BOPP
Engineering, Fabrication and Logistics
THE DIRECT ROUTE TO CUSTOMER SATISFACTION

ENGINEERING, CONSULTANCY

- CHOICE OF MATERIAL
- APPLICATION TECHNOLOGY, COMPONENT DESIGN
- ANALYSES, OPTIMISATION
- CERTIFICATION, EXPERTISE

CHALLENGES

- THERMAL AND CHEMICAL FINISHING
- MECHANICAL UNIT OPERATION
- SPECIALS
- PROTOTYPES, ONE-OFFS
- VOLUME PRODUCTION
- EQUIPMENT AND KNOWLEDGE BUILDING
- REPLACEMENT PARTS
- OEM PARTS
- ONSITE SUPPORT

CLIENTS

- MESH SELECTION
Bopp’s core competence lies in the weaving of fine meshes using stainless steel, and over the years the company has established itself as a solutions provider for a range of industries. In addition to this, for applications in filtration, sieving, screen printing and design, close cooperation with countless customers in many different fields means the organisation can offer a valuable and comprehensive range of experience in every sphere.

This knowledge and experience, based on practical applications, trials and improvements, has resulted in convincing solutions for many different projects and has had a lasting effect on many processes. Dependent upon specification, our meshes are advanced and highly technical products, and correct handling presents significant challenges when undertaking processes including cutting, stamping, welding, forming, stretching or edging. Specially designed equipment and decades of experience play a vital role in achieving optimum results.

Customer interest focuses not on the mesh, but rather on process qualities such as economy and efficiency. This is exactly where Bopp positions its range of services, covering new build, process improvements, redesign or replacement.

**PROCESS QUALITY FOR PREMIUM RESULTS IN USE**

- **CHALLENGES**
  - Specifications
  - Definitions
  - Basic parameters

- **ENGINEERING**
  - Reverse engineering
  - Solutions
  - Optimisation
  - Design principles
  - Development

- **QUALITY ASSURANCE**
  - Quality assurance
  - Reproducibility
  - Security packaging
  - Certification

- **FABRICATION**
  - Professional implementation
  - Economy and efficiency
  - Sustainability

- **PREMIUM MESHES**
  - Materials, mesh type
  - Specification
EXPERIENCE IN THE CONSTRUCTION OF COMPLEX COMPONENTS

We understand even the most challenging requirements from diverse industries across the world, and have achieved many often revolutionary solutions.

ENVIRONMENTAL CONSERVATION AND RESOURCE AWARENESS

Our technical facilities meet the latest standards in terms of energy consumption and environmental sustainability. We are active participants in programmes designed to reduce our energy requirement, and belong to the Cleantech organisation.

REPRODUCIBILITY MEANS PROCESS RELIABILITY

We maintain process-oriented procedures from development through to final production stage. All data is securely backed up and available at any time.

JOINT PRODUCT DEVELOPMENT WITH OUR CUSTOMERS

You understand your process, we understand solutions that have proved their worth in similar situations. Knowledge transfer provides the best route to meet the challenges of the future.

SINGLE SOURCING MEANS SECURITY

With significant potential for value creation from the original wire through to the finished product, interface problems and quality issues are kept to a minimum. Long term relationships with our suppliers ensure optimum security of supply.

ECONOMY AND EFFICIENCY IN MANUFACTURING

Solutions are particularly effective when they fulfill these challenges too. We utilise modular production units to achieve best value in terms of productivity and to reduce costs for our customers.

THE UNIVERSAL PRINCIPLE OF QUALITY

All our manufacturing businesses are accredited to recognised international quality standards. This also applies to all other areas including sales, administration, logistics and IT.
In many cases, it is not simply a question of manufacturing a standard product or a replica, but rather a new development or the sustainable optimisation of an application result. To achieve this demands a real understanding of all the factors involved. What are the disadvantages of the current solution, what changes are absolutely necessary and which are simply preferable?

**ENGINEERING, CONSULTANCY**

What challenges does the component face; physical, thermal, chemical? What are the installation and maintenance challenges? Based on these fundamental principles, factors such as material, mesh properties, styling and component design can be established; these are essential for the quality and efficiency of the processes in question. Our experience across thousands of applications in the most diverse industry sectors is the foundation stone for our consultancy services. Our technical infrastructure and our advanced test and analysis procedures enable us to establish and rectify the reasons behind issues and failures.

**DEMAND ANALYSIS, MATERIAL SELECTION**
- Process performance requirements
- Type of loading; mechanical, thermal, chemical; stability, corrosion
- Cleanability properties of the selected mesh
- Materials, mesh and component costs
- Costs involved in the downtime required for maintenance
- Coatings, laminates
- Visual requirements

**ANALYSES, OPTIMISATION**
- Failure Mode and Effects Analysis (FMEA)
- Investigation of reasons behind damage or malfunction
- Performance optimisation, efficiency gains, extending service life, improvements in economy
- Comparative measurement of filter fineness, mesh type, stability
- Laboratory testing, trials, software simulation
- Microscopic analysis, material analysis
- Environmental sustainability
APPLICATION TECHNOLOGY, COMPONENT DESIGN, CONSTRUCTION

- Technical implementation
- Production/verification of technical drawings
- Design, styling
- Surface finish
- Compression ratios, angle of incidence
- Component cleanability properties, backwashing capability
- Production methodology, reproducibility
- Quality control

