



HISPANOTRADERS

CATALOGUE 2011

ARTICULATED DUMP TRUCK



It has a hinge between the cab and the dump box, but is distinct from semi-trailer trucks given that the cab is a permanent fixture, not a separable vehicle. Steering is accomplished via hydraulic rams that pivot the entire cab, rather than rack and pinion steering on the front axle. This vehicle is highly adaptable to rough terrain and is able to carry a much higher maintenance burden than most trucks.

ARTICULATED DUMPER VOLVO A 40 D

Brand	VOLVO
Model	A 40D
Operating Weight	19.470 Kg / 42.924 Lb
Loaded Weight	43.470 Kg / 95.834 Lb
Engine	Volvo D10BACE2
Year	2006
Working Hours	6.000 hours
Dimensions (length/width/height)	9,94 x 3,13 x 3,47 mts 32,61 x 10,27 x 11,38 ft in

ARTICULATED DUMP TRUCK



It has a hinge between the cab and the dump box, but is distinct from semi-trailer trucks given that the cab is a permanent fixture, not a separable vehicle. Steering is accomplished via hydraulic rams that pivot the entire cab, rather than rack and pinion steering on the front axle. This vehicle is highly adaptable to rough terrain and is able to carry a much higher maintenance burden than most trucks.

ARTICULATED DUMPER TEREX T A40 TNS

Brand	TEREX
Model	T A40 TNS
Operating Weight	30.820 Kg / 67.804 Lbs
Loaded Weight	38.000 Kg / 83.775 Lbs
Engine	Detroit Diesel Series 60
Year	2006
Working Hours	15.348 hours
Dimensions (length/width/height)	10,9 x 3,3 x 3,9 mts 35,76 x 10,83 x 12,8 ft in

BACKHOE LOADER



Self-Propelled Heavy Equipment that integrates Wheel Loader and Excavator main characteristics. Loader shovel is front located Excavator one is rear located.

BACKHOE LOADER VOLVO BL 61

Brand	VOLVO
Model	BL61
Operating Weight	8168 Kg/18807 Lb
Bucket Capacity	0,20 meter cubic/0,26 yd ³
Engine	Volvo D4D 100 CV
Year	2005
Working Hours	3.159 hours
Dimensions (length/width/height)	5,832 x 2,477 x 3,710 mts 19.20 x 8.12 x 12.15 ft in

BACKHOE LOADER



Self-Propelled Heavy Equipment that integrates Wheel Loader and Excavator main characteristics. Loader shovel is front located Excavator one is rear located.

BACKHOE LOADER VOLVO BL 71 PLUS

Brand	VOLVO
Model	BL71 Plus
Operating Weight	8594 Kg/18946 Lb
Loaded Weight	1 meter cubic/1.3 yd ³
Engine	Volvo D4D 100 CV
Year	2006
Working Hours	2.879 hours
Dimensions (length/width/height)	5,825 x 2,477 x 3,706 mts 19.11 x 8.12 x 12.15 ft in

BACKHOE LOADER



Self-Propelled Heavy Equipment that integrates Wheel Loader and Excavator main characteristics. Loader shovel is front located Excavator one is rear located.

BACKHOE LOADER NEW HOLLAND LB 95

Brand	NEW HOLLAND
Model	LB 95
Operating Weight	8340 Kg/ Lb
Bucket Capacity	440 Kg/ Lbs
Engine	CNH F4GE0454C*D
Year	2007
Working Hours	5579 hours
Dimensions (length/width/height)	5,690 x 2,275 x 3,980 mts 18,66 x 7,46 x 13,05 ft in

BACKHOE LOADER

KOMATSU



Self-Propelled Heavy Equipment that integrates Wheel Loader and Excavator main characteristics. Loader shovel is front located Excavator one is rear located.

BACKHOE LOADER KOMATSU WB 97 R-2

Brand	KOMATSU
Model	WB 97 R-2
Operating Weight	8160 Kg/17989 Lb
Loaded Weight	1,1 meter cubic/1,44 yd ³
Engine	81,0 kW
Year	2005
Working Hours	4.038 hours
Dimensions (length/width/height)	5,895 x 2,320 x 3,780 mts 19.34 x 7.61 x 12.4 ft in

WHEEL LOADER



Self-propelled Heavy Machinery having for main function to push and lift (Load) ground pieces. The Wheel Loader is particularly used for tasks related to heavy construction, mining, quarry and snow removal.

