

PRODUCT CATALOG

2022 - 2023

Leaders of Construction Machinery



WE PROVIDE YOU BUILD

Supplies For Civil Construction Machinery



COMPANY PROFILE



About Us

HLT is an Importer, Exporter and Manufacturer's representative in Pakistan which lead us to deals in all kinds of Light / Heavy Construction Machinery, Earth Moving, Surveying Equipment, Inspections Tools etc. Our main product line consists of light construction machinery, Surveying Equipment, Laboratory Equipment and some heavy machinery. HLT have now opened gates for introducing new and innovative equipment throughout the country (Pakistan).

HLT now have renowned principals across the world, which is already introduced all over Pakistani Contractors and Consultants. We have now successfully deployed equipment to the various part of the country. Our aim and success pursue to provide goods with better quality, services and always on time. Within these few years of span, we are now renowned to all contractors and consultants of Pakistan. For future betterment we are working hard to provide best equipment for the development of our country.

As for our sales and services we have selected distributors all over Pakistan for ease of access to all the Constructors to their various Job sites. Our motive to establish good long-term business relationship with our clients.

"The only way to do great work is to love What you do"

COMPANY HISTORY

HLT is formed in June 2007 by two brothers Mr. Muhammad Qasim Baqar & Mr. Muhammad Hasnain Baqar. Hence We are family based company and a group company of M/S SIBTAIN BROTHERS (since 1960).

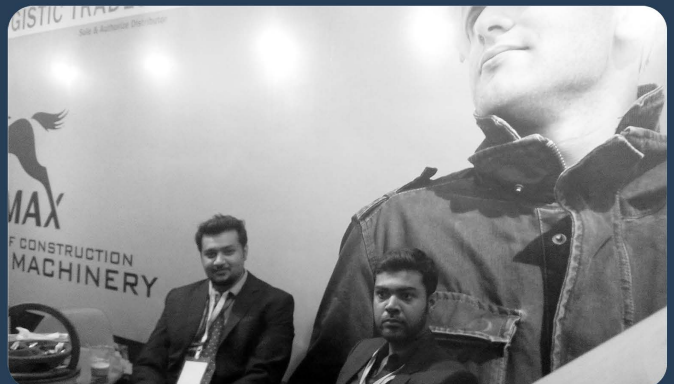
The Parent company M/S SIBTAIN BROTHERS started in 1960 by Mr. Mian Nazar Baqar (Late) then accompanied by Mr. Mian Ghulam Sibtan (brother). M/S Sibtain Brothers is also in a business of construction machinery in Pakistan.

CULTURE VALUES

Being a great place to work is the difference between being a good company and a great company.



During 2006 Mr. Muhammad Qasim Baqar started working day and night to start his venture. Starting from the scratch HLT first official sale took in June 2007. Later in 2008 Mr. Muhammad Hasnain Baqar become a partner of HLT. Both are the son of Mr. Mian Mohsin Baqar (Partner of M/S Sibtain Brothers). Now HLT is one of the leading company in Pakistan, well known by many construction firms.



OUR SERVICES

The services hold the key role for the success of any industry. We believe the customer good services is the heart of the business No matter how big or small the size of the business is. Customers are vital to an organization. Some customers spend hundreds and even thousands of money per year with a company. Consequently, when we have a question or product issue, we do our best for to resolve their issues.



Machinery

We have vast variety of Civil Construction machinery from the world best manufacturers. We believe in Quality and durability of the product.



Solutions

Our team of experience people, providing & suggesting the right type of material and equipment to the customers.



Repair Workshop

We have a facility for any type of repair of damage machinery at our workshop escort by our top mechanical engineers and sophisticated surveying laboratory for surveying equipment.



Fabrication

We have the professional Steel fabricators, while providing manufacturing of steel work and designing the structures.

Mission Statement

Establishing good business relations while introducing innovative equipment and tool which helps in Cost-time saving for the construction Industries in Pakistan.

PLATE COMPACTOR



MODEL TM90-4

ENDURE WATER TANK, STRONG VIBRATION FORCE

Optimize work performance of compaction

Features

- Ductile iron base plate provides better durability.
- Open plate self-cleaning.
- Removable water tank with built-in valve and no hose connection (optional).
- Radius base plates easy to corners.
- Lifting bar easy transportation.
- Sealed belt covers keeps sand and soils out.



