}$. 2. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. 3. Hydrogen content < 2.5 ppm. Ends must be painted black.</p>
011002966	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 130mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS.</p>

611000110	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS970 525H60 Material Shape / Form: Round Bar Length: 10500mm Width: N/A Height: N/A Thickness: N/A Diameter: 17mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. TO SPECIFICATION CME 140 REVISION: SEPTEMBER 1999(CLAUSES 1 TO 4). Colour: Black.</p>
511050145	<p>Material Grade New: BS 970 070M20Material Grade Old: BS 970 070M20 or SANS 1431 240WAMaterial Shape / Form: Round BarLength: 6000mmWidth: N/AHeight: N/AThickness: N/A Diameter: 60mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Colour: Black. Material to be bound.</p>
611000277	<p>Material Grade New: BS 970 709M40Material Grade Old: BAR MATERIAL STEEL GR EN 19Material Shape / Form: Round BarLength: 307mmWidth: N/AHeight: N/AThickness: N/ADiameter: 103mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. HARDNESS RATING: CONDITION U</p>

011814172	<p>Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS 970 525H60 Material Shape / Form: Round Bar Length: 2590mm Width: N/A Height: N/A Thickness: N/A Diameter: 17mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound. FINISH: PEELED; SPECIFICATION CME 140 REVISION: SEPTEMBER 1999 (CLAUSES 1 TO 4). THE GRAIN STRUCTURE MUST HAVE AN AVERAGE GRAIN SIZE OF 6 OR FINER. Surface roughness $\leq 1.6\mu\text{m}$. Non-metallic inclusion classification according to ISO 4967 where Type DS: Large globular oxides ≤ 1.5. Hydrogen content < 2.5 ppm. Ends must be painted pink.</p>
011000789	<p>Material Grade New: BS 970 080M40 Material Grade Old: BS 970 080M40 or EN8 SYM4 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 80mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. (AT MANUFACTURING SALT RIVER)</p>
011013665	<p>Material Grade New: BS 970 080M40 Material Grade Old: N/A Material Shape / Form: Round bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 50mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound. Max load on pallets may not exceed 4 tons.</p>

311200035	Material Grade New: BS 970 070M20 Material Grade Old: N/A Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 30mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.
111200089	Material Grade New: BS970 070M20 Material Grade Old: N/A Material Shape / Form: Round Bar Length: 6000MM Width: N/A Height: N/A Thickness: N/A Diameter: 80mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed.
111000154	Material Grade New: BS 970 070M20Material Grade Old: EN3 Material Shape / Form: Round BarLength: 6000mmWidth: N/AHeight: N/AThickness: N/ADiameter: 50mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. STEEL EN3; 050 15.41KG/M

011001795	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 40mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS</p>
011002905	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 65mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Materials to be bound.</p>
011000676	<p>Material Grade New: BS 970 080M40 Material Grade Old: BS 970 080M40 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 30mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound.</p>

011002727	<p>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: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 8mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS.</p>
011665926	<p>Material Grade New: BS 970 709M40 Material Grade Old: BS 970 0709M40 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 100mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound. EN19 CONDITION U.6 METER LENGHTS -0+10MM HARDNESS:28-36 HRC. (270-331 HB 10/3000)</p>
046029607	<p>Material Grade New: EN 16482 GJL 250Material Grade Old: Grade 250 Grey 70 SABS 1034Material Shape / Form: Round BarLength: 3000mmWidth: N/AHeight: N/AThickness: N/ADiameter: 70mmGeneral: Material certificate to SABS 1034 to be supplied. No rust or corrosion on the surface allowed.</p>

611000273	Material Grade New: BS 970 709M40 Material Grade Old: BAR MATERIAL STEEL GR EN 19 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 55mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. CONDITION U.
011002740	Material Grade New: BS 970 070M20Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6Material Shape / Form: Round Bar Length: 6000mmWidth: N/AHeight: N/AThickness: N/A Diameter: 12mmGeneral: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS.
611000108	Material Grade New: SAE J404 Gr 5160 Material Grade Old: BS970 525H60 Material Shape / Form: Round Bar Length: 5250mm Width: N/A Height: N/A Thickness: N/A Diameter: 14mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Spring Steel. TO SPECIFICATION CME 140 REVISION: SEPTEMBER 1999(CLAUSES 1 TO 4). Colour: Black.

011011706	<p>Material Grade New: EN 10025 S355 JR+AR Material Grade Old: N/A Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 45mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound. Max load on pallets may not exceed 4 tons.</p>
011000664	<p>Material Grade New: BS 970 080M40 Material Grade Old: BS 970 080M40 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 25mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound.</p>
11001771	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 16mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. Material to be bound. MAX LOAD ON PALLETS MAY NOT EXCEED 4 TONS</p>

11002715	<p>Material Grade New: BS 970 070M20 Material Grade Old: BS 970 070M20 or SANS 1431 240WA or SYM6 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 6mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. COLOR: BLACK. NB: Materials to be bound; NOT EXCEEDING A MAXIMUM LOAD ON PALLET OF 4 TONS</p>
511663643	<p>Material Grade New: EN 10025 S355 JR+AR Material Grade Old: SABS 1431 300 WA Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 25mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound.</p>
511664252	<p>Material Grade New: BS 970 709M40 Material Grade Old: BS970-3 817M40 Material Shape / Form: Round Bar Length: 6000mm Width: N/A Height: N/A Thickness: N/A Diameter: 35mm General: Material certificate to EN 10204 type 3.1 to be supplied. No rust or corrosion on the surface allowed. Material to be bound.</p>

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.

SIGNED THIS DAY _____ AT _____

BY _____ (Full name in block letters)

IN MY CAPACITY AS _____ (Official designation)

FOR THE COMPANY _____

SIGNED _____

PLEASE NOTE: A Bidder must sign on the above and return this page together with a quote.