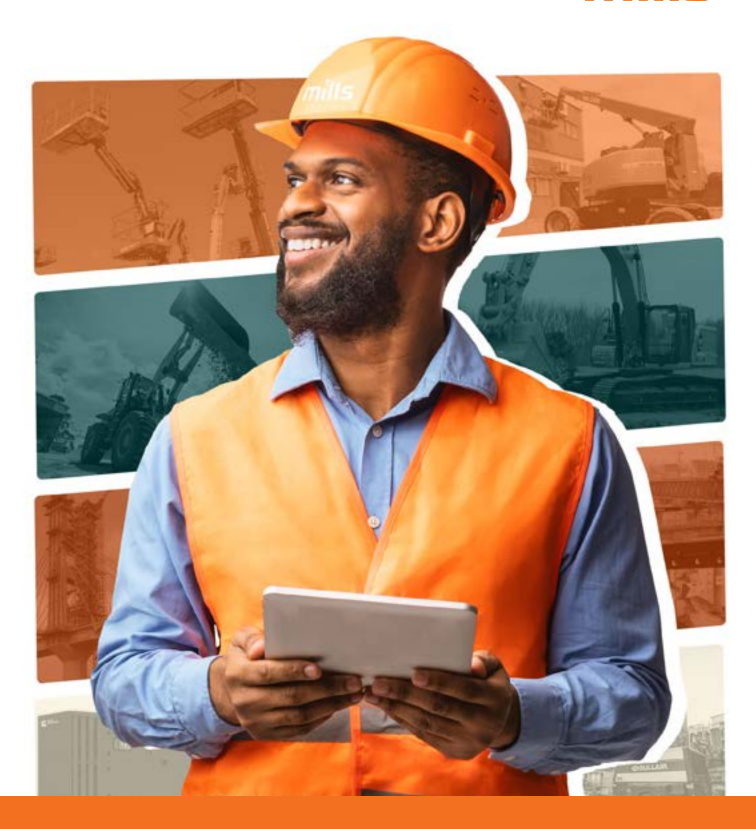
# mills



d im sin kit. Ugʻi ngapogʻi

Products & Services
Catalog

### We are Mills

Your best partner in the rental of Aerial Work Platforms, Heavy equipment and trucks, air Air compressors, generators, and formwork and shoring.

With simple and reliable solutions, we offer the security for you to dream ever higher.

In addition to our coverage, for over 70 years we have been recognized for the quality and excellence of our products, services, and operations, positioning us as a leading company throughout Latin America!

And it is the commitment to the future, ethics, and transparency that consolidates our journey to provide the most delightful experiences to our customers.

### Shall we reach even greater dreams together?











### **Our Team**

We provide specialized and consultative commercial support throughout Brazil, providing customized solutions for each project.

Our technical maintenance teams, instructors, and safety technicians are highly qualified, certified, and committed to efficiency, responsibility, and safety in our daily operations.

We recognize the importance of respecting the uniqueness of individuals in a plural society and strive to promote diversity, equity, and inclusion within our structure, creating a safe and welcoming environment for all.

### We aspire to grow

And drive the development of all individuals impacted by our business

### More than

**55** branches

in over **1,400** cities

More than

11,000 pieces of equipment

More than

60,000 people trained

More than

9,000 clients

More than

17,000 different parts

23%

leadership

More than

1,900 employees

More than

4,900

customer training sessions

23%

black leadership

# **Sustainability Journey**

Sustainability is essential to us! Get to know our 6 material topics focused on the ESG agenda (Environmental, Social, and Corporate Governance):



Safety, health, and well-being



Human development,

**Operational** inclusion, and equity eco-efficiency and sustainable solutions





Governance, ethics, Community engagement and transparency in the surrounding area management in the

supply chain

### Some of our environmental practices:

### CO. Calculator:

The first company in the segment to provide a CO2 **Emissions Calculator for** clients.

### **Greenhouse Gas Emissions Inventory:**

We quantify greenhouse gas emissions to minimize environmental impacts.

#### **Effluent Management:**

We ensure the quality of reused water and discharge through SAO and ETA processes.

#### **Sustainability** Report:

Annually, we disclose our socio-environmental and economic performance through the Sustainability Report.



Discover our certifications and corporate initiatives



















### **Technical Assistance and Maintenance**

With over 480 specialized professionals and a complete infrastructure for corrective, preventive maintenance, and technical assistance for our equipment nationwide.

We have dedicated maintenance centers, as well as a fleet of over 200 workshop vans providing national coverage.

We utilize the **Lean Maintenance Method** and **Telemetry System** to ensure safety, efficiency, and equipment availability.

### **LEAN Methodology**

Standardization of processes, reducing costs, and increasing productivity and machine lifespan.

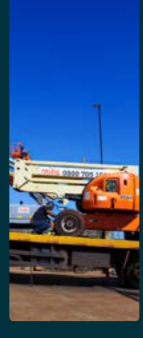
### **Telemetry**

Improvement of asset management, enabling cost reduction and service agility.









### Freight

Experience safety and convenience with your transportation managed by Mills.

### More safety

Transportation carried out with suitable vehicles.

### More convenience

Negotiate everything with a single supplier

### More Sustainability

Route optimization for a more sustainable process.

Enjoy progressive discounts, traceability, cargo security, and much more!

### **Training**

We empower instructors and technicians to deliver specialized knowledge to operators, ensuring the safe and effective use of Aerial Work Platforms, promoting productivity, and saving lives.

Mills was the first company to provide IPAF Operator and Demonstrator training in Brazil. With over 40 professionals qualified and certified by manufacturers to conduct standard training sessions.

### Why Choose Mills Training?



We are the only company in the lifting platform rental segment to have Training Centers with national coverage.



IPAF certified as the best Training Center in the world.



We are the only rental company to win 4 IPAF awards in Brazil.



Specialized and dedicated professionals.



### Mills Training

#### Operation

They are specialized for each model of lifting platform, so that work at heights can be performed safely and accurately.

#### **IPAF Completion Certificate and PAL Card**

**Duration:** 8 hours **Validity:** 2 years

### Loading and Unloading of Platforms (LOAD)

This course instructs an operator or a driver on the correct safety procedures for loading, unloading, and securing platforms.

#### Mills Certificate and Mills Card

**Duration:** 8 hours **Validity:** 2 years

### **IPAF Training**

### Operation

It teaches the operator to safely handle Aerial Work Platforms according to the equipment category with international certification.

### IPAF Completion Certificate and PAL Card

**Duration:** 8 hours **Validity:** 2 years

# Loading and Unloading of Platforms (LOAD)

This course instructs an operator or a driver on the correct safety procedures for loading, unloading, and securing platforms.

