

1		<p><b>CATERPILLAR 330FL</b></p> <table> <tbody> <tr><td>Make</td><td>Caterpillar</td></tr> <tr><td>Model</td><td>330FL</td></tr> <tr><td>Year</td><td>2018</td></tr> <tr><td>Weight</td><td>30540</td></tr> <tr><td>Cabin type</td><td>Closed</td></tr> <tr><td>Driven</td><td>Tracked</td></tr> <tr><td>Engine capacity (kW)</td><td>178</td></tr> <tr><td>Engine Model</td><td>Caterpillar C7.1 Acert</td></tr> <tr><td>Track shoes width(mm)</td><td>600</td></tr> <tr><td>Weight (Kg)</td><td>30540</td></tr> </tbody> </table> <p><b>3Kgs</b></p>	Make	Caterpillar	Model	330FL	Year	2018	Weight	30540	Cabin type	Closed	Driven	Tracked	Engine capacity (kW)	178	Engine Model	Caterpillar C7.1 Acert	Track shoes width(mm)	600	Weight (Kg)	30540
Make	Caterpillar																					
Model	330FL																					
Year	2018																					
Weight	30540																					
Cabin type	Closed																					
Driven	Tracked																					
Engine capacity (kW)	178																					
Engine Model	Caterpillar C7.1 Acert																					
Track shoes width(mm)	600																					
Weight (Kg)	30540																					
2		<p><b>CATERPILLAR 320D</b></p> <table> <tbody> <tr><td>Make</td><td>Caterpillar</td></tr> <tr><td>Model</td><td>320D</td></tr> <tr><td>Serial number</td><td>AT0320DKBWZ0</td></tr> <tr><td>Year</td><td>2013</td></tr> <tr><td>Weight</td><td>21450</td></tr> <tr><td>Cabin type</td><td>Closed</td></tr> <tr><td>Driven</td><td>Tracked</td></tr> <tr><td>Engine capacity (kW)</td><td>103</td></tr> </tbody> </table> <p><b>3Kgs</b></p>	Make	Caterpillar	Model	320D	Serial number	AT0320DKBWZ0	Year	2013	Weight	21450	Cabin type	Closed	Driven	Tracked	Engine capacity (kW)	103				
Make	Caterpillar																					
Model	320D																					
Serial number	AT0320DKBWZ0																					
Year	2013																					
Weight	21450																					
Cabin type	Closed																					
Driven	Tracked																					
Engine capacity (kW)	103																					
3		<p><b>CATERPILLAR 323D3</b></p> <table> <tbody> <tr><td>Make</td><td>Caterpillar</td></tr> <tr><td>Model</td><td>323D3</td></tr> <tr><td>Unused</td><td>Yes</td></tr> <tr><td>Year</td><td>2022</td></tr> <tr><td>Weight</td><td>22800</td></tr> <tr><td>Driven</td><td>Tracked</td></tr> <tr><td>Emissions / Stage</td><td>2</td></tr> <tr><td>Engine capacity (kW)</td><td>113</td></tr> <tr><td>Engine Model</td><td>CAT C7.1</td></tr> </tbody> </table> <p><b>4.8 Kgs</b></p>	Make	Caterpillar	Model	323D3	Unused	Yes	Year	2022	Weight	22800	Driven	Tracked	Emissions / Stage	2	Engine capacity (kW)	113	Engine Model	CAT C7.1		
Make	Caterpillar																					
Model	323D3																					
Unused	Yes																					
Year	2022																					
Weight	22800																					
Driven	Tracked																					
Emissions / Stage	2																					
Engine capacity (kW)	113																					
Engine Model	CAT C7.1																					
4		<p><b>CATERPILLAR 349DL</b></p> <table> <tbody> <tr><td>Make</td><td>Caterpillar</td></tr> <tr><td>Model</td><td>349DL</td></tr> <tr><td>Serial number</td><td>JGB00386</td></tr> <tr><td>Unused</td><td>No</td></tr> <tr><td>Year</td><td>2011</td></tr> <tr><td>Weight</td><td>49000</td></tr> <tr><td>Driven</td><td>Tracked</td></tr> <tr><td>Engine Model</td><td>TXF02990</td></tr> </tbody> </table> <p><b>4Kgs</b></p>	Make	Caterpillar	Model	349DL	Serial number	JGB00386	Unused	No	Year	2011	Weight	49000	Driven	Tracked	Engine Model	TXF02990				
Make	Caterpillar																					
Model	349DL																					
Serial number	JGB00386																					
Unused	No																					
Year	2011																					
Weight	49000																					
Driven	Tracked																					
Engine Model	TXF02990																					

