

SIBTAIN BROTHER

Company Profile

Since 1960

"Construction Machineries for Challenging Conditions"

"Committed to superior quality and results"





Sibtain Brothers

9 Bangalore Town, Main Shahrah-e-Faisal,
Karachi – 75350 Pakistan.
Email: sibtain2@cyber.net.pk,
info@sibtainbrothers.com
Telephone: +92 21 3454 0265 – 67
Fax: +92 21 3454 0268
Website: http://www.sibtainbrothers.com

Construction Machineries Suppliers
Founded: 1960

Representative Location

Punjab: Sibtain Brothers, 2 Rawalpindi, Club Building, the Mall, Rawalpindi,

Pakistan. Tel: +92 51 5566277, +92 51 5583497.



Company History

The two brothers (late) Mian Nazar Baqar (May his soul rest in peace) and Mian G. Sibtain were the driving force in laying the foundation of the Company in 1960. The family company Inherited by their father (a Civil Engineer), efforts were focused to provide devoted and dedicated services to Civil Engineering Discipline. Right from the beginning, the pillar of business policy was laid to search for branded machinery and appliances of international repute, upholding strictly the principle "Committed to superior quality and results".

The services with sincerity provided to valued customer earned for the Company a unique accolade when a Pakistan Civil Engineering Organization of national and international repute built a beautiful monument of the machine sold by Sibtain Brothers for the Road Project, in Northern Area, in recognition of our services provided while supplying thousands of above machines that were used for drilling in the rugged mountains of Karakorum.

In addition we are serving with legitimate pride our valuable customers towards completion of projects of national and international importance.



Company Overview

Sibtain Brothers is established in year 1960 is an independent supplier of quality construction machineries with a track record of working with world reputable manufacturers mainly from Europe and United States. We focus on supplying of construction machineries to various sectors such as Motorways, Highways, Airport, Dams, Civil Laboratories and Canal lining for mega projects both national and international reputation, working with clients sourcing both heavy and light construction machineries. We are a market and technological driven company. Our core competence is to provide rugged and quality construction equipment's. We offer after - sales service to our clients with great satisfaction. Our team of professionals is dedicated to provide value addition from start to finish.



Company Strategy

Purpose: To be a leader in the supply of heavy and light weight construction machineries by providing quality machineries enhanced services, competitive prices and close relationship with customers.

Vision: To be a leading firm in Pakistan by providing quality construction machineries and after sales services that exceeds the expectations of our esteemed customers.

Mission Statement: To provide the world's best construction machineries that enables the customer's business to excel.

Our Objectives: We are committed to deliver sustainable excellence in business performance by focusing on the following:

- A. Supply quality construction machineries
- B. Benefit to our customers
- C. Realize the potential of our people
- D. Meet our customer requirements
- E. Maximize company goodwill
- F. Safeguard asset integrity
- G. Deliver structural cost reductions for our customers
- H. Sustain a robust management system



Core Values

Sibtain Brothers significantly contributes to the success of our customers by offering rugged and quality construction machineries and services that enhance their profitability and enabling them to outperform in the competitive environment. Our core values are:

- 1. Quality
- 2. Commitment
- 3. Reliable



Code of Business Principals

Sibtain Brothers has earned a reputation for conducting its business with integrity and with respect for the interests of those our activities can affect. This reputation is an asset, just as real as our people and brands. The code of business principals is as follows:

4. Standard of Conduct

We conduct our operations with honesty, integrity and openness, and with respect for the human rights and interest of our employees.

5. Obeying the Law

Sibtain Brothers Company and employees are required to comply with laws and regulations of the country in which they operate.

6. Customers

Sibtain Brothers is committed to providing branded products and services which consistently offer value in terms of price and quality, and which are safe for their intended use. Products and services will be accurately and properly labeled, advertised and communicated.



7. Business Partner

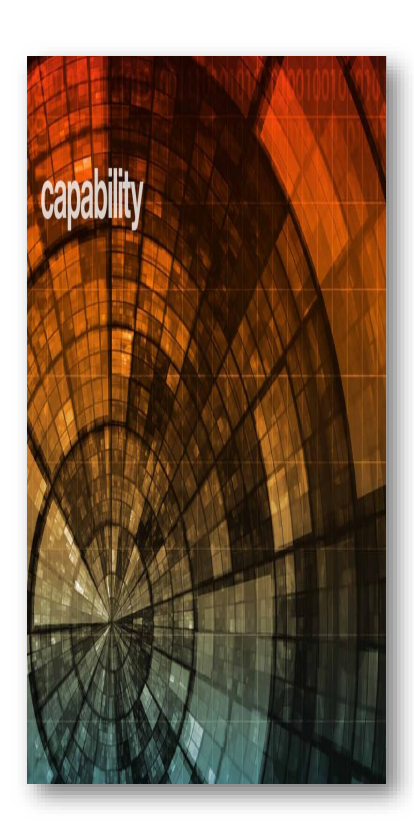
Sibtain Brothers is committed to establishing mutually beneficial relations with our suppliers, customers and business partners. In our business dealings we expect our partners to adhere to business principles consistent with our own.

