



QUICK LIFT[®]

Equipment Rental

شركة الرافعات السريعة لتأجير المعدات
QUICK LIFT EQUIPMENT RENTAL COMPANY

رؤية VISION
2030
المملكة العربية السعودية
KINGDOM OF SAUDI ARABIA



CONTENT

About Us	02
Aerial Platforms	03
Cranes	15
Forklifts	24
Warehousing Equipment	28
Earthmoving Equipments	30
Light Towers	33
Porta Toilets	35
Generators	37
Compressors	45
Container Handling Equipments	48
Golf Carts	50

نبذة عن شركة الرافعات السريعة لتأجير المعدات:

تأسست شركة الرافعات السريعة لتأجير المعدات عام ٢٠٢٤ في مدينة جدة، وتعد من الشركات الرائدة في مجال تأجير المعدات بالمملكة العربية السعودية. تقدم الشركة حلولاً شاملة لدعم شركات البناء والمقاولين والمهندسين في مشاريعهم الناشئة والجارية وأعمال الصيانة، مع التزام كامل بمعايير الجودة والسلامة والبيئة.

تمتلك الشركة أسطولاً حديثاً من المعدات من علامات تجارية عالمية رائدة مما يضمن كفاءة عالية وجودة وأمان في الأداء. كما تتميز بخدمات مرنة وسريعة، وإجراءات تعامل سهلة، إضافة إلى فريق عمل محترف يقدم دعماً فنياً متواصلاً على مدار الساعة لخدمة العملاء في جميع أنحاء المملكة.

Quick Lift Equipment Rental Company was established in 2024 in Jeddah and is considered one of the leading companies in the equipment rental sector across the Kingdom of Saudi Arabia. The company provides comprehensive solutions to support construction firms, contractors, and engineers in their new and ongoing projects as well as maintenance operations, with a full commitment to quality, safety, and environmental standards.

Quick Lift owns a modern fleet of equipment from world-leading brands, ensuring high efficiency, superior quality, and safe performance. The company is also distinguished by its flexible and prompt services, smooth operational procedures, and a professional team that offers continuous technical support around the clock to serve clients across the Kingdom.



A large white aerial platform truck is shown from a rear three-quarter view, parked on a paved road. The truck has a long chassis with multiple axles and a large crane arm extending from the back. The crane arm is labeled "LTM 1300-6.2". The truck's body has "LEIBNER" written on the side. The background is a bright, overcast sky. The text "AERIAL PLATFORMS" is overlaid in the center in a bold, dark blue font.

AERIAL PLATFORMS



460SJ

Power Source	Diesel
Working Height	16.05 m
Platform Height	14.05 m
Platform Capacity	227 kg
Machine Width	2.31 m



660SJ

Power Source	Diesel
Working Height	22 m
Platform Height	20.02 m
Platform Capacity	249 kg
Machine Width	2.49 m



860SJ

Power Source	Diesel
Working Height	28.21 m
Platform Height	26.21 m
Platform Capacity	340 / 227 kg
Machine Width	2.49 m





1200SJP

Power Source	Diesel
Working Height	38.58 m
Platform Height	36.58 m
Platform Capacity	454/227 kg
Machine Width	2.49 m



1350SJP

Power Source	Diesel
Working Height	43.15 m
Platform Height	41.15 m
Platform Capacity	454 / 227 kg
Machine Width	2.49 m



1850SJ

Power Source	Diesel
Working Height	58.56 m
Platform Height	56.56 m
Platform Capacity	454 / 227 kg
Machine Width	2.49 m





600AJ

Power Source	Diesel
Working Height	20.47 m
Platform Height	18.47 m
Platform Capacity	227 kg
Machine Width	2.49 m



800AJ

Power Source	Diesel
Working Height	26.38 m
Platform Height	24.38 m
Platform Capacity	227 kg
Machine Width	2.44 m



450AJ

Power Source	Diesel
Working Height	15.72 m
Platform Height	13.72 m
Platform Capacity	227 kg
Machine Width	1.75 m