WHEEL LOADER DAEWOO MEGA 250 V

Brand	DAEWOO
Model	MEGA 250 V
Operating Weight	14000 Kg/30864 Lbs
Bucket Capacity	2,4 m3/2,61 yd3
Engine	DAEWOO D1146T
Year	2005
Working Hours	6225 hours
Dimensions (length/width/height)	7,5 x 2,563 x 3,32 mts 24,6 x 8,4 x 10,9 ft in

WHEEL LOADER



Self-propelled Heavy Machinery having for main function to push and lift (Load) ground pieces. The Wheel Loader is particularly used for tasks related to heavy construction, mining, quarry and snow removal.

WHEEL LOADER KAWASAKI 90 ZV

Brand	Kawasaki
Model	90ZV-2
Operating Weight	23249 Kg/51255 Lb
Bucket Capacity	N/A
Engine	Cummins QSM-11
Year	2007
Working Hours	3564 hours
Dimensions (length/width/height)	8,7 x 2,93 x 3,535 mts 28,54 x 9,61 x 11,60 ft in

CRAWLER EXCAVATOR



Self Propelled Crawler Mounted Heavy Equipment. It has for main function to dig holes or trenches on the ground. However, with industrial evolution, the Crawler Excavator constitution appears to be useful for many industries.

CRAWLER EXCAVATOR HYUNDAI R 210 LC 7

Brand	HYUNDAI
Model	R 210 LC 7
Operating Weight	21.700-23.700 Kg. / 47.800-52.250 Lb
Loaded Weight	0,51-1,34 m3 / 0,67 – 1.8 yd3
Engine	Cummins B5. 9-C 5880 cc
Year	2002
Working Hours	5.750 Km / 3.572 Miles
Dimensions (length/width/height)	9,65 x 2,99 x 3,20 mts 31.66 x 9.81 x 10.50 ft in

CRAWLER EXCAVATOR




Self Propelled Crawler Mounted Heavy Equipment. It has for main function to dig holes or trenches on the ground. However, with industrial evolution, the Crawler Excavator constitution appears to be useful for many industries.

CRAWLER EXCAVATOR CASE CX 290

Brand	CASE
Model	CX 290
Operating Weight	29.100 Kg / 64.154 Lb
Loaded Weight	0,56 m3 / 0,73 yd3
Engine	AH-6HK1XYSS
Year	2006
Working Hours	3879 hours
Dimensions (length/width/height)	10,48 x 2,87 x 3,34 mts 34,38 x 9,42 x 10,96 ft in

LIFT TRUCK



Linde



Is a powered industrial truck used to lift and transport materials. Also is called Pallet Truck, used to move and lift Pallets.

LIFT TRUCK LINDE H-16

Brand	LINDE
Model	H-16
Operating Weight	1.600 Kg / 3.527,39 Lbs.
Engine	Diesel
Year	1994
Working Hours	N/A
Dimensions (length/width/height)	N/A
Mast	4,00 mts

LIFT TRUCK



Is a powered industrial truck used to lift and transport materials. Also is called Pallet Truck, used to move and lift Pallets.

LIFT TRUCK TOYOTA 5FDF15

Brand	TOYOTA
Model	5 FDF 15
Operating Weight	1.500 Kg / 3.306,9 Lbs.
Engine	Diesel
Year	1993
Working Hours	N/A
Dimensions (length/width/height)	N/A
Mast	3,70 mts

LIFT TRUCK



Is a powered industrial truck used to lift and transport materials. Also is called Pallet Truck, used to move and lift Pallets.

LIFT TRUCK TOYOTA 5FBE15

Brand	TOYOTA
Model	5 FBE 15
Operating Weight	1.500 Kg / 3.306,9 Lbs.
Engine	Eléctrico
Year	2005
Working Hours	N/A
Dimensions (length/width/height)	N/A
Mast	Triplex 3,70 mts

LIFT TRUCK



Is a powered industrial truck used to lift and transport materials. Also is called Pallet Truck, used to move and lift Pallets.