### IPAF Completion Certificate and PAL Card

Duration: 8 hours Validity: 2 years

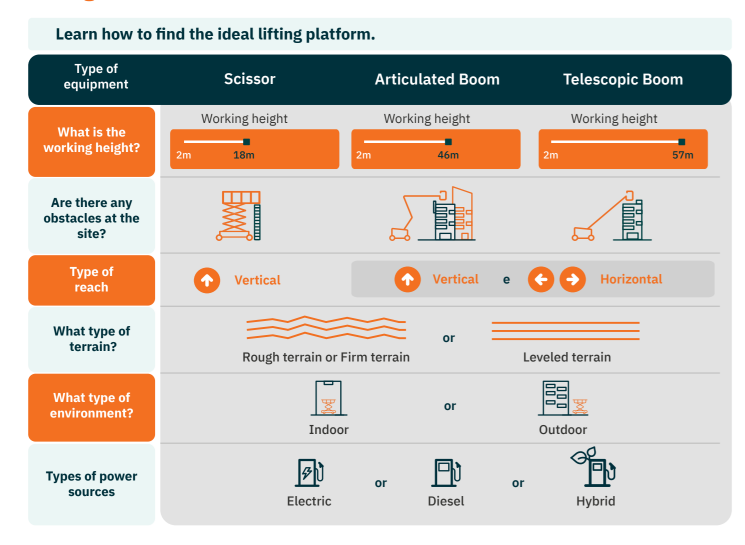
# Safety Harness Use and Inspection

This course instructs the user on selecting, inspecting, and using a safety harness.

### IPAF Completion Certificate and PAL Card

**Duration:** 4 hours **Validity:** 2 years

# Just like Mills, Aerial Work Platforms exist to provide safety at heights.



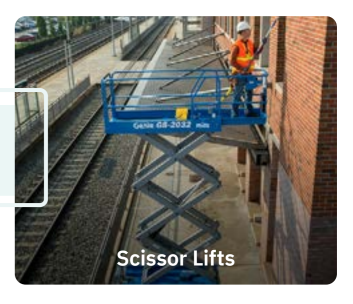
### **Hybrid Platform**



# Get to know more about the models!



- Easy maneuvering in tight spaces;
- Models with spacious decks available;
- Efficient lifting of people and loads.





- Versatile with easy reach thanks to the boom;
- · Navigates around obstacles, machinery, and equipment;
- · Unique with negative basket movement.



- High elevation and large load capacity;
- · Enhanced mobility due to minimal tail swing;
- Smooth operation and quick boom positioning due to lift and swing proportion.





### **Personnel Lifts**

Personnel Lifts are access equipment designed for use on paved floors, with capacity for a single operator and ideal for indoor environments. They are suitable for slabs with low load capacity and have manual or electric propulsion.



Available for rental and sale through Nest Rental, a Mills Group company.