1250AJP

Power Source	Diesel
Working Height	40.1 m
Platform Height	38.1 m
Platform Capacity	454 / 227 kg
Machine Width	2.49 m





1500AJP

Power Source	Diesel
Working Height	47.72 m
Platform Height	45.72 m
Platform Capacity	454 / 227 kg
Machine Width	2.5 m



E450AJ 4WD

Power Source	Battery/Electric
Working Height	15.72 m
Platform Height	13.72 m
Platform Capacity	227 kg
Machine Width	1.75 m



E450AJ 2WD

Power Source	Battery/Electric
Working Height	15.72 m
Platform Height	13.72 m
Platform Capacity	227 kg
Machine Width	1.75 m





Genie® GS™-1932

Power Source	Electric
Working Height	7.64 m
Platform Height	5.64 m
Platform Capacity	227 kg
Machine Weight	1397 kg



Genie® GS™-2632

Power Source	Electric
Working Height	9.85 m
Platform Height	7.85 m
Platform Capacity	227 kg
Machine Weight	2092 kg



Genie® GS™-2669 DC

Power Source	Electric
Working Height	10 m
Platform Height	8 m
Platform Capacity	380 kg
Machine Weight	3964 kg





ERT 4769

Power Source	Electric
Working Height	16.15 m
Platform Height	14.33 m
Platform Capacity	363 kg
Machine Width	1.76 m



2646ES

Power Source	Electric
Working Height	9.92 m
Platform Height	7.92 m
Platform Capacity	450 kg
Machine Width	1.17 m



R3246 / ES3246

Power Source	Electric
Working Height	11.8 m
Platform Height	9.8 m
Platform Capacity	230 kg
Machine Width	1.17 m



ES2632

Power Source	Electric
Working Height	9.6 m
Platform Height	7.77 m
Platform Capacity	230 kg
Machine Width	0.81 m



4069LE

Power Source	Electric
Working Height	14.19 m
Platform Height	12.19 m
Platform Capacity	360 kg
Machine Width	1.75 m





X17J

Power Source	Diesel / Electric
Working Height	16.96 m
Platform Height	14.96 m
Platform Capacity	230 kg
Machine Width	0.80 m



JLG X20J PLUS

Power Source	Diesel / Electric
Working Height	20.05 m
Platform Height	18.05 m
Platform Capacity	230 kg
Machine Width	0.80 m



JLG X26J

Power Source	Diesel / Electric
Working Height	25.60 m
Platform Height	23.60 m
Platform Capacity	230 kg
Machine Width	0.99 m





Genie® GS-4069 DC

Power Source	Electric
Working Height	14.30 m
Platform Height	12.30 m
Platform Capacity	363 kg
Machine Weight	5325 kg



Genie® GS-3246

Power Source	Electric
Working Height	11.60 m
Platform Height	8.71 m
Platform Capacity	318 kg
Machine Weight	2262 kg



Genie® GS™-4046

Power Source	Electric
Working Height	13.91 m
Platform Height	9.01 m
Platform Capacity	318 kg
Machine Weight	2898 kg





ZS0808HDS

Power Source	Electric
Working Height	10 m
Platform Height	8 m
Platform Capacity	230 kg
Machine Weight	2060 kg



ZS1012HDS

Power Source	Electric
Working Height	11.80 m
Platform Height	9..80 m
Platform Capacity	350 kg
Machine Weight	2900 kg



ZS1212HDS

Power Source	Electric
Working Height	13.80 m
Platform Height	11.80 m
Platform Capacity	351 kg
Machine Weight	2970 kg



ZS1414HDS

Power Source	Electric
Working Height	15.70 m
Platform Height	13.70 m
Platform Capacity	350 kg
Machine Weight	3280 kg





430LRT

Power Source	Diesel
Working Height	15.11 m
Platform Height	13.11 m
Platform Capacity	568 kg
Machine Width	2.35 m



4394RT

Power Source	Diesel
Working Height	15.11 m
Platform Height	13.11 m
Platform Capacity	680 kg
Machine Width	2.36 m