LIFT TRUCK TOYOTA 7FDF15

Brand	TOYOTA
Model	FDF15
Operating Weight	2710 Kg / 5974 Lbs.
Loaded Weight	4210 Kg / 9281 Lbs.
Engine	TOYOTA 1DZ-11 Diesel
Year	2002
Working Hours	5240 hours.
Dimensions (length/width/height)	2,250 x 1,070 x 2,080 mts 7,38 x 3,51 x 6,82 ft

LIFT TRUCK



Is a powered industrial truck used to lift and transport materials. Also is called Pallet Truck, used to move and lift Pallets.

LIFT TRUCK TOYOTA 5FBMF25

Brand	TOYOTA
Model	5 FBMF 25
Operating Weight	2.500 Kg / 5.511,5 Lbs.
Engine	Eléctrico
Year	2007
Working Hours	5.402 hours
Dimensions (length/height)	2,200 x 3,300 mts 7,22 x 10,83 ft.
Mast	Triplex 3,70 mts

TRUCK



Heavy motor Vehicle designed for carrying or pulling loads. Unlike the articulated dump truck the regular truck has the advantage of being able to be driven on highways.

TRUCK MERCEDES ACTROS 1836

Brand	MERCEDES
Model	Actros 1836 LS 3600
Cabin Weight	18.000 Kg / 39.683 Lbs
Total Weight	55.000 Kg / 121.254 Lbs
Engine	MERCEDES
Year	2007
Working Hours	62.405 Km / 38.777 Miles
Dimensions (length/width/height)	N/A

TRUCK



Heavy motor Vehicle designed for carrying or pulling loads. Unlike the articulated dump truck the regular truck has the advantage of being able to be driven on highways.

TRUCK RENAULT MAGNUM 480

Brand	RENAULT
Model	Magnum 480 18T DXI
Cabin Weight	19.150 Kg / 42.219 Lb
Total Weight	44.150 Kg / 97.334 Lb
Engine	RENAULT
Year	2006
Working Hours	478.530 km / 297.344 Miles
Dimensions (length/width/height)	2,630 x 2,356 x 3,334 mts 8,63 x 7,73 x 9,84 ft in

TRUCK



Heavy motor Vehicle designed for carrying or pulling loads. Unlike the articulated dump truck the regular truck has the advantage of being able to be driven on highways.

TRUCK RENAULT MIDLUM 270

Brand	RENAULT
Model	MIDLUM 270.18/D
Cabin Weight	6.490 Kg / 14.308 Lb
Total Weight	18.000 Kg / 39.684 Lb
Engine	RENAULT
Year	2006
Working Hours	269.933 km / 167.728 Miles
Dimensions (length/width/height)	1,6 x 2,1 x 1,996 mts 3,28 x 6,56 x 3,28 ft in

TRUCK



Heavy motor Vehicle designed for carrying or pulling loads. Unlike the articulated dump truck the regular truck has the advantage of being able to be driven on highways

TRUCK SCANIA 144L

Brand	SCANIA
Model	144L A4X2
Cabin Weight	7.100 Kg / Lb
Total Weight	19.000 Kg / Lb
Engine	SCANIA
Year	1999
Working Hours	489.461 km / 304.136 Miles
Dimensions (length/width/height)	N/A

SCISSOR LIFT TABLE



A scissor lift table is also often called a platform lift, a lift table, and sometimes just plain scissor lift. And while there are many names for the device, the operation and function remains the same. A scissor lift table is designed to do simply one thing - to raise or lower a platform. Scissor lift tables have three main components. These components consist of a platform, lower frame assembly, and finally, the scissor legs.

SCISSOR LIFT TABLE SKY JACK SJ-7027

Brand	SKYJACK
Model	SJ-7027
Operating Weight	680 Kg / 1.500 Lbs.
Engine	Diesel
Year	1999
Working Hours	N/A
Dimensions (Height)	10 mts / 32,81 ft in

SCISSOR LIFT TABLE



A scissor lift table is also often called a platform lift, a lift table, and sometimes just plain scissor lift. And while there are many names for the device, the operation and function remains the same. A scissor lift table is designed to do simply one thing - to raise or lower a platform. Scissor lift tables have three main components. These components consist of a platform, lower frame assembly, and finally, the scissor legs.

