

Marhaba General Trading Company



2-Central Commercial Area
1st Floor, Phase-IV, D.H.A.
Lahore-Pakistan
Tel: 042-5725338, 5725663
Fax: 92-42-5725447
E-mail: info@marhaba-trading.com
Web: www.marhaba-trading.com
Contact Person: Mr. Arif Munir

Company established in 1998 to promote and market Textile Machinery, Packing Machines, Packing Materials, Textile Dye & Pigments and Textile Chemical/Auxiliaries.

We are Agents/Distributors of following world renowned companies successfully promoting / marketing their Products to the best satisfaction of most reputed Mills in Pakistan.

Hsing Cheng Machinery Industrial Co., Ltd/ Taiwan

Manufacturers of Automatic Finishing, Inspection & Packing Machines for Woven and Knitted Fabrics Display Open Width Compactor (HC-OCM-2600) and Automatic Slitting Machine for Knit Fabrics (HC-ASS)

Asia Kingdom Machinery Industry Co., Ltd / Taiwan

Textile Dyeing Machines Display Model: AK-REO Normal Temperature Soft Dyeing Machines for Towels and Knit Fabrics

Chien Lun Machinery Co., Ltd / Taiwan

High Speed Raising, Shearing & Sueding Machines

Texworld International (China) Co. Ltd., China

Manufacturers and Supplies of Weaving Machines/Looms Display Air Jet Weaving Loom 2800mm and Flexible Shuttleless Rapier Loom 3200mm

Taipei Perfect Machine Industry Co., Ltd/ Taiwan

Pallet Wrapping Machines **TAILIFT CO., LTD /**

TAIWAN & P. R. CHINA

Diesel/Gasoline/LPG Fork Lift Trucks (1.5 Tons ~ 5 Tons)

JAYSYNTH DYECHM LTD., MUMBAI / INDIA

Textile Dyes

KLANG HOCK PLASTIC INDUSTRIES SDN. BHD / MALAYSIA

LDPE Shrink Film, LLDPE Stretch Film, Food Wrap / Cling Film, & Cast Polypropylene

Mars Trading Co.

409, Anum Blessing, 4th Floor
Plot ZCC Commercial Area 7 & 8,
K.C.H.S.U., Shahrah-e-Faisal
Karachi -75350, Pakistan.
Tel: 021-5423334
Fax: 92-21-4325535
E-mail: marstrading@cyber.net.pk
Contact Person: Mr. Muhammad Mohsin

Mars Trading Co. specializes in Garments, Home Textile and Spinning machinery with a vast experience and quality after sales service. We appealed customers with attractive prices with quality goods, accurate information, proper guidance, installation, prompt and satisfactory service. Following are the companies we are dealing with:

Overseas Principals Ningbo Dechang Precision Textile Machinery Co., Ltd.,

No.1. Yanfang Road, Hi-tech Park, Ningbo, China
Tel: +86 574 27861988 Fax: +86 574 87908101
Contact Person: Ms. Grace Weng
E-mail: wenyw@ysweb.com
Compact Spinning Devices for Ring Spinning Machines.

Dah Heer Industrial Co., Ltd.

10-1, Yuanchu Rd, Fufeng Li, Erlin Town, Changhua Hsien, Taiwan (526). P.O. Box 67, Peitou, Changhua Hsien, Taiwan. (521)
Tel: +886 4 8902838 Fax: +886 4 8902446
Web:www.da-hu.com
Email: dahu.machine@msa.hinet.net
Contact: Ms. Salin Chang

Computerized and Mechanical Crochet Machines for Garments and Home Textiles.

Shanghai Sanyu Electron Co., Ltd.

108, Caoli Road, Xingta Textile Industrial Zone,
Jinshan District, Shanghai 201502, P.R. China
Tel: +86 21 57363193, 57363399
Fax: +86 21 37360060
Web: www.sanyutech.com
Contact Person: Mr. Wang Yinghao
E-mail: wyinghao@public.tpt.tj.cn
Automatic Needle Detectors and Fabric Inspection
Machines for Garments and Home Textiles.

Besides this, you can send your other inquiries by email or fax. We will be happy to provide you our best services in the textile field.

Marubeni Corporation



1st Floor, Block 'C'
Finance & Trade Centre
Shahrah-e-Faisal
Karachi-Pakistan
Tel: 021-5215015, 5215018
Fax: 92-21-5685002
E-mail: k-pasha@kar.marubeni.com
Web: www.marubeni.com
Contact Person: Mr. Khawar Pasha

Founded in May 1858 this year 2008 Marubeni is celebrating its 150th Anniversary. We are one of the Leading Japanese Integrated Trading Company having Total 5,323 employees (Japanese:3,677 + Overseas: 1,646), with a total of 117 Overseas offices in 71 countries/areas serving in Pakistan for more than 5 Decades now.

Our Business:

General Textile Machinery for use in SPINNING, WEAVING, KNITTING, SYNTHETIC FIBERS, DYEING, FINISHING, NON-WOVEN FABRICS, and PLASTIC FILM Production Etc.

Industrial Machinery and Facilities such as Conveyance Equipment and Automation and Labor-Reduction Systems, etc.

Mateen Sons

Pakistan's First and Largest Plastic Moulded Zipper Manufacturers



C-109, Sector 32-A, Korangi
Karachi-Pakistan
Tel: 021-5055456-7
Fax: 92-21-5075673
E-mail: sdsent2002@yahoo.com
Contact Person: Mr. Abdul Mateen Chawla

On the job experience in manufacturing Zip Fasteners and sliders in many designs and wide range of pullers These Zippers are suitable / available with pin-lock, notch-lock and auto-lock qualities, in different finishes, electroplated in nickel, golden and oxidized finish. They are painted in various matching colors.

If something totally different and new is required, customers made designs are also executed on the latest plant & machinery imported from the world's best manufacturers.

If you are manufacturing Trousers, Denim Jeans/ shorts, Leather Garments, jog suits, T-shirts, Ladies Suits, Made-Ups shoe uppers, soft luggage and looking for genuine Zippers from any place.

Mubarak Industrial Technique



Sindh Madressah Market #5
Shahrah-e-Liaquat
Karachi-Pakistan
Tel: 021-2472351, 2472352
Fax: 92-21-2472353
E-mail: mjamali@mubarakindt.com
Web: www.mubarakindt.com
Contact Person: Mr. Mustafa Jamali

Mubarak Industrial Technics (MIT) was founded in 2004. Backed by technical expertise and years of experience in Teflon Fabrics, Teflon Tapes, Conveyor Belts, Industrial Adhesive Tapes, and Printing

Accessories. We cater and serve a wide variety of industries: plastics, textile, packaging, printing, food, electronics, abrasives, filtration, insulation and others.

Right from the start, the company's long-term policy has been focused on Quality, Reliable and innovative products. We have an efficient partnership with several world class manufacturers in the field of PTFE & Fiberglass Composite materials from USA, Europe, and the Far East.

The future success of our company is ensured by our wide High Quality Product range for the many different Industrial Applications.

Mukashi Associates



Plot 20, Sector-24, Korangi Industrial Area
Karachi-Pakistan
Tel: 021 4253762-3, 5070929-30
Fax: 021 4384040, 5070928
E-mail: info@mukashi.com.pk
Web: www.mukashi.com.pk
Contact Person: Mr. Muhammad Khalid Mukashi

Mukashi Associates has been a well known and trusted firm in Pakistan Textile Market for supplying Textile Auxiliaries and Enzymes to various sectors since 1999

Branches:

Pakistan

Karachi – Head Office
Lahore – Regional Office (North)
Faisalabad – Branch Office

Bangladesh

Dhaka – Liaison Office

Our Principles:

Auxiliaries & Enzyme

Bozzetto Group- Italy: Bozzetto is a multinational Group, active in fine chemistry. While Bozzetto's business is driven by three Business Units i.e. textile chemicals, building chemicals, sequestering agents, they are a global player in the textile chemicals market. Bozzetto is also the largest supplier of naphthalene sulphonate formaldehyde and a

leading producer of special phosphonates. Bozzetto's 500 products consists of

- Traditional textile auxiliaries
- Sizing products and additives
- Man made fiber auxiliaries
- Coating and Hot Melts

3M – USA: 3M, world's most diversified company, currently working on more than 40 technologies offers more than 50 thousands products for different sectors.

Being the pioneer in fluorocarbon, 3M is the leading manufacturer of Protective material and chemicals for specialised finishes for more than half a century.

Garmon s.r.l. – Italy: Established since 1981, The most advanced and specialised chemical supplier for Garment treatment and washing. They are the market leader in the research and development of formulas for garment treatments and producer of chemical auxiliaries for laundries and industrial dye houses.

