



**YOUR PARTNER IN THE MANUFACTURING INDUSTRY  
SINCE 1989**

# INTRODUCTION OF WALDEC GROUP

Waldec Group is a leading supplier of machines, tools, spare-parts and consumables to the metal, rubber, plastic and polyurethane industries. Thousands of companies benefit from our local salespeople in all the Nordic and Baltic countries. Our own technical service teams certified by our suppliers provide installation, training, support and maintenance!

## We are committed to meet all your manufacturing needs

Firstly, we provide a large variety of high-standard machines for metal and polymer industries – from sheet metal bending tools for production equipment for polymers.

Secondly, we are a leading supplier of polymer materials, such as elastomers, polyurethane, additives and colours. In addition, we have a wide selection of industrial hardware products.

Thirdly, we offer industry-leading tools for heat treatment and filtration, mould and magnetic solutions, press and riveting tools and more.

And finally, our services include, but are not limited to installations, maintenance and customized solutions. Benefit from our training and lifetime services – we are here to support you!



# YOUR PARTNER IN THE MANUFACTURING INDUSTRY

We are a leading supplier in Northern Europe, operating across the Nordics and Baltics through our network of local regional offices. Our suppliers and principals are strategically sourced from across the globe.

Our core strength lies in delivering superior quality solutions tailored to our customers' needs, combined with the ability to communicate seamlessly in their language.

This enables us to identify the most suitable suppliers and principals for our customers' production requirements, acting as a vital bridge and facilitator between clients and suppliers.

Waldec ASIA is the latest addition to the Waldec Group of companies. With a strong focus on representing carefully selected suppliers in Thailand, Malaysia, and Laos, we specialize in providing high-quality equipment and expert technical maintenance throughout Southeast Asia.

 **+20**  
employees

 **10**  
languages spoken  
by our team

 Yearly  
**+1000**  
customer meetings

 **+500**  
buying customers

 Operating in  
**8**  
countries

 Yearly  
**+1500**  
service hours



# TABLE OF CONTENTS

- 1-2. Introduction of Waldec Group
- 3. Table of contents
- 4. REP International
- 5. Tung Yu Hydraulic Machinery Co. Ltd
- 6. Alges S.R.L.
- 7. Agila n.v. by Valvan
- 7. LAC S.R.O
- 8. Boe-Therm A/S
- 9. Labtech Engineering co. ltd
- 10. Covestro SAS
- 11. Repi S.R.L.
- 11. Rivi Magnetics
- 12. Sunchemy International CO. Ltd
- 12. RADE Instrument Co.
- 13 Brandenburger Isoliertechnik GmbH & Co. KG
- 14. Codere SA
- 14. DAM Härtetechnik GmbH
- 15. UPC-Marathon GmbH
- 15. BTM Scandinavia AS
- 16. Waldec Service

# REP INTERNATIONAL



REP international is specialized in the construction of machines for rubber injection molding. The company has an extremely broad understanding of rubber molding, along with supplying solutions for the thermoplastic, silicone paste or LSR and polymer industries.

REP injection molding presses are for example used in the automotive industry to produce anti-vibration systems and sealing applications. They are also used in fields as diverse as the pharmaceutical industry, the household equipment sector and agriculture.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY, ICELAND, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: [WWW.REPINJECTION.COM](http://WWW.REPINJECTION.COM)



**RUBBER INJECTION  
MOLDING**

**RUBBER INJECTION  
PRESSES**

**MULTISTATION INJECTION  
MOLDING MACHINES**

**PRODUCTION  
AUTOMATION**



© REP INTERNATIONAL

Tung Yu specializes in the manufacture and distribution of rubber and silicon compression, conveyor belt compression, hydraulic machines and chip compactors.