SCISSOR LIFT TABLE JLG 4394-RT

Brand	JLG
Model	4394-RT
Operating Weight	680 Kg / 1.500 Lbs.
Engine	Diesel
Year	2006
Working Hours	N/A
Dimensions (Height)	14,91 mts / 48,92 ft in

SCISSOR LIFT TABLE




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SCISSOR LIFT TABLE GENIE GS-2032

Brand	GENIE
Model	GS-2032
Operating Weight	363 Kg / 800 Lbs.
Engine	Eléctrica
Year	2006
Working Hours	N/A
Dimensions (Height)	7,9 mts / 25,92 ft in

SCISSOR LIFT TABLE




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SCISSOR LIFT TABLE SKY JACK SJ-4626

Brand	SKYJACK
Model	SJ-4626
Operating Weight	567 Kg / 1251Lbs.
Engine	Eléctrica
Year	1999
Working Hours	N/A
Dimensions (Height)	9,7 mts / 31,82 ft in

SCISSOR LIFT TABLE




A scissor lift table is also often called a platform lift, a lift table, and sometimes just plain scissor lift. And while there are many names for the device, the operation and function remains the same. A scissor lift table is designed to do simply one thing - to raise or lower a platform. Scissor lift tables have three main components. These components consist of a platform, lower frame assembly, and finally, the scissor legs.

SCISSOR LIFT TABLE SKYJACK SJ-6832RT

Brand	SKYJACK
Model	SJ-6832 RT
Operating Weight	680 Kg / 1.500 Lbs.
Engine	Diesel
Year	2007
Working Hours	N/A
Work Height	11, 6 mts / 38,05 Lbs.
Dimensions (length/width/height)	2,7 x 1,7 x 1,4 mts. 8,85 x 5,57 x 4,59 ft in

SKID STEER LOADER



Is a kind of Compact Loader that comes on track or on wheel tires. With his special wheels system, the Skid Steer Loader provides greater on-place mobility. Therefore, the Skid Steer Loader is often used on terrains susceptible to produce skid.

SKID STEER LOADER BOBCAT 553

Brand	BOBCAT
Model	553
Operating Weight	1680 Kg / 3704 Lbs.
Capacity	450 Kg / 992 Lbs.
Engine	Kubota D1105-E
Year	2001
Working Hours	2.050 hours
Dimensions (length/width/height)	2,725 x 1,194 x 1,842 mts. 8,9 x 3,9 x 6,0 ft in.

SKID STEER LOADER



Is a kind of Compact Loader that comes on track or on wheel tires. With his special wheels system, the Skid Steer Loader provides greater on-place mobility. Therefore, the Skid Steer Loader is often used on terrains susceptible to produce skid.

SKID STEER LOADER BOBCAT 753

Brand	BOBCAT
Model	753
Operating Weight	2150 Kg / 4739,94 Lbs.
Capacity	590 Kg / 1300,73 Lbs.
Engine	Kubota V2203-EB
Year	2001
Working Hours	2.050 hours
Dimensions (length/width/height)	3,059 x 1,398 x 1,956 meters 10,04 x 4,59 x 6,42 ft in

SKID STEER LOADER



Is a kind of Compact Loader that comes on track or on wheel tires. With his special wheels system, the Skid Steer Loader provides greater on-place mobility. Therefore, the Skid Steer Loader is often used on terrains susceptible to produce skid.

SKID STEER LOADER NEW HOLLAND LS170

Brand	NEW HOLLAND
Model	LS 170
Operating Weight	2513 Kg / 5540,21 Lbs.
Capacity	816 Kg / 1798,97 Lbs.
Engine	31,8 kW
Year	2001
Working Hours	5.700 hours
Dimensions (length/width/height)	3,338 x 1,755 x 1,988 meters 10,95 x 5,76 x 6,52 ft in

CRAWLER EXCAVATOR



Self Propelled Crawler Mounted Heavy Equipment. It has for main function to dig holes or trenches on the ground. However, with industrial evolution, the Crawler Excavator constitution appears to be useful for many industries.