Genencor International: Being one of the largest producers of Enzymes, Genencor uses state-of-the-art biotechnology tools to develop and produce industrial enzymes with improved features to deliver specific performance characteristics

Machinery:

Brongo – Italy: Brongo is the manufacturer of machinery for washing & dyeing of readymade garments since early sixties. Brongo produced its first Front Loading Machine in early 70s. Since then Brongo has introduced several innovations in its Machines

Malavasi s.r.l. – Italy: Industrial pressing machines, special jeans finishing plants

Hace Makina – Turkey: Producer of machines and tools for special finishes. Latest innovation includes Hace moustache former for producing natural 3D folds.

Modus – Italy:

Modus is the producer of a Modus mould system (MMS) a solution to overcome the bottleneck within denim garments dry processing. The system is based

on a silicon mould created by a digital pattern which provides the desired used look design of the garment and guarantees it's consistent reproduction within the dry process.

Technical Support:

Our Technical Sales team is comprised of highly qualified personnel who are well experienced in their allocated sectors of Textile Industry Our regional R&D department is well equipped to provide traditional analysis and technical support while our Principle's have state-of-the-art Laboratory to provide comprehensive technical backup to our customers

Our Vision:

Offer Solution with Innovation

Service / Product Line :

Textile Auxiliaries and Enzymes Machinery and special tools for garment processing/ washing

Murata Parts Sales, Ltd



C-92,KDA Scheme #1
Karachi-Pakistan
Tel: 021-4523729,4523739
Fax: 92-21-4523727
E-mail: syedabdullah@spintex.net.pk
Contact Person: Syed Abdullah

Murata Parts Sales, Ltd. is a subsidiary company of Murata Machinery, Ltd. We are supplying and manufacturing the genuine parts of textile machinery for Murata Machinery's 21C, Mach Coner, Two-For-One Twister, MJS, Voltex, DTY and e.t.c.

We are looking for good service and quick response to our customer requirement through parts sales activity. In this sense, we are always ready for supply our genuine parts for brand new machine and at the same time for old and dis-continued machine.

In Pakistan, we have Spintex (private) Limited as after service, repair of electric parts, parts sales support agent and Yusufzai Trading Co. as stock parts agent of Murata Parts Sales, Ltd.

At Spintex, we have a laboratory for electric parts

and are making the repair of electric parts. After the repair, they are checking each by each repaired printed board by using Murata Machinery's original checking device.

At Yusufzai, we have more than 400 items stock of our genuine parts in Pakistan and contribute quick delivery of our genuine parts. We hope that our activity will contribute to our customer's satisfaction in Pakistan.

Naeem Ni Ni

Naeem Traders

Suite G-5/B, Ground Floor, B-76
S.S. Chamber, State Avenue, SITE
Karachi-Pakistan
Tel: 021-2565323, 2569326
Fax : 92-21-4855371
E-mail : naeem-1@cyber.net.pk
Contact Person: Mr. Naeem Ni Ni

Naeem Traders is the leading importer of Textile Machinery and Spare Parts in Pakistan, especially for Projectiles, Rapiers, Airjets and Label Looms. Being the second generation in this field, we have been working since 1980, and our customer network has expanded to all Textile cities of Pakistan and also to some foreign countries, such as India, Iran, Bangladesh and Turkey. We are looking forward to expand our business to more and more countries.

Currently we are the sole agent of the following companies in Pakistan.

- Lamiflex, Italy, which is top manufacturer of Rapier Tapes in the world
- Jiangsu Sima, China (JS + TX Mark Grippers and Projectiles)
- Y.G. marked Brake Linings from Giorgio Giamminola, Italy
- Official Distributor of ACMA Tex Corp. for Diana Terry (Vamatex) / Somet original Spare Parts of Promatech

Natcal Space & Time

Space & Time Private Limited

A World Class Professional Services Organization



B-112,Block-3, Gulshan-e-Iqbal
Karachi-75300, Pakistan
Tel: 021-4979244, 4994798
Fax: 92-21-4979244

E-mail: queries@spacetime.net

Web: www.spacetime.net

Contact Person: Mr. Muhammad Amin

In 1984, Mr. Mohammed Ameen has been established their proprietorship company Islamic Impex as Importers, Exporters & Indenters

In 1989, Mr. Mohammed Ameen has been reorganized their company as Space & Time Consultant & Adviser and started their mission as Industrial & Textile Consultant & Adviser and Indenter.

In 1993, Engr. Muhammed Arif Basra, has been extended a Technical Service Department of Civil, Mechanical, Electrical, Electronics, Digital, Textile & Industrial Engineering & Technical Services & Solution Provider.

The Company has incorporated in 1995 under the name of Space & Time Private Limited having registered office in Karachi, Pakistan. Started their work as Textile & Industrial Consultant & Adviser and deals in Industrial & Textile New, Used / Secondhand and Reconditioned Plants, Machinery, Equipment & Spares, Chemicals, Yarn etc.

In 2006, has been started to establish an advisory and R&D services for Alternative / Renewable Energy & Fuels - Wind, Solar, Bio, Alternative & Environment Friendly Processing Methods.

Principal

NATCAL - PRODUTOS QUIMICOS E MÁQUINAS TÊXTEIS, LDA.

REPRESENTAÇÕES – IMPORTAÇÃO - EXPORTAÇÃO
Rua Prof. António Marques, n.º 28 – Folgosa – Ap.
1032 4471-909 MAIA – PORTUGAL
Telf.: 00.351.22 982 78 85 * Fax: 00.351.22 982 78
86 * Web: www.natcal.pt

Line of Business

- 1) New, Used / Secondhand & Reconditioned Industrial & Textile Plant, Machinery & Equipment
- 2) Chemical Products for Textile Processing & Water Sector
- 3) Software Control On-Line for Textile Processing

Product Line

1. Spinning, Weaving, Knitting, Finishing & Printing Projects;
2. Knit Dyeing, Finishing & Printing Projects;
3. Woven Dyeing, Finishing & Printing Projects;
4. Yarn Dyeing, Finishing & Printing Projects;
5. Garment Dyeing, Finishing & Printing Projects;
6. Denim Weaving, Dyeing & Finishing Projects;
7. Terry / Towel Weaving, Dyeing, Finishing & Printing Projects;
8. Chemical & Power Generation Projects;
9. All types of Knitting, Crochet, Embroidery, Stitching & Sewing Machines

PRINCIPAL FOR NEW MACHINE:

JAUME ANGLADA VINAS S.A.

TURBANGPADDING AND IMPREGATING MACHINES
TURBANG OPEN WIDTH WASHING LINES
TURBANG LINT COMPACTOR FILTERS
TURBANG FLOCK FINISHING LINES
TURBANG DESIZING MACHINE
TURBANG PILE FINISHING MACHINE
TURBANG FESTOON DRYERS MACHINES
TURBANG COUNTINUOUS TUMBLER MACHINE
TURBANG TENTERING AND STENTERING MACHINE
TURBANG ARTIFICIAIAL LEATHER LINES

SWA ITALIA TEXTILE MACHINES

PLANTS FOR THE MULTICOLOUR DYEING OF YARNS/TOPS / SILVER /FABRIC /GARMENTS
TURBOMATIC NEW POLYCHROMATIC DYEING TREATMENT PLANT FOR THE POLYCHROMATIC DYEING OF YARN ON HANKS TOPS FABRIC AND GARMENTS " SPACE DYEING SYSTEM"
CONTINUOUS YARN PRINTING MACHINE MACHINE FOR THE POLYCHROMATIC DYEING OF CONES AND BOBBINS

USED MACHINES

MACHINES AND COMPLETE PLANTS FOR WOOL AND COTTON SPINING

AUTOMATIC CONE WINDING MACHINE
TWO- FOR ONE TWISTER AND RING TWISTERS
REELING BALL WINDING, RAISING AND
ASSEMBLING MACHINE
STEAMERS AND AUTOCLAVES FOR YARN SETTING
LOOSE STOCK DYEING MACHINES
HANKS DYEING MACHINES
FABRIC DYEING MACHINES
HYDROEXTRACTORS/ DRYERS
LABORATORY MACHINE

BOCCA COMORIO ITALIA

THERMOFIX MACHINE
PFAFF SEWING MACHINE
CORD MAKING MACHINE
NEEDLE ROTARY MACHINE CHAINETTE YARN
NEEDLE ROTROY MACHINE 2 HEAD
FANCY YARN 10 ROTTOTING MACHINE
DOUBLE YARN COVERING MACHINE
WINDING DOUBLING MACHINE
ELECTRONIC SMALL DIA CORD MACHINE
ELECTRONIC MACHINE FOR PRODUCTION
UNCOVERD TWISTED CORDS
MACHINE FOR THE PRODUCTION OF 2/3/4
THREAD CORDING IN A SINGLE
OPERATIONMACHINE TO COVER TO WARP TO
GIMPS YARNS
ONE HEAD ELECTRONCI MACHINE SMALL SIZE
MACHINE FOR PRODUCTION OF 2 COARDS
MACHINE WITH THE 10 ROTATIVE SPINDLES

MUZZI COSTRUZIONI MECCANICHE. S.R.L.