They have attained the ISO 9001 international quality assurance standard and products are certified by EMC testing, have the EU CE marking of safety standard and comply with OSHA requirements. Stringent control of product safety and quality ensures customer satisfaction which serves as a frame of reference for all operations.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY, ICELAND, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: [WWW.TUNGYU.COM](http://WWW.TUNGYU.COM)

**RUBBER AND SILICON  
COMPRESSION**

**COMPOSITE  
COMPRESSION**

**INJECTION MOLDING  
MACHINES**

**HYDRAULIC  
MACHINES**

**CONVEYOR BELT  
COMPRESSION**

**AUXILIARY EQUIPMENT  
FOR METAL CHIPS  
RECYCLING**



© TUNG YU

Alges designs and manufactures special and standard machines and lines for the rubber industry. Alges focuses mainly on the development of machines that can be customized according to customer requirements.

The machines Alges manufactures include automatic inspection and packaging machines, barrel coating machines and automatic palletizing and depalletizing lines. The inspection and packaging machines can also be combined. Joining two automatic systems guarantees saved time and labour.

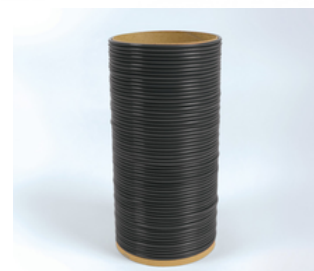
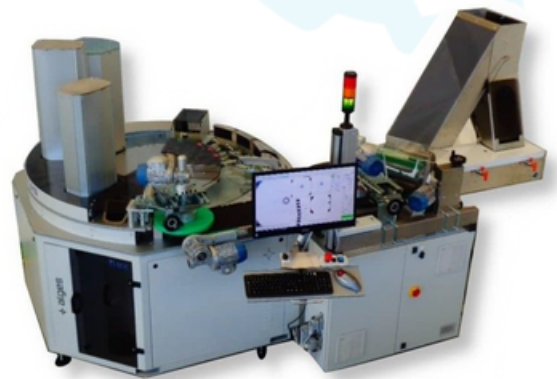
AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY  
WEBSITE: [WWW.ALGESMAC.COM](http://WWW.ALGESMAC.COM)

## ALGES ROBOT AND AUTOMATION

## SMALL PARTS COATING MACHINE

## VISUAL INSPECTION MACHINE

## PACKAGING MACHINE



© ALGES S.R.L.

# AGILA N.V. BY VALVAN



@AGILA N.V.

Agila N.V. product line consists of rolling mills, presses and hydraulic bale cutters for the rubber and plastics industry.

Agila designs and produces machines, according to the client's specifications. These machines are not built specifically for the rubber industry, but can be utilized for any other industry as well. Over the years, the company has built machines, including presses and calenders, for the fuel cell industry, and equipment for membrane technology in collaboration with various universities.

AVAILABLE IN: FINLAND, SWEDEN, NORWAY, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: WWW.AGILA.BE

# LAC, S.R.O.



ART OF HEATING



@LAC S.R.O

LAC Industrial Furnace Solutions designs and manufactures a wide range of industrial furnaces and heat treatment equipment, including:

- Heat treatment and foundry furnaces.
- Low-temperature dryers and laboratory furnaces.
- Ceramics and glass processing furnaces.

Tailored solutions include automatic and semi-automatic furnaces, tempering lines, and continuous furnaces, all designed in-house for precision and quality.

LAC also supply heating elements, insulating materials, and control systems, and offer furnace reconstruction and maintenance services.

Product solutions reduce costs, energy use, and emissions while meeting NADCAP and CQI-9 standards for quality and compliance.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: WWW.LAC.CZ



# BOE-THERM A/S

BOE-THERM

BOE-THERM develops and manufactures high-quality industrial temperature controls. They supply temperature control units for a variety of industries where reliability and longevity are required.

BOE-THERM offers a large program of industrial refrigeration systems. Their program consists of standard coolers up to 50 kW and customer-specific solutions up to 2,000 kW.

Every temperature control and refrigeration system that leaves the factory in Assens, Denmark undergoes a 100 % final test to ensure that the machinery is flawless.

AVAILABLE IN: FINLAND, SWEDEN, NORWAY, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: [WWW.BOE-THERM.COM](http://WWW.BOE-THERM.COM)

## WATER- AND OIL TEMPERATURE CONTROL UNITS

### INDUSTRIAL COOLING

### CONVEYOR TECHNOLOGY



© BOE-THERM

The story of Labtech Engineering starts in 1983 with just a few production staff producing two roll mills, presses and mixers. Today, they have close to 300 employees producing over 600 machines per year.