CRAWLER EXCAVATOR DAEWOO 255LCV

Brand	DAEWOO
Model	255LCV
Operating Weight	24.600 Kg. / 54,233 Lb
Bucket Capacity	0,51-1,4 m3 / 0,67 – 1.83 yd3
Engine	Doosan DL06
Year	2004
Working Hours	4250 Km / 2640 Miles
Dimensions (length/width/height)	10,10 x 3,20 x 3,18 mts 33.1 x 10.5 x 10.4 ft in

CRAWLER EXCAVATOR



Self Propelled Crawler Mounted Heavy Equipment. It has for main function to dig holes or trenches on the ground. However, with industrial evolution, the Crawler Excavator constitution appears to be useful for many industries.

CRAWLER EXCAVATOR HYUNDAI R 290 NLC 7

Brand	HYUNDAI
Model	R 290 NLC 7
Operating Weight	31.890 Kg / 70.305 Lb
Loaded Weight	0,51 m3 / 0,67 yd3
Engine	CUMMINS QSB5.9C
Year	2006
Working Hours	5317 hours
Dimensions (length/width/height)	10,7 x 2,99 x 3,59 mts 35,1 x 9,10 x 11,9 ft in

CRAWLER EXCAVATOR



Self Propelled Crawler Mounted Heavy Equipment. It has for main function to dig holes or trenches on the ground. However, with industrial evolution, the Crawler Excavator constitution appears to be useful for many industries.

CRAWLER EXCAVATOR DAEWOO SOLAR 300 LC-V

Brand	DAEWOO
Model	SOLAR 300 LC-V
Operating Weight	20000 Kg / 44092 Lb
Loaded Weight	0,52 m3 / 0,68 yd3
Engine	N/A
Year	2004
Working Hours	9326 hours
Dimensions (length/width/height)	N/A

WHEEL EXCAVATOR



Provides greater road mobility and does not require extra equipment (Truck and Trailer) to be moved. Wheel Excavator make good impression for duties related to roads or made on flat grounds.

WHEEL EXCAVATOR HYUNDAI R 170 W 7

Brand	HYUNDAI
Model	R170 W7
Operating Weight	15000 Kg/33069 Lb
Bucket Capacity	0,76 m3 / 0.99 yd3
Engine	Mitsubishi D04FD-TAA 4249 cc
Year	2006
Working Hours	4.516 hours
Dimensions (length/width/height)	8,51 x 2,50 x 3,61 mts 27.92 x 8.20 x 11.84 ft in

WHEEL EXCAVATOR




Provides greater road mobility and does not require extra equipment (Truck and Trailer) to be moved. Wheel Excavator make good impression for duties related to roads or made on flat grounds.

WHEEL EXCAVATOR CASE WX 185

Brand	CASE
Model	WX 185
Operating Weight	20450 Kg/ 45084 lb
Bucket Capacity	N/A
Engine	667TA/MEB
Year	2007
Working Hours	1.575 hours
Dimensions (length/width/height)	8,57 x 3,73 x 3,10 mts 28,12 x 12,24 x 10,17 ft in

WHEEL EXCAVATOR

LIEBHERR



Provides greater road mobility and does not require extra equipment (Truck and Trailer) to be moved. Wheel Excavator make good impression for duties related to roads or made on flat grounds.

WHEEL EXCAVATOR LIEBHERR A904C LITRONIC

Brand	LIEBHERR
Model	A 904 C LITRONIC
Operating Weight	19300 Kg/42549 Lb
Bucket Capacity	0,35 m3 / 0.45 yd3
Engine	Liebherr D904 S 143 CV
Year	2004
Working Hours	3.825 hours
Dimensions (length/width/height)	9,50 x 2,55 x 3,20 mts 31.16 x 7.38 x 10,49 ft in

MINI EXCAVATOR

TAKEUCHI



It is also a Crawler Excavator but having smallest dimension. The Mini Excavator is used for duties requiring less strength than the Crawler Excavator. It allows working in reduced areas.

MINI EXCAVATOR TAKEUCHI TB 135

Brand	TAKEUCHI
Model	TB 35
Operating Weight	3552 Kg/ 7831 Lb
Engine	Yanmar 3TNV88-QTV
Year	2003
Working Hours	2525 hours
Dimensions (length/width/height)	5,053 x 1,624 x 2,438 mts 16.6 x 5.3 x 8.0 ft in

MINI EXCAVATOR

TAKEUCHI



It is also a Crawler Excavator but having smallest dimension. The Mini Excavator is used for duties requiring less strength than the Crawler Excavator. It allows working in reduced areas.

