



Contents



Company Overview	05	Cable Ramps
Diesel Generators	06	Secondary Distribution
Automatic Transfer Switch	08	Power Cables
Totalizing Panel	10	Fencing
Distribution Boards	12	Extinguishers
Black Distros	14	Service Offering
Fuel Tanks	16	Safety Standards & Certifications
Cooling	18	Contact Information
Tower Lights	20	



Company Overview



Brief introduction to GP Rental

At GP Rental, we are more than just a rental service—we are your partners in powering success. Specializing in providing reliable, efficient power solutions, we have been serving diverse industries with dedication and expertise. Whether it's an outdoor event, a construction site, or a critical infrastructure project, our equipment and services are designed to meet your specific needs, ensuring uninterrupted power, wherever and whenever you need it.

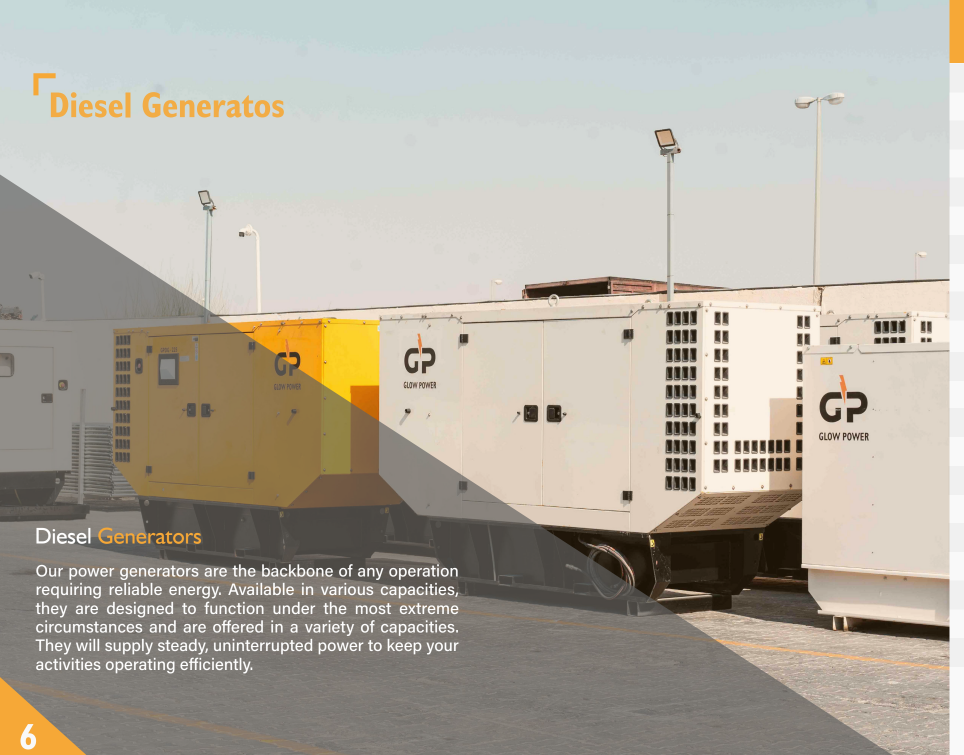
In the UAE, GP Rental is the most dependable partner for renting generators, tower lights, power cables, and power distribution units. GP Rental has everything you need to power your construction, oil and gas, or event site, including a wide selection of high-quality Power Generators, Power Distribution Units, and Power Cable Management in addition to knowledgeable electricians and technicians. Regardless of how big or little your event is, we assist you in determining the practical power needs and suggest the best equipment for you.

Core Services and Industries

GP Rental specializes in providing power solutions to a variety of sectors, such as events, private households, oils, construction sites, emergency responses and more. No matter the size or complexity of the project, our all-inclusive products and staff of knowledgeable experts guarantee a flawless outcome.

For any type of event whether indoor or outdoor, one-time or ongoing, product launch, sporting or entertainment, wedding, live performance, festival, or pop-up market, we offer a comprehensive solution. We provide dependable services that elevate your occasions.