530LRT

Power Source	Diesel
Working Height	18.20 m
Platform Height	16.20 m
Platform Capacity	680 kg
Machine Width	2.31 m



Genie® GSTM-3390

Power Source	Diesel
Working Height	12.06 m
Platform Height	10.06 m
Platform Capacity	1134 kg
Machine Weight	6195 kg



Genie® GS-4390

Power Source	Diesel
Working Height	15.11 m
Platform Height	13.11 m
Platform Capacity	380 kg
Machine Weight	6628 kg



Genie® GS-5390

Power Source	Diesel
Working Height	18.15 m
Platform Height	16.15 m
Platform Capacity	380 kg
Machine Weight	7515 kg



CRANES





Truck mobile crane

Model	STC250T5
Brand	SANY
Size	25 ton
Capacity	25 ton at 3 m Radius
Main Boom	41 m
Fly Jib	8 m



Truck mobile crane

Model	GT-300EL
Brand	TADANO
Size	30 ton
Capacity	30 ton at 3 m Radius
Main Boom	34 m
Fly Jib	14 m



Truck mobile crane

Model	STC500C5
Brand	SANY
Size	50 ton
Capacity	50 ton at 2.5 m Radius
Main Boom	44 m
Fly Jib	16 m



Truck mobile crane

Model	GT-600EL
Brand	TADANO
Size	60 ton
Capacity	60 ton at 2.7 m Radius
Main Boom	43 m
Fly Jib	14.3 m





Terrain mobile crane

Model	LTM 1050-3.1
Brand	LIEBHERR
Size	50 ton
Capacity	50 ton at 3 m Radius
Main Boom	38 m
Fly Jib	16 m



Terrain mobile crane

Model	LTM 1055-3.3
Brand	LIEBHERR
Size	55 ton
Capacity	55 ton at 3 m Radius
Main Boom	40 m
Fly Jib	14 m



Terrain mobile crane

Model	LTM 1070-4.2
Brand	LIEBHERR
Size	70 ton
Capacity	70 ton at 3 m Radius
Main Boom	50 m
Fly Jib	15 m



Terrain mobile crane

Model	LTM 1090-4.2
Brand	LIEBHERR
Size	90 ton
Capacity	90 ton at 3 m Radius
Main Boom	60 m
Fly Jib	16 m



Truck mobile crane

Model	STC700C
Brand	SANY
Size	70 ton
Capacity	70 ton at 2.5 m Radius
Main Boom	46 m
Fly Jib	16 m



Truck mobile crane

Model	GT-750EL
Brand	TADANO
Size	75 ton
Capacity	75 ton at 2.7 m Radius
Main Boom	47 m
Fly Jib	14.3 m



Truck mobile crane

Model	STC800T5
Brand	SANY
Size	80 ton
Capacity	80 ton at 3 m Radius
Main Boom	49.5 m
Fly Jib	17.5 m



Truck mobile crane

Model	STC900C
Brand	SANY
Size	90 ton
Capacity	90 ton at 3 m Radius
Main Boom	50 m
Fly Jib	17.5 m





Truck mobile crane

Model	STC1000C5-8
Brand	SANY
Size	100 ton
Capacity	100 ton at 3 m Radius
Main Boom	50.5 m
Fly Jib	17.5 m



Truck mobile crane

Model	STC1000T6
Brand	SANY
Size	100 ton
Capacity	100 ton at 2.5 m Radius
Main Boom	60 m
Fly Jib	27 m



Truck mobile crane

Model	STC1200T7
Brand	SANY
Size	120 ton
Capacity	120 ton at 2.5 m Radius
Main Boom	68 m
Fly Jib	27 m



Truck mobile crane

Model	STC1600T7
Brand	SANY
Size	160 ton
Capacity	160 ton at 2.5 m Radius
Main Boom	75.5 m
Fly Jib	27 m



Terrain mobile crane

Model	LTM 1100-5.3
Brand	LIEBHERR
Size	100 ton
Capacity	100 ton at 3 m Radius
Main Boom	62 m
Fly Jib	14 m