Engine Type	Engine Model	Power	Operation Mass	Centrifugal Force	Efficiency	Plate Size	Dimension
Air Cooled, 4 Stroke Single Cylinder	Honda GX160	4 KW / 5.5 HP	85 KG	13 KN (1.3 Ton)	720 m ² /hr	520 x 500 (mm)	730 x 520 x 720 (mm)

MODEL SHC90

ENDURE WATER TANK, STRONG VIBRATION FORCE

Optimize work performance of compaction

Features

- Ductile iron base plate provides better durability.
- Open plate self-cleaning.
- Removable water tank with built-in valve with hose connection (optional).
- Radius base plates easy to corners.
- Lifting bar easy transportation.
- Sealed belt covers keeps sand and soils out.



Engine Type	Engine Model	Power	Operation Mass	Centrifugal Force	Efficiency	Plate Size	Dimension
Air Cooled, 4 Stroke Single Cylinder	Honda GX160	4 KW / 5.5 HP	85 KG	13 KN (1.3 Ton)	720 m ² /hr	530 x 500 (mm)	850 x 500 x 720 (mm)

MODEL SHB90

STRONG VIBRATION FORCE, STRONG BODY

Optimize work performance of compaction

Features

- Ductile iron base plate provides better durability.
- Open plate self-cleaning.
- Tilt base plates for easy turning
- Lifting bar easy transportation.
- Sealed belt covers keeps sand and soils out.



Engine Type	Engine Model	Power	Operation Mass	Centrifugal Force	Efficiency	Plate Size	Travel Speed
Air Cooled, 4 Stroke Single Cylinder	Robin Ey20 / Loncin	5 KW / 6.5 HP	80 KG	13 KN (1.3 Ton)	720 m ² /hr	540 x 420 (mm)	20-25 (m/min)

CONCRETE POWER TROWEL



MODEL PT36-4

LOW MAINTENANCE

LONG LIFE DESIGN, 6 BAR CAGE

Ideal 36" diameter Trowel for running pans, clip-on float blades, combination blades or finishing blades. Heavy type designs.

Features

- Over-built gearbox assures long service life.
- Heavy-weight design to assure a superior finish.
- Height adjustment handle, assures operators comfort and easy control.
- Lifting tube as standard feature allows trowel to be transported on the job sites with only two people.
- Centric-safety switch shuts the engine down in the event of the operator loosing control of the unit.
- Screw controls ensures precise blades adjustment.



TRUEMAX

Engine Type	Diameter	Power	Blades Rev	Num of Blades	Blades Size	Weight	N.W & G.W
HONDA GX160 Air Cooled, 4 Stroke Single Cylinder	900 (mm)	5.5 hp	60-130 rpm	4 Blades	150x350 mm	75 kg	90-85 kg

MODEL SHPT36

LOW MAINTENANCE

GOOD QUALITY

Ideal 36" diameter Trowel for running pans, clip-on float blades, combination blades or finishing blades. Heavy type designs.

Features

- Over-built gearbox assures long service life.
- Heavy-weight design to assure a superior finish.
- Height adjustment handle, assures operators comfort and easy control.
- Lifting tube as standard feature allows trowel to be transported on the job sites with only two people.
- Centric-safety switch shuts the engine down in the event of the operator loosing control of the unit.
- Screw controls ensures precise blades adjustment.



STEEL HORSE

Engine Type	Diameter	Power	Blades Rev	Num of Blades	Blades Size	Weight	N.W & G.W
HONDA GX160 Air Cooled, 4 Stroke Single Cylinder	900 (mm)	5.5 hp	60-130 rpm	4 Blades	150x350 mm	80 kg	95-100 kg

SURFACE FINISHING SCREED



MODEL SFS-4

SIMPLE OPERATION AND LOW MAINTENANCE DESIGN

SCREED, powered by 4 stroke gasoline engine, provides uniform vibration over the entire blade length and enhance concrete compaction, make it possible to level up to 4 times more concrete than the traditional method and do it more accurately.

Features

- Specially design, hardened aluminum blade ensuring a smoother finish than conventional screeds.
- Heavy rubber mount to reduce the vibration level on the handle.
- Easily change blades.
- One piece casting body easy to connect to engine.
- Different working widths: 4ft/1.2m, 6ft/1.8m, 8ft/2.4m, 10ft/3.0m, 12ft/3.6m, 14ft/4.4m, 16ft/4.9m

Engine	Engine Type	Power	Weight
Air Cooled, 2 Cycle	Honda GX35	1.1 kw (1.5 hp)	12.7 kg (28.0 lb)



TRUEMAX

TAMPING RAMMER



MODEL TMR75-4

REVERSED DESIGN, WITH PROTECTIVE COVER

Suitable For Various Trenches and Housing Sites.