Labtech Engineering is one of the world's largest producers of laboratory and pilot plant polymer processing machines. They manufacture two roll mills, hydraulic presses, extruders, film blowing lines, filter testers, pelletizing systems and filament lines. These machines can be used in for example small scale production, product development and quality control. Labtech Engineering's machines are possible to scale up to bigger sizes to use in factory production lines as well.

AVAILABLE IN: FINLAND

WEBSITE: [WWW.LABTECHENGINEERING.COM](http://WWW.LABTECHENGINEERING.COM)

**HYDRAULIC  
PRESSES**

**3D PRINTER  
FILAMENT LINES**

**MULTILAYER FILM  
BLOWING LINES**

**TWIN SCREW  
EXTRUDER**

**ULTRA MICRO  
LINES**

**TWO-ROLL POLYMER  
& RUBBER MILLS**



© LABTECH ENGINEERING CO. LTD

Covestro focuses on the manufacture of high-tech polymer materials and the development of innovative, sustainable solutions for products used in many areas of daily life.

Products consist of high-performance cast polyurethane raw-materials and specialty chemicals, including polycarbonates, coatings, adhesives and films. Some industries they serve are the automotive and transportation industries, as well as construction. Their materials are suitable for heavy-duty production and processes.

Covestro also has their own low pressure dispensing machines, that are built based on the customers needs. In addition, they offer a comprehensive range of machines and peripherals that enable the manufacture of cast polyurethane parts at scale.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: [WWW.COVESTRO.COM](http://WWW.COVESTRO.COM)

## LOW PRESSURE DISPENSING MACHINES

## TDI PREPOLYMERS

## NDI-BASED ELASTOMERS

## MDI PREPOLYMER



© COVESTRO SAS



# REPI S.R.L.

REPI is a leading manufacturer of liquid colorants for polyurethane and for a wide range of thermoplastic and thermosetting materials.

The product range includes special additives and dosing units for liquid colors. The product line includes polyurethane colors such as carbon blacks and pigment dispersions that have been specially developed for polyether and polyester PU systems. Dosing devices, which are specially designed to improve the high performance of REPI products, are also part of the product range.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY  
WEBSITE: WWW.REPI.COM



© REPI S.R.L.

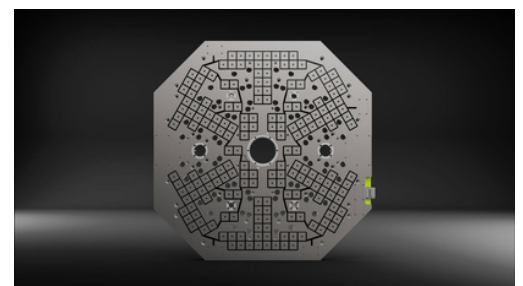
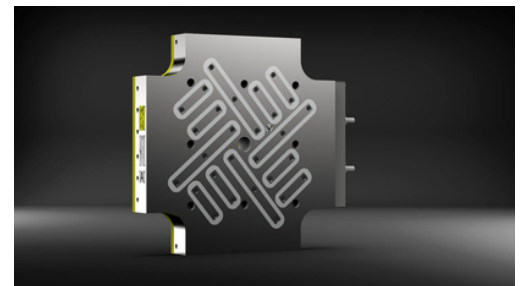


# RIVI MAGNETICS

Rivi Magnetics specializes in the manufacture of magnetic chucks and plates designed for the clamping of molds and fixtures for the plastics, rubber and machine tool industries.

It is used for fixing dies in industries working with the transformation of thermoplastic material. Rivi Magnetics has hundreds of different installations in the thermosetting and thermoplastic sectors not to mention in the ceramic sector, in which it has been the indisputable leader for more than twenty years.

AVAILABLE IN: FINLAND, ESTONIA, LATVIA, LITHUANIA  
WEBSITE: WWW.RIVIMAGNETICS.IT



© RIVI MAGNETICS

 Pin-barrel cold feed rubber extruder



Sunchemy specializes in advanced rubber testing equipment, including rotorless rheometers, Mooney viscometers, universal testing machines, and abrasion testers. Their product range extends to rubber mixing systems, extruders, calendaring, and cooling equipment.