Terrain mobile crane

Model	ATF 100G-4
Brand	TADANO
Size	100 ton
Capacity	100 ton at 2.5 m Radius
Main Boom	51.2 m
Fly Jib	18.5 m



Terrain mobile crane

Model	LTM 1160-5.2
Brand	LIEBHERR
Size	160 ton
Capacity	160 ton at 3 m Radius
Main Boom	62 m
Fly Jib	37 m



Terrain mobile crane

Model	SAC2000T8
Brand	SANY
Size	200 ton
Capacity	200 ton at 3 m Radius
Main Boom	85.5 m
Fly Jib	26.5 m





Terrain mobile crane

Model	AC 5.220-1
Brand	TADANO
Size	220 ton
Capacity	220 ton at 2.5 m Radius
Main Boom	68 m
Fly Jib	36 m



Terrain mobile crane

Model	LTM 1250-5.1
Brand	LIEBHERR
Size	250 ton
Capacity	250 ton at 3 m Radius
Main Boom	60m
Fly Jib	36 m



Terrain mobile crane

Model	SAC2500E
Brand	SANY
Size	250 ton
Capacity	250 ton at 2.5 m Radius
Main Boom	75 m
Fly Jib	36 m



Terrain mobile crane

Model	LTM 1300-6.2
Brand	LIEBHERR
Size	300 ton
Capacity	300 ton at 3 m Radius
Main Boom	78 m
Fly Jib	36 m



Terrain mobile crane

Model	LTM 1400-6.1
Brand	LIEBHERR
Size	400 ton
Capacity	400 ton at 3 m Radius
Main Boom	70 m
Fly Jib	50 m





Rough terrain crane

Model	GR-500EXL
Brand	TADANO
Size	50 ton
Capacity	50 ton at 3 m Radius
Main Boom	42 m
Fly Jib	12.7 m



Rough terrain crane

Model	SRC500T
Brand	SANY
Size	50 ton
Capacity	50 ton at 3 m Radius
Main Boom	45 m
Fly Jib	16 m



Rough terrain crane

Model	GR-800EX
Brand	TADANO
Size	80 ton
Capacity	80 ton at 3 m Radius
Main Boom	47 m
Fly Jib	17.7 m



Rough terrain crane

Model	SRC800T
Brand	SANY
Size	80 ton
Capacity	80 ton at 3 m Radius
Main Boom	47.5 m
Fly Jib	18 m





Crawler crane

Model	SCC600A-5
Brand	SANY
Size	60 ton
Capacity	60 ton at 3.7 m Radius
Main Boom	52 m
Fly Jib	15.25 m



Rough terrain crane

Model	RT555-1
Brand	TEREX
Size	50 ton
Capacity	50 ton at 3 m Radius
Main Boom	33.5 m
Fly Jib	33.8 m

A large Liebherr LTM 1300-6.2 truck-mounted crane is shown on a road. The crane is white with yellow and black safety markings. The text 'LTM 1300-6.2' is visible on the boom and the truck body. The word 'FORKLIFTS' is overlaid in large, bold, blue letters across the center of the image. The background shows a road with a yellow line and some trees in the distance.

FORKLIFTS



GP25

Power Source	Petrol/LPG
Load Capacity	2.5 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



GP30

Power Source	Petrol/LPG
Load Capacity	3 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



GP35

Power Source	Petrol/LPG
Load Capacity	3.5 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



GP50

Power Source	Petrol/LPG
Load Capacity	5 Ton
Lift Height	4 Meter
Travel Speed	21/22 km/h





DP15

Power Source	Diesel
Load Capacity	1.5 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



DP25

Power Source	Diesel
Load Capacity	2 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



DP30

Power Source	Diesel
Load Capacity	3 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



DP35

Power Source	Diesel
Load Capacity	3.5 Ton
Lift Height	4 Meter
Travel Speed	19/19.5 km/h



DP45

Power Source	Diesel
Load Capacity	4 Ton
Lift Height	4 Meter
Travel Speed	21.5/22.0 km/h



DP50

Power Source	Diesel
Load Capacity	5 Ton
Lift Height	4 Meter
Travel Speed	21/22 km/h