Features

- Double cleaning system.
- Protective cover.
- Heavy-Duty shock absorber kickbacks.
- High-density polyethylene fuel tank eliminates corrosion.
- Rack and pinion throttle lever.



Engine Type	Max. Impact Force	Power	Plate Size	Dimension	Max. Jumping Stroke	Weight	Impact Frequency
HONDA GX160 Air Cooled, 4 Stroke Single Cylinder	13.7 kn	5.5 hp	300 x 285 mm	1020x430x760 mm	65 mm	75 kg	640-680 vpm

MODEL SHTR70-4

REVERSED DESIGN, WITH PROTECTIVE COVER

Suitable For Various Trenches and Housing Sites.

Features

- Double cleaning system.
- Protective cover.
- Heavy-Duty shock absorber kickbacks.
- High-density polyethylene fuel tank eliminates corrosion.
- Rack and pinion throttle lever.



Engine Type	Max. Impact Force	Power	Plate Size	Dimension	Max. Jumping Stroke	Weight	Impact Frequency
HONDA GX160 Air Cooled, 4 Stroke Single Cylinder	13.7 kn	5.5 hp	275 x 330 mm	950x500x620 mm	70 mm	102 kg	300-600 vpm

WALK BEHIND ROAD ROLLER



MODEL SHDDR800

SELF CLEANING SYSTEM

REVERSING PROTECTION

Widely used to compress on the asphalt, sand, oil and gravel.

Features

Large Water Tank 26

Stainless steel water spraying pipe

Ergonomically design handle with steering control system

Reverse protecting



STEEL HORSE



Optional Diesel Engine
Air-Cooled



Imported Variable
Piston Pump



Hydraulic Steering

Walk Speed	Gradeability	Drive Type	Vibration Control	Static Linear Load	Normal Amplitude	Vibration Frequency	Existing Force
0.4 Km / Hr	30%	Hydraulic Transmission	Electromagnetic Clutch	40 / 60N / CM	0.6mm	70 Hz	20 KN
Water Tank	Hydraulic Oil Tank	Engine Model	Power	Steel Wheel Size	Package Size	Working Width	Starting Mode
26 Litre	20 Litre	Honda GX390 (Petrol) / Kipor (Diesel)	13 Hp (Petrol) / 9 Hp (Diesel)	Ø 350 x 635mm x 2	1510x870x1920 mm	800 kg	Hand & Electric

MODEL SHSDR500

SELF CLEANING SYSTEM

REVERSING PROTECTION

Widely used to compress on the asphalt, sand, oil and gravel.

Features

Top brand engines excellent performance

Hydraulic diversion efficient & convenient

Anti-Rust, corrosion proof and gorgeous appearance



STEEL HORSE



Hydraulic Motor, Direct Drive



Safety Protection Rod



Vibration Switch

Walk Speed	Gradeability	Drive Type	Vibration Control	Static Linear Load	Normal Amplitude	Vibration Frequency	Existing Force
0-4.5 Km / Hr	32%	Hydraulic Transmission	Electromagnetic Clutch	66N / CM	0.5mm	70 Hz	20 KN
Water Tank	Hydraulic Oil Tank	Engine Model	Power	Steel Wheel Size	Package Size	Working Width	Starting Mode
20 Litre	15 Litre	Honda GX270 (Petrol) / Kipor (Diesel)	9 Hp (Petrol) / 6 Hp (Diesel)	Ø 560 x 740mm x 2	1250x1200x1650 mm	510 kg	Hand & Electric

CONCRETE MINI MIXER



MODEL SHM120L

PORTABLE CONCRETE MIXER

Popular in the field of small-scale architecture and decoration for mixing mortar and chemicals

Features

- Easy to use
- Rapid mixing rate
- Small volume
- High cast quality material
- Easy to handle and move



Electric Motor	1 Phase / 220-240 / 50Hz
Motor Size	550W
Motor Speed	2800 rpm
Drum Speed	25 - 28 rpm
Gross Drum Volume	120 Litres / 4.2 CF
Unmixed Dry Volume	95 Litres
Mixed Wet Volume	60 Litres
Drum Outer Diameter	390 mm
Wheels Size	9" X 1.75"