Categories	Type of power source and type of terrain	Equipment Description	Working Height (m)	Model	Manufacturer	Family Description	Maximum Horizontal Outreach (m)	l Stowed Machine Height (m)	Width (m)	Length (m)	Load Capacity	Maximum Gradient	Gross Weight (kg)	Ground Pressure (kg/cm2)	Tank Capacity (L)	Fuel Consumption (l/h) (min-max)
		13 ft Electric Scissor Lift	3,9	GS-1330	GENIE	TE013	0,46	0,9	0,78	1,87	227	25%	885	8,40	N/A	N/A
		13 ft Electric Scissor Lift	6,0	JCPT0607DCM	DINGLI	TE013	0.46	1,29m	0,76	1,44	240	25%	920	8,40	N/A	N/A
		19 ft Electric Scissor Lift	7,6	1930ES	JLG	TE019	0,90	2,10	0,81	1,90	227	25%	1.218	7,70	N/A	N/A
		19 ft Electric Scissor Lift	7,6	SJIII 3219	SKYJACK	TE019	0,96	1,99	0,81	1,78	249	23%	1.170	8,00	N/A	N/A
		19 ft Electric Scissor Lift	7,8	GS-1930	GENIE	TE019	0,91	2,00	0,76	1,83	227	25%	1.226	11,6	N/A	N/A
		19 ft Electric Scissor Lift	7,8	6RS Optimum 8	JLG HAULOTTE	TE019	0,70	2,02	0,68	1,82 1,9	230 230	25% 25%	1.360	9,2	N/A	N/A
		19 ft Electric Scissor Lift 20 ft Electric Scissor Lift	7,77 7,9	GS-2032	GENIE	TE019 TE020	0,86 0,91	1,98 2,03	0,79 0,81	2,44	363	30%	1.520 1.621	16,6 7,6	N/A N/A	N/A N/A
		20 ft Electric Scissor Lift	7,9	2030ES	JLG	TE020	0,90	2,2	0,80	2,30	363	25%	1.737	5,70	N/A	N/A
		20 ft Electric Scissor Lift	8,0	JCPT0807AC	DINGLI	TE020	0.92	1.84	0,76	1,86	230	23%	1240	19,2	N/A	N/A
		20 ft Electric Scissor Lift	8,1	SJIII 3220	SKYJACK	TE020	0,96	2,10	0,81	2,30	408	25%	1.592	8,5	N/A	N/A
		20 ft Electric Scissor Lift	8,2	Compact 8	HAULOTTE	TE019	0,92	2	0,81	2,49	350	23%	1.655	19,2	N/A	N/A
		26 ft Electric Scissor Lift	9,77	2632ES	JLG	TE026	0,9	2,3	0,81	2,30	360	25%	2.135	6,1	N/A	N/A
	<b>3</b>	26 ft Electric Scissor Lift	9,75	SJIII 4626	SKYJACK	TE026	0,91	2,15	1,17	2,31	454	25%	2.132	8,0	N/A	N/A
	1/10	26 ft Electric Scissor Lift 26 ft Electric Scissor Lift	9,8 9,8	2630ES 2646ES	JLG JLG	TE026 TE026	0,90 1,30	2,30 2,30	0,80 1,20	2,30 2,50	227 454	25% 25%	2.184 2.243	6,3 6,1	N/A N/A	N/A N/A
	Flootuio	26 ft Electric Scissor Lift	9,9	SJIII 3226	SKYJACK	TE026	0,96	2,30	0,81	2,30	227	25%	1.876	10,00	N/A	N/A
	Electric	26 ft Electric Scissor Lift	9,92	GS-2646	GENIE	TE026	0,91	2,26	1,16	2,44	454	30%	1.956	10,0	N/A	N/A
	Firm	26 ft Electric Scissor Lift	9,9	GS-2632	GENIE	TE026	0,91	2,26	0,81	2,44	227	25%	2.002	8,1	N/A	N/A
	Level	26 ft Electric Scissor Lift	10,0	JCPT1008AC	DINGLI	TE026	0.92	2.26	0,81	2,48	230/380	23%	2,330	21,2	N/A	N/A
للللا		26 ft Electric Scissor Lift	10,0	Compact 10 N	HAULOTTE	TE026	0,92	2,18	0,81	2,48	230	23%	2.190	16,0	N/A	N/A
		26 ft Electric Scissor Lift	10,15	Compact 10	HAULOTTE	TE026	0,92	2,26	1,2	2,49	450	23% 25%	2.330	21,2	N/A	N/A
		32 ft Electric Scissor Lift 32 ft Electric Scissor Lift	11,6 11,75	SJIII 4632 10RS	SKYJACK JLG	TE032 TE032	1,27 0,90	2,24 2,43	1,17 1,07	2,31 2,15	318 320	25%	2.302 2.300	21,2 5,7	N/A N/A	N/A N/A
₽		32 ft Electric Scissor Lift	11,75	GS-3246	GENIE	TE032	0,91	2,39	1,16	2,44	318	25%	2.364	10,5	N/A	N/A
		32 ft Electric Scissor Lift	11,8	3246ES	JLG	TE032	1,30	2,30	1,20	2,50	318/454	25%	2.243	6,1	N/A	N/A
		32 ft Electric Scissor Lift	12,0	JCPT1212AC	DINGLI	TE032	1.27	2.27	1,15	2,48	320	25%	2302	8,6	N/A	N/A
		38 ft Electric Scissor Lift	11.65	SJIII 4732	SKYJACK	TE032	1,22	2,39	1,19	2,32	318	25%	2.492	8,72	N/A	N/A
		40 ft Electric Scissor Lift	12,2	4069LE	JLG	TE040N	0,91	2,81	1,75	3,10	363	35%/45%	4.790	4,3	N/A	
		40 ft Electric Scissor Lift 40 ft Electric Scissor Lift	13,85 14,00	Compact 14 JCPT1412AC	HAULOTTE DINGLI	TE040N TE040N	0,92 0.91	2,50 2,62	1,20 1,19	2,49 2,48	350 320	23% 25%	3.175 3260	28,7 12,3	N/A N/A	,
		46 ft Electric Scissor Lift	16,00	JCPT1614AC	DINGLI	TE046N	0.91	2,62	1,39	2,84	227	25%	3260	12,3	N/A	N/A
	<b>□ &gt;</b>	33 ft Diesel Scissor Lift	11,7	3394RT	JLG	TD033	1,22	2,67	2,39	4,00	1020	2WD- 35% 4WD 45%	5.402	3,5	119	4,9 - 6,0
	Pì	33 ft Diesel Scissor Lift	12,06	GS-3384 RT	GENIE	TD033	1,52	2,68	2,13	3,94	1134	50%	5.445	9,0	113,6	
		40 ft Diesel Scissor Lift 42 ft Diesel Scissor Lift	14 15,1	GS-4069 RT H 15 SX	GENIE HAULOTTE	TD040 TD043	1,39 2	2,74	1,75	3,12	363	35%	4,681	6,68	38 45	N/A N/A N/A N/A 4,9 - 6,0 5,0 - 8,7 2,4 - 5,6 1,9 - 3,5 4,9 - 6,0 5,0 - 8,7 1,6 - 2,6 5,0 - 8,7 N/A N/A
	Rough	43 ft Diesel Scissor Lift	14,32	4394RT	JLG	TD043	1,22	2,77     2,25     4,18     500     45%     6.300     12,44     65       2,89     2,39     4,00     680     2WD- 35% 4WD 45%     6.940     3,9     119								
	Uneven	43 ft Diesel Scissor Lift	15,11	GS-4390 RT	GENIE	TD043	1,52	2,93	2,36	3,98	680	50%	5.849	8,9	86,88	
		50 ft Diesel Scissor Lift	17,07	SJ 9250 RT	SKYJACK	TD050	1,52	3,17	2,34	4,47	454	30%	6.895	9,1	64,35	
	~~~	53 ft Diesel Scissor Lift	18,15	GS-5390 RT	GENIE	TD053	1,52	3,15	2,36	4,88	680	40%	7.515	10,4	113,6	
		30 ft Electric Articulated Boom Lift	10,7	Z-30/20N	GENIE GENIE	BE030 BE034	6,40 6,80	2,08	1,19 1,47	5,11 5,72	227 227	2WD 20% 2WD 25%	6.427 5.171	7,2 7,0	N/A N/A	
	<b>3</b> J	34 ft Electric Articulated Boom Lift 34 ft Electric Articulated Boom Lift	12,2 12,2	Z-34/22N Z-34/22 DC	GENIE	BE034	6,80	2,00 2,26	1,73	5,72	227	2WD 25% 2WD 30%	5.171	7,0	N/A	
	1/10	34 ft Electric Articulated Boom Lift	12	HA 12 IP	HAULOTTE	BE032	6,5	2	1,35	5,4	230	25%	5.900	10,60	N/A	N/A
	Electric	45 ft Electric Articulated Boom Lift	15,0	HA 15 IP	HAULOTTE	BE042	8,65	2,10	1,52	6,65	230	25%	7.230	8,8	N/A	N/A
		45 ft Electric Articulated Boom Lift	15,72	E450AJ	JLG	BE045	7,24	2,00	1,75	5,50	227	2WD 30%	6.804	7,60	N/A	N/A
	Firm	45 ft Electric Articulated Boom Lift	15,87	Z-45/25 DC	GENIE	BE045	7,50	2,25	1,79	5,56	227	2WD 30%	6.963	7,0	N/A	N/A
	Level	45 ft Electric Articulated Boom Lift	15,94	Z-45/25J DC	GENIE	BE045 BE060	7,65	2,25	1,79	2,15	227	2WD 30%	7.394	7,0 4,1	N/A N/A	N/A N/A
		60 ft Electric Articulated Boom Lift 60 ft Electric Articulated Boom Lift	20,29 20,4	E600J E600JP	JLG JLG	BE060	13,11 13,54	2,54 2,54	2,41 2,41	9,37 10,10	227 227	2WD/4WD 30/45% 2WD/4WD 30/45%	7.100 7.150	3,6	N/A	N/A
		34 ft Diesel Articulated Boom Lift	12,5	Z-34/22 IC	GENIE	BD034	6,80	2,00	1,73	4,08	227	4WD 45%	4.604	3,2	35,2	2,4 - 5,6
		45 ft Diesel Articulated Boom Lift	15,69	Z-45/25J RT	GENIE	BD034	7,70	2,11	2,29	6,83	227	4WD 45%	6.486	9,1	64	4,6 - 9,4
	Pd	45 ft Diesel Articulated Boom Lift	15,7	450AJ	JLG	BD045	7,60	2,26	2,35	6,53	227	2WD/4WD 30/45%	6.418	4,57	61	4,6 - 9,4