		<b>CATERPILLAR 320D3 GC</b>
5		<p><b>Make</b> Caterpillar  <b>Model</b> 320D3 GC  <b>Unused</b> Yes  <b>Year</b> 2022  <b>Weight</b> 20000  <b>Boom length (mm)</b> 5700  <b>Driven</b> Tracked  <b>Stick length (mm)</b> 2500  <b>Emissions / Stage</b> Tier 2  <b>Engine capacity (kW)</b> 100  <b>Engine Model</b> ALUW06DTI/8  <b>Tracks (%)</b> 100 %  <b>Track shoes width (mm)</b> 600</p> <p><b>4.5 Kgs</b></p>
6		<p><b>Model</b> 323D3  <b>Unused</b> Yes  <b>Year</b> 2022  <b>Weight</b> 22800  <b>Cabin type</b> Closed  <b>Driven</b> Tracked  <b>Emissions / Stage</b> 2  <b>Engine capacity (kW)</b> 113  <b>Engine Model</b> CAT C7.1  <b>Tracks (%)</b> 100 %  <b>Track shoes width (mm)</b> 600</p> <p><b>5.0 Kgs</b></p>
7		<p><b>Make</b> Caterpillar  <b>Model</b> 980M  <b>Serial number</b> CAT0980MLN8T00  <b>Year</b> 2015  <b>Weight</b> 29400  <b>Axle configuration</b> 4x4  <b>Back drive camera</b> Yes  <b>Cabin type</b> Closed  <b>Ride Control System</b> Yes  <b>Driven</b> Wheeled  <b>Steering</b> Joystick  <b>Engine capacity (kW)</b> 313  <b>Engine Model</b> Caterpillar C13  <b>Tyres (%)</b> 70 %</p> <p><b>4.5 Kgs</b></p>
8		<p><b>Make</b> Caterpillar  <b>Model</b> 950M  <b>Serial number</b> CAT0950MKFTR00  <b>Year</b> 2015  <b>Weight</b> 19000  <b>Axle configuration</b> 4x4  <b>Back drive camera</b> Yes  <b>Cabin type</b> Closed  <b>Ride Control System</b> Yes  <b>Driven</b> Wheeled  <b>Steering</b> Joystick  <b>Engine capacity (kW)</b> 186  <b>Engine Model</b> Caterpillar C7.1</p> <p><b>4.0 Kgs</b></p>