 Cold feed rubber extruder



Sunchemy offers value-added services such as raw material sourcing, laboratory testing, and manufacturing process optimization to meet diverse industry needs efficiently.

AVAILABLE IN: FINLAND, SWEDEN , DENMARK, NORWAY, ESTONIA, LATVIA, LITHUANIA

WEBSITE : [WWW.SUNCHEMY.COM](http://WWW.SUNCHEMY.COM)

[www.sunchemy.com](http://www.sunchemy.com)

©SUNCHEMY



# RADE INSTRUMENT CO.



RADE's CE approved Motorless Rheometer MDR-A can be used for dynamic testing of vulcanization rubber or rubber-like material. The Mooney Viscometer is used for measuring viscosity and relaxation of base rubber, raw rubber stock or rubber mass prevulcanization properties. It is also used for measuring viscosity in Mooney value for compounded or uncompounded unvulcanized natural, synthetic or regenerated rubber.

RADE has a very good reputation in the rubber industry, developing new technologies and products to meet the demands of the market. The rubber measurement instruments (include Rheometer, Mooney Viscometer, and universal Tensile) are used to analyse and measure the specific characteristics of rubber.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY, ESTONIA, LATVIA, LITHUANIA

WEBSITE: [WWW.SINORADE.COM](http://WWW.SINORADE.COM)

# BRANDENBURGER ISOLIERTECHNIK GMBH & CO. KG



Brandenburger is a global market leader for high-tech insulation solutions. Brandenburger's heat protection materials are used in all fields and applications with high requirements with regard to energy efficiency, process reliability, product quality and economy.

The high-quality materials ensure significant energy savings due to the considerable reduction of thermal conduction, thermal radiation, and thermal convection. The use of insulation materials reduces heat-up times, ensures more uniform temperature distribution, and enhances overall safety.

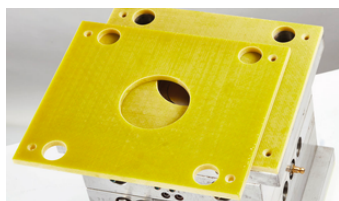
Brandenburger heat protection materials are used preferably as pressure plate insulation or as exterior insulation. Products can be used in the plastics, rubber and wood processing industry.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY, ESTONIA,  
LATVIA, LITHUANIA  
WEBSITE: [WWW.BRANDENBURGER-ISOLIERTECHNIK.COM](http://WWW.BRANDENBURGER-ISOLIERTECHNIK.COM)

## HEAT PROTECTION MATERIALS

## SLIDING MATERIALS

## ABLATION MATERIALS



© BRANDENBURGER

CODERE is a Swiss manufacturing company of industrial furnaces for heat treatment. CODERE's team of metallurgists and specialized engineers continuously improve the design of their equipment.

With years of experience and industry knowledge, they can provide solutions that meet the specific demands of each customer. The modular construction of heat treatment lines permits the constant evolution of their production needs and allows the possibility of adding new elements or processes.

AVAILABLE IN: FINLAND, SWEDEN, DENMARK, NORWAY  
WEBSITE: [WWW.CODERE.CH](http://WWW.CODERE.CH)

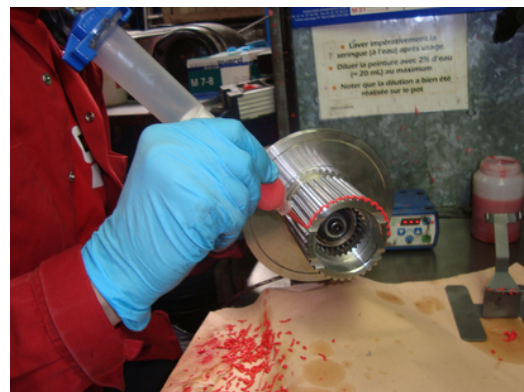


© CODERE SA

DAM Härtetechnik GmbH is a company that specializes in the development and manufacturing of the LUISO® emulsion protective paints for heat treatment of steel. Hardness protection is their strength.