MINI EXCAVATOR TAKEUCHI TB175

Brand	TAKEUCHI
Model	TB175
Operating Weight	7500 Kg/ 16534 Lb
Engine	43,5 kW
Year	2004
Working Hours	5.008 hours
Dimensions (length/width/height)	6,55 x 2,15 x 2,57 mts 21,49 x 7,05 x 8,43 ft in

MINI EXCAVATOR



It is also a Crawler Excavator but having smallest dimension. The Mini Excavator is used for duties requiring less strength than the Crawler Excavator. It allows working in reduced areas.

MINI EXCAVATOR BOBCAT 331

Brand	BOBCAT
Model	331
Operating Weight	3259,1 Kg/ 7185 Lb
Engine	Kubota V-2203-M-DI-E2B
Year	1999
Working Hours	5.100 hours
Dimensions (length/width/height)	4,880 x 1,539 x 2,356 mts 16.01 x 5.17 x 7.7 ft in

MINI EXCAVATOR



It is also a Crawler Excavator but having smallest dimension. The Mini Excavator is used for duties requiring less strength than the Crawler Excavator. It allows working in reduced areas.

MINI EXCAVATOR DAEWOO SO35

Brand	DAEWOO
Model	SO35
Operating Weight	3280 Kg/ 7231,2 Lb
Engine	Kubota V-2203-M-DI-E2B
Year	2004
Working Hours	2235 hours
Dimensions (length/width/height)	5,010 x 1,525 x 2,335 mts 16.4 x 5.0 x 7.7 ft in

MINI DUMPER



Vehicle designed for carrying bulk material, often on building sites, it is usually an open 4-wheeled vehicle with the load skip in front of the driver. It is usually able to go up 30° slopes.

MINI DUMPER AUSA 150 DH

Brand	AUSA
Model	150 DH
Operating Weight	4000 Kg/ 8819 Lb
Engine	N/A
Year	2002
Working Hours	N/A
Dimensions (length/width/height)	2,33 x 2,045 x 1,56 mts 7,64 x 6,71 x 5,19 ft in

MINI DUMPER



Vehicle designed for carrying bulk material, often on building sites, it is usually an open 4-wheeled vehicle with the load skip in front of the driver. It is usually able to go up 30° slopes.

MINI DUMPER AUSA RM 300

Brand	AUSA
Model	RM 300
Operating Weight	1500 Kg/ 3307 Lb
Engine	N/A
Year	2005
Working Hours	1.631 hours
Dimensions (length/width/height)	2,33 x 2,045 x 1,56 mts 7,64 x 6,71 x 5,19 ft in

MINI DUMPER



Vehicle designed for carrying bulk material, often on building sites, it is usually an open 4-wheeled vehicle with the load skip in front of the driver. It is usually able to go up 30° slopes.

MINI DUMPER AUSA 250 RM

Brand	AUSA
Model	250 RM
Operating Weight	1970 Kg/ 4343 Lb
Engine	LOMB.9LD 626/2B2 NR
Year	2001
Working Hours	3500 hours
Dimensions (length/width/height)	3,231 x 1,840 x 2,240 mts 10,600 x 6,036 x 7,349 ft in

GENERATOR SET



The generator is an autonomous unit bound to produce electricity outside current networks. According to his capacity, can serve domestic as much has industrial needs. The generator takes his power from another source, most of the time gas or diesel.

GENERATOR SET GESAN DPS 500

Brand	GESAN
Model	DPS 500
Operating Weight	3973 Kg / 8851,8 Lb
Engine	2506A-E15TAG2
Year	2004
Working Hours	N/A
Dimensions (length/width/height)	3,810 x 1,200 x 2,365 mts 12,5 x 3,94 x 7,76 ft in
Deposit Capacity	943 lt

GENERATOR SET



The generator is an autonomous unit bound to produce electricity outside current networks. According to his capacity, can serve domestic as much has industrial needs. The generator takes his power from another source, most of the time gas or diesel.

