

S.L.No	Material Code	Material description	Long description	Quantity
1	10101873	SPRDR;TYP HYDRAULIC,STD EN 13204	<p>Spreader;</p> <p>Type hydraulic, dimensions wd 270 x lg 787 x ht 202 Mm, standard en 13204;</p> <p>FFT: max. Working pressure 720 bar max spreading 360 mm max spreading force 211 kn/21.5 tons minimum</p> <p>Spreading force at 2.5cm from tip of blades over Full spreading range 35 kn/3.6 tons cutting (blade)</p> <p>Opening 229 mm max. Cutting force 380 kn/38.8 Tons max squeezing force 76 kn/7.8 tons max. Pulling Distance 416 mm max. Pulling force with pulling Attachments 51 kn/5.2 tons weight ready for use 14.2 Kgs round steel bar cutting 32 mm dia flat bar Cutting 110 x 12 mm flat</p>	1
2	10101980	BAG;AIR LIFTING,WD 22",LG 22",THK 30MM	<p>Bag;</p> <p>Type air lifting, width 22 ", length 22 ", Thickness 30 mm, material neoprene embedded, load Capacity 40 to;</p> <p>FFT: type: high pressure pneumatic ; working Pressure minimum of 8 bar made of reinforced nitrile Rubber or equivalent with 3 layers aramide Reinforcement, nonslip design, capable of being Interlocked when 2 bags are placed on top of each Other, quick connection with automatic double Locking system, insertion thickness not more than 25 mm including profile resistant to ozone and range Of chemicals etc. high pressure pneumatic lifting Bags of working pressure minimum of 8 bar made Of reinforced nitrile rubber or equivalent with 3 Layers aramide reinforcement, nonslip design, Capable of being interlocked when 2 bags are placed On top of each other, quick connection with Automatic double locking system, insertion thickness Not more than 25 mm including profile resistant to ozone and range of chemicals etc.</p>	2
3	10195814	EXH SYS ENG;CNFND SPC FUME	<p>Exhaust system, engine;</p> <p>Type saviour confined space fume, specification With hose</p>	1
4	10101879	BRTHNG APP SELF CNTND;TYP LINE TROLLE	<p>Breathing apparatus, self-contained;</p> <p>Type line trolley, air type compressed, component Type cylindrical, cylinder capacity 6 l;</p> <p>FFT: for breathing apparatus set1.breathing Apparatus should be of self-contained open Circuit compressed air type2.water content of ba Cylinder should be 6.0 litre3. Filling pressure of Ba cylinder should be 300 bar4. Testing pressure of Ba cylinder should be as per relevant bis code5. Demand regulator should be of automatic on by First inhalationtype6. Full face mask assembly Should be of positive pressure type7. Full duration And working duration should be of 45 and 30 Minute respectively @ 40 liter per minute Consumption of air.8.ba set cylinder must be CCOE Approved & certificate for the same must be attached With offer.9. Breathing apparatus set should be Bis/en/ul approved10. Breathing apparatus set Should be complete with 6.0 liter water content Capacity cylinder with 300 bar refilling pressure, Complete with harness, demand regulator, warning Whistle, pressure gauge, positive pressure full face Mask etc.11.breathing apparatus cylinder valve Should be easy to operate12. Ba set & cylinder Should be of standard brand like msa/racold/sabre/ Dragger/chubb</p>	1

5	10195813	COMPRSR AIR;100L/MIN,200-300BAR	Compressor, air; Flow rate 100 l/min, discharge pressure 200-300 Bar; FFT: for breathing apparatus	1
6	40025196	SUIT;FIRE PROXIMITY,LARGE,FIBERGLASS	Suit; Type fire proximity, commercial size large, Material fiberglass, standard is 941:1985; FFT: brand: nomex, with helmet (en443), fireman Hand gloves, waterproof, fire resistant, fireman Boots (en345-2)	6
7	40003763	MULTIPLE GAS ANALYSER	Analyzer; Analyzer: mnfr: msa; solaris; type: multiple gas	1
8	40024637	ANLYZR ALCH;DIGITAL,55X103X15MM,5V	Analyzer, alcohol; Type digital, dimensions wd 55 x lg 103 x thk 15 mm power supply 5 v	1
9	10127258	DSMTR;P/N:CEL-350,CASELLA CEL INC.,	Dosimeter; Type personal noise, range 65-140 db; oem p/n: cel 350,oem: casella cel inc.,; Fft: with locking foam windscreen, (2) pairs of Fixing clips to attach to the worker, both pairs of Alligator, pin clips, mounting clips	1