Capacity (kVA)	Туре	Make	Enclosure Type	Sound Pressure Levels(dBA) @7M	Dimension (LxWxH) (cm)	Weight (Kg)	Fuel Tank Capacity (L)	Controller Type	Synchronization
20	Diesel	Perkins	Canopy	67	186 x 89 x 125	833	56	DSE - FG³	-
30	Diesel	Perkins	Canopy	62	186 x 89 x 125	846	56	DSE - FG ³	-
50	Diesel	Perkins	Canopy	62	229x 102 x 143	1025	145	DSE - FG ³	-
60	Diesel	Perkins	Canopy	63	229x 102 x 143	1067	145	DSE - FG³	-
80	Diesel	Perkins	Canopy	65	229x 113 x 153	1202	188	DSE - FG ³	-
100	Diesel	Perkins	Canopy	71	276 x 113 x 154	1402	212	DSE - FG ³	-
132	Diesel	Perkins/Cummins	Canopy	74	342 × 114 × 202	1780	340	DSE - FG ³	EXT⁴/ BUILT IN
150	Diesel	Perkins/Cummins	Canopy	68	352 x 113 x 168	1892	289	FG³	-
180	Diesel	Perkins/Cummins	Canopy	74	341 x 113 x 202	2140	340	DSE	BUILT-IN
200	Diesel	Perkins/Cummins	Canopy	68	352 x 133 x 168	2238	384	DSE - FG ³	EXT⁴ / BUILT IN
250	Diesel	Perkins/Cummins	Canopy	70	450 x 150 x 200	3055	500	DSE / PW ²	EXT ⁴ / BUILT IN
300	Diesel	Perkins/Cummins	Canopy	72	396 x 140 x 215	3158	699	DSE	BUILT-IN
350	Diesel	Perkins/Cummins	Canopy/Con ⁵	73	493 x 166 x 232	4575	887	DSE / DEIF ¹	BUILT-IN
400	Diesel	Perkins/Cummins	Canopy/Con ⁵	73	493 x 166 x 232	4575	887	DSE / DEIF ¹	BUILT-IN
450	Diesel	Perkins/Cummins	Canopy/Con⁵	73	493 x 166 x 232	4667	887	DSE / DEIF ¹	BUILT-IN
500	Diesel	Perkins/Cummins	Canopy/Con ⁵	73	493 x 166 x 232	5033	887	DSE / DEIF ¹	BUILT-IN
550	Diesel	Perkins/Cummins	Canopy/Con ⁵	77	493 x 166 x 232	5071	887	DSE ¹ / DEIF ¹	BUILT-IN
650	Diesel	Perkins/Cummins/Caterpillar	Con⁵	85	600 x 250 x 270	9278	2700	DSE / DEIF ¹	BUILT-IN
750	Diesel	Perkins/Cummins/Caterpillar	Con⁵	85	600 x 250 x 270	9278	2700	DSE / DEIF ¹	BUILT-IN
850	Diesel	Perkins/Cummins/Caterpillar	Con⁵	85	600 x 250 x 270	1455	2700	DSE / DEIF ¹	BUILT-IN
1000	Diesel	Perkins/Cummins/Caterpillar	Con⁵	85	600 x 250 x 270	19100	2700	DSE / DEIF ¹	BUILT-IN
1250	Diesel	Perkins/Cummins/Caterpillar	Con⁵	85	600 x 250 x 270	19100	2700	DSE / DEIF ¹	BUILT-IN

DEIF1: AGC 150 PW2: POWER WIZARD FG3: FG 100 EXT4: EXTERNAL CON5: CONTAINERIZED



ATS



Automatic Transfer Switch

Our Automatic Transfer Switches ensure smooth switching between power sources. Designed to provide unmatched dependability for important applications, they immediately transition to a backup power source in the event that the primary source fails.

Rated Current (A)	Rated Voltage (v)	Termination Type	Transfer Type	Weight (Kg)	Dimension (LxWxH) (cm)
250	480	Busbar	Auto / Manual	39	60 x 32 x 110
400	480	Busbar	Auto / Manual	44	60 x 40 x 120
630	480	Busbar	Auto / Manual	66	60 x 40 x 120
800	480	Busbar	Auto / Manual	125	77 × 60 × 140









Totalizing Panels



Totalizing Panel

An all-in-one solution for managing power distribution is offered by our totalizing panels. They guarantee that your power use is optimized and effectively regulated, making them perfect for large-scale operations.

Rated Current (A)	Rated Voltage (v)	Incoming	Outgoing	Outgoing Quantity	Dimension (LxWxH) (cm)
			160A, 3P MCCB 36KA	2	
800	480	Busbar	250A, 3P MCCB 36KA	1	100 x 40 x 170
			400A, 3P MCCB 36KA	1	
	480	480 Busbar	160A, 3P MCCB 36KA	2	
1250			250A, 3P MCCB 36KA	2	120 × 40 × 170
			400A, 3P MCCB 36KA	2	
			160A, 3P MCCB 36KA	1	
2500	480 Busba	5.1	250A, 3P MCCB 36KA	2	1/0 /0 1/0
		Busbar	400A, 3P MCCB 36KA	2	160 x 60 x 160
			630A, 3P MCCB 36KA	2	



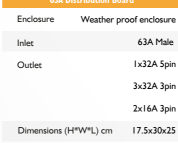
Distribution Boards



Distribution Boards

Our Distribution Boards offer a centralized hub for controlling your power distribution and are built with flexibility and safety in mind. They are necessary for every project that calls for safe, well-organized power management, whether they are temporary setups or long-term installations.