GENERATOR SET GESAN DPS 100

Brand	GESAN
Model	DPS 100
Operating Weight	1.745 Kg / 3.847 Lbs
Engine	1104C-44TAG2
Year	2002
Working Hours	N/A
Dimensions (length/width/height)	2,800 x 1,100 x 1,585 mts 9,19 x 3,6 x 5,2 ft in
Deposit Capacity	178 lt

GENERATOR SET



The generator is an autonomous unit bound to produce electricity outside current networks. According to his capacity, can serve domestic as much has industrial needs. The generator takes his power from another source, most of the time gas or diesel.

GENERATOR SET GESAN DPS 20

Brand	GESAN
Model	DPS 20
Operating Weight	717 Kg / 1.581 Lbs
Engine	404D-22G
Year	2004
Working Hours	N/A
Dimensions (length/width/height)	1,860 x 0,840 x 1,230 mts 6,1 x 2,76 x 4,03 ft in
Deposit Capacity	50,5 lt

GENERATOR SET



The generator is an autonomous unit bound to produce electricity outside current networks. According to his capacity, can serve domestic as much has industrial needs. The generator takes his power from another source, most of the time gas or diesel.

GENERATOR SET GESAN G 7000 H

Brand	GESAN
Model	G 7000 H
Operating Weight	70 Kg / 154,3 Lbs
Engine	GX 390
Year	2003
Working Hours	N/D
Dimensions (length/width/height)	0,83 x 0,53 x 0,53 mts 2,72 x 1,74 x 1,74 ft in
Deposit Capacity	6,5 lt

GENERATOR SET



The generator is an autonomous unit bound to produce electricity outside current networks. According to his capacity, can serve domestic as much has industrial needs. The generator takes his power from another source, most of the time gas or diesel.

GENERATOR SET GESAN G 3000 H

Brand	GESAN
Model	G 3000 H
Operating Weight	38,7 Kg / 83,77 Lbs
Engine	GX 160
Year	2003
Working Hours	N/D
Dimensions (length/width/height)	0,63 x 0,43 x 0,43 mts 2,06 x 1,41 x 1,41 ft in
Deposit Capacity	3,6 lt

PNEUMATIC HAMMER



A jackhammer is a power tool that combines a hammer and chisel. Hand-held jackhammers are typically powered by compressed air, but some used electric motors. Larger jackhammers used on construction machinery are usually hydraulically powered. They are usually used to breakup rock, pavement and concrete.

PNEUMATIC HAMMER INDECO HP 500 WH TP

Brand	INDECO
Model	HP 500 WH TP
Operating Weight	250 Kg / 551 Lbs.
Year	2006
Working Hours	4.150 hours
Dimensions (length/width/height)	N/A

PNEUMATIC HAMMER



A jackhammer is a power tool that combines a hammer and chisel. Hand-held jackhammers are typically powered by compressed air, but some used electric motors. Larger jackhammers used on construction machinery are usually hydraulically powered. They are usually used to breakup rock, pavement and concrete.

PNEUMATIC HAMMER TABE 1000

Brand	TABE
Model	1000
Operating Weight	261 Kg / 575,24 Lbs.
Year	2007
Working Hours	N/A
Dimensions (length/width/height)	N/A

PNEUMATIC HAMMER



A jackhammer is a power tool that combines a hammer and chisel. Hand-held jackhammers are typically powered by compressed air, but some used electric motors. Larger jackhammers used on construction machinery are usually hydraulically powered. They are usually used to breakup rock, pavement and concrete.

HYDRAULIC HAMMER KOROTA K 100

Brand	KOROTA
Model	K 100
Operating Weight	1200 Kg / 2645 Lbs.
Year	2006
Working Hours	N/A
Dimensions (length/width/height)	N/A

PNEUMATIC HAMMER



A jackhammer is a power tool that combines a hammer and chisel. Hand-held jackhammers are typically powered by compressed air, but some used electric motors. Larger jackhammers used on construction machinery are usually hydraulically powered. They are usually used to breakup rock, pavement and concrete.