9		<p><b>CATERPILLAR D6R XL (3306 ENGINE) Dozer</b></p> <p><b>Make</b> Caterpillar  <b>Model</b> D6R XL (3306 engine)  <b>Serial number</b> CAT00D6RP9BM01383  <b>Year</b> 2002  <b>Weight</b> 25500  <b>Blade type</b> Angle Blade  <b>Cabin type</b> Closed  <b>Driven</b> Tracked  <b>Engine capacity (kW)</b> 130  <b>Engine Model</b> Caterpillar 3306  <b>EPA Marked</b> Yes  <b>Tracks (%)</b> 60 %  <b>Fuel type</b> Diesel</p> <p style="text-align: center;"><b>4Kgs</b></p>
10		<p><b>CATERPILLAR D6T LGP</b></p> <p><b>Make</b> Caterpillar  <b>Model</b> D6T LGP  <b>Serial number</b> CAT00D6TVLKJ00623  <b>Year</b> 2012  <b>Weight</b> 23365  <b>Cabin type</b> Closed  <b>Driven</b> Tracked  <b>Engine capacity (kW)</b> 149  <b>Engine Model</b> Caterpillar C9  <b>Engine Number</b> THX31851  <b>Tracks (%)</b> 60 %  <b>Track shoes width (mm)</b> 900  <b>Fuel type</b> Diesel</p> <p style="text-align: center;"><b>5Kgs</b></p>
11		<p><b>CATERPILLAR 980K</b></p> <p><b>Make</b> Caterpillar  <b>Model</b> 980K  <b>Serial number</b> GTZ00551  <b>Year</b> 2013  <b>Weight</b> 31500  <b>Driven</b> Wheeled  <b>Engine capacity (kW)</b> 300  <b>Hour meter shows</b> 10301</p> <p style="text-align: center;"><b>5Kgs</b></p>
12		<p><b>CATERPILLAR 972M</b></p> <p><b>Make</b> Caterpillar  <b>Model</b> 972M  <b>Serial number</b> CAT0972MLJPR00380  <b>Year</b> 2015  <b>Weight</b> 24800  <b>Axle configuration</b> 4x4  <b>Driven</b> Wheeled  <b>Engine capacity (kW)</b> 247  <b>Engine Model</b> C9.3  <b>Tyres (%)</b> 100 %</p> <p style="text-align: center;"><b>4.5Kgs</b></p>

13		<p><b>CATERPILLAR D8R</b></p> <table> <tbody> <tr><td>Make</td><td>Caterpillar</td></tr> <tr><td>Model</td><td>D8R</td></tr> <tr><td>Serial number</td><td>7XM01323</td></tr> <tr><td>Year</td><td>1999</td></tr> <tr><td>Weight</td><td>37500</td></tr> <tr><td>Cabin type</td><td>Closed</td></tr> <tr><td>Ripper</td><td>SS-ripper</td></tr> <tr><td>Driven</td><td>Tracked</td></tr> <tr><td>Engine capacity (kW)</td><td>228</td></tr> <tr><td>Engine Model</td><td>Caterpillar 3406</td></tr> <tr><td>Tracks (%)</td><td>60 %</td></tr> <tr><td>Fuel type</td><td>Diesel</td></tr> </tbody> </table> <p style="text-align: center;"><b>6Kgs</b></p>	Make	Caterpillar	Model	D8R	Serial number	7XM01323	Year	1999	Weight	37500	Cabin type	Closed	Ripper	SS-ripper	Driven	Tracked	Engine capacity (kW)	228	Engine Model	Caterpillar 3406	Tracks (%)	60 %	Fuel type	Diesel
Make	Caterpillar																									
Model	D8R																									
Serial number	7XM01323																									
Year	1999																									
Weight	37500																									
Cabin type	Closed																									
Ripper	SS-ripper																									
Driven	Tracked																									
Engine capacity (kW)	228																									
Engine Model	Caterpillar 3406																									
Tracks (%)	60 %																									
Fuel type	Diesel																									
14		<p><b>SJCB 3DX 4x4 PLUS SUPER</b></p> <table> <tbody> <tr><td>Make</td><td>JCB</td></tr> <tr><td>Model</td><td>3DX 4x4 Plus Super</td></tr> <tr><td>Serial number</td><td>HAR3DXSUTO2720130</td></tr> <tr><td>Year</td><td>2019</td></tr> <tr><td>Cabin type</td><td>Closed</td></tr> <tr><td>Driven</td><td>Wheeled</td></tr> <tr><td>Emissions / Stage</td><td>III CEV</td></tr> <tr><td>Engine capacity (kW)</td><td>68</td></tr> <tr><td>Tyres (%)</td><td>95 %</td></tr> </tbody> </table> <p style="text-align: center;"><b>3.5 Kgs</b></p>	Make	JCB	Model	3DX 4x4 Plus Super	Serial number	HAR3DXSUTO2720130	Year	2019	Cabin type	Closed	Driven	Wheeled	Emissions / Stage	III CEV	Engine capacity (kW)	68	Tyres (%)	95 %						
Make	JCB																									
Model	3DX 4x4 Plus Super																									
Serial number	HAR3DXSUTO2720130																									
Year	2019																									
Cabin type	Closed																									
Driven	Wheeled																									
Emissions / Stage	III CEV																									
Engine capacity (kW)	68																									
Tyres (%)	95 %																									
15		<p><b>Caterpillar 428e rigid backhoe loader 2010</b></p> <table> <tbody> <tr><td>Make</td><td><a href="#">Caterpillar</a></td></tr> <tr><td>Range (make :</td><td></td></tr> <tr><td>Caterpillar)</td><td><a href="#">428E</a></td></tr> <tr><td>Model</td><td><a href="#">2010</a></td></tr> <tr><td>Condition</td><td><a href="#">Used</a></td></tr> <tr><td>Year</td><td><a href="#">2010</a></td></tr> </tbody> </table> <p style="text-align: center;"><b>3KGS</b></p>	Make	<a href="#">Caterpillar</a>	Range (make :		Caterpillar)	<a href="#">428E</a>	Model	<a href="#">2010</a>	Condition	<a href="#">Used</a>	Year	<a href="#">2010</a>												
Make	<a href="#">Caterpillar</a>																									
Range (make :																										
Caterpillar)	<a href="#">428E</a>																									
Model	<a href="#">2010</a>																									
Condition	<a href="#">Used</a>																									
Year	<a href="#">2010</a>																									
16		<p><b>HOWO 336HP Dump Truck</b></p> <hr/> <p>Driving Type:6x4 / 10 Wheels / 3 Axles</p> <p>Horse Power: 290HP / 336HP / 371HP</p> <p>Transmission: HW19710, 10F &amp; 2R</p> <p>Cargo Body Volume:16CBM / 18CBM / 20CBM</p> <p style="text-align: center;"><b>2 Kgs</b></p>																								