I60A Di	stribution Board
Enclosure	Weather proof enclosure
Inlet	Ix160A Breaker
Outlet	IxI25A 5pin
	2x63A 5pin
	3x32A 5pin
	3x32A 3pin
Dimensions (H	*W*L) cm 85x50x25



250A D	istribution Board
Enclosure	Weather proof enclosure
Inlet	1x250A Breaker
Outlet	2x125A 5pin
	3x63A 5pin
	4x32A 5pin
	4x32A 3pin
Dimensions (H	*W*L) cm 110x60x30



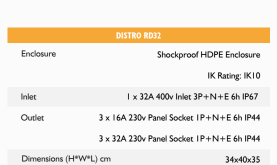
400A D	istribution Board
Enclosure	Weather proof enclosure
Inlet	1x400A Breaker
Outlet	4x125A 5pin
	4x63A 5pin
	4x32A 5pin
	4x32A 3pin
Dimensions (H	*W*L) cm 130x80x30



Black Distrots

Our Black Distribution Units (Distros) are made to distribute power smoothly and effectively in both transient and long-term configurations. They guarantee that power is routed uniformly and safely across all of your equipment, reducing downtime and increasing production, thanks to their sturdy construction and user-friendly design. Since it is RCD protected, it monitors the leakage current and trips beyond a 3mA leakage.







DISTRO RD63				
Enclosure	Material: Shockproof HDPE Enclosure			
	IK Rating: IK10			
Inlet	I x 63A 400v Inlet 3P+N+E 6h IP67			
Outlet	I x 63A 400V Outlet 3P+N+E 6h IP67			
	2 x 32A 400V Panel socket 3P+N+E 6h IP44			
	6 x 32A 230V Panel socket IP+N+E 6h IP44			
	6 x 16A 230V Panel socket 1P+N+E 6h IP44			
Dimensions (H*\	V*L) cm 54.5x60x40			



	DISTRO RDI25
Enclosure	Material: Shockproof HDPE IP66
	IK Rating: IK10
Inlet	I x I25A 400v Inlet 3P+N+E 6h IP67
Outlet	2 x 63A 400v Panel Socket 3P+N+E 6h IP67
	4 x 32A 400v Panel Socket 3P+N+E 6h IP44
	6 x 32A 230v Panel Socket IP+N+E 6h IP44
	6 x 16A 230v Panel Socket 1P+N+E 6h IP44
Dimensions (H*W*I	L) cm 70x60x40





	ISTRO RD250
Enclosure	Material: Shockproof HDPE IP6
	IK Rating: IK10
Inlet	I x 400A 400v LI+L2+L3+N+E, IP67 6h
	Power lock Panel Drain Se
Outlet	4 x 32A 230v Panel Socket IP+N+E 6h IP4
	4 x 32A 400v Panel Socket 3P+N+E 6h IP4
	3 x 63A 400v Panel Socket 3P+N+E 6h IP6
	2 x 125A 400v Panel Socket 3P+N+E 6h IP6
Dimensions (H*W*L) cm	90×60×60

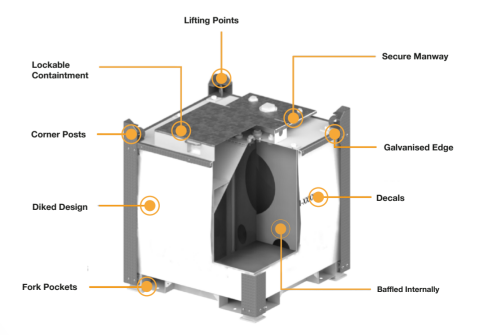


	DISTRO RD400
Enclosure	Material: Shockproof HDPE IP66
	IK Rating: IK10
Inlet	I x 400A 400v LI +L2+L3+N+E, IP67 6h
	Powerlock Panel Drain Set
Outlet	$6 \times 16A$ 230v Panel Socket 1P+N+E 6h IP44 – 2 Sockets per Phase
	$6 \times 32A$ 230v Panel Socket IP+N+E 6h IP44 – I Socket per Phase
	$6 \times 32A$ 400v Panel Socket 3P+N+E 6h IP44
	$3 \times 63A$ 400v Panel Socket 3P+N+E 6h IP67
	$3 \times 125A$ 400v Panel Socket 3P+N+E 6h IP67
Dimensions	s (H*W*L) cm I10x60x60