STENTER FOR KNIT AND WOVEN DENIM
FINIHSING LINE
SANFORIZING MACHINE
KNIT FINISHING LINES WOVEN FINISHING LINE
SOFTEC-A FELT COMPACTOR RELEX DRYER
CALANDER
THERMOSOLE RANGE
INSPECTION MACHINE
TRANSFER PRINTING
DOUBLING ROLLING MCHINE
DOUBLING PLAITING MACHINE

POONG KWANG MACHINE KOREA

OPEN WIDH KNIT MERCERIZING MACHINE
TUBLER KNIT MERCERIZING MACHINE
WOVEN MERCERIZING MACHINE
DENIM MERCERIZING MACHINE

MERCERIZING MACHINE CHAIN TYPE
CONTINUOUS WASHING RANGE DRYING RANGE
OPEN KNIT OCOMPACTOR
TUBULAR KNIT COMPACTOR
STEAM SETTING MACHINE
COMPRESSIVE SHRINKING RANGE
TUBE DEHYDRATOR
AUTOMATIC OPEN DEHYDRATOR
COMFIT MACHINE
SANDING MACHINE
AUTO CLOTH JOINING MCHINE
CREASE MACHINE
GAS SINEING MACHINE

PAREX MATHER, SIR JAMES FARMER

NORTON, J. FLETCHER UK

SINGEING MACHINES
BRUSHING MACHINE
BEATING MACHINES
FLOCK COLLECTING SYSTEMS CARPET AND FELT
BURNERS
SCOURING AND BLEACHING
PAD STEAM DYEING RANGES
COMPRESSIVE SHRINGING MACHINES
CALENDERS

SHANXI HONGJI INDUSTRY CO LTD CHINA

RING SPINNING FRAME
COMBING MACHINE
UNI - LAPPER
ROTOR SPINNING MACHINE

CARU MACHINE S.R.L.

TEXTILE MACHINE FINISHING MACHINES
SUIDING MACHINE
BRUSHING MACHINE
DIAMOND FINISHING
PATENTED 6 COLL SUEDING MACHINE
CLEANING MACHINE
GRINDING MACHINE
CUTTING MACHINE
SUDING BRUCHING MACHINE
EASY BRUSING MACHINE

FLAINOX S.R.L. ITALY

ROTORY GARMENTS PIECE DYEING AND
WASHING MACHINE
MULTIFINISH ROPE WASHING MACHINE
ROTORY MACHINE FOR DYEING AND SPINNING

NRP EVOLUTION
 OPEN POCKET ROTARY DYE WASH EXTRACTOR
 FOR GARMENT
 ROTARY DRUM DRYER
 HIGH TEMPERATURE MACHINE FOR ROPE DYEING
 MULTIFINISHING MACHINE
 HANK DYEING PLANT
 YARN DYEING PLANT

OFFICIN MINNETTI ITLAIA S.R.L
 TEXTILE MACHINES AND PLANTS
 AUTOMATIC CENTRIFUGAL HYDRO EXTRACTORS
 FOR ANY USE
 SQUEEZERS AND ROBOTS FOR HANKS
 HANK DRYERS
 ROBOT MANIPULATORS AND PACKAGE DRYERS
 ROBOTIZED MANIPULATOR FOR SPINNING MILL
 SERVICE MACHINES
 HOISTS AND ACCESSORIES

LK & LH CO LTD TAIWAN
 TENSIONLESS DRYER
 ALL TYPES OF STENTERS

TEXMA S.R.L ITALY
 BATCHING MACHINE

I-KUNAG MACHINE WORK CO., LTD TAIWAN
 SLITTING MACHINE, RAISING MACHINE SHEARING
 MACHINE SUIDING MACHINE ,CALANDERS ,
 COMPACTORS , OPEN WIDTH COMPACTOR ETC.

TAYA MACHINERY CORPORATION TAIWAN
 DIGITAL CONTROL INDIGO DYEING WITH SIZING
 MACHINE MICRO PROCESSING HIGH SPEED
 WARPING MACHINE
 SOFT WARPING MCHINE
 SAMPLING SIZING AND WARPING M/C FOR R& D
 OR LABTORY USE
 BEAMNG WASHING WARPING MACHINE FOR PP
 YARN
 AUTO BEAM REWINDING MACHINE

ROLLMAC ITALIA COATING LINE
 SPECIAL FINISHING COATING LINE FOR DENIM

STHAL LAUNDRY MACHINE GMBH

Naz International Company



Suite #103,Windsong Place, A-16
 Off Shaheed-e-Millat Road
 Block 7 & 8,K.C.H.S.
 Karachi-Pakistan
 Tel: 021-4312881,4522567
 Fax: 92-21-4522567
 E-mail: naz@cyber.net.pk
 Web: www.nazintl.com
 Contact Person: Mr. Laiq Ahmed Rauf

NAZ international company is a privately owned firm established in 1973. The main activity of NAZ upto 1999 was Pulp & Paper industry. In 1999, NAZ got active in the Textile Industry with Laboratory Testing Instruments from the world renowned company, ATLAS Material Testing Technology, Who are very well known and are Considered as the world's Leader in the field of weathering instrument, including Xenon arc Based Weather-Ometers, Corrosion – Salt Fog & Humidity Chambers, UV Condensation devices etc. These instruments are used in the automobile, Paints, Textile, Building materials, Plastics etc to test the degradation due to exposure of climatic conditions such as light, humidity/ rain, temperature and gases.

NAZ also represents other famous companies for Paper, Plastic, Non-woven and Textile Materials. Further NAZ also deals in the famous Industrial Vacuum Pumps NASH , ANDRITZ, Centrifugal pumps, SEEPEX , JASCH on-line scanners and controllers for monitoring the materials like paper/plastic, Coating thickness and weights continuously.

Overseas principles

SDL ATLAS LTD P.O.BOX-162, CROWN ROYAL,
 SHAWCROSS ST, STOCKPORT SK1 3JW – UNITED
 KINGDOM Email:bballafan@SDLATLAS.COM
 Contact:Mr. Babak Bahojb-Allafan.M/s ATLAS
 MATERIAL TESTING TECHNOLOGY BV Gelnhhausen-
 Germany Email:thelmling@atlasmtt.de
 Contact:Mr.Juergen Parr.M/s GARDNER DENVER
 NASH No.1, Gullink, Singapore Contact:Mr. Warton
 Ong.

Nazer & Co.

nazer

Plot No. L-31,Block-22
Federal "B" Area
Karachi-Pakistan
Tel: 021-6362121,6369246
Fax: 92-21-6341072
E-mail: nazerpk@attglobal.net
Web: www.nazerpk.com
Contact Person: Mr. Abbas Mooraj

Nazer & Co. was founded on 21st January 1952 by late Mr. Nazer Mooraj. In 1953 Nazer started representing manufacturers of textile machinery from Europe. Over a period of a few years, Nazer expanded and added further sections in its existing organization, which were responsible for Plastic Machinery, Chemical Plants and its installations.

Further, they also established a section for slitting, cutting, sealing of spindle tapes, Transmission Belts, Conveyor Belts and Printing Blankets with imported equipments from Switzerland. Nazer was one of the few companies in SE Asia and Africa to be able to install a 4 meter wide printing blanket directly on the printing machine .

Nazer & Co. has always taken services, before and after sale, very seriously.

The development in this sector led to the establishment of a services and training center in their organization. In this department Nazer not only maintain service personnel and spare parts but also trains the personnel of its customers.

Nazer Industries (Private) Limited

Plot # L-31, Block # 22
Federal "B" Area
Karachi - 75950, Pakistan.

Nazer industries (Private) Limited was founded in 1963 by its parent company Nazer & Co.

The manufacturing unit is in Karachi which designs and manufacturers machinery for the textile, Pharmaceutical, Cosmetic, Foods, Chemicals and

Allied Industries. Nazer has exported its machines to Bangladesh, Iran, Dubai, and East Africa. Nazer Industries is now concentrating on Export and is looking out for good representatives World Wide.

Product Profile:

Nazer manufactures various types of machine for the following industries.

Textile Industry:

Inspection machines for cotton, synthetic, hosiery, jute and woolen fabric, rolling machines, chemical feed stations, batching trolleys, mixers, material handling equipment etc.

Pharmaceutical, Cosmetic & Food Industries:

Filing machines, mixing machines, blending, packing for liquid, power and paste.

General Industries:

Conveyors, material handling and general engineering.

Chemical Industries:

Chemical feed and mixing stations, blending, agitators, emulsifiers liquid, powder and paste feeders, conveyors, storage vats single, jacketed with directed and indirect heating / cooling, with agitators, paddle stirrers.

Complete Projects:

Nazer can fabricate complete projects for: perfumes, talcum powder, hair tonic, colognes, paste, hand and body lotions, balm, powder insecticide, pesticide & detergents, mineral water plant, salt iodization plant etc.

BIERREBI S.P.A.

