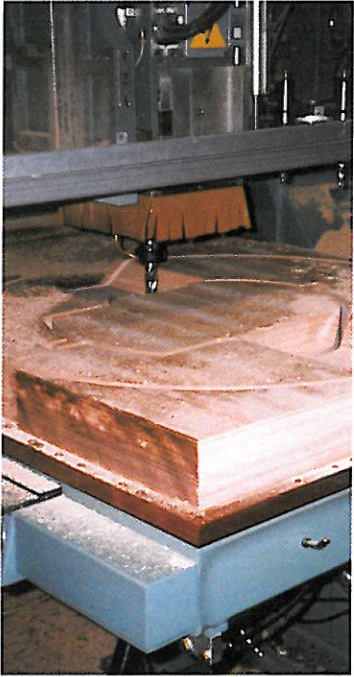
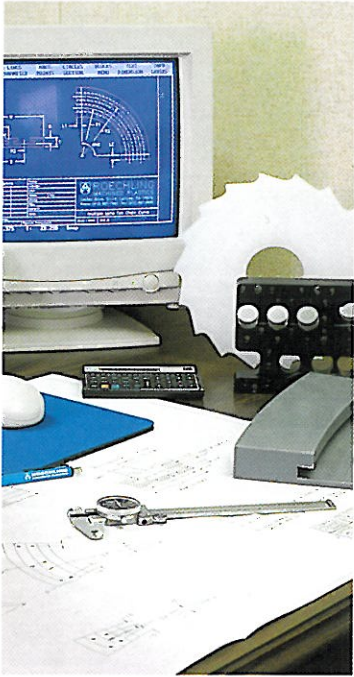