MODEL SHM160L

PORTABLE CONCRETE MIXER

Popular in the field of small-scale architecture and decoration for mixing mortar and chemicals

Features

- Easy to use
- Rapid mixing rate
- Medium volume
- High cast quality material
- Easy to handle and move



Electric Motor	1 Phase / 220-240 / 50Hz
Motor Size	650 W
Motor Speed	2800 rpm
Drum Speed	25 - 28 rpm
Gross Drum Volume	160 Litres / 5.7 CF
Unmixed Dry Volume	115 Litres
Mixed Wet Volume	95 Litres
Drum Outer Diameter	390 mm
Wheels Size	9" X 1.75"

MODEL SHM200L

PORTABLE CONCRETE MIXER

Popular in the field of small-scale architecture and decoration for mixing mortar and chemicals

Features

- Easy to use
- Rapid mixing rate
- Large volume
- High cast quality material
- Easy to handle and move



Electric Motor	1 Phase / 220-240 / 50Hz
Motor Size	900 W
Motor Speed	2800 rpm
Drum Speed	25 - 28 rpm
Gross Drum Volume	200 Litres / 7.1 CF
Unmixed Dry Volume	155 Litres
Mixed Wet Volume	125 Litres
Drum Outer Diameter	390 mm
Wheels Size	9" X 1.75"

MODEL SHM230L

PORTABLE CONCRETE MIXER

Popular in the field of small-scale architecture and decoration for mixing mortar and chemicals

Features

- Easy to use
- Rapid mixing rate
- Large volume
- High cast quality material
- Easy to handle and move



Gasoline Engine	2.5 HP 4-stroke (Petrol) single cylinder
Drum Speed	25 - 28 rpm
Gross Drum Volume	230 Litres / 8.1 CF
Unmixed Dry Volume	95 Litres
Mixed Wet Volume	60 Litres
Drum Outer Diameter	470 mm
Wheels Size	9" X 1.75"

CONCRETE VIBRATOR POKER



MODEL TMV (China)

MODEL JIV / KV (Korea)

MECHANICAL CONCRETE VIBRATOR POKER

For reinforcing concreting at Construction Job Site.

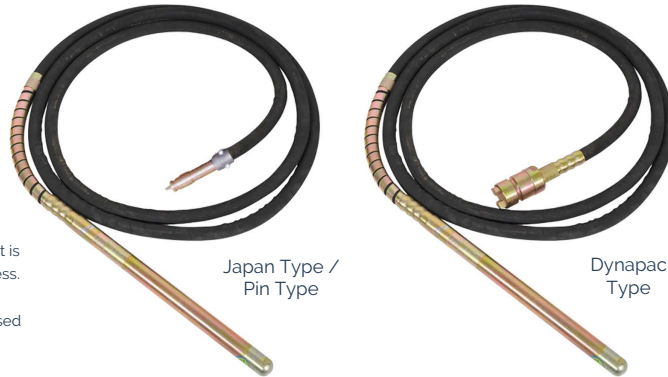
Come in different sizes 28mm / 32mm / 38mm / 45mm / 50mm / 60mm

Features

Air bubbles in wet concrete are detrimental to the strength of concrete. It is necessary to remove them from the concrete, before the mixture hardness.

Low-speed pendulum concrete vibrator is designed to effectively performed to expel the entrapped voids and compact the Concrete. (Based on Pendulum motion)

The high rotation of drive unit transmits as high as 12,000 Vibration per minute, ensures maximum compaction for the best possible finish.



Japan Type /
Pin Type

Dynapac
Type



Frequency	Revolution of Flexible Shot	Length of Hose	Vibration of Amplitude	Coating of Shaft Head	Output on Electric	Output on Gasoline	Weight
12,000 ~ 14,000 VPM	3000 ~ 3600 vpm	6 m	1.2 - 2.4 mm	Chromium Plating	1.0 - 2.0 hp	5.5 - 6.0 hp	16 - 25 kg

MODEL VWU (UK)

MECHANICAL CONCRETE VIBRATOR POKER

For reinforcing concreting at Construction Job Site.

Come in different sizes 26mm / 32mm / 40mm / 45mm / 50mm / 55mm / 60mm / 75mm

Features

Air bubbles in wet concrete are detrimental to the strength of concrete. It is necessary to remove them from the concrete, before the mixture hardness.