VIA G. DOZZA, 2, 40069 ZOLA
PREDOSA (BO) ITALY.
COMPANY PROFILE



bierrebi was founded more than 30 years ago and since then has always produced Fully Automatic Cutting Rooms for knitted fabric and non. It has its headquarters in the industrial heart of Bologna, more precisely in Pontecchio Marconi.

This is a story which initiated with an idea and born with the chrism of innovation, which was mostly

unaccepted at the early stage and then accepted at first by few people, and later by an increasing number of knitwear firms both in Italy and abroad: the single ply cutting, owes its success to accurate cutting and waste reductions, in addition to an increased productivity and floor space saving.

An experience which matured day by day, all over the world, affirming substantial advantages of their single-ply / single-size system when compared to the traditional multi-lay / multi-size, since it allows complete freedom from production splits raised by market repeated varieties.

bierrebi is today a well established company (with more than 10.000 covered square metres, in two separate plants), formed by a group of highly specialised individuals and by a range of resources harmoniously integrated to the final result: cutting resulting in an economic art.

For strongly qualifying itself in research, design and development, the company has generated the bierrebi Electronic Division, which designs and manufactures hardware and software for machine control.

bierrebi exports approximately in thirty countries and as of today over 2.100 companies have installed one or more Automatic Cutting Rooms.

In the USA bierrebi has been market leader for long time and therefore in 1997 the American branch Bierrebi International was set up. It is now located in Greenville, SC and provides full services such as showroom sales, spare parts stock and after sales service to the USA, Canada and Central America.

The standard production is organised in specific lines and structured as follows:

- LTE series - Automatic Cutting Room for knitted and non knitted continuous fabric
- TA 103/ TA 104 series – Automatic Cutting Room for knitwear
- TA 105/TA 106series – Automatic Cutting Room for lace fabric, pattern matching and non.

To complete its systems bierrebi has also developed a DEDICATED CAD SYSTEM to optimise the lay out

design and the concurrent processing pattern and lay outs, in order to transfer onto computer the whole know how acquired during a very long experience, matured in world wide cutting rooms.

As a result, the costs of the whole cutting process are drastically reduced and are the lowest on the market today.



Brückner Trockentechnik GmbH & Co. KG

Benzstr. 8-10, 71229 Leonberg, Germany
Tel: +49-7152-12-0, Fax: +49-7152-12-9254
Email: mail@brueckner-tm.de
Contact: Mr. Manfred Schulte Austum

Brückner was founded in 1949 and is today in a leading position worldwide as supplier of systems and ranges for textile dry-finishing and related branches of industry.

In the design and development of our modular machinery, flexibility and technical superiority play just as important a role for our technologists as do simple operation and easy maintenance. During every phase of project development our customers have a highly qualified team of specialists at their disposal.

Our new products meet the highest possible requirements in respect of performance. The modular design principle enables us to cater for the individual needs of our customers in the finishing industry.

Our production program includes:

- stenters for woven and knitted fabrics
- relaxation dryers for tubular & open-width fabrics
- compacting calendars for tubular & open-width fabrics
- sanforizing and denim finishing lines
- rope opening and slitting machines
- dewatering and stretching machines for tubular fabrics
- continuous dyeing ranges
- hotflues and infrared-dryers
- finishing lines for technical textiles-finishing lines for carpets
- coating lines for textiles
- bonding and finishing lines for nonwovens
- heat recovery and air purification systems
- energy saving concepts

Company Profiles

Our flexible team of experienced engineers and technologists is ready to analyse your requirements. It is our expertise to create a tailor made solution for your needs. Benefit from our experience!

KARL MAYER TEXTIL MASCHINENFABRIK GMBH

POSTFACH 1120
63166 OBERTSHAUSEN
GERMANY.



The name KARL MAYER stands for high-quality products of the international textile industry. Top quality and technical perfection are the basis for the good reputation of Karl Mayer textile machines. Today the company is among the world-wide leading manufacturers of textile machines.

The Karl Mayer Group comprises 8 companies in 6 countries and produces machines for all sectors of the warp knitting industry as well as warping and sizing machines for weaving for the following applications: outerwear, sportswear, lace and curtain, technical textiles, semi-technical articles, nettings and tubular fabrics.

The company's subsidiaries are located in Japan, Hong Kong, Great Britain, the USA, and its branches are established in Saxony/Germany, Italy and the P.R. of China. The company Karl Mayer belongs to one of the few leading manufacturers of textile machines which is owned by the family. It was founded in 1937 by Karl Mayer senior, whose personality, commitment and achievements are the basis for the company's success.

Karl Mayer possesses a world-wide network of agencies and servicemen who are available in an emergency case in almost every country at any time. The Karl Mayer Group has altogether more than 3,000 employees world-wide.

PAUL HELLER
P.O. BOX 13 1264
D – 42039 WUPPERTAL, GERMANY.



The Paul Heller company started in 1960 as the first specialist in the field of roller coverings.

Manufacturing rubber and plastic sheets they developed in close connection to all important

manufacturers of looms special executions for their textile machines.

Soon Mr. Paul Heller recognized the need for "ROLLTEX"-rollcoverings worldwide, so the company started already in the early sixties to export their products to all textile centers in Europe and America.

The brand ROLLTEX stands nowadays for superior quality products made in Germany. More than 80 high quality ROLLTEX – rollcoverings are offered covering nearly every applications in the Textile Industry..

ANDRITZ KÜSTERS GMBH

EDUARD-KÜSTERS-STR. 1
47805 KREFELD, GERMANY
PHONE: +49-2151-34-2604
FAX: +49-2151-34-1239
E-MAIL: KUESTERS.NONWOVEN@ANDRITZ.COM
INTERNET: WWW.ANDRITZ-KUESTERS.COM
CONTACT: MR. INGO DOERING

Andritz Küsters Nonwoven is one of the world's leading suppliers of machines and technologies for the nonwoven industry (wetlaid nonwoven lines, calenders and wet finishing equipment) as well as calenders for the textile industry. Our motto "nonwoven eXcellence" stands for technologically state-of-the-art machinery and comprehensive service, certified quality, reliable advice and fast project completion. Together with our worldwide representatives and service centres, we offer our customers solutions from forming to finishing.

Andritz Küsters has built up an unrivalled reputation as the calender specialist for the textile and nonwoven industry, joining the famous S-Roll and HyCon technology and the long experience of Küsters and Kleinewefers under one roof.

ERKO TRÜTZSCHLER GMBH

HALTERNER STRABE 70
D – 48249 DÜLMEN
GERMANY.

ERKO Trützschler GmbH is one of the leading manufacturers of textile machinery for the Nonwovens industry. We offer our customers complete installations from a single supplier, covering all stages from bale opening, blending,

carding, cross lapping, web drafting to needling. We have also made a name for ourselves in manufacturing special machines for our customers. ERKO Trützschler was founded in 1993 under the company name ERKO by Mr. Erwin Kock. In January 2006, Trützschler, based in Mönchengladbach, acquired a stake in ERKO Textilmaschinen GmbH, which has since been trading under the name "ERKO Trützschler GmbH".

ERKO Trützschler is now part of the Trützschler Group using the complete service network of Trützschler world wide. Through that network we were able to strengthen our market position in offering complete productions lines for Nonwovens with an excellent local service.

Additional members of the Trützschler Group are Fleissner GmbH and Trützschler Card Clothing (TCC). Fleissner is producing Spunlace- and Drying-Technology, as well as lines for chemical bonding and manmade fibre extrusion lines. TCC manufactures card wire for spinning and nonwoven cards.

In Duermen, Germany we have a "Nonwoven Technology Centre" (NTC), which is equipped with a complete Nonwoven line. The NTC is used for technology development and is available for customer trials.

Our experienced team is looking forward to continue the close work in developing new Nonwoven technologies with our customer's world wide, providing the best service possible.

BIANCO S.P.A.

VIALE INDUSTRIA, 4
12051 ALBA (CN) ITALIA.

Over thirty years have gone by since the company was established, but the main aim of BIANCO remain the same. The technical and technological innovation of the finishing sector is the philosophy that encouraged Mario Bianco to undertake the transformation of the small family business in 1947 with passion, tenacity and entrepreneurial vision, and this very same philosophy now makes Bianco a point of reference in the same finishing sector, with installations all over the world.

The company has gradually expanded from the first production plant in Alba, remaining faithful to



innovation and quality. In 1995 work ended on the current plant, which occupies 15,000 sq.m and in which every Bianco product is designed and manufactured.

Bianco machines set the standard for production capacity, reliability and assistance. Innovation is the greatest strength of Bianco which together with extreme flexibility and the willingness of the company's technicians to understand and solve the problems of its customers supplies a wide, varied range of system. A story of continuing growth, in observance of fundamental values, and with a business philosophy that can be summarized as follows:

- Extensive design and production experience
- Maximum attention to the customer, production and materials.
- Constant evolution, standardized and often compatible and applicable to existing machine and / or those already installed by Bianco.
- Wide Production range.

OSTHOFF-SENGE & CO.