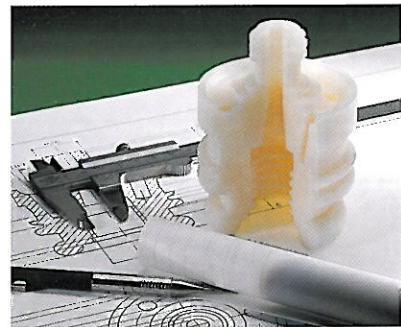
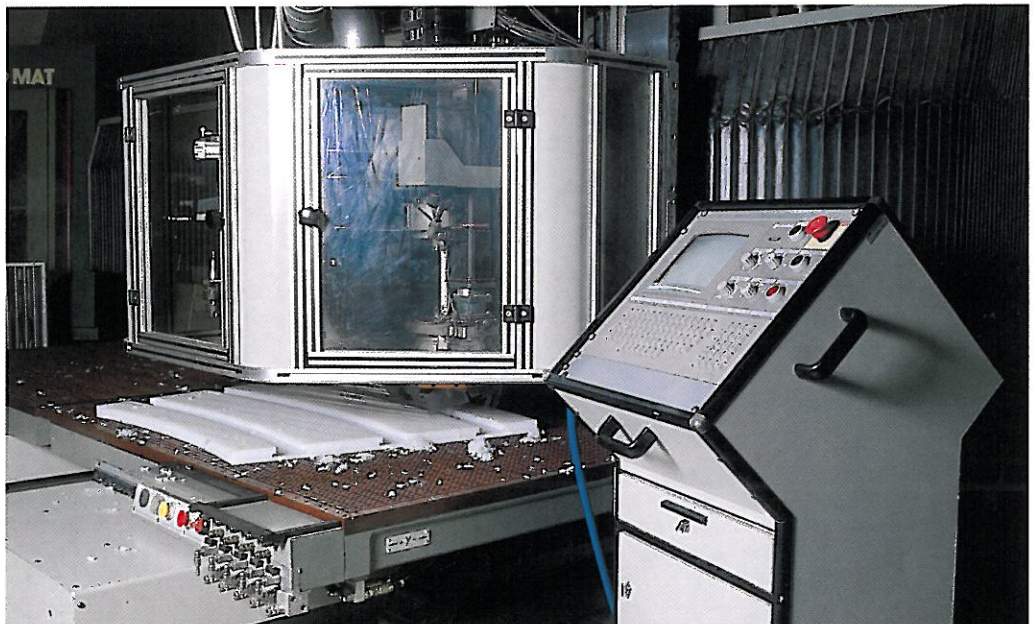
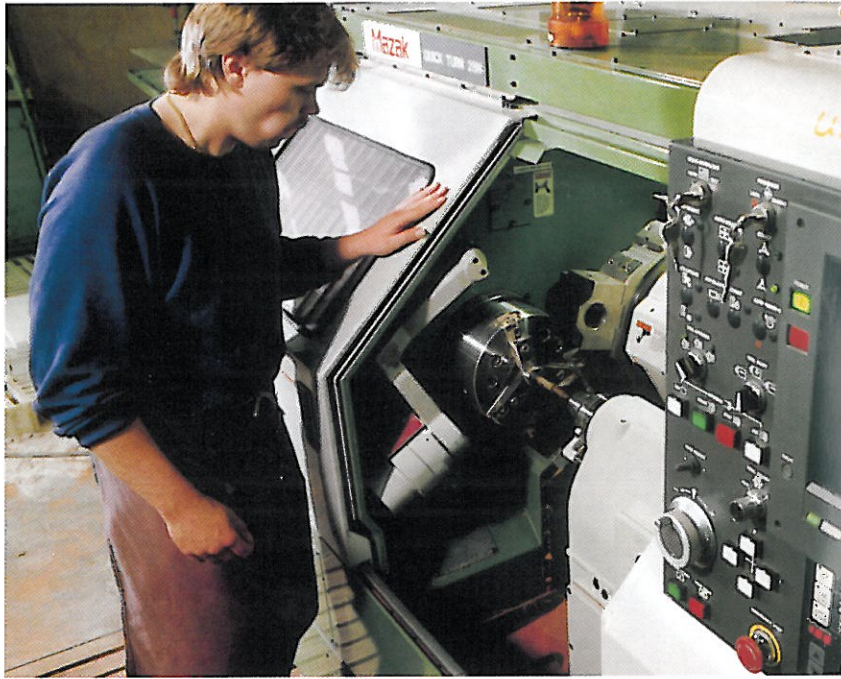
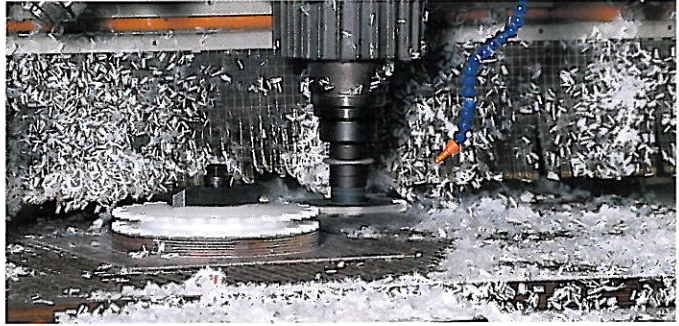
Engineered Plastics – Fabricated to meet your requirements



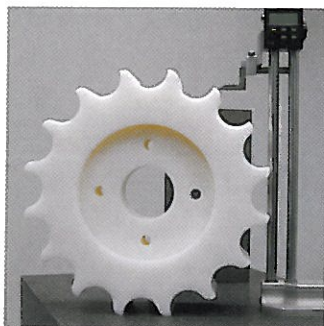
Our History and our Capabilities

For over 20 years, Röchling Machined Plastics has strived to service our customers with high quality fabricated parts made from engineered plastics and composites at competitive prices with short lead times. We have worked toward this goal by employing technologically advanced equipment combined with a conscientious work force and a service oriented sales team. In addition, our affiliation with the international Röchling organization allows us to provide North America with a unique variety of manufactured goods. As a result, we can provide our customers with a more complete range of engineered solutions for their applications.

Founded in 1981 as SEA-TEK Incorporated, our primary goal was to support our customers as an importer of electrical insulation components made from Lignostone®, densified wood laminates and Durostone®, fiberglass reinforced plastics. As we interacted with the industry, we identified with their desire for a service oriented organization to support them. In response, we increased our fabrication capabilities to include CNC and automated equipment and expanded our product line to include Polystone®, polyethylene and polypropylene. This allowed us to diversify into many other industries that needed fabricated plastic solutions to their problems.