17		<p><b>HOWO 8X4 Dump Truck</b></p> <p>Driving Type: 8x4 / 12 wheels / 4 axles  Horse Power: 336HP / 371HP  Transmission: HW19710, 10F &amp; 2R  Cargo Body Volume: 22CBM / 26CBM</p> <p style="text-align: center;"><b>2.5 Kgs</b></p>																												
18		<p><b>SINOTRUK HOWO 6x4 Water Tank Truck – 20</b></p> <p>Diesel 4-stroke direct injection diesel engine  6-cylinder in-line with water cooling, turbo-charging and inter-cooling  Displacement: 9.726 L  315/80R22.5 tubeless tires with one spare tire.  Optional: 12.00R20, radial tires.  Fuel Tank 400 L  Tank Body 20 Cubic Meters, with front and rear sprinkling system  Overall Dimension 9500*2550*3260 mm</p> <p style="text-align: center;"><b>2Kgs</b></p>																												
19		<p><b>DYNAPAC CA512D</b></p> <table> <tbody> <tr><td>Make</td><td>Dynapac</td></tr> <tr><td>Model</td><td>CA512D</td></tr> <tr><td>Serial number</td><td>10000120C0A007</td></tr> <tr><td>Year</td><td>2011</td></tr> <tr><td>Weight</td><td>15650</td></tr> <tr><td>A/C</td><td>Yes</td></tr> <tr><td>Cabin type</td><td>Closed</td></tr> <tr><td>Driven</td><td>Wheeled</td></tr> <tr><td>Drum Drive</td><td>Yes</td></tr> <tr><td>Engine capacity (kW)</td><td>129</td></tr> <tr><td>Engine Model</td><td>Cummins QSB6.7</td></tr> <tr><td>Engine Number</td><td>21998899</td></tr> <tr><td>Tyres (%)</td><td>80 %</td></tr> <tr><td>Fuel type</td><td>Diesel</td></tr> </tbody> </table> <p style="text-align: center;"><b>2.5Kgs</b></p>	Make	Dynapac	Model	CA512D	Serial number	10000120C0A007	Year	2011	Weight	15650	A/C	Yes	Cabin type	Closed	Driven	Wheeled	Drum Drive	Yes	Engine capacity (kW)	129	Engine Model	Cummins QSB6.7	Engine Number	21998899	Tyres (%)	80 %	Fuel type	Diesel
Make	Dynapac																													
Model	CA512D																													
Serial number	10000120C0A007																													
Year	2011																													
Weight	15650																													
A/C	Yes																													
Cabin type	Closed																													
Driven	Wheeled																													
Drum Drive	Yes																													
Engine capacity (kW)	129																													
Engine Model	Cummins QSB6.7																													
Engine Number	21998899																													
Tyres (%)	80 %																													
Fuel type	Diesel																													
20		<p><b>DYNAPAC CA3500D</b></p> <table> <tbody> <tr><td>Make</td><td>Dynapac</td></tr> <tr><td>Model</td><td>CA3500D</td></tr> <tr><td>Serial number</td><td>10000145E0A011</td></tr> <tr><td>Year</td><td>2013</td></tr> <tr><td>Weight</td><td>12150</td></tr> <tr><td>Cabin type</td><td>Closed</td></tr> <tr><td>Drum Drive</td><td>Yes</td></tr> <tr><td>Engine capacity (kW)</td><td>97</td></tr> <tr><td>Engine Model</td><td>QSB4.5</td></tr> <tr><td>Fuel type</td><td>Diesel</td></tr> </tbody> </table> <p style="text-align: center;"><b>3KGS</b></p>	Make	Dynapac	Model	CA3500D	Serial number	10000145E0A011	Year	2013	Weight	12150	Cabin type	Closed	Drum Drive	Yes	Engine capacity (kW)	97	Engine Model	QSB4.5	Fuel type	Diesel								
Make	Dynapac																													
Model	CA3500D																													
Serial number	10000145E0A011																													
Year	2013																													
Weight	12150																													
Cabin type	Closed																													
Drum Drive	Yes																													
Engine capacity (kW)	97																													
Engine Model	QSB4.5																													
Fuel type	Diesel																													