POSTFACH 110465, D-42304 WUPPERTAL,
GERMANY.



osthoff-senge was founded in 1912 at Wuppertal and is still family owned. The medium sized company specialises in the construction of singeing machines. With more than 3000 units in operation, osthoff-senge is the market leader in this field. Progressive thinking, continuing development, comprehensive know-how and decades of experience are the cornerstones of success; Osthoff became a by-word for singeing.

As a supplier to the textile industry throughout the world, the company has active and competent agents in all countries where textiles are produced.

THE OLD STATION YARD

KIRBY LONSDALE, CARNFORTH
LANCASHIRE, LA6 2HP
UNITED KINGDOM



ROTO-VAC is a newly patented technology developed to deliver cost effective removal of lint dust and debris within a wide range of continual processes. Initial demand has come from the textile printing industry, but ROTO-VAC is equally applicable to a

wide range of related industries such as digital printing, bleaching, dyeing, special coatings and graphic arts. Through the effective removal of debris, ROTO-VAC can improve print definition, increase productivity and reduce print machine down time.

ERBATECH GMBH.



POSTFACH 1153, D-64701 ERBACH
GERMANY.

At its facilities in Germany, the company produces machinery for wet finishing processes of textiles and carpets.

The Beginning

Kurt Brückner founded the company in 1963 to act as design and development centre for the Brückner-Group of companies and to be a technology partner for the textile industry.

The 70s - Early Growth

In the late 1970s HASPELFLOW®, a piece-dyeing machine for tubular knits and wovens was developed to replace the prevalent dye beck technology. The machine provided an economic and innovative alternative that was sold in large numbers worldwide and strengthened BRÜCKNER's name in the industry.

The 90s - Establishment in the Markets

In order to satisfy the increasing demand for open-width processing ranges the SCOUT® product line was developed. The first machines went into operation in 1995.

Since then this modular and economic machine concept has developed into the most important product of ERBATECH, with total sales of more than 120 machines up to date.

After 2002 – Independence and Focus

In 2002 the company was split off the Brückner-Group and renamed ERBATECH GmbH. Mr. Ulrich von Christen took over the MD position and is leading the operations.

Under new ownership the company was restructured and focused only on wet finishing machines. All product lines were refurbished and further upgraded.

New Products

In 2004 the new dye padder SCOUT-COLOR® was developed together with partners from the textile industry. This dye padder is applicable for woven as well as for knitted fabrics and completes our product portfolio in order to provide the full package of machines for integrated finishing plants.

Latest Developments

In 2006 OBERMAIER® the well-known producer of yarn dyeing machines was acquired and integrated into ERBATECH. Our company now offers the full portfolio of machines and services for yarn and fibre dyeing.

H. STOLL GMBH & CO., STOLLWEG 1 STOLL

D-72760 REUTLINGEN
GERMANY.

MY STOLL. MY FUTURE.

Nobody can look into the future. Nevertheless, we can still do plenty for you to be able to work successfully tomorrow. During the past 135 years we have been committed to it - with all our expertise and all of our market knowledge.

This way, MY STOLL. MY FUTURE. stands for fascinating flat knitting machine techniques, pioneering software solutions and a complete service package for your success - in more than 70 countries. With our subsidiaries and our international sales and service partners we are near you wherever you may be. About 1.000 Stoll-employees are working for you worldwide. In addition, there are many hundreds of experienced employees of our partner companies all over the world.

With MY STOLL. MY FUTURE. we make a promise: You will always be the center of our company and as such an incentive for us to continue improving. Your opinion, your experience is always part of our development work. Only together with you, we can create products that bring you to the fore and make us proud.

WUMAG TEXROLL GMBH & CO. KG



DÜSSELDORFER STR. 100
47809 KREFELD

WUMAG TEXROLL cylinders, rolls and machines -
Quality for your production!

Optimization of all products on the respective customer and procedure-specific request, that is the guiding principle of the WUMAG TEXROLL engineers. For this purpose they use most modern technologies for the thermodynamic, flow-technical and mechanical design of rolls and machines. High performance machinery and the large Know-How of experienced workers provide for the exceptional quality of the WUMAG TEXROLL rolls, cylinders and machines. In the manufacturing of steam-heated drying cylinders and water-flowed cooling cylinders WUMAG TEXROLL is leading the market since many years. The reliably high quality standard fulfills highest requirements of renowned customers of international textile mechanical engineering. In the area of mechanical engineering the spectrum of WUMAG TEXROLL is broadly varied and very individual coordinated with customer's requests. The scope extends from drying cylinders in all conceivable specifications up to special purpose machines for thermosetting, equipping, smoothing, coating, laminating etc.

DUNLINE RUBBER PRODUCTS COMPANY

84 ALBERTA CRESCENT
BLDG. NO. 11 AND 84, P.O. BOX 543
HURON PARK, ONTARIO
CANADA NOM 1Y0



Dunline evolved as a Division of the Dunlop Rubber Company the World famous British Rubber Products Manufacturer established in the 1850's. Dunline is today the largest and most experienced rubber shrinking belt manufacturer with sales in 82 countries. Dunline manufacturers about 3 times as many rubber belts than any other producer and maintains eight(8) warehouses throughout the world, insuring fast delivery.

Dunline alone has the qualified staff to provide complete Technical assistance to our rubber belt customers throughout the world, for the preparation, process and quality control of fabrics processed by the Rubber Belt Compressive Shrinking Machine, whether for shrinking control or simply for hand/ appearance improvements.



Habasit AG was founded in Basel, Switzerland in 1964 by Mr. Fernand Habegger. The back bone of the company's steady growth over the years has been the commitment of the management and

employees towards continuous improvement through research and development. Today Habasit AG is a global force in the synthetic belting industry with its products used in a wide range of industries and applications.

- Textile Spinning
- Textile Printing
- Tobacco Industry
- Automatic and Tyre Industry
- Paper and Packing Industry
- Wood and Particle Board Industry
- Flour Mills

WEMS CORPORATION



3RD FLOOR, TAMATA BLDG.
NO. 5-1, TAITO 4-CHOME
TAITO-KU, TOKYO 110-0016 JAPAN.

Wems Corporation is a manufacturer of computer-controlled Schiffl embroidery machines, founded in July 1999 with Ex-Hiraoka engineers. Sales headquarter is located in Tokyo, Japan. Machines are manufactured in Daegu, Korea.

The supply scope of Wems Corporation includes:

Computer controlled schiffl embroidery machines in 15 and 22 yards, Engineering support and consumption parts supply.



ALL ARM CO. LTD.

93 SOI SENANIKOM1(PAHOLYOTIN32) ,
PAHOLYOTIN RD., SENANIKOM, JATUJAK,
BANGKOK 10900, THAILAND.

Manufacturers of high quality workshop machines based in Thailand.

Product range includes:

- Laser Cutting & Engraving
- Drilling/ Milling/Tapping
- Drilling/Milling
- Radial Drilling
- Drilling
- Milling
- Tapping
- Lathe
- Multi-Purpose
- Bandsaw
- Welding
- Surface Grinder
- Sheet Metal

VISTA INNO CO., LTD.

32 / 20 GRAND VILLE
ON-NUCH 80 SUB 5 RD, PRAVATE,
PRAVATE, BANGKOK 10250, THAILAND.



Based in Thailand, Vista Inno are experts in epoxy flooring and concrete maintenance chemicals.

SIAM NEONLINE

SIAM NEONLINE 95 MOO 8 SAMPRAN MARKET,
SAMPRAN DISTRICT NAKHAMPRATHAN 73110
THAILAND.



Manufacturers of High Quality welding plants and plasma cutting based in Thailand.

**KASTILO TECHNISCHE
GEWEBE VERTRIEBS GMBH**

AUGUST-NAGEL-STRASSE 16
D-89079 ULM-EINSINGEN, GERMANY



The Company Kastilo was founded in 1993. Backed by decades of experience with coated fabrics combined with our technical expertise, the company has been able to expand at a remarkable rate. Right from the start, the company's long-term policy has focused on an efficient partnership with customers and manufacturers, together with the establishment of a world-wide sales network. The future success of our company is ensured by our wide range of manufacturing and processing facilities and our focus on the extension and modification of our product range for the many different application areas.

The Kastilo team looks forward to doing business with you.

Beck Circular Knitting Maschines

O.B. IMPORT & EXPORT GMBH
AUF STEINGEN 22, D-72459 ALBSTADT –
LAUTLIGEN, GERMANY



Beck Circular Knitting Machines produce Round Circular Knitting Machines with effort of the newest Technologies. The customer with his expectation and success stays in centre of our acting, which is determinate of fairness and partnership. We make the necessary know how available to rationalise and improve the production of our customers.