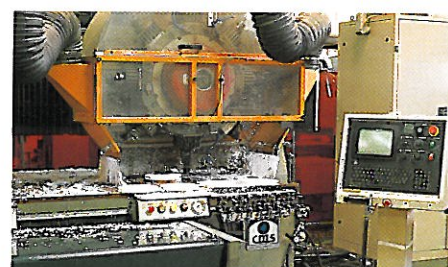


We are capable of supplying machined parts made from most plastics, even if they are not manufactured by a Röchling company. Paper, canvas, and linen phenolics are some additional composites we have to offer. We can even provide items made from thermoplastics such as Nylon, Acetal, Teflon, Polycarbonate, ABS and PVC to meet the customer's needs. We try our best to offer a full range of materials to ensure



that the fabricated part will perform well in the environment for which it is designed.

Today, Röchling Machined Plastics is capable of supporting many different industries with our products and services. We can assist you with the resources of a large organization combined with the personal service and quick response you might expect from a smaller company. Our commitment to quality, customer satisfaction and service has enabled us to become a market leader in machined components.



Mechanical Applications

Whether you require wear resistance, low friction, FDA approval or an inexpensive alternative to metal, Röchling can provide a complete part suited for your application.

Applications:

A. Material handling and processing

Liners, chain guides, pallets, pattern plates, bearings, sprockets, wearstrips, gates, drivers, couplers and rollers.

B. Food labeling and packaging

Tracks, wearstrips, guides, sprockets, starwheels and rollers.

C. Waste water treatment

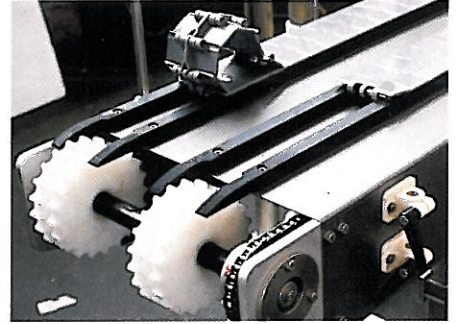
Liners, sprockets, seals and miscellaneous wear parts.

D. Paper industry

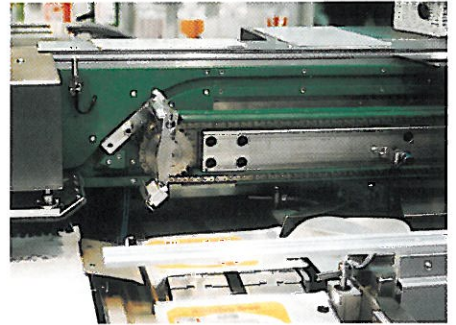
Suction box covers, deckles and foil blades.

E. Transportation

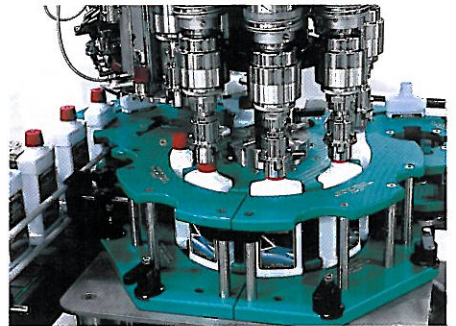
Wheels, rollers and guides.