8. Conflicts of Interests

All Sibtain Brothers employees are expected to avoid personal activities and financial interests which could conflict with their responsibilities to the company. Sibtain Brothers employees must not seek gain for themselves or others through misuse of their positions.







A mindset that makes your operations more efficient

Sibtain Brothers offers quality construction machineries that increase profitability and competitiveness of our customers in long term. We aim to work closely with our customers to devise intelligent and innovative solutions.

Based on the mindset of our experienced marketing and sales persons and the use of best practices, we provide quality, safe, competitive and cost efficient machineries to match the needs of our customers



Raising Efficiency through Innovative Solutions





Management

Mian Ghulam Sibtain	Chairman and CEO
Mian Anees Baqar	HOD, Heavy Construction Machineries For Roads, Canals, Dam and Motorways
Mian Mohsin Baqar	HOD, Mining and Marble Machineries
Mian Jawed Baqar	HOD, Light Weight Construction Machineries
Mian Naseem Baqar	HOD, Trucks and Pumps
Mian Riffat Baqar	HOD, Concrete Test Hammer
Gohar Sibtain	HOD, Civil Laboratories
Muhammad Ali Sibtain	HOD, Civil Laboratories





Strategic Alliances

Our alliances with premier global organizations help us deliver exceptional quality in the business of construction machineries for rugged conditions. Quality commitment is indelibly ingrained in the Sibtain Brothers DNA and our ethical framework is inundated with the drive to go beyond the existent boundaries of professional excellence. Our business associates are epitomical of the very same values that we nurture, and this only amplifies our quest for perfection.

Sibtain Brothers partners with some of the best construction machineries manufacturers in the world to deliver quality, innovative and comprehensive solutions to our customers. Our comprehensive alliances portfolio allows us to offer you greater choice in solutions that transform your business and position you for competitive advantage. Some of our partners are:



Massenza Srl (Italy)

Massenza s. r. l., Italy is one of the world-renowned manufacturers of specialized range of concrete canal lining machines which is also known as canal slipform pavers for large canals and distributaries working successfully in Pakistan at different canal lining and dam projects. Massenza Srl also manufactures Bitumen Handling Equipment's which includes Modified Bitumen Plants, Bitumen Distributors and Emulsion Production Plants etc. and has been worldwide exporting their products the markets for to over 50 vears.

They are engaged in designing, manufacturing and installation of complete canal lining machines, trimmers, bitumen distributors, joint sealing machines and plants, for Oil companies as well as Road Construction companies, with Production capacities related to customer's individual needs.

They enjoy their position of being a market Leader due to their innovative technology and the advanced concepts developed in the production. With more than 70 years' experience, MASSENZA is actually one of the worldwide leaders of "Made in Italy" in this specific field. The reasons for this success are, at first, the professionalism and the passion the whole MASSENZA team showed over years, continuously improving both the quality and the reliability of its products.

A

N

A

L

L

N

N

G

M

A

Н

C

N

E

MASSENZA









MP 2000-4

MCP4500 FS/HS

MCP6000 FS/HS











CF1000 F/S

M





CF1000 F/S (Canal Paver)



Polymer Modified Bitumen





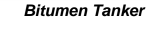
Thermal Oil Heaters



Spraying Tank



Storage Tanks



M





Melting Unit



Combined Machine (Chip Sealing)



Joint Sealing Machine







MATEST S.p.A (Italy)

MATEST is the world leading manufacturer of material testing equipment for the construction industry. With more than 25 years of experience in the field, Matest is a world leader manufacturer of material testing equipment. MATEST material testing equipment's are working successfully in Pakistan at Cement, Dam, Road and Research sectors.

We offer advanced solutions for onsite and laboratory tests on **concrete, cement, mortar, bitumen, asphalt, soil, aggregates, rocks, and steel**, representing the ideal partner for anyone working in building and civil engineering industries.

MATEST extensive range is designed and manufactured with the latest technologies in accordance with the international Standards in force (EN, ASTM, AASHTO, BS, AFNOR, DIN, UNE, UNI, ISO).

Today the Matest name is branded and internationally recognized and the company reputation is well known worldwide. The company motto "Be always in safe hands".