Low-speed pendulum concrete vibrator is designed to effectively performed to expel the entrapped voids and compact the Concrete. (Based on Pendulum motion)

The high rotation of drive unit transmits as high as 14,000 Vibration per minute, ensures maximum compaction for the best possible finish.

Cover Spring As Standard



Dynapac Type



Frequency	Revolution of Flexible Shot	Vibration of Amplitude	Length of Hose	Coating of Shaft Head	Output on Electric	Output on Gasoline	Drive Weight	Weighted Vibration
12,500 ~ 14,000 VPM	3000 ~ 3600 vpm	1.18 - 2.56 mm	6 m	Chromium Plating	1.0 - 2.5 hp	5.5 - 6.0 hp	9.8 - 16.2 kg	9.88 - 30.60 m/s ²

MODEL V600 (UK)

PNEUMATIC CONCRETE VIBRATOR POKER

For reinforcing concreting at Construction Job Site.

Come in different sizes 28mm / 35mm / 45mm / 55mm / 65mm / 75mm / 85mm / 105mm / 140mm / 160mm

Features

High Efficiency
Range of 10 sizes
Standard in-line Lubricator
Maintenance free rotor
Simple Valve Operation
Highly Competitive Cost
UK Manufacture



Frequency	Centrifugal Force	Air Consumption	Length of Hose	Air Pressure	Coating of Shaft Head	Radius of Effective	Drive Weight	Weighted Vibration
10,000 ~ 18,000 VPM	1440 - 49374 (N)	500 - 3750 L/min	1 - 1.5 m	87 psi	Chromium Plating	16 - 105 cm	4.4 - 41.5 kg	3.2 - 4.8 m/s ²

HANDY VIBRATOR POKER



MODEL ZPN

PORTABLE HANDY VIBRATOR POKER

Popular in the field of small-scale reinforcement of Concrete Work. Suitable for tough areas of concreting

Features

- Easy to use
- Easy to Carry
- Light Weight
- High Quality Motor
- Good vibration
- Cannot be borken easily
- Long life & Durable



Motor Power

0.8 Kw

Voltage

220V / 1 Phase

Shaft Diameter

25mm / 35mm / 45mm

Shaft Length

2 Meter

Shaft VPM

12,000 - 14,000

ELECTRIC VIBRATOR MOTOR



MODEL ZNA / ZNC

PORTABLE ELECTRICAL VIBRATOR MOTOR

Popular in the field of Construction wherer the usage of petrol engines are prohibited

Features

- Easy to use
- Easy to Carry
- Heavy Duty
- Copper Wiring Motor
- Fixed speed (rpm)
- Enviroement friendly
- Long life & Durable



Malaysia Type



Japan Type



Type

Japan / Malaysia

Power

1.5 / 2.0 / 3.0 hp

Voltage

220v / 380v

Frequency

50 - 60 hz

Speed

2850

PETROL VIBRATOR ENGINE



MODEL GP160 / G200F / EY20

CONCRETE VIBRATOR ENGINE

Popular in the field of Construction wherer the usage of electrical motor are prohibited

Features

- Attached with frame & Coupling set
- Long life, durable
- Less Maintenance



Type

Japan / Malaysia

Power

5.5 / 6.0 HP

Engine

Air Cooled, Single Cylinder, 4 Stroke

Engine Models

Honda GX160 / Loncin G200F / Robin Ey20

Speed

3600

STEEL RE-BAR CUTTER



MODEL GQ40

Simple Operation, Long life, Rugged, Durable and Powerful Machines.
These machines are widely used in the construction job sites and reinforcing steel bar factory extensively

Features

- Easy operation using paddle and lever system.
- Smooth Cutting, different sizes of Steel Re-Bars like butter.
- Best quality and powerfull electric motor.
- Main body is solid high quality cast steel reinforced in high stress areas.



Weight	Max. Cutting Dia of Rebar	Motor Capacity	Continuous Cutting	Power Motor	Overall Dimension
300 kg	32mm (Ordinary Bar) 28mm (Deform Bar)	3 Phase / 380v / 50hz	32 r / min	2.2 kw / 3hp	1210 x 460 x 810 (mm)

MODEL GQ45

Simple Operation, Long life, Rugged, Durable and Powerful Machines.
These machines are widely used in the construction job sites and reinforcing steel bar factory extensively

Features

- Easy operation using paddle and lever system.
- Smooth Cutting, different sizes of Steel Re-Bars like butter.
- Best quality and powerfull electric motor.
- Main body is solid high quality cast steel reinforced in high stress areas.
- Attractive look design and colour.