	<b> </b> _ U	45 ft Diesel Articulated Boom Lift	15,72	450AJ SII	JLG	BD045	7,47	2	2,35	6,53	227	4WD 45%	6.146	4,6	64,3	4,6 - 9,4
		45 ft Diesel Articulated Boom Lift	15,74	Z-45/25 RT	GENIE	BD045	7,50	2,11	2,29	5,50	227	2WD/4WD 30/45%	6.203	7,03	64	4,6 - 9,4
<u> </u>	Diesel	45 ft Diesel Articulated Boom Lift	16,0 17,3	HA 16 SPX	HAULOTTE	BD045	8,60	2,20	2,30	6,80	30	40%	6.700	10,1	72 72	5,0 - 8,7 5,0 - 8,7
	Daudh	52 ft Diesel Articulated Boom Lift 60 ft Diesel Articulated Boom Lift	20,1	HA 18 SPX Z-60/34	HAULOTTE GENIE	BD052 BD060	10,50 10,40	2,30 2,50	2,30 2,70	7,50 8,20	230 227	40% 2WD/4WD 20/35%	7.660 10.215	10,1 4,2	75,7	4,6 - 9,4
	Rough	80 ft Diesel Articulated Boom Lift	26,2	Z-80/60	GENIE	BD080	18,30	3,00	2,49	11,20	227	2WD/4WD 30/50%	16.284	9,1	151	8,9 - 11,6
	Uneven	80 ft Diesel Articulated Boom Lift	26,46	800AJ	JLG	BD080	15,74	3,00	2,49	11,10	227	2WD/4WD 30/45%	16.103	5,3	147,6	7,19 - 9,46
	****	80 ft Diesel Articulated Boom Lift	25,6	HA 260 PX	HAULOTTE	BD078	16,2	2,71	2,38	12	230	40%	15.890	13,25	150	5,0-8,7
		125 ft Diesel Articulated Boom Lift	40,1	1250AJP	JLG	BB125A	19,25	3,1	2,49	14,48	454/227	4WD 45%	19.958	7,0	117	5,0 - 8,7
		135 ft Diesel Articulated Boom Lift  45 ft Hybrid Articulated Boom Lift	42,9 20,16	ZX-135/70 Z-60/37 FE	GENIE GENIE	BB135A BH040	21,26 11,15	3,09 8.15	2,49	12,90 8.15	272	4WD 45% 45%	20.502 7,756	5,8 8.62	151,4 64	8,9 - 16,1 N/A
	Llybrid	60 ft Hybrid Articulated Boom Lift	20,16 15,92	Z-45/25 FE	GENIE	BH060	6,94	8.15 2,11	2.49	6,83	300	45%	6.963	8.62	64	N/A N/A
	Hybrid	80 ft Hybrid Articulated Boom Lift	26,30	BT26BHRT	DINGLI	BH080	19,40	2,87	2.50	10,80	454	30%	16090	5,3	165	N/A
		138 ft Hybrid Articulated Boom Lift	44,44	BT44HRT	DINGLI	BH0138	25,6	2,83	2,44	17,00	454	45%	22300		230	N/A
		105 ft Diesel Telescopic Boom Lift	33,8	S-105	GENIE	BB105	24,40	3,07	2,60	12,20	227	4WD 42%	18.144	7,4	151,0	8,9 - 16,1
_0_		120 ft Diesel Telescopic Boom Lift	38,73	1200SJP	JLG	BB120	22,86	3,05	2,49	13,67	454/227	2WD/4WD 30/45%	18.552	7,0	117,3	8,7 - 15,0
		125 ft Diesel Telescopic Boom Lift	40	S-125 1350SJP	GENIE	BB125T BB135T	24,38	3,07	2,60	12,20	227	4WD 40%	20.248	7,40	151,0	8,9 - 16,1 8 7 - 15 0
	Diesel	135 ft Diesel Telescopic Boom Lift 180 ft Diesel Telescopic Boom Lift	43,2 56,69	SX-180	JLG GENIE	BB180'	24,38 24,40	3,05 3,05	2,49 2,49	14,80 16,18	454/227 340	4WD 30/45% 35%	20.411 24.948	7,4 9,1	117,3 189,3	8,7 - 15,0 8,7 - 15,0
<b>→</b> <u> </u>	Rough	Too it pieset retescopie poorii Liit	30,09	2V-T00	GLIVIL	DD100	24,40	3,03	2,47	10,10	340	3370	27.740	>,⊥	107,3	0,7 13,0

### Grow, diversify, and lead

We introduced our presence in the Heavy equipment and trucks in 2022, aiming to enhance our customers' experience to remain their primary equipment rental partner in Brazil.

### **Our advantages**

### **Complete Fleet:**

A variety of models and equipment from leading manufacturers. Original parts.

### **Premium Equipment:**

Top-of-the-line machines.

### **Comfort, safety, and productivity:**

### **ROPS and FOPS Certification**



The new line of heavy machinery features cabins with ROPS and FOPS certification, ensuring the operator's safety against falling objects and rollovers.

### **Monitoring System**



We utilize a monitoring system that tracks equipment, reducing costs and managing idle time.



### Get to know more about our products

### **Available Models** Where or how to use

64

**Wheel Loader** 

Agricultural sector

Construction and works In addition to infrastructure and sanitation

Material warehouse

Small and medium-sized machines with high performance, designed for soil and product handling activities.

**Machine Properties** 



Agricultural sector

Construction

Infrastructure

Multifunctional, agile, compact, high-performance and reliable 4x4 backhoe loader.

In addition to sanitation



The state of the s Agricultural sector

Construction and works

In addition to highway maintenance and sanitation.

Demolition

Small and medium-sized equipment, high performance, and low fuel consumption. Available options designed to accommodate various types of implements and accessories.





leveling

Highway construction and maintenance Articulated motor grader, medium to large size, high performance, equipped with rear ripper

In addition to slope shaping.



**Crawler Loaders** 



Agricultural and Production and forestry sector construction

Highway

construction and maintenance

Guaranteed performance and productivity for the operation. Model with ripper, equipped with SU-type

**Skid Steer** 



Construction and works

In addition to infrastructure, earthworks, and quarries

Highway construction and maintenance Ideal for work in limited access locations. Compact model for smaller-scale tasks.

In addition to fertilizers.



Agricultural sector

Construction and works

In addition to basic sanitation and contractors.

Landscaping

Ideal for work in limited access locations. Compact model for smaller-scale tasks.



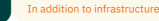
compaction

Construction and works

Highway construction and maintenance

Medium-sized smooth vibratory

model, with sheep's foot KIT.





Bulk cargo transportation

Washing of

runways and

Relocation of sugarcane

Dump trucks, convoys, and water trucks that play fundamental roles, contributing to efficient operations in various sectors. Various models available.



Truck







Highly reliable small and medium-sized models.

# **Heavy Equipment**



# **Heavy Equipment**



Categories	Equipment Description	Model	Manufacturer	Type of fuel	Fuel consumption (l/h)(min-max)	Engine Power (HP)	Traction	Capacity/ Characteristic	Gross weight (t)	Length (m)	Height (m)	Width (m)	Closed cabin	Air Conditioning	ROPS	FOPS	Telemetry System
	Wheel Loader	920K	Caterpillar	Diesel	6 to 10	102	4x4	Bucket 2,0 m³	9.1	6.76	3.07	2.41	YES	YES	YES	YES	YES
	Wheel Loader	930K	Caterpillar	Diesel	9,5 to 11	154	4x4	Bucket 2,5 m³	13.1	7.61	3.34	2.55	YES	YES	YES	YES	YES
	Wheel Loader	938K	Caterpillar	Diesel	10 to 14	175	4x4	Bucket 2,9 m³	15.5	7.61	3.34	2.75	YES	YES	YES	YES	YES
	Wheel Loader	524K-II	John Deere	Diesel	7 to 12	142	4x4	Bucket 2,1 m³	12.6	7.34	3.25	2.54	YES	YES	YES	YES	YES
	Wheel Loader	544K-II	John Deere	Diesel	8 to 13	164	4x4	Bucket 2,3 m <sup>3</sup>	13.1	7.43	3.24	2.54	YES	YES	YES	YES	YES