MATEST core business includes a time-proven generation of concrete testing machines and cement testing machines, produced with the latest technologies to offer user-friendly systems and advanced functions according to the most important International Standards.

MATEST extensive range also includes advanced testing equipment for asphalt - such as the "Hamburg Wheel Tracking apparatus", the "Gyratory Compactor", the "Roller Compactor" and many others — as well as top quality equipment for soil mechanic applications, tests on aggregates, and steel.

MATEST added Values:

- 1. High capacity and production efficiency in more than 6,000 square meters.
- 2. Quality and reliability of products, developed by Matest R&D.
- 3. Full range of products with more than 5,000 articles.
- 4. Complete and always available stock for short delivery time.
- 5. Qualified technical assistance.

T

M

Т

E

T

I

A

L

Y



C

0

N



Concrete Testing Equipment's



Compression Machines

Compression Testing Servotronic Touch Screen



Pipe Testing

Compression Two Frame

Core Drill



 \mathbf{C}

E

M

E

N

T

MATEST Cement-Mortar Testing Equipment's







Compression & Flexure Testing Los Angeles Machine

Morter Mixer



Autoclave for Soundness



Viacat Apparatus



Hydration of Cement



A

S

P

Η

A

L

T

Asphalt Testing



Smart Wheel Tracker



Smart Roller Compactor



Shear Box Compactor



Wheel Tracker



Pave Mix Laboratory Mixer



Gyratory Compactor



Ring and Ball Apparatus



Rolling Thin Film Oven



CBR/Marshall



I

N

N

0

V

A

T

I

V

E

MATEST Steel Testing Equipment's



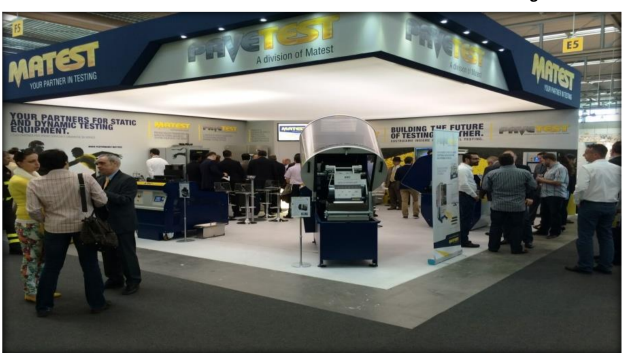




Universal Tensile Machine

Unitronic Tensile Test

Marking-Off Machine



MATEST International Exhibition in Europe





HOMA Pump (GmbH)

For over 50 years, HOMA submersible pumps have been serving the needs of municipal and industrial wastewater customers throughout the world. HOMA began as a submersible motor manufacturer and expanded into full pump production in the 1960's. This evolution has provided end users with a fully optimized product that is designed as an integrated unit rather than a composite of disparate components. This integrated design and manufacturing capability is one of the many reasons why the HOMA name stands for quality, reliability and economy. Today HOMA remains a privately owned and operated business offering a comprehensive line of dewatering, effluent and solids handling wastewater pumps, which are built to exceed current industry standards. HOMA pumps are working successfully in Pakistan at different Government and Private Companies.

HOMA Pumps products range is as follows:



Н

0

M

Α

Ε

G

R

М

N

Α



M

Α

Q

U

Α



CMP CMP



Assembling the Large Pump.

Test Tank in Germany.

WEFTEC 2014







Test Facility at Homa Factory

Pump Loading

Testing in Progress







Pump Testing Facility

Quality Products

Final Inspection



Н

0

M



HOFFMAN Road Marking System (GmbH)

Since 1952 HOFMANN have been supplying state of the art road marking equipment and gained international and leading recognition as a qualified partner in all aspects of road marking technology. The range of products encompasses everything the heart desires for road marking: From small, hand-guided machines up to road marking trucks with different marking sizes, technology and glass beads.

Application systems are available for all commercial marking materials. Metering AMAKOS® systems with control governed by travelled distance developed by HOFMANN for the economic application of marking materials round off the scope of products.



HOFFMAN FACTORY IN GERMANY

Sibtain Brothers





Road Marking Truck Self Propelled



Thermoplastic Machine



Hand Guided Hot/Cold Machine



Thermoplastic pressurized containers



Multi Dot Line Technology



E

В



Guntert & Zimmerman (USA)

In 1942 Ronald M. Guntert, Sr., the founder of G&Z, formed a limited partnership with Hickinbotham Bros., a local steel supply company, and L.R. Zimmerman for the purpose of fulfilling World War II (WWII) contracts. The partnership was known as Hickinbotham Bros. Const. Div., and they established their shipyard on the Stockton Deep Water Channel on Banner Island, Stockton, California, U.S.A.