Also we recondition second hand machines by our selves

Noon International (Pvt) Ltd



7th Flr, Lakson Square Bldg. #3
Sarwar Shaheed Road
Karachi-Pakistan
Tel: 021-5685055, 5685052
Fax: 92-21-5685051
E-mail: nik@noon.com.pk
Web: www.noon.com.pk
Contact Person: Mirza M. Ahmed

Principals:

Sultex AG, Ruti, Switzerland

Product Range:

Projectile Weaving Machines.
Rapier Weaving Machines.
Carpet Backing Machines.

**Knotex Maschinenbau GmbH,
Augsburg, Germany**

Product Range:

Single Knot warp tying installations with sheet to sheet & universal tying assemblies, Double knot warp tying assemblies, Reeding in machines, Semi automatic drawing in machines.

Spaleck GmbH & Co. KG, Bocholt, Germany

Product Range:

Reed Cleaning Machines, Ultrasonic Reed Cleaning, Drop Wires Cleaning Unit, Universal Cleaning Machines for Heddles, Heald Wires & Droppers.

Hunziker Limited, Ruti, Switzerland

Product Range:

(Temples Cylinder, Temple Rings) Complete Temple solution

IRO AB, Ulricehamn, Sweden

Product Range:

Weft Feeders for weaving, Rapier & Air Jet Machines.

W. Grob, Switzerland

Product Range:

Cloth role Winding Machine

Steinemann, Flawil, Switzerland

Product Range:

Central Vacuum System for Weaving & Spinning Industries.

**Fuchs Europe Schmierstoffe GmbH,
Hamburg, Germany**

Product Range:
Washable oil for Weaving Machines

Mayer & Cie, Albstadt, Germany

Product Range:
Circular Knitting Machines

**Fleissner Maschinenfabrik & Co.,
Frankfurt, Germany.**

Product Range:
Nonwovens: Bonding & Finishing Lines, carded webs, airlaid webs, spunbonded webs, wetlaid webs
Textile: High Tech Through Air Dryer Finishing lines for loose stock, wool tops, fiber tows and hank yarn.

Thies GmbH, Coesfeld, Germany

Product Range:
Fabric & Yarn Dyeing Machines

**Strahm Hi-Tex Systems AG,
Lengwil-Oberhofen, Switzerland**

Product Range:
Textile: Finishing Lines for open width knitting & woven fabrics. Nonwovens: Dryer & Thermo bonding ovens for the Non wovens and Airlaid industry

Vanwyk Systems, Oldenzaal, Netherlands

Product Range:
Dispensing System, Dyeing & Printing Industries

DILO (Spinnbau), Germany.

Product Range:
Dilo: Needle Looms, Structing Machines, Velour Machines
Spinnbau: Cards for nonwoven lines, Universal Card, Airlay Cards, Random Cards. Lap Drafter, Card Feeding System.

Setex GmbH, Mengerskirchen, Germany

Product Range:
Controllers, Sensors for Dyeing & Finishing Machines.

**Vald. Henrikson B.V.,
Oldenzaal, The Netherlands**

Product Range:
Dyeing Jigger (High & Low Temperature)

Brugman, Oldenzaal, The Netherlands.

Product Range:

Bleaching, Dyeing, Mercerizing, Washing & Drying Ranges

Kaeser Compressor GmbH, Germany

We are the world famous manufacture of Screw Compressor and Rotary Blowers for installation in the industrial sector.

These compressors are equipped with the world renowned sigma profile and guarantee air delivery as per your specific requirement.

Product Range:
Screw Compressor

Air Cooled High efficiency, energy saving motors
Low maintenance cost Package type ease of operation & higher reliability.

Standard Pressures:

Upto 13 bar(188.5 PSIG)

Free Air Delivery:

0.233 to 79.2 m³/min (8.23 to 2797 cfm)

Also available are refrigeration dryers, cooling fluids, filters and controllers.

Textile Technics (Pvt) Ltd

Profile Reeds, Flat Reeds & Terry Reeds

Noor Tex



NOORTEX
Zoozvi, Hase-I, D.H.A. Cantt.

Lahore-Pakistan

Tel: 042-5732317

Fax: 92-42-5732328

E-mail: noor_tex@cyber.net.pk

Contact Person: Mr. Nasir Hafeez

Noortex Is Textile Machinery Consulting Company and are Providing Contamination Cleaning Machines from Vetal (India), Yarn Conditioning Machines from Welker (germany), Slub, Lycra, Multicount Devices from Matinsa (spain) and Dye Cones, Dye Tubes, Bobbins from Sanal Plastik (turkey)

Novozymes A/s



504, Anum Empire, Shahrah-e-Faisal
Karachi-Pakistan
Tel: 021-4387361
Fax: 92-21-4386908
E-mail: shav@novozymes.com
Web: www.novozymes.com
Contact Person: Mr. Shujaat H. Atari

Novozymes – leading innovation in Textiles

Novozymes is the world leader in bio-innovation. Together with customers across a broad array of industries we create tomorrow's industrial biosolutions, improving our customers' business and the use of our planet's resources.

Leading the way in finding sustainable solutions for forward-thinking companies, Novozymes is the enzyme market leader in the textile industry, helping customers to build new fashions, improve fabric quality and create new technologies. From pretreatment of fabrics to garments finishing, our innovative and unique enzyme solutions give fabric and garment producers an edge to stay ahead of competition.

Visit www.novozymes.com/textile or contact a Novozymes representative today to find out more on how we can enhance your business.

Oceanic Textile Enterprises



Suite # 26, 3rd Floor Land Mark
Plaza, 5/6 Mail Jail Road
Lahore, 54600, Pakistan
Tel: +92-42-5879831-32
Fax: +92-42-5879833
Email: info@oceanicpk.com
Contact Person: Mr. Asif Raza

ENCON (INDIA)

ENERGY SAVING FR

U.T.I.T

BOBBIN TRANSPORT & AUTOMATION SYSTEMS

CASON

BOBBIN STRIPPING MACHINES

VALSESIA

PALLET PACKING SYSTEMS

H.VINOD

SPARE PARTS FOR SCHLAFHORST

LAXMI TEXTILE PRODUCTS

BOBBIN STRIPPING MACHINE

TEXTRONICS DESIGN SYSTEMS

CAD/CAM SOLUTION FOR TEXTILES

MMP

STRETCH WRAPPING FILM

FINLANE GROUP

(CONGNETEX, SANTANDREA SEYDEL)

WORSTED AND SEMI WORSTED COMPLETE MILL

EPIC

SPARE PARTS OF VOLKMANN MACHINES

OTHERS

ALL KINDS OF TEXTILE/SPINNING & WEAVING

SPARE PARTS FROM CHINA & INDIA

ZHEJIANG ZHONGBAO

SPARE PARTS FOR MURATA TWO FOR ONE

TWISTER, SPINDLE BOLSTER (COMPLETE) OF TFO

MACHINES

WUXI#2

RUBBER APRONS AND RUBBER COTS OF "WRA

BRAND"

ZHANGJIAGANG LIUS TEXTILE MACHINERY

DUST FILTER SOFT WASTE RECYCLING PLANT

QINGDAO FENGYI

AIR-JET REEDS AND TAKERIN WI

CHANGZHOU ASIAN

PLASTIC SILVER CANS AND ACCESSORIES

CHENYANG TEXTILE MACHINERY CO.,LTD

BLOW ROOM MACHINE AND CARDIN

BEIJING ALLIANCE

RING FRAME (BEST) SPINDLE BOLSTER (JINGWEI)

ALL TYPES OF DRAFTING PARTS AND SPARE PARTS

OF JINGWEI

SHANGHAI SHAMROCK IMP & EXP

ALL TYPES OF SPARE PARTS OF TEXTILE, WEAVING

AND SPINNING MACHINERY

JIANGSU HUNGYUAN GROUP

COMB MACHINE, TFO TWISTING MACHINE, FANCY

YARN TWISTING MACHING, CORCHET MACHINE,

ALL TYPES OF SPARE PARTS OF TEXTILE AND

SPINNING MACHINERY

Orient Energy System



Plot # 16, Sector-24, Korangi Industrial Area
 Karachi-Pakistan
 Tel. UAN: 111-507-507
 Fax: 92-21-5072095
 E-mail: mashkooor@orient-power.com
 Web: www.orient-power.com
 Contact Person: Mr. Mashkooor-ul-Hasan

Orient group is one of the Pakistan's leading energy solution providers. Orient group comprises of two companies Orient Engineering and Services Consultant & Orient Energy Systems.

Orient Group is an emerging industrial giant in Pakistan dealing in diversified industrial products and services. Orient primary business is trading of Industrial equipments comprising Gas Generators, Diesel Generators, Earth moving equipment, Fork Lifters, trucks, Chillers, Compressors and other Machineries, Engineering Power projects, providing technical supports. Orient trading products includes renowned industrial brands like GE Jenbacher (Gas Generators), ONIS VISA (Diesel Generators), XCMG (Earthmoving equipments), WUXI (Air compressors), Shuangliang (Chillers) and Hangcha (Forklifts) some of the services includes rental gas & diesel generators facility and also turnkey solutions related to co power generation.