Weight	Max. Cutting Dia of Rebar	Motor Capacity	Continuous Cutting	Power Motor	Overall Dimension
400 kg	40mm (Ordinary Bar) 32mm (Deform Bar)	3 Phase / 380v / 50hz	32 r / min	3 kw / 4hp	1400 x 580 x 960 (mm)

MODEL GQ46A

Simple Operation, Long life, Rugged, Durable and Powerful Machines.
These machines are widely used in the construction job sites and reinforcing steel bar factory extensively

Features

- Easy operation using paddle and lever system.
- Smooth Cutting, different sizes of Steel Re-Bars like butter.
- Best quality and powerfull electric motor.
- Main body is solid high quality cast steel reinforced in high stress areas.
- Attractive look design and colour.



Weight	Max. Cutting Dia of Rebar	Motor Capacity	Continuous Cutting	Power Motor	Overall Dimension
440 kg	40mm (Ordinary Bar) 34mm (Deform Bar)	3 Phase / 380v / 50hz	32 r / min	4 kw / 5.5hp	1550 x 550 x 1000 (mm)

MODEL GQ60

Simple Operation, Long life, Rugged, Durable and Powerful Machines.
These machines are widely used in the construction job sites and reinforcing steel bar factory extensively

Features

- Easy operation using paddle and lever system.
- Smooth Cutting, different sizes of Steel Re-Bars like butter.
- Best quality and powerfull electric motor.



Weight	Max. Cutting Dia of Rebar	Motor Capacity	Continuous Cutting	Power Motor	Overall Dimension
590 kg	55mm (Ordinary Bar) 40mm (Deform Bar)	3 Phase / 380v / 50hz	32 r / min	4 kw / 5.5hp	1610 x 585 x 1035 (mm)

STEEL RE-BAR BENDER



MODEL GW42



Simple Operation, Long life, Rugged, Durable and Powerful Machines.

These machines are widely used in the construction job sites and reinforcing steel bar factory extensively

Features

Automatic type is equipped with Manual / Auto switch and Brake Motor.

Steel structure of reduction gearbox makes the machine more durable.

Wheels for easy transportation.

Main body is solid high quality cast steel reinforced in high stress areas.

Attractive look design and colour.

Solid structure guarantees stability and structure strength.

Can easily bend the rebars into different shapes.



Weight	Max. Bending Dia of Rebar	Motor Capacity	Disc Rotation Speed	Power Motor	Overall Dimension
340 kg	40mm (Ordinary Bar) 34mm (Deform Bar)	3 Phase / 380v / 50hz	8 - 12 r / min	3 kw / 4hp	900 x 790 x 1020 (mm)

MODEL GW50



Simple Operation, Long life, Rugged, Durable and Powerful Machines.

These machines are widely used in the construction job sites and reinforcing steel bar factory extensively

Features

Automatic type is equipped with Manual / Auto switch and Brake Motor.

Steel structure of reduction gearbox makes the machine more durable.

Wheels for easy transportation.

Main body is solid high quality cast steel reinforced in high stress areas.

Attractive look design and colour.

Solid structure guarantees stability and structure strength.

Can easily bend the rebars into different shapes.



Weight	Max. Bending Dia of Rebar	Motor Capacity	Disc Rotation Speed	Power Motor	Overall Dimension
365 kg	50mm (Ordinary Rebar) 40mm (Deform Rebar)	3 Phase / 380v / 50hz	8 - 12 r / min	4 kw / 5hp	1060 x 880 x 950 (mm)

UPDATING PRODUCT CATALOG

COMING SOON

حاي لوجستك تريڊز

HIGH LOGISTIC TRADES

Head Office

Suit # 302, Building 37-C,
Bukhari Commercial Lane 8,
Phase VI, DHA Ext.
Karachi - 75500 PAKISTAN

Warehouse

9 Bangalore Town,
Main Shahrah-e-Faisal,
Karachi - 75500

Tel : + 92 21 3524 1233
Fax : + 92 21 3524 1232
Email : info@hl-trades.com
web : www.hl-trades.com