Capacity (L)	Safe Fill (L)	Dry Weight (Kg)	Dimension (LxWxH) (cm)	Wall Type	Material Used
957	905	405	113 ×113 × 127	Double Wall	Carbon Steel
2063	1960	750	223 x 113 x 127	Double Wall	Carbon Steel
2850	2710	868	223 x 152 x 127	Double Wall	Carbon Steel
4460	4240	1155	223x 23 l x l27	Double Wall	Carbon Steel
7200	6840	2280	394x 221 x 119	Double Wall	Carbon Steel





Cooling





5 TON-Split AC		
Input	4520 W	
Capacity	5 TON	
Rated Current	13 A	



	10 TON-Chiller	
Input		II - I2 kW
Capacity		I0 TON
Rated Current		21 A



25 TON-	-Chiller
Input	32 - 38 kW
Capacity	25 TON
Rated Current	61 A



100 ION-Chiller			
Input	210 - 250 kW		
Capacity	100 TON		
Rated Current	400 A		



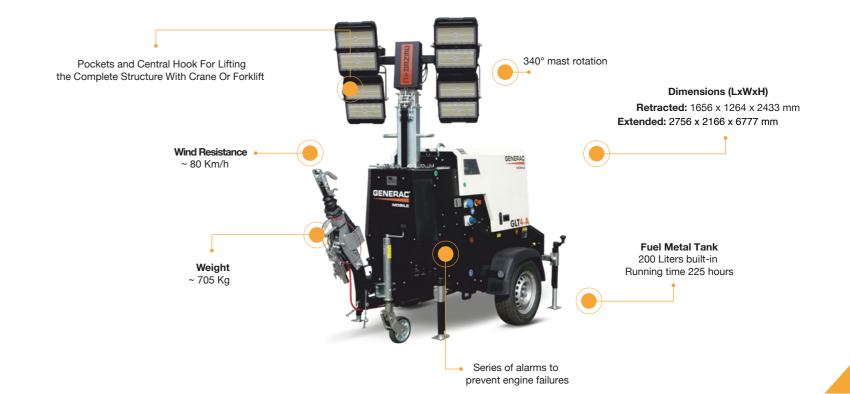
Towers Lights

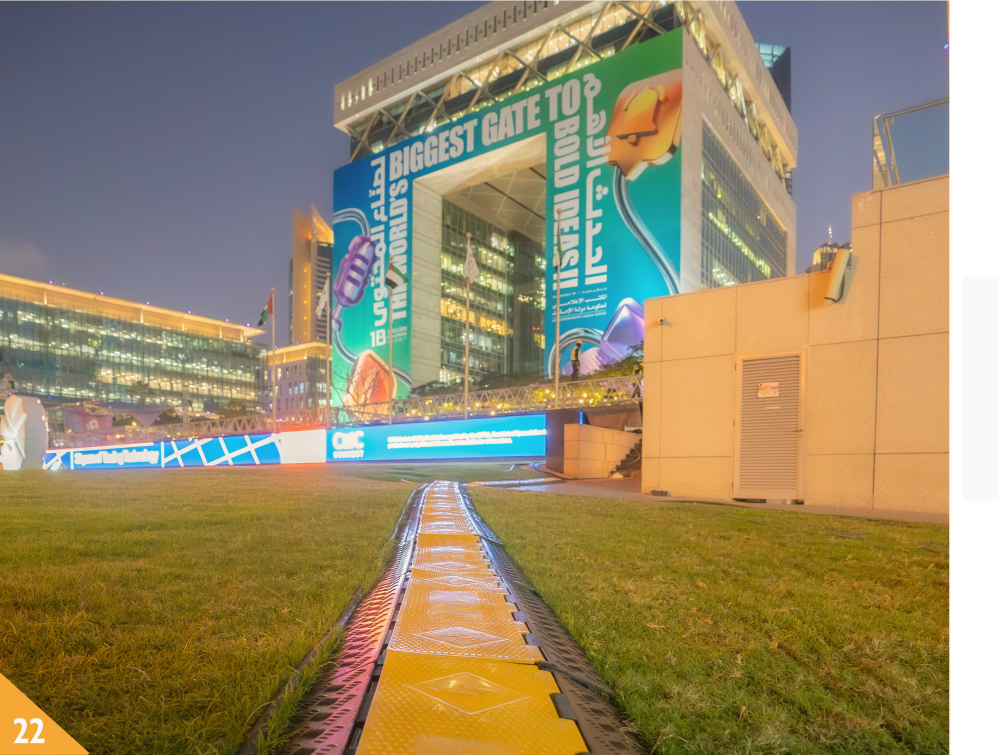
Tower Lights

Any job that calls for reliable, portable illumination must have our Tower Lights. These lights are made for outdoor usage and offer strong lighting across wide regions, which makes them perfect for: festivals, building projects, and emergency scenarios. Their movable heights and many lighting choices provide unmatched adaptability and dependability.