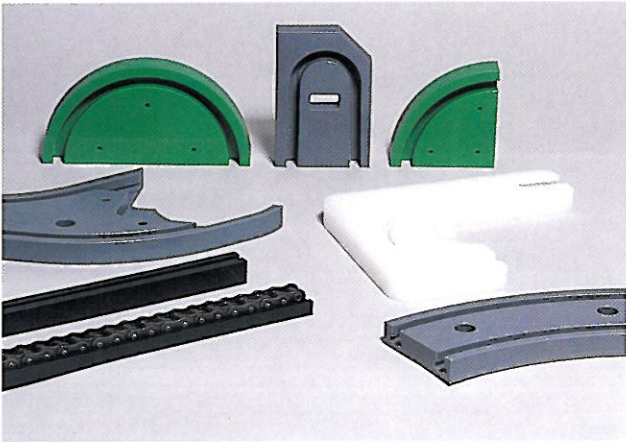
4



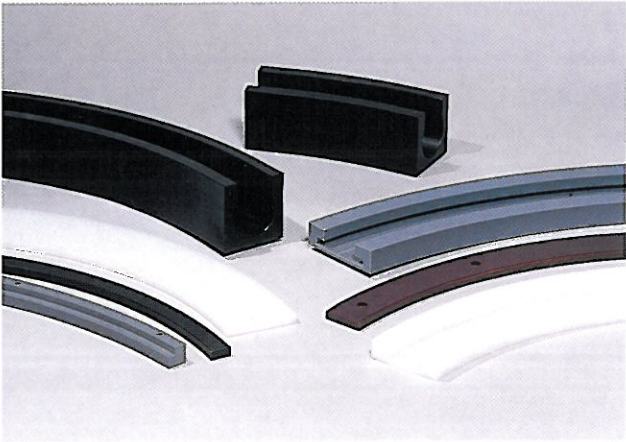
5



6



1



2



3



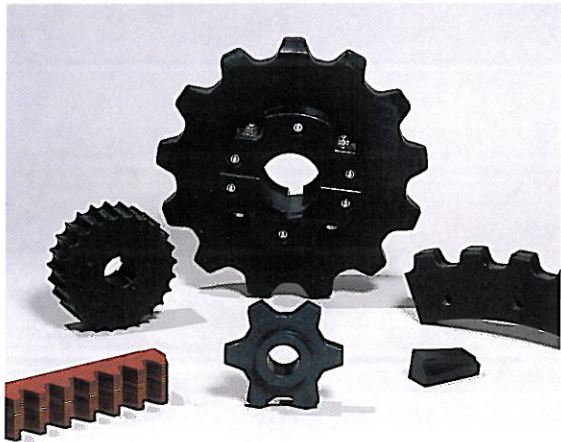
7



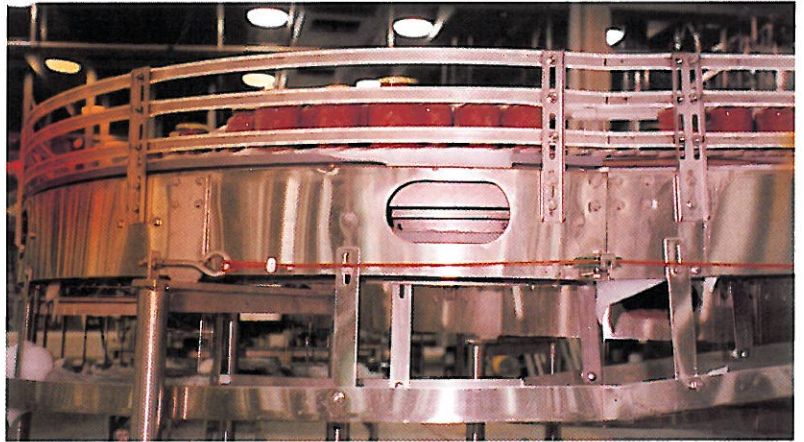
- 1 Chain guides
- 2 Curved tracks and wearstrips
- 3 Complex guideways
- 4 Sprockets and guide rails
- 5 Chain guides for material handling applications
- 6 Starwheels and guides for filling and labeling equipment