The company reacted to the new GHS regulation with new developments. These products are used like traditional stop-off paints. What is new is the fact that these products are both boron-free and copper-free and ensure optimal protection properties. They have, in addition, a neutral odour and do not contain any solvents. Any residues remaining after the heat treatment can be removed easily by washing with water. Even their viscosity and flow can be controlled by water. The objective behind the development of these new stop-off pastes was to strongly improve their environmental performance. DAM Härtetechnik has achieved this objective with its new product line.

AVAILABLE IN: FINLAND, SWEDEN, NORWAY  
WEBSITE: [WWW.DAM-GMBH.DE](http://WWW.DAM-GMBH.DE)



© DAM HÄRTECHNIK GMBH

# UPC-MARATHON GMBH

UPC-MARATHON  
A NITREX COMPANY



UPC-Marathon is a global leader in process control, automation, and digitalization for heat treatment and combustion. Supporting furnace OEMs and end-users, the company offers advanced solutions to boost efficiency, extend equipment life, and enhance profitability.

Its product range includes probes, analyzers, controllers, SCADA software, and turnkey systems for processes like carburizing, nitriding, and vacuum heat treatment. The QMULUS AI platform delivers actionable insights to optimize production and asset performance.

UPC-Marathon sets the industry standard with reliable, high-performance solutions for single furnaces and large-scale setups.

AVAILABLE IN: ESTONIA, LATVIA, LITHUANIA, SWEDEN, DENMARK, NORWAY, FINLAND

WEBSITE: [WWW.NITREX.COM/EN/UPC-MARATHON-PRODUCTS](http://WWW.NITREX.COM/EN/UPC-MARATHON-PRODUCTS)

© UPC-MARATHON

# BTM SCANDINAVIA AB



BTM Scandinavia aims to help people realize the benefits of clinching. With their patented Tog-L-Loc sheet metal joining system you do not need to worry about fasteners, sparks or fumes. Whether you are joining plain, painted, or coated sheet metal parts, with Tog-L-Loc clinching has never been as technically efficient and environmentally friendly. They make sheet metal joining and clinching simple.

Tog-L-Loc forms a strong interlocking joint within the metals themselves. Fast, economical, and consistent, Tog-L-Loc is used worldwide in the manufacturing of automobiles, appliances, and other products. From simple tooling to high-speed automation, the company provides solutions to your manufacturing requirements.



AVAILABLE IN: ESTONIA, LATVIA, LITHUANIA, SWEDEN, NORWAY  
WEBSITE: [WWW.BTMSCAND.SE](http://WWW.BTMSCAND.SE)

© BTM SCANDINAVIA AB



# WALDEC SERVICE



- INSTALLATION
- DIAGNOSTICS
- MACHINE RELOCATION
- MAINTENANCE
- TRAINING
- CUSTOMIZED SOLUTIONS

Waldec provides comprehensive maintenance services, including inspections, repairs, and licensed warranty servicing, ensuring your equipment operates efficiently and lasts longer. As an official representative, we maintain warranties after service.

Our local technicians provide lifelong support services to customers, from maintenance and upgrades to tailored solutions for specific production needs. We offer turnkey installations, including setup, testing, and staff training, along with diagnostics and fault detection to optimize performance.

With regular calibration, relocation assistance, and customized applications, we ensures precision manufacturing and reliable operations. Trust our expertise to support your production at every stage.

CONTACT: [INFO@WALDECGROUP.COM](mailto:INFO@WALDECGROUP.COM)



**YOUR PARTNER IN THE MANUFACTURING INDUSTRY  
SINCE 1989**





WALDECGROUP.COM



WALDEC GROUP



WALDEC GROUP

## FINLAND HEAD OFFICE & SERVICE

Pirkkalaistie 1, 37100 Nokia, Finland  
+358 50 406 0101  
info@waldecgroup.com

## SWEDEN OFFICE & SERVICE

Industrigatan 8, 33531 Gnosjö, Sweden  
+46 73 444 1331  
info@waldecgroup.com

## NORWAY OFFICE & SERVICE

Gran, Norway  
+47 919 00 517  
info@waldecgroup.com