Height	Lifting System	Illuminated Area	Power Generator	Noise	luminosity	Floodlights
8.3 m	Hydraulic	9152 m²	3.5 KVA 230V	60 dB(A) @ 7m	211200 Lm	4x320W LED
6.8 m	Manual	7900 m ²	3.5 KVA 230V	60 dB(A) @ 7m	211200 Lm	4x320W LED
8.3 m	Hydraulic	12536 m ²	8 KVA 230V	63 dB(A) @ 7m	276000 Lm	6x320W LED
8.3 m	Manual	12536 m²	8 KVA 230V	63 dB(A) @ 7m	276000 Lm	6x320W LED





Cable Ramps



Cable Ramps

With our sturdy Cable Ramps, you can safeguard your cords and provide a secure working environment. The integrity of your power and data cables in high-traffic areas depends on these ramps, which are made to endure heavy foot and vehicle traffic. They can be easily installed and customized to fit any room thanks to their modular architecture.















Connectors, Plugs & Sockets

The greatest requirements for dependability and safety are met by the design of our selection of plugs and sockets. They are an essential part of any power distribution arrangement since they are easily installed and come in a variety of configurations to suit different applications. They also provide safeguarded and secure connections.



POWER LOCK		
Connector type	Male - Female	
Voltage	220V - 400V	
Rating	400A	



3P CEE CONNECTORS		
Connector type	Male - Female	
Voltage	220V	
Rating	16A - 32A	
Phase type	Single Phase	



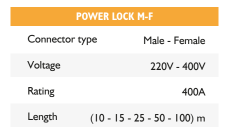
5P CEE CONNECTORS		
Connector type	Male - Female	
Voltage	400V	
Rating	32A - 63A - 125A	
Phase type	3-Phase	



Extensions

We design our Extensions to offer dependable power connections across long distances. They come in a variety of lengths and configurations and are made to withstand heavy loads with little voltage loss. These extensions are necessary for securely and effectively connecting your equipment, whether it is being used indoors or outside.







POWER LOCK	L-M
Connector type	Lug - Male
Voltage	400V
Rating	400A
Length	(5) m



POWER LOCK L-F		
Connector type	Lug - Female	
Voltage	400V	
Rating	400A	
Length	(5) m	





3P CEE EXTENSION		
Connector type	Male - Female	
Voltage	220V	
Rating	16A	
Phase type	Single Phase	
Length	(10 - 15 - 25 - 50) m	



3P CEE EXTENSION		
Connector type	Male - Female	
Voltage	220V	
Rating	32A	
Phase type	Single Phase	
Length	(15 - 25 - 50) m	



5P CEE EXTENSION		
Connector type	Male - Female	
Voltage	220V - 400V	
Rating	32A	
Phase type	3-Phase	
Length	(10 - 25 - 50 - 100) m	



5P CEE EXTENSION		
Connector t	ype Male - Female	
Voltage	220V - 400V	
Phase type	3-Phase	
Rating	63A	
Length	(10 - 15 - 25 - 50 - 100) m	



5P CEE EXTENSION		
Connector type	Male - Female	
Voltage	220V - 400V	
Rating	125A	
Phase type	3-Phase	
Length (10 -	· 15 - 25 - 50 - 100) m	





TWIN SOCKET Connector type CEE Voltage 220V Rating I6A Phase type Single Phase Length (2 - 5 - 10) m



IP65 TWIN SOCKET		
Connector type	CEE	
Voltage	220V	
Rating	16A	
Phase type	Single Phase	
Length	(5 - 10 - 15) m	



GANGWA	
Connector type	CEE
Voltage	220V
Rating	16A
Phase type	Single Phase
Length	(I) m