6 <del>-</del> 97	Wheel Loader	624K-II	John Deere	Diesel	13 to 18	188	4x4	Bucket 2,7 m³	15.6	7.76	3.32	2.54	YES	YES	YES	YES	YES
0-07	Wheel Loader	L120F	Volvo	Diesel	18 to 22	245	4x4	Bucket 3,2 m <sup>3</sup>	20.0	8.38	3.37	2.67	YES	YES	YES	YES	YES
	Wheel Loader	L60F	Volvo	Diesel	5 to 10	156	4x4	Bucket 2,2 m <sup>3</sup>	11.6	7.27	3.22	2.50	YES	YES	YES	YES	YES
	Wheel Loader Wheel Loader	L70F 938K	Volvo Caterpillar	Diesel Diesel	6 to 11 11 to 15	171 175	4x4 4x4	Bucket 2,5 m <sup>3</sup> Bucket 5,5 m <sup>3</sup>	13.0 15.8	7.39 8.07	3.28 3.41	2.55 3.06	YES	YES YES	YES	YES YES	YES YES
	Sugarcane Handler Wheel Loader	624K-II	John Deere	Diesel	13 to 18	188	4x4	Bucket 5,5 m³	15.8	8.10	3.32	2.69	YES	YES	YES	YES	YES
	Sugarcane Handler Excavator	313 D2GC	Caterpillar	Diesel	5,3 to 10	100	NA	Bucket 0,53 m³	13,4	7,61	2,83	2,76	YES	YES	NO	NO	YES
	Excavator	320GC	Caterpillar	Diesel	8,5 to 12	143	NA	Bucket 1,00 m <sup>3</sup>	20,5	9,53	2,96	2,98	YES	YES	YES	NO	YES
	Excavator	320NG	Caterpillar	Diesel	12 to 15,5	157	NA	Bucket 1,19 m³	22,0	9,53	2,96	2,98	YES	YES	YES	NO	YES
rred	_		·		-			Bucket 1,88 m³	·	-	•						
	Excavator  Excavator with	336D	Caterpillar	Diesel	22,7 to 26	311	NA	Pad de 700mm Breaker CAT H140GC	36,2	11,17	3,17	3,29	YES	YES	YES	NO	YES
	breaker	336D	Caterpillar	Diesel	22,7 to 26	311	NA	de 3.074 Kg Pad de 600mm	36,4	11,17	3,17	3,19	YES	YES	YES	NO	YES
	Skid Steer	\$450	BobCat	Diesel	3 to 4	49	4x4	608 Kg of load	2,2	3,17	1,97	1,45	YES	YES	YES	YES	NO
5-54	Skid Steer	S650	BobCat	Diesel	4 to 5	74	4x4	1.250 Kg of load	3,8	3,63	2,06	1,83	YES	YES	YES	YES	NO
- CC-1	Skid Steer	S570	BobCat	Diesel	3,5 to 4,5	61	4x4	937 Kg of load	2,9	3,38	1,97	1,73	YES	YES	YES	YES	NO
	Skid Steer	226B	Caterpillar	Diesel	4 to 5	56	4x4	680 Kg of load	2,6	3,23	1,95	1,53	YES	YES	YES	YES	YES
	Motor Grader	120	Caterpillar	Diesel	9 to 11	125	6x4	Blade 3,7 m	15,7	9,80	3,46	2,49	YES	YES	YES	YES	YES
ars.	Motor Grader	120 LVR	Caterpillar	Diesel	9 to 11	125	6x4	Blade 4,3 m	15,7	9,80	3,46	2,49	YES	YES	YES	YES	YES
6	Motor Grader	12K	Caterpillar	Diesel	14 to 16	145	6x4	Blade 3,7 m	16,7	10,01	3,35	2,48	YES	YES	YES	YES	YES
	Motor Grader	140K	Caterpillar	Diesel	15,6 to 17,5	171	6x4	Blade 3,7 m	18,4	10,01	3,35	2,48	YES	YES	NO	NO	YES
	Motor Grader	620G	John Deere	Diesel	18,6 to 20,6	200	6x4	Blade 4,3 m	17,5	9,69	3,18	2,64	YES	YES	YES	YES	YES
	Backhoe Loader Backhoe Loader	416F 3CX	Caterpillar JCB	Diesel	7 to 8 8 to 10	92 92	4x4 4x4	Bucket 0,23 m <sup>3</sup> Bucket 0,26 m <sup>3</sup>	7.2	7.03	3.58	2.26	YES YES	YES YES	YES	YES	YES
<b>——</b>	backiloe Loadei	307	JCB	Diesel	0 10 10	92	4X4		8.2	7.19	3.43	2.35	163	TES	YES	YES	YES
	Compactor Tandem	CC1200	Dynapac	Diesel	2,5 to 4	35	NA	Centrifugal force max. 34 kN	2.6	2.40	2.64	1.31	NO	NO	YES	NO	NO
<b>₽</b>	Vibratory Compactor	CS54	Caterpillar	Diesel	9 to 11	114	NA	Centrifugal force max. 234 kN	10.6	5.85	3.11	2.30	YES	YES	YES	YES	YES
	Vibratory Compactor	CA25D	Dynapac	Diesel	9 to 11	130	NA	Centrifugal force max. 250kN	10.5	5.56	2.89	2.26	YES	YES	YES	YES	YES
	Soil Compactor with Sheepsfoot shelter.	CA30D	Dynapac	Diesel	9 to 11	130	NA	Centrifugal force max. 250kN	12.8	5.56	2.89	2.26	YES	YES	YES	YES	YES
	Tractor with harrow	6150J	John Deere	Diesel	11 to 16	150	NA	Power take-off (PTO) from 540 to 1.000 rpm	8,5	4,97	2,86	2,65	YES	YES	YES	NO	YES
	Tractor with harrow	T6.130	New Holland	Diesel	8 to 11	130	4X4	Power take-off (PTO) from 540 to 1.000 rpm	7,0	4,94	2,87	2,49	YES	YES	YES	NO	NO
9-	Tractor with harrow	T7.205	New Holland	Diesel	15 to 20	206	4X4	Power take-off (PTO) from 540 to 1.000 rpm	10,5	5,02	3,16	3,03	YES	YES	YES	YES	YES
	Tractor with rear blade	TL5.80	New Holland	Diesel	5 to 8	80	4X4	Rear blade of 2,400 mm with mechanical drive	4,2	3,90	2,70	1,85	YES	YES	YES	NO	NO
	Track Loader Track Loader	D6T XL com ripper 850J II	Caterpillar John Deere	Diesel Diesel	24 to 25 24 to 25	200 205	NA NA	Blade 5,61 m³ Blade 5,60 m³	20,5 20,7	6,74 5,38	3,19 3,19	2,64 2,49	YES YES	YES YES	YES YES	YES YES	YES YES
	Dump Truck	AXOR-4144	Mercedes Benz	Diesel	15 to 30	440	6x4	16 m³ half-round bucket	15,5	7,56	3,67	2,60	YES	YES	NO	NO	YES
	Dump Truck	VM-330	Volvo	Diesel	12 to 26	330	6x4	16 m³ half-round bucket	13,6	8,00	3,40	2,60	YES	YES	NO	NO	YES
	Irrigation Truck	VM-270	Volvo	Diesel	12 to 20	270	6x4	20.000 liters	11,0	9,89	4,16	2,60	YES	YES	NO	NO	YES
	Irrigation Truck	VM-290	Volvo	Diesel	12 to 20	290	6x4	20.000 liters	15,3	9,89	4,16	2,60	YES	YES	NO	NO	YES
	Irrigation Truck	Atego 2730	Mercedes Benz	Diesel	12 to 20	280	6x4	20.000 liters	15,3	9,89	4,16	2,60		YES	NO	NO	YES
	Convoy Truck	VM-270	Volvo	Diesel	12 to 20	270	6x4	20.000 liters	13,5	9,95	3,95	2,60	YES	YES	NO	NO	YES
	Convoy Truck	VM-290	Volvo	Diesel	12 to 20	290	6x4	10.000 liters	13,5	9,95	3,95	2,60	YES	YES	NO	NO	YES
	Convoy Truck	Atego 2730	Mercedes Benz	Diesel	12 to 20	290	6x4	10.000 liters	13,5	9,95	3,95	2,60	YES	YES	NO	NO	YES
	Platform Truck	VM-330	Volvo	Diesel	12 to 24	330	8x4	10,5 m. / 20 ton.	13,3	12,92	2,87	2,60	YES YES	YES	NO	NO	YES

### **Complete engineering solution**

From equipment rental to planning and project management of all sizes, we offer higher quality, safety, and efficiency for your construction projects!

### Product Category





Forms

Shoring





Access

**Special Systems** 



### **Sectors**



Road



**Ports** 











Energy



Events



Building

### **Our Advantages**

Technical Expertise Technology and Equipment

Differentiated Engineering Safety and Productivity

We are always present

5 logistics centers various regions More than
489.000

projects
executed

More than
1.400
cities national
coverage

13.900 completed projects

More than

**12.500** assembly instructions



- Bahia
- Distrito Federal
- Rio de Janeiro
- São Paulo
- Rio Grande do Sul





# Formwork and Shoring



# Formwork and Shoring



Categories	Туре	Equipment Description		Thickness	Height	Width	Pressure	Weight	Productivity
	SL2000	Lightweight system of steel panels coated with plastic coated plywood.		10 cm	75 cm a 150 cm	20, 25, 30, 40, 50, 60, 70, 75 e 80 cm	Up to 40 kN/m²	34 kg/m²	0,37 Hh/m²
	Alu-L	Lightweight system of aluminum panels coated with plastic coated plyw	rood.	10 cm	150 cm a 275 cm	30, 80 e 90 cm	Up to 60 kN/m²	20 kg/m²	0,25 Hh/m²
	Second	60 kg/m²	0,22 Hh/m²						