EP25

Power Source	Electric
Load Capacity	2.5 Ton
Lift Height	4 Meter
Travel Speed	13.5/15.6 km/h



EP30

Power Source	Electric
Load Capacity	3 Ton
Lift Height	4 Meter
Travel Speed	13.5/15.6 km/h



DP70

Power Source	Diesel
Load Capacity	7 Ton
Lift Height	4 Meter
Travel Speed	26/30 km/h



DP100

Power Source	Diesel
Load Capacity	10 Ton
Lift Height	4 Meter
Travel Speed	24/30 km/h



DP150

Power Source	Diesel
Load Capacity	15 Ton
Lift Height	4 Meter
Travel Speed	34/34 km/h



WAREHOUSING EQUIPMENT



CE25MPTP

Power Source	Manual
Load Capacity	2.5 Ton
Fork Dimensions	520 x 1150 mm



EARTHMOVING EQUIPMENTS



302 MINI EXCAVATOR

Operating Pressure – Equipment	245 bar 3,553.4 psi
Operating Pressure – Swing	147 bar 2,132.1 psi
Dig Depth	2370 mm
Boom in Reach	1660 mm



CAT 426F2 BH LOADER 4WD

Gross Power ISO 14396	68.5 kw
Net Power Rating at 2,200 rpm	66.0 kw
Operating Weight	8425 kg
Dig Depth	4709 mm



TELESCOPIC HANDLER 14M

Power Options	Diesel
Maximum Lift Capacity	4000 kg
Maximum Lift Height	14.0 m
Maximum Outreach	9.25 m



TELESCOPIC HANDLER 17M

Power Options	Diesel
Maximum Lift Capacity	4000 kg
Maximum Lift Height	17.0 m
Maximum Outreach	12.5 m



226B SKID LOADER

Rated Operating Capacity	680 kg
Operating Weight	2641 kg
Tipping Load	1360 kg
Length with Bucket	3233 mm



216B SKID LOADER

Rated Operating Capacity	635 kg
Operating Weight	2581 kg
Tipping Load	1270 kg
Length with Bucket	3233 mm



246D SKID LOADER

Rated Operating Capacity	1000 kg
Operating Weight	3392 kg
Tipping Load	2000 kg
Length with Bucket	3708 mm





LIGHT TOWERS



NL-PRO

Description	Metal Halide
Engine	Cat C1.1
Fuel Capacity	114 L
Operating Time	Up to 65 without Refilling Hour
Tower Height	30 ft
Lighting	4 x 1250 Watt



NL-GR

Description	LED
Engine	Yanmar L70w
Operating Time	Up to 213 without Refilling Hour
Tower Height	23 ft
Lighting	4 x 350 Watt





PORTA TOILETS



TOILET 20FT PREM - MEPS

Length	6.05 Meter
Height	3.8 Meter
Width	3 Meter
Doors	1
Number of seats	6



TOILET 20FT PREM - MEPS

Length	6.3 Meter
Height	3.8 Meter
Width	3.5 Meter
Doors	2
Number of Seats	2 Men - 4 Woman



TOILET 33FTX10FT PCVIP

Length	11.2 Meter
Height	3 Meter
Width	3.7 Meter
Doors	2
Number of Seats	3 Men - 4 Woman



A large Liebherr LTM 1300-6.2 mobile crane is shown on a road. The crane is white with yellow and black safety markings. The text 'LTM 1300-6.2' is visible on the boom and the chassis. The word 'GENERATORS' is overlaid in large, bold, blue capital letters across the center of the image. The background shows a road with a yellow line and some trees in the distance.