21		<p><b>Atlas Copco ROC F9-CR Drill *2010</b></p> <p><b>Brand:</b> Atlas Copco  <b>Model:</b> ROC F9-CR Drill *2010*</p> <p><b>Type:</b> Drilling rig  <b>Net weight:</b> 2000 kg</p> <p>Atlas Copco Roc F9-CR Drill  Year: 2010  Engine : Caterpillar C9  220 Kw, Drill Hours : 5150 H  Central greasing, Camera, 6 x Drill Rod  2 x Drill Bits, Compressor, CE-Market  <b>3.5 Kgs</b></p>
22		<p><b>Atlas Copco Flexi ROC T30R-03, Drill rig</b></p> <p><b>Year:</b> 2013  <b>Hours:</b> 7261  <b>Impact hours:</b> 2743  <b>Ref nr:</b> 15072  <b>Engine:</b> Cummins QSB 4,5 155  <b>Rock drill:</b> COP 1640  <b>Weight:</b> 9900 kg</p> <p><b>Equipment</b></p> <ul style="list-style-type: none"> <li>- Radio remote, HBC 719</li> <li>- Hyd. support leg</li> <li>- Diesel engine heater</li> <li>- Hyd. Winch</li> <li>- Refuelling pump</li> <li>- Auto lubrication</li> <li>- Pre-separator</li> <li>- Angle / inclination instrument</li> <li>- Rod handling system, 1 rods. <b>3.5Kgs</b></li> </ul>
23		<p><b>Atlas Copco ROC D3-03, 2008</b></p> <p><b>DESCRIPTION</b>  <b>Atlas Copco ROC D3-03</b>  <b>Year:</b> 2008  <b>Hours:</b> 5499  <b>Impact hours:</b> 2170  <b>Ref nr:</b> 10047  <b>Engine:</b> Cummins QSB4.5  <b>Rock drill:</b> COP 1640</p> <p><b>Equipment</b></p> <ul style="list-style-type: none"> <li>- Radio remote</li> <li>- Hyd. support leg</li> <li>- Diesel engine heater</li> <li>- Hyd. Winch</li> <li>- Refuelling pump</li> <li>- Auto lubrication</li> <li>- Thread greasing device</li> <li>- Rod handling system, 1 rod</li> </ul> <p><b>2.2kgs</b></p>