H' 'H		Approx. 40 kg/m <sup>2</sup>	Average 0,30 Hh/m²						
Formwork	Climbing Formwork		ring in progressive phases of	•			•	Average 50 kg/m²	Average 0,35 Hh/m²
	Climbing Formwork	System for vertical structures structured in SM with hydraulic movemen	t.				•	Average 100 kg/m²	Average 0,35 Hh/m²
	Туре	Equipment Description	Width	Length	Height	Load Capacity	Weight	Productivity	Base Voltage
	Millstour	Modular snap-fit tower system for heavy construction.	100 cm, 160 cm, 210 cm and 240 cm		Modulation 120 cm	6 ton	9 kg/m³	Assembly : 70 kg/Hh Disassembly: 140 kg/Hh	30 kgf/cm²
	Alumills	Modular high-capacity aluminum tower system.	42 cm to 240 cm	42 cm to 240 cm	150 cm to 600 cm	14 ton	5 kg/m³	Assembly : 100 kg/Hh Disassembly: 200 kg/Hh	50 kgf/cm²
Snoring	Elite		105 cm, 180 cm, 210 cm and 240 cm		50 cm to 300 cm	3,5 ton	7,5kg/m³	Assembly : 60 kg/Hh Disassembly: 120 kg/Hh	16 kgf/cm²
	Deck Light		60 cm to 90 cm	100 cm to 200 cm	Up to 450 cm	2 ton/prop	15 kg/m²	Assembly : 0,30 Hh/m²	10 kgf/cm²
	Deck Mills		45 cm to 90 cm	90 cm to 150 cm	Up to 450 cm	2 tton/prop	15 kg/m²	Assembly: 0,30 Hh/m²	10 kgf/cm²
	Elite	· · · · · · · · · · · · · · · · · · ·	105 cm, 180 cm, 210 cm and 240 cm		50 cm to 300 cm	3,5 ton	7,5 kg/m³	Assembly : 60 kg/Hh Disassembly: 120 kg/Hh	16 kgf/cm²
	Millslock	· · · · · · · · · · · · · · · · · · ·	105 cm, 180 cm, 210 cm and 240 cm		50 cm to 300 cm	3,5 ton	7,5 kg/m³	Assembly : 60 kg/Hh Disassembly: 120 kg/Hh	16 kgf/cm²
	Step Ladder	Modular staircase with detachable steps.	200 cm	330 cm	48 m	300 kgf/m²	230 kg/m of height	Assembly : 1 Hh/m de altu Disassembly: 0,5 Hh/m de a	16 kgt/cm <sup>2</sup>
Access	Mat Climbers		Platform from 82 cm to 282 cm.	Up to 32 m	Up to 150 m	Até 4 ton	Mast: 33 kg/m	ise/Descent Speed: 7.5 m/m Assembly: 640 m², Disassembly: 1,000 m²	inute 17 kgf/cm²
	Туре	Equipment Description		Capacity		Dimensões	Weight	Produ	activity
	Metallic profile	W310 and W530 profiles		18 tf.m to 60 tf.m	3	.0 m to 12.0 m	52 kg/m to 109 kg/m		
A	Cross Truss M-150		vy loads and spanning large spans.	- · · · · · · · · · · · · · · · · · · ·	Modules: 30	cm, 170 cm, 300 cm, 450	130 kg/m		n of truss/hour m of truss/hour
Special	Overhad Form travell	situations where the construction methodology does not allow the supp	ort of shoring directly on the ground or	of the girder: up to 7.0 m - Weig	tht of the		· ·	Movement: 0.5	6 days/car 5 days/advance y: 3 days/car
Equipment	Launcher Gantry	of precast arches. It has a hydraulic system for leveling and adjusting the		Weight of the barrel: up to 12	0 tons. Lifting	height: up to 50 m	40 tons/car	Assembly Movement: 0.5	d: 1.5 m/min : 6 days/car 5 days/advance y: 3 days/car
	Beam Launchers		all stages of launching operation,	Maximum beam weight: 140 ton width: up to 3.65 m - Spans: up	ıs - Beam	-		Assembl	eams/day y: 15 days oly: 10 days
	SM			Maximum load per piece: 34	tons Length	s: 1.00 m to 2.81 m	25 kg/m		: 50 kg/Hh y: 100 kg/Hh





# Variety

Air compressor rental and equipment that meets specific needs in infrastructure, industry, shipyards, and mining, with a wide range of flow rates and operating pressures.



# Reliability

Our portable air compressors are the best alternative when you need to rent quality equipment. Our reliability is due to the state-of-the-art technology of our equipment.



### **Simplicity**

The compressor can be easily towed or transported from one location to another, reducing transportation costs within the work site, in addition to the operational simplicity of its controls and accessories, as well as the handling of our equipment with total safety.



### Safety

When renting our air compressors, you acquire the reliability of our technical assistance, essential for the equipment to operate fully and uninterruptedly. Our technical team is trained to offer quick and efficient solutions to any inconveniences that may prevent the normal operation of the compressor.

### **Portable Diesel Equipment**

Model         Flow rate (cfm)         Pressure (bar)         Length (m)         Width (m)         Height (m)         Weight (kg)           185 Q         185         7         3,33         1,50         1,37         966           260 Q         260         7         3,64         1,66         1,52         1.288           375 Q         375         7         3,85         1,96         1,93         2.005           375 QHT         375         10         3,85         1,96         1,93         2.005           375 QHT         375         10         3,85         1,96         1,93         2.005           425 DTQ         425         7         3,85         1,96         1,93         2.005           750 Q         750         7         4,86         2,21         2,30         4.559           750 QH         750         10         4,86         2,21         2,30         4.559           900 Q         900         7         4,86         2,21         2,30         4.559           900 QH         900         10         4,86         2,21         2,30         4.559           900 HAF         900         10         4,86							
260 Q       260       7       3,64       1,66       1,52       1,288         375 Q       375       7       3,85       1,96       1,93       2,005         375 QH       300       10       3,85       1,96       1,93       2,005         375 QHT       375       10       3,85       1,96       1,93       2,005         425 DTQ       425       7       3,85       1,96       1,93       2,005         750 Q       750       7       4,86       2,21       2,30       4,559         750 QH       750       10       4,86       2,21       2,30       4,559         900 Q       900       7       4,86       2,21       2,30       4,559         900 QH       900       7       4,86       2,21       2,30       4,559         900 QH       900       10       4,86       2,21       2,30       4,559         900 QH       900       10       4,86       2,21       2,30       4,559         900 QH       900       10       4,86       2,21       2,30       4,559         900 QH       900       35/24       6,10       2,24       2,36	Model	Flow rate (cfm)	Pressure (bar)	Length (m)	Width (m)	Height (m)	Weight (kg)
375 Q 375	185 Q	185	7	3,33	1,50	1,37	966