GENERATORS



P13.5-6

KW	12
KVA	15
Hz	50/60
3 Phase	380/220
Length	1550 (61) mm
Height	1020 (40.2) mm
Width	620 (24.4) mm



P22-6

KW	18
KVA	23
Hz	50/60
3 Phase	380/220
Length	1550 (61) mm
Height	1020 (40.2) mm
Width	620 (24.4) mm



F22-1

KW	19
KVA	24
Hz	50/60
3 Phase	380/220
Length	214 cm
Height	143 cm
Width	95 cm



P33-3

KW	27
KVA	34
Hz	50/60
3 Phase	380/220
Length	1570(61.8) mm
Height	1231 (48.5) mm
Width	760 (29.9) mm



F72-1

KW	56
KVA	70
Hz	50/60
3 Phase	380/220
Length	253.5 cm
Height	175 cm
Width	112.5 cm



P50-3

KW	40
KVA	50
Hz	50/60
3 Phase	380/220
Length	254 cm
Height	175 cm
Width	112 cm





P344-3

KW	350
KVA	438
Hz	50/60
3 Phase	380/220
Length	476 cm
Height	271 cm
Width	171 cm



F50-1

KW	42
KVA	53
Hz	50/60
3 Phase	380/220
Length	254 cm
Height	140 cm
Width	15 cm



P65-5

KW	55
KVA	69
Hz	50/60
3 Phase	380/220
Length	228 cm
Height	160 cm
Width	110 cm



P750

KW	540
KVA	675
Hz	50/60
3 Phase	380/220
Length	65 cm
Height	260 cm
Width	242 cm



P88-3

KW	70
KVA	88
Hz	50/60
3 Phase	380/220
Length	230 cm
Height	160 cm
Width	110 cm



P110-3

KW	90
KVA	113
Hz	50/60
3 Phase	380/220
Length	275 cm
Height	160 cm
Width	110 cm



F125-1

KW	100
KVA	125
Hz	50/60
3 Phase	380/220
Length	341 cm
Height	206 cm
Width	113 cm



P150

KW	120
KVA	150
Hz	50/60
3 Phase	380/220
Length	2450 (96.5) mm
Height	1544 (60.8) mm
Width	1010 (39.8) mm



P165-5

KW	135
KVA	169
Hz	50/60
3 Phase	380/220
Length	2450 (96.5) mm
Height	1544 (60.8) mm
Width	1010 (39.8) mm



C7.1

KW	135
KVA	169
Hz	50/60
3 Phase	380/220
Length	350 cm
Height	175 cm
Width	110 cm



XQP150

KW	135
KVA	169
Hz	50/60
3 Phase	380/220
Length	350 cm
Height	175 cm
Width	110 cm



C7.1

KW	156
KVA	195
Hz	50/60
3 Phase	380/220
Length	350 cm
Height	175 cm
Width	110 cm





P200-3

KW	160
KVA	200
Hz	50/60
3 Phase	380/220
Length	350 cm
Height	175 cm
Width	128.5 cm



P250H-3

KW	176
KVA	220
Hz	50/60
3 Phase	380/220
Length	366 cm
Height	210 cm
Width	145 cm



C9

KW	180
KVA	225
Hz	50/60
3 Phase	380/220
Length	391 cm
Height	198 cm
Width	130 cm



P249-3

KW	180
KVA	225
Hz	50/60
3 Phase	380/220
Length	366/390 cm
Height	207/190 cm
Width	160/130 cm



P250H-3

KW	192
KVA	240
Hz	50/60
3 Phase	380/220
Length	390 cm
Height	196 cm
Width	130 cm



P313

KW	197
KVA	246
Hz	50/60
3 Phase	380/220
Length	2662 (104.8) mm
Height	1818 (71.6) mm
Width	1071 (42.2) mm





P313-5

KW	220
KVA	275
Hz	50/60
3 Phase	380/220
Length	400 cm
Height	200 cm
Width	120 cm



C9

KW	250
KVA	313
Hz	50/60
3 Phase	380/220
Length	395 cm
Height	198 cm
Width	130 cm



C9

KW	270
KVA	338
Hz	50/60
3 Phase	380/220
Length	395 cm
Height	200 cm
Width	130 cm



P375-5

KW	270
KVA	338
Hz	50/60
3 Phase	380/220
Length	370 cm
Height	250 cm
Width	150 cm



C13

KW	320
KVA	400
Hz	50/60
3 Phase	380/220
Length	477 cm
Height	272 cm
Width	170 cm



C13

KW	350
KVA	438
Hz	50/60
3 Phase	380/220
Length	477 cm
Height	272 cm
Width	170 cm





C18

KW	650
KVA	812
Hz	60
3 Phase	380/220
Length	391 cm
Height	215 cm
Width	147 cm



C15

KW	455
KVA	568.75
Hz	50/60
3 Phase	380/220
Length	477 cm
Height	272 cm
Width	170 cm