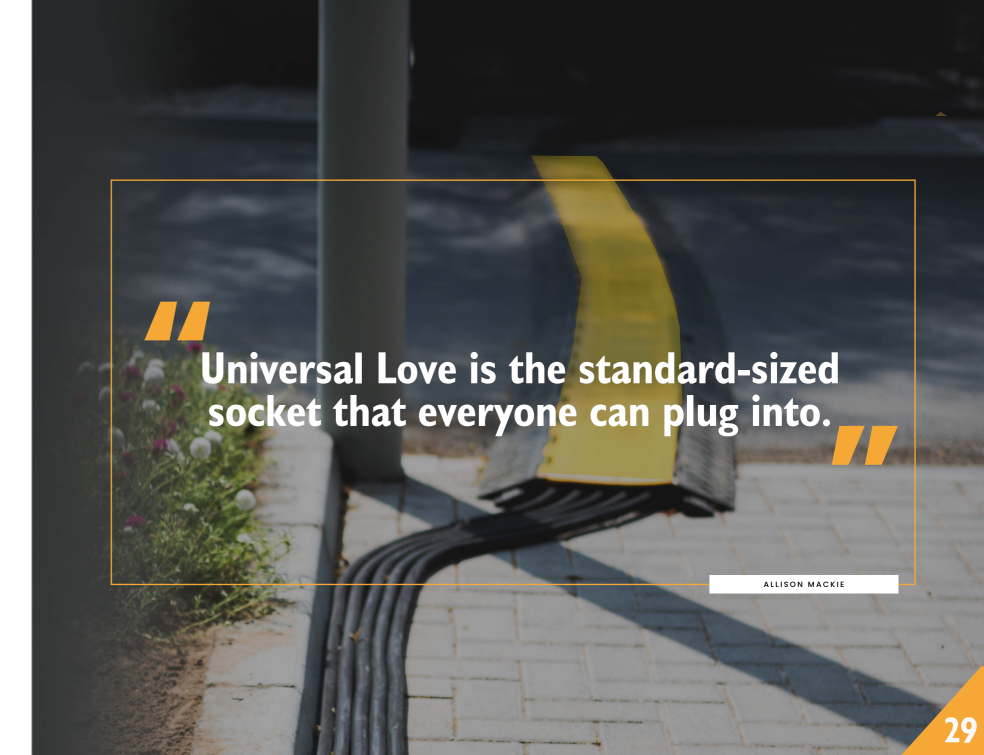
3P CEE SPLITTER		
Connector type	Male - 2 Female	
Voltage	220V	
Rating	16A - 32A	
Phase type	Single Phase	



or cee orliner		
Connector type	Male - 2 Female	
Voltage	220V - 400V	
Rating	32A - 63A - 125A	
Phase type	3-Phase	



SP CEE - IAIL SPLITTER		
Connector type	Lug - Female/Male	
Voltage	220V - 400V	
Rating	32A - 63A - 125A	
Phase type	3-Phase	





5-Core Cables:



A 5-core cable "Lineax by Nexans" has five insulated conductors, ideal for complex systems or multiphase connections.



LINEAX 5G6		
Conductor Mate	erial	Copper
No. of Cores		5
Conductor Cross-Section		6 mm²
Lengths	(10 - 15 - 25	5 - 50 - 100) m
Termination		CEE
Rating		32A



LINEAX 5GIO		
Conductor Mate	erial	Copper
No. of Cores		5
Conductor Cros	ss-Section	10 mm ²
Lengths	(10 - 15 - 25 -	· 50 - 100) m
Termination		CEE
Rating		63A





LINEAX 5G35		
Copper		
5		
ction 35 mm ²		
(10 - 25 - 50 - 100) m		
Lug - Lug		
150A		



LINEAX 5G	50
Conductor Material	Сорре
No. of Cores	į
Conductor Cross-Section	50 mm
Lengths	(10 - 50 - 100) m
Termination	Lug - Lug
Rating	1924







A 1-core cable "Lineax by Nexans" has a single insulated conductor, ideal for heavy duty power transmission.



LINEAX IX70			
Conductor M	aterial		Copper
No. of Cores			1
Conductor C	ross-Sectio	on	70 mm ²
Lengths	((5 - 10 - 5	0 - 100) m
Termination	PL - PL/	Lug - Lug	/ Lug - PL
Rating			268A