Orient Group is in business since 1996. In this very short span of time orient holds immense market share in the gas power generation sector with an added feature of market penetration in biggest industrial groups of Pakistan. It has business operations in Pakistan, Bangladesh and Dubai. In Pakistan we have Head office in Karachi and sales offices in Lahore, Multan, Islamabad and Faisalabad. Abroad sales offices are in Dubai and Dhaka (Bangladesh). Fully equipped workshops are also available in Karachi, Lahore and Dhaka.

Orient role as the asset manager of M/s Orix Leasing Pakistan Ltd for providing Generators on Rental basis is one of the largest rental fleets in Pakistan including Gas and Diesel generators.

P.S Textile



#238-A, New Muslim Town
 Lahore-Pakistan
 Tel: 042-5759628
 Fax: 92-42-5752736
 E-mail: btc_86@hotmail.com
 Web: www.ps_textile.com
 Contact Person: Sheikh Shoukat Riaz

We are providing good quality accessories to textile spinning factor for last 35 years we import different type of accessories from all over the world for you to maintain the quality of yarn because we know that the quality of yarn provide the company great throw economic sector now we introduced our self at the representative of the super tax, rubber cots and aprons. if well more company of India of rubber cots and aprons for the textile spinning industries.

The product is widely excepted world wide and in a short these of time we are raising new heights.

Pakistan Textile City Limited



1st Floor, Tower 'B'
 Finance & Trade Centre
 Shahrah-e-Faisal
 Karachi-Pakistan
 Tel: 021-5630851, 5630852
 Fax: 92-21-5630850
 E-mail: shomail.ahmad@textilecity.com
 Contact Person: Mr. Zaheer Hussain

Pakistan Textile City Ltd. incorporated as a public-private joint venture company, is driven with the vision to develop and operate world-class industrial zones across Pakistan, dedicated to value-added textile industries and project Pakistan as hub of quality textiles.

With an authorized capital of Rs 2.2 billion and a professionally managed organization, Pakistan Textile City is committed to develop and manage, the first W.T.O. and I.S.O. compliant textile processing industrial city, spread over an area of 1250 acres of

Company Profiles

land in Eastern Industrial Zone at Port Qasim Industrial Area, Karachi, only 6 km from the National Highway, offering unique advantages including:

- One Window Operation
- Uninterrupted and Stable Supply of power, water and gas
- Combined Effluent Treatment Plant
- Sewage and Storm Drainage System
- Roads network and Telecom
- Security and Fire Fighting Systems
- Proximity to Modern Ports
- Proximity to Workers' Residence

Services

- Textile Processing Lab
- Technical Training and vocational Centers
- Computerized Weigh Station
- Banks, Freight Forwarders
- Travel Agent, Courier Company
- Trauma Center
- Fast food outlets - Public Transport, Mosque
- Fire Station, Private Security

Exclusive Zones for:

- Apparel Dyeing
- Bed Linen
- Hosiery and Knitwear
- Towels
- Weaving
- Support industries like Zips, Buttons, Thread, Printing, Packaging, Engg. workshops

For more details, you are welcome to visit our stalls in Hall 06 and discover the pearl of textile industry (www.textilecity.com.pk)

Pakistan Textile Journal



B-4, 2nd Floor, 64/2 1
M.A.C.H.S, Miran Mohd. Shah Road
Karachi, Pakistan
Tel: 021-453361 6, 4311674-75
Fax: 92-21-5206188
E-mail: ptj@cyber.net.pk
Website: www.ptj.com.pk
Contact Person: Mr. Nadeem Mazhar

Pakistan Textile Journal is the only technical trade journal for the textile industry of Pakistan published

regularly for the last fifty seven years. Readers of Pakistan Textile Journal gain access to latest technological innovations for the textile industry. Our readers are kept abreast of latest information and news of vital importance to them for making decisions. International trends in yarn, fabrics and garments are regularly reported in our different issues. All sectors of the textile industry including ginning, spinning, weaving, knitting, dyeing/printing & finishing, nonwovens, embroidery, woven/knitted apparel and also home textiles are regularly reported in our different issues.

PTJ also offer:

- Timely technical marketing and economic information and analysis of the textile industry.
- Statistics, business information, market research and database assistance regarding textile industry.
- Seminars and events organization for the textile industry.
- Complimentary web coverage for advertisers on PTJ website.
- Free PTJ PDF service for the readers and advertisers.

Paracha Apparel Machinery



D-6, Shop No.G-2
Al-Hamra Centre, Block 7 & 8
Shaheed-e-Millat Rd.
Karachi-Pakistan
Tel: 021-4391013,4391014
Fax: 92-21-4391015
E-mail: qparacha@cyber.net.pk
Contact Person: Mr. M. Qamar Paracha

We take the opportunity to introduce ourselves as one of the leading importers and stockiest of complete solutions for Garments, Industrial, Knits, Textile, Leather, Car seats, shoe and Weaving Industry etc.

Management Concepts:

Serve the customers, promote their benefit, their success and make ourselves growing up.

Management Policy:

Service, quality, sincerity.

Management Goal:

- 1- Devote to provide world famous hi-tech products.
- 2- Devote to provide the application of advanced concept, excellent staff and highly sophisticated technology.
- 3- Devote to provide confirming to the trend of times, promoting the development of economy and progress of society.

All genuine spare parts readily available or can be arranged with the short period.

A brief introduction of our principals is as follows:

Shanghai Huigong No.3 Sewing Machine Factory (briefly called "Huigong No.3") is a leading enterprise in China, specialized in producing industrial sewing machines, as well as a major national export base for industrial sewing machines in China. "Highlead" brand has been titled as "Shanghai Notable Trade Mark". "Highlead" brand high speed lockstitch sewing machine is one of the main products produced by "Huigong No.3", which is also a "Recommended Product" named by China Sewing Machine Association. Up to date, "Huigong No.3" has developed and produced more than 180 products under 5 categories, available for the lines of garment, knitting, leather, bag & case, shoe & cap, automobile, etc.

And well sold into more than 50 countries and regions in the world. Its annual sales value is over 300 million RMB, in which export value is over 13 million USD. The annual profit and tax achieved is over 38 million RMB. The total assets is over 200 million RMB, in which 64 million RMB is fixed assets. "Huigong No.3" has 480 employees and the yearly productivity is over 650,000 RMB per person, which is the best in China sewing machine industry. Thus "Huigong No.3" is regarded as "the strongest competitor in China" by the giants of sewing machines in the world.

In 1993 "Huigong No.3" entered into a technical cooperation agreement with Mitsubishi Electric

Corp. Japan. By availing the opportunity of OEM production, it introduced in and absorbed the advanced technology and advanced management from Mitsubishi Electric Corp. Japan. Meanwhile "Huigong No.3" has greatly been developing its own "Highlead" brand products, focusing on fine industrial sewing machines of "small batch, more varieties and high technology" as well as serialization, diversification, specialization, electro-mechanization and oil free lubrication. In February, 2003 "Huigong No.3" invested to set up "Highlead Technology Center" and worked hand in hand with domestic university and institute, as well with the famous overseas giants of sewing machines, integrating production, research and education for a new stage of new product development. Only in 2003 "Huigong No.3" has developed 26 new products. By now, it has owned 15 patents. The quality strategy of "Highlead" brand products is to supply the competitive quality with that of the world advanced products at Chinese pricing.

"Huigong No.3" has achieved the certification of registration for quality system ISO 9001:2000. In 1998, it was authorized to import and export directly. In 1999, it achieved certification of CE registration of European Community. In running 4 years since 2000, "Highlead" brand products have been titled as "Shanghai Well-known Product". In 2001, "Huigong No.3" was assessed as "Shanghai Enterprise with High & New Technology".

In 2002, "Highlead" brand again won the title of "Shanghai Notable Trade Mark". Besides, it won many titles such as "Shanghai Top 500 Industrial Enterprise", "Shanghai Model Unit with Best Credit Reputation" and "Shanghai Top 100 Well-known Product". Now it is applying for "China Top Trade Mark" actively.

The enterprise spirit of "Huigong No.3" is "Gather the elite, develop hi-tech, keep credit and overpass first-class". The managing concept is "Be based on humanity in pursuing excellence; Customer be first in meeting demand; Be practical and realistic in respecting science." The enterprise working style is "Be factualistic, hard working, aggressive, communicated and united". The goal being sought is the best combination of enterprise benefit and social benefit.