24		<p><b>CATERPILLAR 140M</b></p> <p><b>Make :</b> Caterpillar  <b>Model:</b> 140M  <b>Serial number:</b> CAT0140MJB9D00  <b>Unused:</b> Yes  <b>Year:</b> 2008  <b>Weight:</b>  <b>MS-Ripper:</b> Yes  <b>Sort cabin:</b> Low profile  <b>Driven:</b> Wheeled  <b>Tyres (%):</b> 60 %  <b>Hour meter shows:</b> 6767  <b>5 Kgs</b></p>
25		<p><b>CATERPILLAR 140H-ES 3306 ENGINE</b></p> <p><b>Make:</b> Caterpillar  <b>Model:</b> 140H-ES 3306 engine  <b>Serial number:</b> 3AS00547  <b>Year:</b> 2000  <b>Weight:</b> 16500  <b>Axle configuration:</b> 6x4  <b>Sort cabin:</b> Yes  <b>Driven:</b> Wheeled  <b>Engine capacity (kW)</b>  <b>Engine Model</b> Caterpillar 3306  <b>Tyres (%):</b> 70 %  <b>Front attachment:</b> Front blade  <b>Hour meter shows:</b> 3970  <b>Weight (Kg):</b> 16500  <b>4.5Kgs</b></p>
26		<p><b>CATERPILLAR 140M Grader</b></p> <p><b>Make:</b> Caterpillar  <b>Model:</b> 140M  <b>Serial number:</b> CAT0140MVB9D00  <b>Unused:</b> No  <b>Year:</b> 2008  <b>Weight:</b> 23077  <b>Engine Model:</b> C-7  <b>Tyres (%):</b> 55 %  <b>Hour meter shows:</b> 10050  <b>Weight (Kg):</b> 23077  <b>5Kgs</b></p>
27		<p><b>KOMATISHU 300</b></p> <p><b>Origin:</b> Japan  <b>Model:</b> Komatishu 300  <b>Year:</b> 2022  <b>Weight:</b> 30 tons  <b>Clock - hours:</b> 600  <b>Dar El S</b>  <b>4.5Kgs</b></p>

28		<p><b>Make:</b> CATERPILLAR  <b>MODEL:</b> 320D  <b>YEAR:</b> 2013  <b>CABIN:</b> CLOSED - PLAIN  <b>WEIGHT:</b> 20T  <b>CLOCK:</b> 4500HRS  <b>ENGINE MODEL:</b> 3066  <b>LOCATION:</b> MGMNI (Dar El S)  <b>4.5Kgs</b></p>
29		<p><b>Make:</b> CATERPILLAR  <b>MODEL:</b> 320D  <b>YEAR:</b> 2013  <b>CABIN:</b> CLOSED  <b>WEIGHT:</b> 20T  <b>CLOCK:</b> 4500HRS  <b>ENGINE MODEL:</b> 3066  <b>LOCATION:</b> SNZA (Dar El S)  <b>4.5Kgs</b></p>
30		<p><b>HAMMER HS320 FITS 3-6 TON EXCAVATOR</b></p> <p><b>Make:</b> Hammer  <b>Model:</b> HS320  <b>Unused:</b> Yes  <b>Year:</b> 2023  Carrier weight t 3-6  Weight kg 310, Height mm 1550  Tool diameter mm 75, Required oil supply l/min 35-60  Oil hammer pressure bar 100-160  Blows per minute /min 550-1000  Energy per blow J 1000, Max. Back pressure bar 25  Inner diam. In hose inch 3/4"  Inner diam. Out hose inch 3/4"</p>
31		<p><b>HAMMER HS1000 FITS 8-16 TON EXCAVATOR</b></p> <p><b>Make:</b> Hammer  <b>Model:</b> HS1000  <b>Unused:</b> Yes  <b>Year:</b> 2023  Carrier weight t 8-16  Weight kg 650, Height mm 1850  Tool diameter mm 95, Required oil supply l/min 45-80  Oil hammer pressure bar 100-160  Blows per minute /min 600-900  Energy per blow J 1800, Max. Back pressure bar 25  Inner diam. In hose inch 3/4", Inner diam.  Out hose inch 3/4"  <b>0.5 Kgs</b></p>