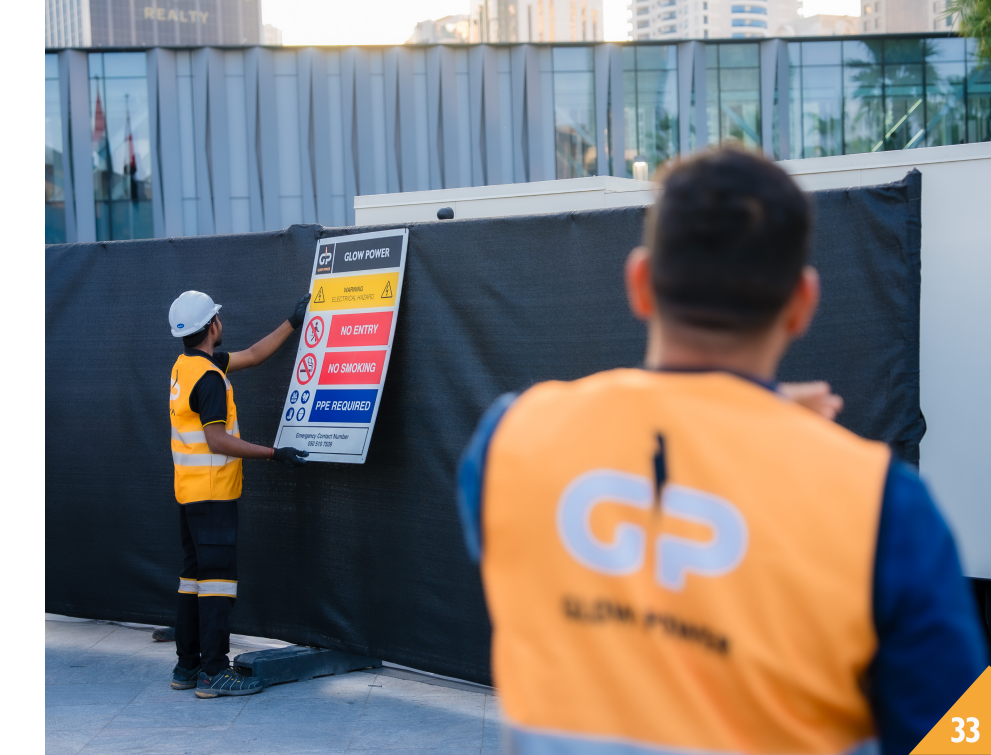
LINEAX IXI50	
Conductor Material	Copper
No. of Cores	1
Conductor Cross-Section	150 mm ²
Lengths (5 - 10 - 25 - 5	0 - 100) m
Termination PL - PL / Lug - Lug	/ Lug - PL
Rating	441A

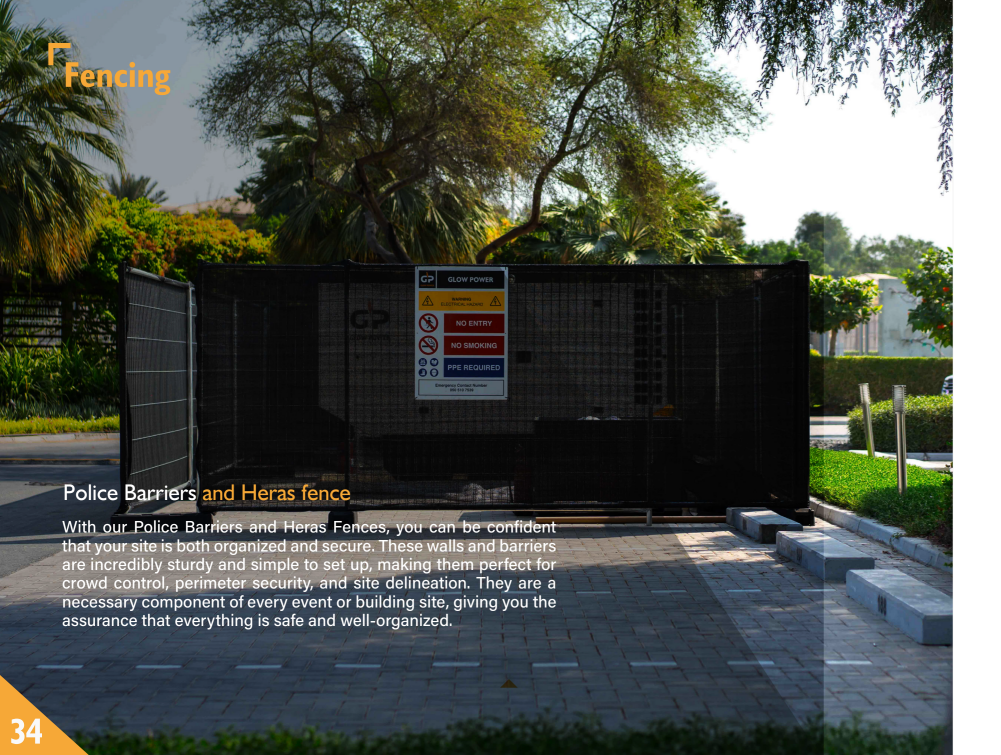


LINEAX IXI20			
Conductor Ma	nterial	Copper	
No. of Cores		1	
Conductor Cr	oss-Section	I 20 mm²	
Lengths	(5 -	- 10 - 50 - 100) m	
Termination	PL - PL / Lu	ıg - Lug / Lug - PL	
Rating		382A	