C18

KW	500
KVA	625
Hz	50/60
3 Phase	380
Length	65 cm
Height	260 cm
Width	242 cm



3412

KW	725
KVA	906
Hz	50/60
3 Phase	380/220
Length	65 cm
Height	260 cm
Width	242 cm



C18

KW	545
KVA	681.25
Hz	50/60
3 Phase	380/220
Length	65 cm
Height	260 cm
Width	242 cm



3412

KW	635
KVA	793
Hz	60
3 Phase	380/220
Length	411 cm
Height	190 cm
Width	198 cm



C32

KW	910
KVA	1138
Hz	50/60
3 Phase	380/220
Length	65 cm
Height	260 cm
Width	242 cm



P1250P3

KW	1000
KVA	1250
Hz	50/60
3 Phase	380/220
Length	834 cm
Height	290 cm
Width	260 cm



3512

KW	1000
KVA	1250
Hz	50/60
3 Phase	380
Length	834 cm
Height	290 cm
Width	260 cm



A large Liebherr LTM 1300-6.2 mobile crane truck is shown on a road. The truck is white with yellow and black safety markings. The crane arm is extended upwards. The word "COMPRESSORS" is overlaid in large, bold, blue letters across the center of the image. The background shows a road with a yellow line and some trees in the distance.

COMPRESSORS



P250WIR PORTABLE

Free Air Delivery	250 (7) cfm (m3/min)
Rated Operating Pressure	100 (6.9)-150 (10.3)
Pressure Range	80 - 175 (5.5 - 12.1)



HP375WCU PORTABLE

Free Air Delivery	375 (10.6) cfm (m3/min)
Rated Operating Pressure	150 (10.3)
Pressure Range	80 - 175 (5.5 - 12.1)



HP435WCU PORTABLE

Free Air Delivery	435 cfm (m3/min)
Max Working Pressure	(BAR) 11



IR (9/235) 825 PORTABLE

Free-Air Delivery	23.4 (825) cfm (m3/min)
Rated Operating Pressure	bar (psi) 8.6 (125)
Maximum Allowable Pressure	10.0 (145)





XHP900WCAT

Free Air Delivery cfm (m ³ /min)	900 (25.5) cfm (m ³ /min)
Rated Operating Pressure	350 (24.1) psig (bar)
Pressure Range	150 - 375 (10.3 - 25.9) psig (bar)



IR HP1500WCU PORTABLE

Free Air Delivery cfm (m ³ /min)	1500 (42.5)
Rated Operating Pressure	150 (10.3)
Pressure Range	psig (bar) 60 - 150 (4.1 - 10.3)



HP1600WCU PORTABLE

Free Air Delivery	1600 (45.3) cfm (m ³ /min)
Rated Operating Pressure	psig (bar) 150 (10.3)
Pressure Range	80 - 150 (5.5 - 10.3)





CONTAINER HANDLING EQUIPMENTS



KONECRANES LIFTACE 4532 TCE5

Lifting Capacity 45,000 kg

Drive Speed 24 / 21 km/h

Lifting Speed 0,39 m/s



GOLF CARTS





GOLF CARTS 4 SEATERS & 4+2 SEATERS

Source Type	8 x Batteries Capacity 6V x 185 Ah
Motor Capacity	Electric Motor 48V / 3-4KW
Features	On Board Charger, Windshield, Seat Belt and Rear Vi
Tires	Golf Course Tires & Aluminum Wheels 205/50-10 4PR



CAT

LET'S DO THE WORK



QUICK LIFT[®]
Equipment Rental



+966 1265 77775

info@quicklift.sa

Yaqoot Dist., Jeddah, Saudi Arabia