		<b>HAMMER HS2000 FITS 18-26 TON EXCAVATOR</b>
32		<p><b>Make:</b> Hammer  <b>Model:</b> HS2000  <b>Unused:</b> Yes  <b>Year:</b> 2023</p> <p>Carrier weight t 18-26  Weight kg 1800, Height mm 2810  Tool diameter mm 140  Required oil supply l/min 120-180  Oil hammer pressure bar 180  Blows per minute /min 400-800  Energy per blow J 5400, Max. Back pressure bar 25  Inner diam. In hose inch 1" Inner diam. Out hose inch 1"  <b>0.75Kgs</b></p>
33		<p><b>GIGA POWER LT-W400GF 500KVA SILENT SET Generator</b></p> <p><b>Make:</b> Giga power  <b>Model:</b> LT-W400GF 500KVA silent set  <b>Serial number:</b> DG2211068  <b>Unused:</b> Yes  <b>Year:</b> 2022</p> <p>Brand: GIGA POWER  Unit power: 500KVA, Model: LT-W400GF  Unit power: 400KW,  Rated power factor: <math>\cos\phi = 0.8</math> (hysteresis)  Rated output voltage: 400V/230V  Rated current: 720A, Rated frequency: 50Hz  Rated speed: 1500rpm, Engine brand: Cummins  Colour: Black or Blue, Model: HKC6CT550E21  Diesel engine (main/standby) power: 428kW  Number of cylinders: 6 Lead-acid battery: 120A/2  Automatic Control System <b>2 Kgs</b></p>
34		<p><b>CATERPILLAR 325B/C/D 47 INCH HD-BUCKET</b></p> <p><b>Make:</b> Caterpillar  <b>Model:</b> 325B/C/D 47 inch HDbucket  <b>Serial number:</b> BM13567  <b>Unused:</b> Yes  <b>Year:</b> 2021  <b>1.3Kgs</b></p>
35 36	<p><b>CATERPILLAR D7R D7H 2 CYLINDERS RIPPER (CASTING SHANKS)</b></p> <p>Multi-Shank Parallelogram style ripper  • 2 lift cylinders Ripper designed to  • Accept OEM style parts (Including Cylinder and Seal Kits) <ul style="list-style-type: none"> <li>Paint is yellow</li> <li>Ripper ships assembled complete with mounting bolts</li> <li>SKU: BR08</li> </ul> <b>1Kg</b></p> 	 <p><b>CATERPILLAR 988H HD ROCK BUCKET</b></p> <ul style="list-style-type: none"> <li>Capacity 6500 liters</li> <li>Equipped with delta without gaps</li> <li>Equipped with Cat J tooth system</li> </ul> <p><b>tooth system</b></p> <ul style="list-style-type: none"> <li>Equipped with wear plates under the HB500 suspension</li> <li>Color Cat yellow</li> <li>Suspension Cat 988H</li> </ul> <p><b>0.25 Kgs</b></p>