375 QH 300 10 3,85 1,96 1,93 2.005 375 QHT 375 10 3,85 1,96 1,93 2.005 425 DTQ 425 7 3,85 1,96 1,93 2.005 750 Q 750 7 4,86 2,21 2,30 4.559 750 QH 750 10 4,86 2,21 2,30 4.559 900 Q 900 7 4,86 2,21 2,30 4.559 750 HH 750 12 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 HAF 750 12 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.559 900 XH 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 900 XH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.235 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.539 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.539	260 Q	260	7	3,64	1,66	1,52	1.288
375 QHT 375 10 3,85 1,96 1,93 2.005 425 DTQ 425 7 3,85 1,96 1,93 2.005 750 Q 750 7 4,86 2,21 2,30 4.559 750 QH 750 10 4,86 2,21 2,30 4.559 900 Q 900 7 4,86 2,21 2,30 4.559 750 HH 750 12 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.559 900 XHH / 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 1000 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.235 1450 HHAF 1450 14 6,10 2,24 2,36 7.375 1600 QH 1600 7 6,10 2,24 2,36 7.539 1600 QH 1600 7 6,10 2,24 2,36 7.375 1600 QH 1600 10 6,10 2,24 2,36 7.375 1600 QH 1600 10 6,10 2,24 2,36 7.375	375 Q	375	7	3,85	1,96	1,93	2.005
425 DTQ         425         7         3,85         1,96         1,93         2.005           750 Q         750         7         4,86         2,21         2,30         4.559           750 QH         750         10         4,86         2,21         2,30         4.559           900 Q         900         7         4,86         2,21         2,30         4.559           750 HH         750         12         4,86         2,21         2,30         4.559           900 QH         900         10         4,86         2,21         2,30         4.559           900 HAF         900         10         4,86         2,21         2,30         4.559           900 XHH / 900 XH         750/900         35 / 24         6,10         2,24         2,36         7.276           900 XHH / 1150 XH         900/1150         35 / 24         6,10         2,24         2,36         7.276           1000 XH / 1200 HHH         1000/1200         24 / 16         6,10         2,24         2,36         7.539           1300 QH         1300         10         6,10         2,24         2,36         7.235           1450 HHAF         1450         14	375 QH	300	10	3,85	1,96	1,93	2.005
750 Q         750         7         4,86         2,21         2,30         4,559           750 QH         750         10         4,86         2,21         2,30         4,559           900 Q         900         7         4,86         2,21         2,30         4,559           750 HH         750         12         4,86         2,21         2,30         4,559           900 QH         900         10         4,86         2,21         2,30         4,559           900 HAF         900         10         4,86         2,21         2,30         4,559           900 XHH / 900 XH         750/900         35 / 24         6,10         2,24         2,36         7,276           900 XHH / 1150 XH         900/1150         35 / 24         6,10         2,24         2,36         7,276           1000 XH / 1200 HHH         1000/1200         24 / 16         6,10         2,24         2,36         7,276           1200 HAF         1200         10         6,10         2,24         2,36         7,539           1300 QH         1300         10         6,10         2,24         2,36         7,235           1450 HHAF         1450         14 <td>375 QHT</td> <td>375</td> <td>10</td> <td>3,85</td> <td>1,96</td> <td>1,93</td> <td>2.005</td>	375 QHT	375	10	3,85	1,96	1,93	2.005
750 QH 750 10 4,86 2,21 2,30 4.559 900 Q 900 7 4,86 2,21 2,30 4.559 750 HH 750 12 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.559 900 XHH / 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 900 XHH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1200 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.539 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HHAF 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 QH 1600 7 6,10 2,24 2,36 7.539 1600 QH 1600 7 6,10 2,24 2,36 7.539	425 DTQ	425	7	3,85	1,96	1,93	2.005
900 Q 900 7 4,86 2,21 2,30 4.559 750 HH 750 12 4,86 2,21 2,30 4.559 900 QH 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.808 750 XHH / 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 900 XHH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1000 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.235 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.375 1600 QH 1600 10 6,10 2,24 2,36 7.375	750 Q	750	7	4,86	2,21	2,30	4.559
750 HH         750         12         4,86         2,21         2,30         4.559           900 QH         900         10         4,86         2,21         2,30         4.559           900 HAF         900         10         4,86         2,21         2,30         4.808           750 XHH / 900 XH         750/900         35 / 24         6,10         2,24         2,36         7.276           900 XHH / 1150 XH         900/1150         35 / 24         6,10         2,24         2,36         7.276           1000 XH / 1200 HHH         1000/1200         24 / 16         6,10         2,24         2,36         7.276           1200 HAF         1200         10         6,10         2,24         2,36         7.539           1300 QH         1300         10         6,10         2,24         2,36         7.235           1450 HHAF         1450         14         6,10         2,24         2,36         7.539           1600 Q         1600         7         6,10         2,24         2,36         7.539           1600 QH         1600         10         6,10         2,24         2,36         7.375           1600 QH         1600 <t< td=""><td>750 QH</td><td>750</td><td>10</td><td>4,86</td><td>2,21</td><td>2,30</td><td>4.559</td></t<>	750 QH	750	10	4,86	2,21	2,30	4.559
900 QH 900 10 4,86 2,21 2,30 4.559 900 HAF 900 10 4,86 2,21 2,30 4.808 750 XHH / 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 900 XHH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1000 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.539 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.539 1600 QH 1600 10 6,10 2,24 2,36 7.375	900 Q	900	7	4,86	2,21	2,30	4.559