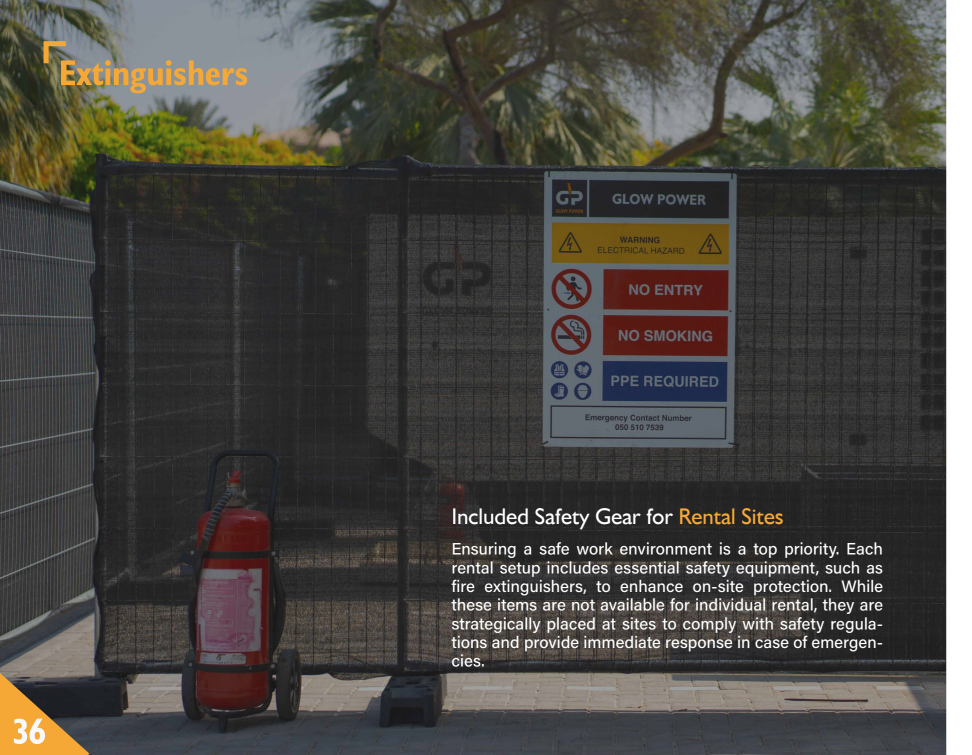








	neras rence	
Length:	:	350 cm
Height	:	200 cm













DRT POWDER FIRE EXTINGUISHER		
Туре	Powder	
Weight (Kg/L)	2, 6	
Class	ABCDE	

FOAPI FIRE EXTINGUISHER	
Туре	Foam
Weight (Kg/L)	6, 25
Class	A, B

CO ₂ FIRE EXTINGUISHER		
Туре	CO2	
Weight (Kg/L)	4.5, 6.5	
Class	B, E	

Services Offering



Site Power Planning & Layout

A detailed site study and CAD-generated layout ensure optimal placement of rental power equipment for efficient and safe operation.



Fuel Supply & Management

Continuous fuel monitoring and supply to prevent downtime and optimize consumption.



Certified Equipment Operators

Trained professionals ensure seamless operation, routine maintenance, and on-site troubleshooting.



Engineering Analysis & Load Calculation

Precision power assessment to determine exact energy requirements, ensuring optimal efficiency and cost-effectiveness.



Safety Standards & Certifications

Safety Standards

At GP Rental, safety is our top priority. We adhere to the highest industry standards to ensure the well-being of our clients and our team. Our equipment is regularly inspected and maintained to comply with all relevant certifications, providing peace of mind that your power needs are met safely and efficiently.



ISO 9001:2015 is an international standard for quality management systems (QMS) that helps organizations ensure they meet customer and regulatory requirements while promoting continuous improvement.

ISO 14001:2015 is an international standard for environmental management systems (EMS) that provides a framework for organizations to improve environmental performance, reduce waste, and manage environmental responsibilities effectively.

ISO 45001:2018 is an international standard for occupational health and safety management systems (OHSMS), aimed at helping organizations create safer workplaces by reducing risks, preventing work-related injuries, and promoting employee well-being.