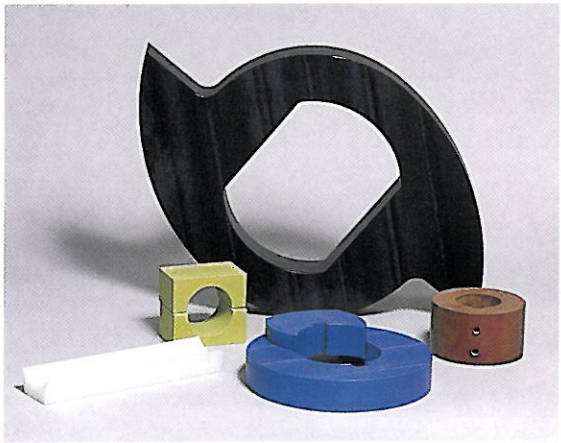
8



9



11



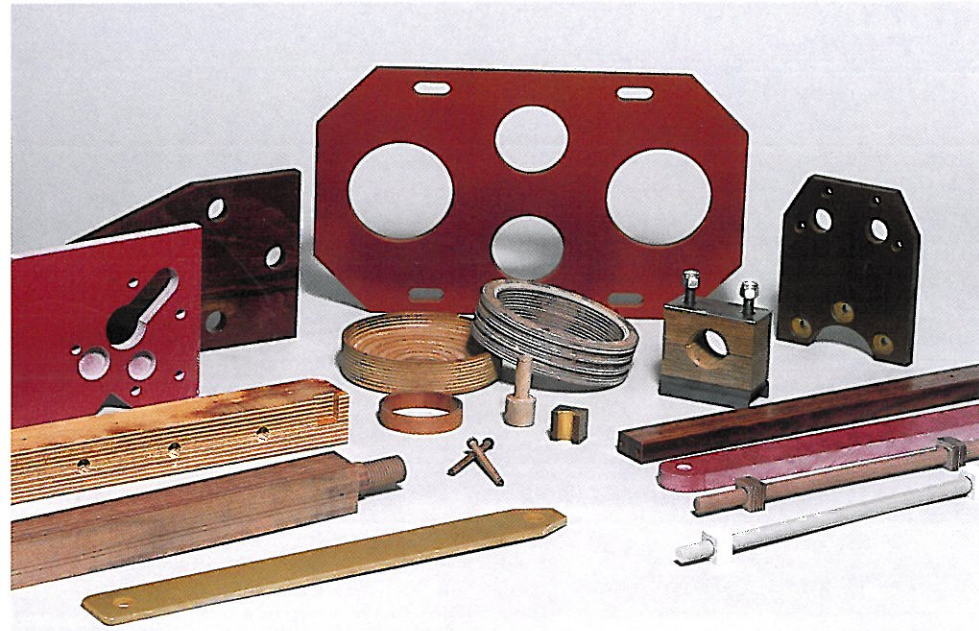
10



- 7 Rollers and bearings
- 8 Liners and wear items used in bulk material handling
- 9 Power transmission components
- 10 Components used in steel production
- 11 Tracks and wearstrips used with tabletop chains
- 12 Wheels, rollers and guides for amusement park equipment



Electrical, Thermal and Chemical Applications



If your application requires parts that are electrical insulating or must withstand corrosive or thermal environments, Röchling can support you with our products and services.

Applications:

A. Electrical

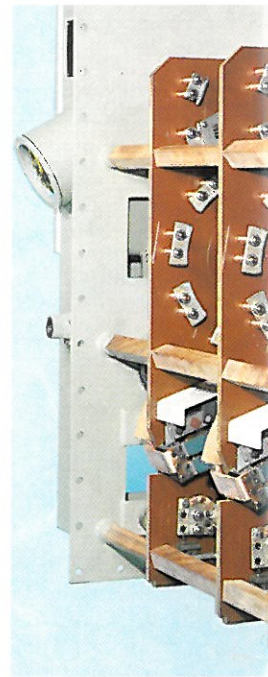
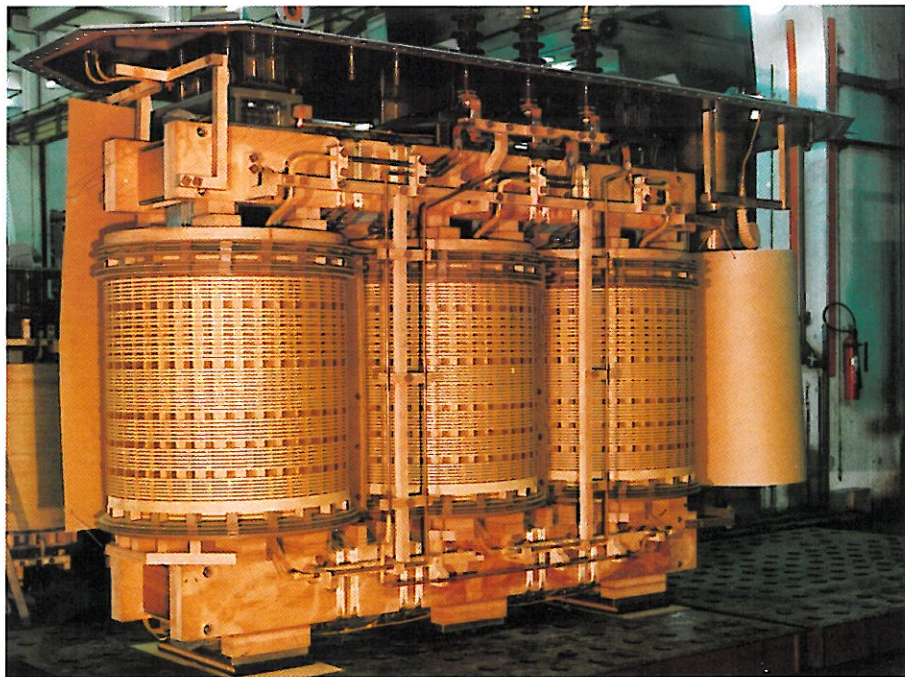
Busbar, cable and lead supports, clamping rings, thrust collars, coil supports, threaded rod and nuts, tie rods, switchboards, stator support rings and cones, pins and clamps.