Today, **Guntert & Zimmerman Slipform Pavers** are the most trusted pavers in the business appropriate for Airport Run Ways, Motorways, Highways and Concrete Barriers walls in the world. G&Z offers a wide range of concrete slipform paver models along with other ancillary equipment, such as placer spreaders and texture cure machines to suit your present and anticipated future needs. These equipment designs are based on G&Z's many years of experience. G&Z paving equipment is built to last under the rigors of job site use, transport, and configuration changes. Innovative features are incorporated in their design to make you more productive, such as reduce the time required to transport, maneuver and change paving widths from 2.5 meter to 12.8 meter.

R

P







VIBTEC Vibratechniques Ltd (UK)

Established in 1962, **Vibratechniques Ltd** has been involved in the design, manufacture and supply of vibration products to both the construction and industrial sectors for over 50 years.

VIBTEC offer as a single source vibration specialist, offering an unrivalled service. VIBTEC are here to help identify, source and supply nearly all makes and types of electric and pneumatic vibrator. VIBTEC is a Leader in manufacturing concrete vibrator pokers, mechanical and pneumatic from 11,000 rpm till 14,500 rpm for Dam, Barrages, Canal, Building, Bridges, Roads, Metro Bus and house projects. VIBTEC is designed for Heavy duty, rugged and long lasting toughest construction job sites. More than 1000 thousands VIBTEC shafts are working in Pakistan at different construction sites reflecting its high quality and superior results. Head diameters from 26mm to 75mm.















Husqvarna (Made in Sweden)

Founded in 1689 in Sweden, Husqvarna has a very extensive product range with everything from professional machines to products for demanding consumers.

We have diamond wires for a variety of jobs in most materials. Our diamond wires have synthetic rubber and springs for the assembly. Synthetic rubber makes the wire very flexible and easy to use. And you minimise the risk of uneven wear to the wire beads.

Our latest wires have at least 40 beads per metre. This means increased contact between the cutting diamonds and the material, resulting in higher speed and extended tool life. The smaller distance between the beads enables a more even cut. Husqvarna diamond wires are ideal for marble, granite, reinforced and highly reinforced concrete, metal and cement blocks cutting.

C 950 is a professional diamond wire that performs as fast as an electroplated wire but with much better life. Can be used in both wet and dry cutting conditions. 40 vacuum brazed beads/meter with a diameter of 10,3 mm. Minimum power of machine is 15 kW. Designed for Husqvarna wire saws CS 2512 and CS 10.

C 1000 is our professional universal diamond wire for cutting medium and hard reinforced concrete. Can be used in extreme conditions like dry cutting and iron sawing. Cuts faster and lasts longer than sintered wires.

44 vacuum brazed beads/meter with a diameter of 10,3 mm. Minimum power of machine is 15 kW. Designed for Husqvarna wire saws CS 2512 and CS 10.







P

R

E

C

S



NEDO (Germany)

Nedo has been supplying products that professionals love for over 110 years now. There are several reasons for that:

Nedo products are innovative, offering first-class quality at reasonable prices; they're dependable with a persuasively attractive design. To cater for all our customers' requirements, we focus on their needs during the very first steps in the design of new equipment. Because only products that our customers are really happy with get built. Together with a comprehensive service, we've been offering for four generations now solutions that can be relied upon, by professionals and for professionals.

Quality made in Germany & Switzerland.

To ensure a continued supply of top quality products for our customers, we produce them ourselves, and locally: at two modern plants in Dornstetten and in Switzerland – that's where our sister-company Fimex AG operates – ensuring that way that the latest measuring technology is found where it says Nedo. We produce, for example:

- measuring tools for interior finishing
- lasers and accessories
- levels and theodolites
- tripods for surveying instruments and lasers
- surveying accessories



Digital Theodolite

Auto Levels & Accessories

Rotary Laser Level





NOVATEST (Italy)

NOVATEST born from a team of professionals and experts from over 15 years working in civil engineering, particularly in the field of NDT.

We help professionals to achieve competitive performance, acquiring and preparation methods to achieve their goals by providing knowledge, skill, experience, ability and method of synthesis.

We design, produce and promote, through national and international partners, tools and accessories for the monitoring and diagnosis of concrete structures and masonry. In particular:

- test hammers for concrete, stone and wood
- sonic and ultrasonic tester
- hydraulic systems for load tests, extraction tests and flat jacks
- Ground Penetrating Radar
- geophysical instruments

CONCRETE TEST HAMMER





D T

Т

Е

s

T I N

G