CERTIFICATION, EXPERTISE

- Certification
- Measurement reports
- Inspection reports
- Declarations of no objection
- Technical advice
- Proof of origin
- SPC Statistical Process Control
PRODUCT DEVELOPMENT, PRODUCTION

**MECHANICAL UNIT OPERATION**
- Cutting: CAD controlled fine cutting, mechanical cutting, laser cutting
- Stamping
- Drawing and forming
- Binding, synthetic coating
- Stretching
- Welding: spot, roll seam and plasma welding
- Soldering
- Calendering

**THERMAL AND CHEMICAL FINISHING**
- Sintering
- Tension free bonding
- Surface treatments
- Coatings
- Electropolishing
SPECIALS

- Multi layer sintered meshes, diffusion welded sintered meshes
- Bespoke coatings, i.e. hydrophobic meshes
- Optically monitored precision cutting, CAD controlled fine blanking
- Calendering, rolls in standard widths and strips
- Pleating
- Stamping
- Optotechnical quality assurance
PRODUCT DEVELOPMENT, PRODUCTION

PROTOTYPES, ONE OFFS

- Developing new solutions working in cooperation with customers
- Replicas, reproductions
- Made to order single components

VOLUME PRODUCTION

- Fully or semi-automated volume production for maximum economy
REPLACEMENT PARTS
• Reconditioning of wearing parts
• Exchange of damaged meshes
• Reverse engineering
• Modifications to customer specifications
• Call-off storage and delivery

OEM PARTS
• Manufacture of materials and semi-finished goods such as rings, flanges, reinforcements, supports
• Reconditioning of used components

EX-WORKS
• Application appraisals
• Installation surveys
• Installation and operational testing

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LOGISTICS

■ COMPUTERISED STOCK CONTROL
Our fully automated stock control system is integrated with our enterprise-wide IT infrastructure. The system is designed to provide advanced levels of efficiency and reliability.

■ CONSIGNMENT STORE
On request, we can provide you with a consignment store, guaranteeing optimum security of supply.
PROFESSIONAL PACKAGING
To ensure our deliveries arrive safely with our customers, we have our own modern, fully equipped joinery workshop, where we manufacture packaging cases to exact specifications.

JUST IN TIME DELIVERY
We deliver in accordance with agreed deadlines to support our customers’ processes and activities.

ECONOMICAL MODES OF TRANSPORT
Our logistics professionals know the most reliable carriers, the best modes of transport and understand all relevant rules and regulations for smooth and timely deliveries.
BOPP Engineering, Fabrication and Logistics

INFRASTRUCTURE AND FACILITIES

The equipment and facilities used in our businesses are purpose designed for handling and processing fine meshes and sintered mesh laminates. In the main, these have been designed and built by ourselves and continuously developed and improved over the years. This investment enables us to achieve above average levels of productivity to the highest quality standards, without risking damaging or stressing the sensitive meshes, guaranteeing reproducibility for years to come. We are well equipped for prototyping builds up to high level serial production.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Fabrication</th>
<th>Engineering Consultancy</th>
<th>Specials</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOPP CH</td>
<td>Weaving of fine meshes</td>
<td>R&amp;D department, sales advisory service through consultancy for complex projects, laboratories</td>
<td>Own wire drawing facility, calendering machine, CAD cutting machine, microplasma welding equipment</td>
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<tr>
<td>BOPP UK</td>
<td>Mesh stocks</td>
<td>Sales advice and applications consultancy</td>
<td>Synthetic meshes</td>
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<tr>
<td>BOPP Italy</td>
<td>Limited mesh stocks</td>
<td>Sales advice and applications consultancy</td>
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<tr>
<td>BOPP Utildi</td>
<td>Mesh stocks</td>
<td>Sales advice and applications consultancy</td>
<td>Synthetic meshes, conveyor belts, special applications</td>
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<tr>
<td>BOPP USA</td>
<td>Mesh stocks</td>
<td>Sales advice and applications consultancy</td>
<td></td>
</tr>
<tr>
<td>BOPP Asia China &amp; Korea</td>
<td>Intermediate storage</td>
<td>Sales advice and applications consultancy</td>
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<tr>
<td>Spörl Germany</td>
<td>Weaving of medium to coarse meshes, backing</td>
<td>R&amp;D department, sales advisory service through consultancy for complex projects, high level serial production</td>
<td></td>
</tr>
</tbody>
</table>

EXAMPLES OF APPLICATIONS IN DIFFERING INDUSTRIES:

- **Chemical/pharmaceutical industries:** Nutsche filter floors, filter candles, chromatography, centrifuge filters from mesh/sintered materials, sieves, filter cones, fluidisation
- **Engineering industry:** oil, water and air filters
- **Automotive industry:** oil and fuel filters, catalytic converters, ABS filters
- **Aviation industry:** fuel filters, jet engine sound suppression, RFI screening, lightning strike protection, composite materials for airfoils
- **Shipping:** ballast water filters, hydraulic filters
- **Power generation:** star filters for nuclear power plant; filter candles
- **Food industry:** sieves, cleaning baskets, filter cartridges, test sieves, fluidisation
- **Electronics industry:** blanks for electronic components and displays, acoustics elements
- **Petrochemicals:** Filter elements
- **Medical Engineering:** Special filters for medical devices
- **Environmental Technology:** Filters for liquid gases and air, sieves for recycling applications, coated meshes (nanotechnology), solar heat (Stirling technologies), fuel cells, wind farmse
The BOPP Group

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