- GC-128-M High speed single needle lockstitch sewing machine.
- GC-1088-M High speed single needle lockstitch sewing machine.
- HLY-18B Automatic welting machine.
- GC-1988-MDZ High speed dry lubricated direct drive lockstitcher with thread trimmer.
- GC-128-M-D3 High speed lockstitcher with automatic thread trimmer.
- GC-20518-B Twin-needle high speed lockstitcher with auto thread trimmer.
- GC-20528-B Twin-needle high speed split needle bar lockstitcher.
- GC-188-M-D High speed single needle lockstitch sewing machine with trimmer.
- GC-188-MC High speed lockstitch sewing machine with edge cutter.
- GC-0318-1 Heavy duty top and bottom feed lockstitch sewing machine.
- GC-0618-1 Heavy duty compound feed lockstitch sewing machine.
- GC-2698-1 Cylindrical bed compound feed lockstitch sewing machine.
- GK-0058 High speed chain lockstitch sewing machine.
- GM-288 High speed over lock sewing machine.
- GM-700 High speed over lock sewing machine.
- GK600-4 High speed cylinder bed machine.
- GK500-4 High speed flat bed stitcher machine.
- GK3088-2 Twin needle feed-off-arm sewing machine with and without puller.
- GK3088-3B Three needle feed-off-arm sewing machine with and without puller.
- GL-13118-1 Blind stitch sewing machine.
- CZM200 Auto – Sharpening cutting machines.
- KL-100 CNC sewing Unit such as upholstery, air bags, leather, foot wear, textile filters, safety belts and special technical textiles.

Electronic Jacquard :

1. Selvage Jacquard
2. Ribbon Jacquard 192, 320, 384 Hooks
3. Fabric Jacquard / Label Jacquard
1344 Hooks 2688 Hooks 5120 Hooks



Needle Detector:

- Touch sensitive Screen
- Remote Management
- Multi Lingual Display
- Auto Product Learn
- Battery back up
- Auto self check



DECO



With combination of the state-of-the-art technology from Japan and the United States of America, Shanghai DECO Apparel Technology Co.,Ltd is a high-tech company, mainly engaged in the marketing promotion of apparel CAD/CAM system and service after sales as well as specialized in providing consulting enterprise application system service for apparel company achieved through our strong human resource and IT service center which consist of highly talented apparel experts and experimental IT technicians. Meanwhile DECO also aims for offering the solution to reach customer's systematic implementation goals and help customer creating value added profits arising from improvement of the management of company's marketing, logistic and service system.

DECO CAD system serves apparel design and production, covers the functions of fashion design, pattern design, grading, marking and process management etc. The modulate application was developed for apparel manufacturers which offer them various choices for different demands by selecting required function module and well matched hardware equipment.

By using advanced technologies and open operating environment, the personalized apparel CAD system maximize meeting different demands from apparel manufacturers.

PLASTIC FASTENERS / PLASTIC FASTENERS MACHINE :

In the Industrial sector in Turkey Plastic Fasteners, Plastic Fasteners Machine and machines for buttons and clinch bolt buttons are produced and exported. Our Company is one of the two companies in the world producing Plastic Fasteners and Plastic Fastener Machines.

The products of the Plastic fasteners are used for labeling and being fixed and stable in the sector of washing and making new styles. The capacity of our production rises every on going day, Exported too many countries around the world.

Paracha Industrial Sewing Machine Co,



11, Shaheen Towers, Block-6
 P.E.C.H.S., Shahrah-e-Faisal
 Karachi-Pakistan
 Tel: 021-4535906, 4535487
 Fax: 92-21-4535489
 E-mail: sirajparacha@cyber.net.pk
 Contact Person: Mr. M. Siraj Paracha

We take the opportunity to introduce ourselves as one of the leading importers and stockiest of complete solutions for Garments, Knits and apparel manufacturing Industries. All genuine spare parts readily available or can be arranged within the short period.

A brief introduction of our principals is as follows:



Established in Panchiao city, Taipei. Producing High Speed OverLock machines, Supper high speed cylinder bed CoverStitch Interlock machines, and sewing machines parts.

1. KL-300M
2. KL-300MA
3. UH-9004-243-M14/SS033/CV08D
4. UH-9024-242-M14/CV08D
5. UH-9094-243-H14/TC010
6. UH-9084-243-H14
7. UH-9005-553-H16/US040/CV08B
8. UH-8105-553-H16
9. CT-6513-0-56M/UCE-3/BSI
10. CTL-6511-0-56M/SV001
11. FT-6503-0-56M/TCP-1
12. FT-6510-0-88M
13. MT-4504P-085/PMD
14. MT4506P0-064
15. NT-67-01M5/SV010
16. NT-67-12M5/SV01



Durkopp Adler

'We Care' this leading motto is much more than just a trade fair slogan. 'We Care' is meant to convey the driving force behind the work of all employees at Durkopp Adler. 'We Care' is synonymous for customer orientation and service, two principles on

which all decision processes in our company are based. And last but not least – 'We Care' describes a completely new way of presenting products. We are not only presenting high-speed sewing machines, sewing units and automats are more products. We will demonstrate how they function in solving versatile sewing processes.

Therefore you will find out that again at this fair we will succeed in expanding our leading position as technological market leader. Our innovations will further extend the sewing technology, thereby better satisfying all customer requirements. Wishing you a motivating as well as instructive visit at our booth we are looking forward to inspiring discussion with you.



SICAMA SEWING MACHINE CO., LTD.

Sicama, meant to be hope makes a very peaceful, very quiet machine, then create the product of the sewing machine of high quality. The SICAMA SEWING MACHINE CO., LTD. was established in 1982, our company makes professional sewing machines (the industry uses). The sewing machines include the auxiliary equipments of stitch.



K-Chance

K-Chance Sewing Machine Development Co., Ltd. was founded in 1985. Based on long abundant technical and accumulated experience for more than 30 years, we have produced superior quality of industrial machines and have been exporting "K-Chance" brand all over the world very well.

1. Supper high-speed flat bed chain stitch machine.
2. Supper high-speed cylinder bed chain stitch machine.
3. High-speed lockstitch straight buttonholing machine.
4. High-speed lockstitch straight buttonholing machine. (With concealed cylinder-bed under patent)
5. High-speed Chain Stitch button machine.
6. Supper high-speed over lock machine.
7. 3-Needle Feed-off-arm, double chain-stitch machine with and out puller.



Ghidini

Mr. Ghidini Benvenuto originally founded Ghidini as a private company on 6th April 1955, at that time the

company based in Soffedini Street, Milan.

In 27th June 1984 the company was later incorporated into a S.r.l. between 1957 to 1967 the company has moved premises several times; but on 1st January 1974 it purchased its current buildings in Tolstoi Street, in S. Giuliano Milanese in the suburbs of Milan. Today Ghidini is one of the leading producers of finishing equipment in these different fields.

Laundry Dry Cleaning Garment Manufacturing

The wide range of products includes: ironing tables and presses, formers and toppers, finishing cabinets, spotting tables, electric boilers and electric steam irons.

Malavasi



In 1972, Giuseppe Malavasi made up his mind to form a company with his own name and trade mark, the Malavasi srl, after a long and proved experience in both design and development of industrial pressing machines lasting for 15 years. The Malavasi's pressing machines have been created from the deep knowledge of both clothing and textile industry, as well as from the research of new technology, up-to-dated devices and materials suitable for the operators to carry out the delicate finishing procedures without any difficulties.

Malavasi company has been availing itself of the precious contribution of its charter member since ever, developing a business culture still pursued by his daughter and son, Pierangela e Umberto. The Malavasi's machinery has been planted all over the world of the most famous "Griffes" of the clothing trade. Also Malavasi suggests the most suitable and advanced machine for every kind of finishing.

Avery Dennison



With 39 offices around the world, the fastener division of global giant Avery Dennison has an international reputation as being the industry leader in the supply of plastic fastener and packaging systems, to some of the most influential brand names in the world today. Avery Dennison's vision is to supply only the highest quality products that are designed to increase productivity and creativity in retailing and packaging.

PEPCO Pvt Ltd.



Sialkot Bypass Road
Near Beacon School
Gujranwala-Pakistan
Tel: 055-3204402,3204403
Fax: 92-55-3204401
E-mail: pepco@brain.net.pk
Contact Person: Mr. Faisal Mumtaz

We are very glade to introduce ourselves in the field of environment control. Our company is engaged in the business of Cooling, Heating, Ventilation and Humidity control systems since 1989 in the Industrial, Commercial and Domestic sectors. As you well know that in our country the weather problems are the main factors for industrial units. The Cold, Hot, Dry Hot and Hot Humid weathers disturb the ratio of production in any kind of industrial unit. To control these weather conditions we have introduced three kinds of very advanced technologies.

1. Ventilation System
2. Evaporative Cooling System
3. Heating System

By using these latest technologies you can increase not only your production but also the labour efficiency and you can also reduce the expenses of general wear / tear and maintenance of your costly machinery. These systems control dry hot and hot humid weathers.

PEPCO Pvt. Ltd. is devoted for providing perfect products and quality services which is not only our target but also our promise. PEPCO Pvt. Ltd has developed the leading role in the evaporative air conditioning units and technology in the world, which also promotes the new reform of the air conditioning industry, and contributes to energy-saving and environmental protection for Pakistan. If you are interested for the installation of these systems in your factory or in any kind of unit like stitching, dying, spinning, weaving and printing etc you may contact us for any information. We shall be pleased to serve you.