PNEUMATIC HAMMER MONTABERT M900

Brand	MONTABERT
Model	M900
Operating Weight	30 Kg/ 66,14 lb
Year	2005
Working Hours	N/A
Dimensions (height)	0,65 mts / 2,13 ft in



HISPANOTRADADERS

PRICE LIST 2011

PRICE LIST 2011 - EXW

ITEM	PRICE
ARTICULATED DUMPER VOLVO A 40 D	145.000 €
ARTICULATED DUMPER TEREX TA 40 TNS 2007	199.390 €
ARTICULATED DUMPER TEREX TA 40 TNS 2006	172.720 €
BACKHOE LOADER VOLVO BL 61	36.000 €
BACKHOE LOADER VOLVO BL 71 PLUS	39.000 €
BACKHOE LOADER NEW HOLLAND LB 95	45.720 €
BACKHOE LOADER KOMATSU WB 97 R-2	39.285 €
WHEEL LOADER DAEWOO MEGA M 250V	73.759 €
WHEEL LOADER KAWASAKI 90 ZV	144.000 €
CRAWLER EXCAVATOR HYUNDAI R 210 LC 7	49.000 €
CRAWLER EXCAVATOR CASE CX 290	117.485 €
LIFT TRUCK LINDE H-16	4.150 €
LIFT TRUCK TOYOTA 5 FDF 15	7.000 €
LIFT TRUCK TOYOTA 7FD715	9.000 €
LIFT TRUCK TOYOTA 5 FBE 15	7.000 €
LIFT TRUCK TOYOTA 5 FBMF 25	26.500 €
TRUCK MERCEDES ACTROS 1836	62.000 €
TRUCK RENAULT MAGNUM 480 18T DXI	56.817 €
TRUCK RENAULT MIDLUM 270.18/D	33.040 €

The above prices are ExWork, they do not include Transport and Taxes.

PRICE LIST 2011 - EXW

ITEM	PRICE
TRUCK SCANIA 144L A4X2	16.212 €
SCISSOR LIFT TABLE SKY JACK SJ-7027	10.000 €
SCISSOR LIFT TABLE JLG 4394-RT	40.300 €
SCISSOR LIFT TABLE GENIE GS-2032	10.150 €
SCISSOR LIFT TABLE SKY JACK SJ-4626	10.100 €
SCISSOR LIFT TABLE SKYJACK SJ-6832 RT	21.400 €
SKID STEER LOADER BOBCAT 553	7.000 €
SKID STEER LOADER BOBCAT 753	9.500 €
SKID STEER LOADER NEW HOLLAND LS170	14.500 €
CRAWLER EXCAVATOR DAEWOO 255LCV	72.500 €
CRAWLER EXCAVATOR HYUNDAI R 290 NLC 7	95.250 €
CRAWLER EXCAVATOR DAEWOO S 300 LC-V	76.200 €
WHEEL EXCAVATOR HYUNDAI R 170 W7	88.900 €
WHEEL EXCAVATOR CASE WX185	115.543 €
WHEEL EXCAVATOR LIEBHERR A904C LITRONIC	95.000 €
MINI EXCAVATOR TAKEUCHI TB 135	23.000 €
MINI EXCAVATOR TAKEUCHI TB175	42.000 €
MINI EXCAVATOR BOBCAT 331	11.000 €
MINI EXCAVATOR DAEWOO SO35	20.000 €

The above prices are ExWork Madrid (Spain), they do not include Transport and Taxes.

PRICE LIST 2011 - EXW

ITEM	PRICE
MINI DUMPER AUSA 150 DH	4.000 €
MINI DUMPER AUSA RM300	17.370 €
MINI DUMPER AUSA 250 RM	7.500 €
GENERATOR SET GESAN DPS 500	35.000 €
GENERATOR SET GESAN DPS 100	8.500 €
GENERATOR SET GESAN DPS 20	4.800 €
GENERATOR SET GESAN G 7000 H	500 €
GENERATOR SET GESAN G 3000 H	300 €
PNEUMATIC HAMMER INDECO HP 500 WH TP	3.000 €
PNEUMATIC HAMMER TABE 1000	11.667 €
HYDRAULIC HAMMER KOROTA K 100	12.738 €
PNEUMATIC HAMMER MONTABERT M 900	16.110 €

The above prices are ExWork Madrid (Spain), they do not include Transport and Taxes.