B. Chemical

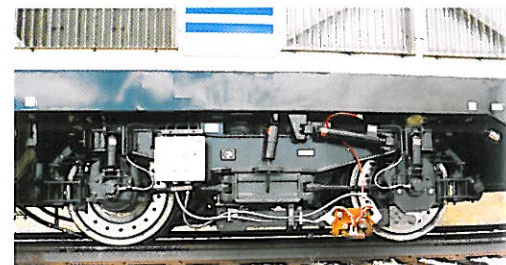
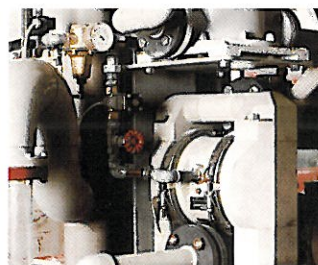
Pump components, spacers, gaskets, washers, threaded rod and nuts, sight glasses and battery boxes.

C. Thermal

LNG pipe supports, seals, washers, thermal insulation, PCB pallets and fixtures.



- 1 Parts used in various electrical applications
- 2 Chemical and thermal resistant parts
- 3 Structural supports and fasteners in transformers
- 4 Tap changer components
- 5 Pallet used in printed circuit board soldering process
- 6 Chemical pump
- 7 Shoe beams and rail joints for electric



Product Range

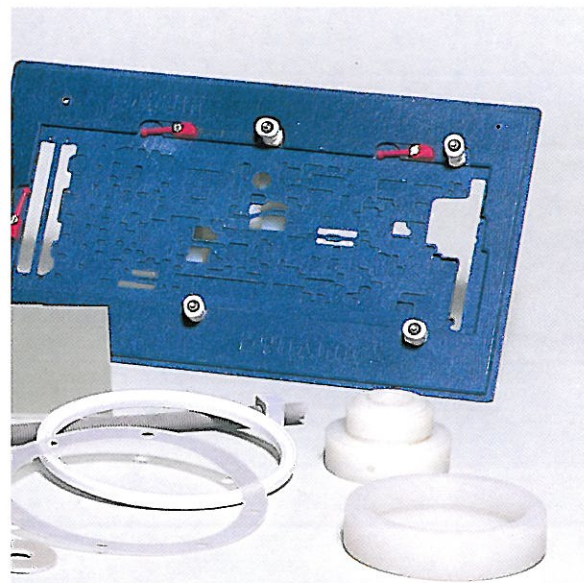
Materials:

- Lignostone® – densified wood laminates
- Durostone® – fiberglass reinforced plastics
- Polystone® – polyethylenes and polypropylenes
- Sustamid® – nylons
- Sustarin® – acetals
- Sustatec® – high performance materials

Fabrication of canvas, linen and paper phenolics, teflon, PVC, ABS, PEEK, polycarbonate and acrylic is available

Specialty Products:

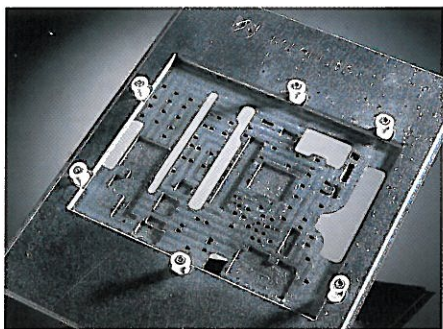
- Lignostone® – transformerwood and electrical insulating fasteners
- PERMA-BOLT – non-corrosive threaded studs, nuts and washers
- Durostone® – CHP, CAS and CAG - PCB pallet material