900 HAF 900 10 4,86 2,21 2,30 4.808 750 XHH / 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 900 XHH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1000 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.539 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.375 1600 QH 1600 10 6,10 2,24 2,36 7.375	750 HH	750	12	4,86	2,21	2,30	4.559
750 XHH / 900 XH 750/900 35 / 24 6,10 2,24 2,36 7.276 900 XHH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1000 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.539 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.375 1600 QH 1600 10 6,10 2,24 2,36 7.410	900 QH	900	10	4,86	2,21	2,30	4.559
900 XHH / 1150 XH 900/1150 35 / 24 6,10 2,24 2,36 7.276 1000 XH / 1200 HHH 1000/1200 24 / 16 6,10 2,24 2,36 7.276 1200 HAF 1200 10 6,10 2,24 2,36 7.539 1300 QH 1300 10 6,10 2,24 2,36 7.235 1450 HH 1450 14 6,10 2,24 2,36 7.416 1450 HHAF 1450 14 6,10 2,24 2,36 7.539 1600 Q 1600 7 6,10 2,24 2,36 7.375 1600 QH 1600 10 6,10 2,24 2,36 7.410	900 HAF	900	10	4,86	2,21	2,30	4.808
1000 XH / 1200 HHH       1000/1200       24 / 16       6,10       2,24       2,36       7.276         1200 HAF       1200       10       6,10       2,24       2,36       7.539         1300 QH       1300       10       6,10       2,24       2,36       7.235         1450 HH       1450       14       6,10       2,24       2,36       7.416         1450 HHAF       1450       14       6,10       2,24       2,36       7.539         1600 Q       1600       7       6,10       2,24       2,36       7.375         1600 QH       1600       10       6,10       2,24       2,36       7.410	750 XHH / 900 XH	750/900	35 / 24	6,10	2,24	2,36	7.276
1200 HAF       1200       10       6,10       2,24       2,36       7.539         1300 QH       1300       10       6,10       2,24       2,36       7.235         1450 HH       1450       14       6,10       2,24       2,36       7.416         1450 HHAF       1450       14       6,10       2,24       2,36       7.539         1600 Q       1600       7       6,10       2,24       2,36       7.375         1600 QH       1600       10       6,10       2,24       2,36       7.410	900 XHH / 1150 XH	900/1150	35 / 24	6,10	2,24	2,36	7.276
1300 QH     1300     10     6,10     2,24     2,36     7.235       1450 HH     1450     14     6,10     2,24     2,36     7.416       1450 HHAF     1450     14     6,10     2,24     2,36     7.539       1600 Q     1600     7     6,10     2,24     2,36     7.375       1600 QH     1600     10     6,10     2,24     2,36     7.410	L000 XH / 1200 HHH	1000/1200	24 / 16	6,10	2,24	2,36	7.276
1450 HH     1450     1460,10     2,24     2,36     7.416       1450 HHAF     1450     1460,10     2,24     2,36     7.539       1600 Q     1600     76,10     2,24     2,36     7.375       1600 QH     1600     10     6,10     2,24     2,36     7.410	1200 HAF	1200	10	6,10	2,24	2,36	7.539
1450 HHAF     1450     14     6,10     2,24     2,36     7.539       1600 Q     1600     7     6,10     2,24     2,36     7.375       1600 QH     1600     10     6,10     2,24     2,36     7.410	1300 QH	1300	10	6,10	2,24	2,36	7.235
1600 Q     1600     7     6,10     2,24     2,36     7.375       1600 QH     1600     10     6,10     2,24     2,36     7.410	1450 HH	1450	14	6,10	2,24	2,36	7.416
1600 QH 1600 10 6,10 2,24 2,36 7.410	1450 HHAF	1450	14	6,10	2,24	2,36	7.539
•	1600 Q	1600	7	6,10	2,24	2,36	7.375
1600 HAF 1600 10 6,10 2,24 2,36 7.539	1600 QH	1600	10	6,10	2,24	2,36	7.410
	1600 HAF	1600	10	6,10	2,24	2,36	7.539

### **Stationary Electric Equipment**

Model	Flow rate (cfm)	Pressure (bar)	Length (m)	Width (m)	Height (m)	Weight (kg)	Power (kW)
S-energy 3009	163	9	1,30	0,80	1,35	732	30
S-energy 3707	250	7	1,56	0,88	1,56	926	46
LS 10-30 L	122	7	1,53	0,92	1,07	460	22
LS 10-40 H	160	8	1,53	0,92	1,07	520	30
LS 10-50 L	235	7	1,83	1,22	1,53	1.050	37
LS 12-60 L	265	7	1,83	1,22	1,53	1.292	45
LS 16-75 L	370	7	1,83	1,22	1,59	1.442	55
LS 16-100 HH	380	10	2,54	1,53	1,75	1.510	75
LS 20-125 L	630	7	2,54	1,53	1,75	2.424	93
LS 20-150 L	750	7	2,54	1,60	1,75	2.700	110
LS 20-175HH	650	10	2,54	1,52	1,84	3.790	130
LS 20-175 L	825	7	2,54	1,53	1,75	2.790	130
LS 20-220 HH	750	10	2,54	1,52	1,84	2.900	160
LS 20-220 L	965	7	2,54	1,52	1,84	2.900	160
LS 25-200 L	1000	7	3,05	2,22	2,23	3.566	150

mills



# Complete solutions for power supply with generators for:



**Industry** 







Commerce



**Events** 

# Key Advantages

Our equipment is modern and equipped with an electronic protection system to ensure constant power supply at the contracted voltage. All generators are enclosed, allowing safe installation for people and animals.



We are present in the main companies seeking electrical power solutions. We are recognized for our quality, structure, and reliability.



Specialized technical support, dedicated service (depending on the contract), parallel operation of generators to increase power generation, maintenance, installation, and supply of generators to work during peak hours (seasonal hours).



We offer a wide range of accessories for our power generators such as: automatic transfer switch panel - ATS distribution boards, 120mm2 cables, sockets panel, and external fuel tanks.

### **Equipment**

Power KV	Power Kw	Autonomy with 75% load	Tank capacity	Dim	Dimensions (m)		Weight	Voltage
		(Hours)	(Liters)	(Length)	(Width)	(Height)	(Kg)	(V)
81	65	14	240	2,74	1,1	1,89	1620	220 a 480
140	112	12	348	3,16	1,1	1,93	2350	220 a 480
170	136	10	348	3,16	1,1	1,93	2400	220 a 480
212	170	10	467	3,9	1,42	2,35	3000	220 a 480
260	208	10	536	3,92	1,36	2,53	3100	220 a 480
360	288	16	1.100	5,11	1,56	2,59	6300	220 a 480
375	300	9	640	4,27	1,42	2,41	6300	220 a 480
450	360	13	1.100	5,11	1,56	2,59	6500	220 a 480
500	400	11	1.100	5,11	1,56	2,59	6500	220 a 480
625	500	11	1.100	5,11	1,56	2,59	6900	220 a 480
1.250	1.000	9	1.700	6,06	2,5	2,75	15400	380 a 480

# Solutions that make our customers' daily lives easier

Scissor lifts

Articulated lifts

Telescopic lifts

Personnel Lifts

Wheel Loader

Backhoe Loader

Excavator

Motor Grader

Track Loader

Skid Steer

Mini Excavator

Compactor

Dump Truck

Water Truck

Formwork

Shoring

Access

Special Systems

Air Air compressors

Generators













# Follow us!

- www.mills.com.br
- © @millsoficial
- f @millsoficial
- @canalmills
- in /millsoficial
- cliente.mills.com.br

Explore our solutions!







0800 705 1000

www.mills.com.br