37		<p><b>CATERPILLAR 325B/C/D 47 INCH DIGGING BUCKET (NEW)</b></p> <p>Make Caterpillar</p> <p>Model: 325B/C/D 47 inch Digging Bucket</p> <p>Serial number: CM13727</p> <p>Year: 2021</p> <p>0.25 Kgs</p>
38		<p>Make: <b>CATERPILLAR</b></p> <p>MODEL: 320C</p> <p>YEAR: 2012</p> <p>CABIN: CLOSED</p> <p>WEIGHT: 20T</p> <p>CLOCK: 5100HRS</p> <p>ENGINE MODEL: 3066</p> <p>SITE - MGMNI . (Dar El S) 4.2Kgs</p>
39		<p><b>Atlas Copco E-air H450, 2021</b></p> <p>Year: 2021</p> <p>Hours: 250</p> <p>Ref nr: 16438</p> <p>Pressure: 13</p> <p>Weight: 1400 kg 2Kgs</p>
40		<p><b>OZGUL LW4 - HYDRAULIC FOLDABLE RAMPS 3 M (NEW)</b></p> <p>Brand : Ozgul Trailer</p> <p>Product Code : Lw4</p> <p>Product Definition : 4 Axles Lowbed Semi Trailer</p> <p>Chassis Heavy Duty And Extra Durability Designed Box Type</p> <p>Chassis All Welded St 52-3 Steel</p> <p>Chassis. Outer Frame Is Upe 240 Profile, Axles Osman Koç Turkish Brand Drum Brakes 4 X 12 Ton Axles</p> <p>Suspension Air Suspension, Self Steering Axle None</p> <p>Lift Axle 1.Axle Automatic Lifting, 4. Axle Manuel Lifting.</p> <p>Tires 17 X 245/70 R 17.5 (Goodyear Brand Tires)</p> <p>Rims 17 X 6.75 X 17.5(Ako Brand Rims)</p> <p>2 Kgs</p>

38		<p><b>GIGA POWER LT-W100GF 125KVA SILENT SET</b></p> <p>Make: Giga power (NEW) Engine brand: Cummins      Model: LT-W100GF 125KVA silent set:      Serial number: G2212326, Year: 2022      Rated Power (kVA): 125, Rated Power (kW): 100      Containerized: Yes, Engine capacity (kW): 100      Frequency (Hz): 50, Fuel type: Diesel      Rated Output Voltage: 400v/230v, Rated Current: 180a      Rated Frequency: 50hz, Rated Speed: 1500rpm      Color: Gray, White, Blue, Model: Zh6105azld      Diesel Engine (Main/Standby) Power: 121kw      Number Of Cylinders: 6, Lead-Acid Battery: 60a/2      Automatic Control System, The Standard Configuration Ats Mute Box, Water Heating (Giveaway)      Dimensions (L*W*H): 2755x1130x1585mm Weight: 1500kg  <b>0.5Kg</b></p>
39		<p><b>Low Bed Trailer (New)</b></p> <p>Overall dimension: 15800*3000*1250 mm      Loading capacity(T): 80 Tons      Work platform Length: 12000 mm      Material: Q460C high-strength steel      Main beam: middle: 550*16 mm; bottom: 20*230 mm;      upper: 20*230 mm      Side beam: 300mm*140mm H-type (10/8/10mm)      Bottom platform: 5mm, checkered plate      Suspension: 10mm thickness,70 mm diameter kin pin      Landing gear: 28 tons  <b>1 Kg</b></p>
40		<p><b>Low Bed Trailer (USED)</b></p> <p>Overall dimension: 15800*3000*1250 mm      Loading capacity(T): 80 Tons      Work platform Length: 12000 mm      Material: Q460C high-strength steel      Main beam: middle: 550*16 mm; bottom: 20*230 mm;      upper: 20*230 mm      Side beam: 300mm*140mm H-type (10/8/10mm)      Bottom platform: 5mm, checkered plate      Suspension: 10mm thickness,70 mm diameter kin pin      Landing gear: 28 tons  <b>0.85 Kg</b></p>
41		<p><b>Low Bed Trailer (USED)</b></p> <p>Overall dimension: 15800*3000*1250 mm      Loading capacity(T): 50 Tons      Work platform Length: 12000 mm      Material: Q460C high-strength steel      Main beam: middle: 550*16 mm; bottom: 20*230 mm;      upper: 20*230 mm      Side beam: 300mm*140mm H-type (10/8/10mm)      Bottom platform: 5mm, checkered plate      Manufacture low price 3 axles 50 Tons 4 axles lowboy low bed loader Truck Trailer 1 - 6 Sets  <b>0.75Kgs</b></p>

# Gofab Technical Services Ltd

Quality Products, Prompt Services, Trustful Relationships

Venus Plaza Plot 14/18 Nakivubo Place Road P.O. Box 6725 Kampala

email: [gofabts@gmail.com](mailto:gofabts@gmail.com)

Phone: +256-751 800868