2

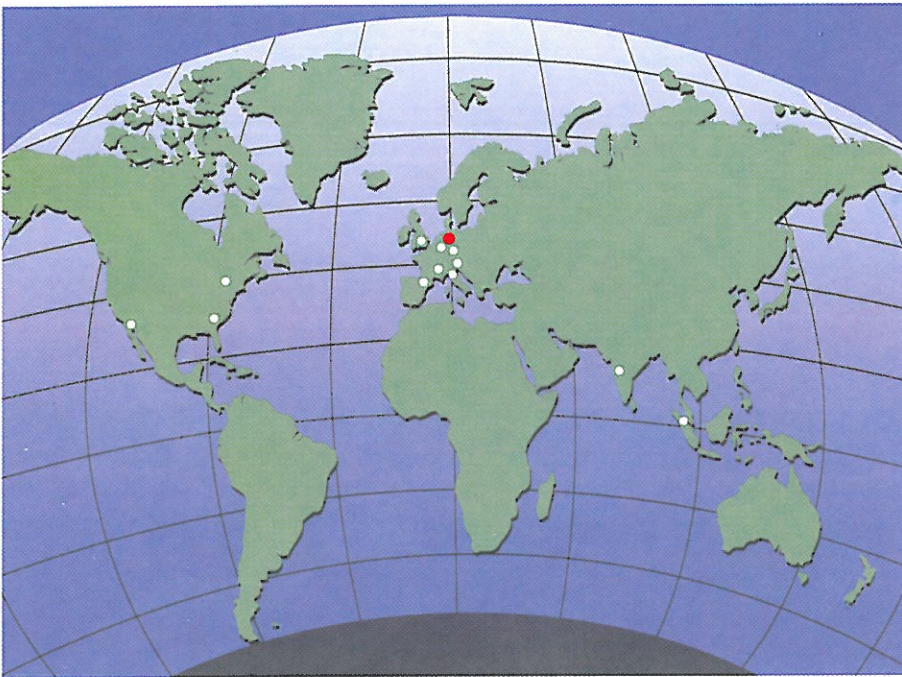
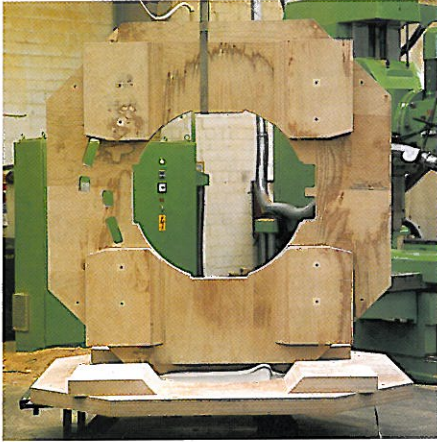


4



5

Röchling, the international leader in the manufacture and fabrication of plastics



Companies within the Röchling Haren group:

EUROPE

Röchling Haren KG, Haren/Germany
Röchling Trovidur KG, Troisdorf/Germany
Röchling Technische Kunststoffe KG, Lützen/Germany
Leripa Kunststoff GmbH & Co. KG, Rohrbach/Austria
Röchling Materials Ltd., Stonehouse/Great Britain
Permal Composites S. A., Maxéville/France
Röchling Engineering S.à.r.l., Maxéville, Lyon/France
Blumer Srl., Arcisate (Varese)/Italy
Röchling Engineering Plastics Italia Srl., Arcisate (Varese)/Italy
Plástico Industrial Puerto, S. A., Bocarent (Valencia), Spain

USA

Röchling Engineered Plastics, Gastonia (NC), Ontario (CA)
Röchling Machined Plastics, Greensburg (PA)

FAR-EAST

Röchling Engineering Plastics Pte. Ltd., Singapore
Röchling Engineered Plastics, Bombay/India



Röchling Machined Plastics

Westmoreland Technology Park I
161 Westec Drive
Mount Pleasant, PA 15666
Phone (724) 696-5200 Fax (724) 696-5300
email mpm@roechling.biz