



LM GROUP

FOUR COMPANIES - ONE STRONG PARTNER

**STRONG IN
FACTS.**

**STRONG IN
FIGURES.**

LM GROUP

FOUR COMPANIES - ONE STRONG PARTNER

WHERE EXPERTISE MEETS IMPACT.

The LM GROUP is an internationally operating family business specialising in environmental technology. More than 680 employees across 21 locations work every day to make recycling processes more efficient, more powerful, and future-proof.

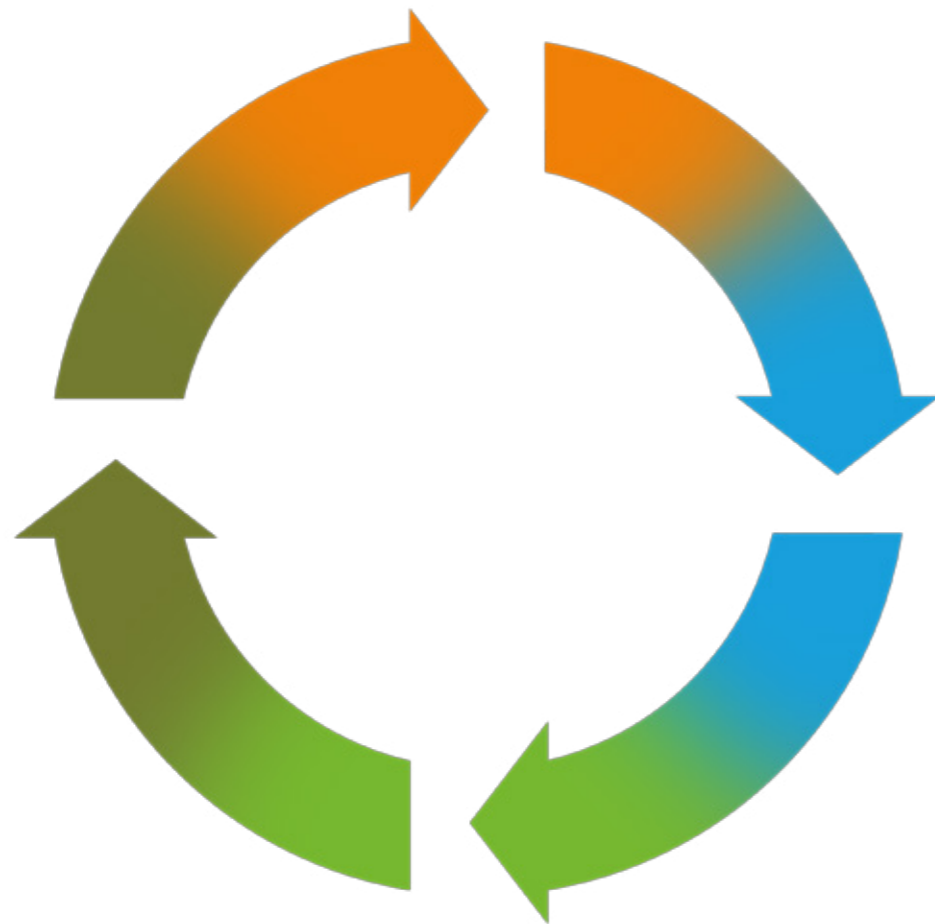
Four specialised companies unite their expertise under one roof: Ludden & Mennekes Entsorgungs-Systeme GmbH, Sutco RecyclingTechnik GmbH, unoTech GmbH and TIG Automation GmbH. Together, they cover the entire process – from collection through sorting and baling to the intelligent automation of complete facilities.

Four companies. One clear direction. One strong partner for the recycling industry worldwide.

L&M | COLLECTING **SUTCO** | SORTING **UNOTECH** | BALING **TIG** | AUTOMATION

**STRONG
FIGURES.
IMPRE
SSIVE
RESU
LTS.**

FOUR FORCES. ONE POWER.



STRONG SOLUTIONS FOR A CLOSED RECYCLING SYSTEM.

L&M | COLLECTING

Ludden & Mennekes Entsorgungs-Systeme GmbH has been representing movement in the waste management industry since 1991. Mobile and stationary compaction systems, tip-and-lift devices and robust components ensure that waste streams flow efficiently. Precision, reliability and tailored solutions make every system a cornerstone of modern environmental technology – high-performance, sustainable, and straight to the point.

SUTCO | SORTING

Sutco RecyclingTechnik GmbH has been bringing order to waste streams worldwide since 1985. With seven subsidiaries and more than 600 reference projects, Sutco ranks among the driving forces in global recycling. Intelligent plant concepts insure the cycle of valuable resources and advance the efficiency of modern recycling processes – clearly structured, powerfully executed, and designed with the future in mind.

UNOTECH | BALING

unoTech GmbH has been standing for maximum compaction and efficiency since 2007. Its high-performance baling presses shape recyclable materials into compact bales that, as high-grade secondary materials, feed directly into new production cycles. International benchmarks, robust engineering and focused precision make unoTech a driving force for sustainable recycling worldwide.

TIG | AUTOMATION

TIG Automation GmbH has been bringing intelligent automation to industrial machinery for over 50 years. Control and process management systems create clarity and efficiency in complex operations – digital, precise, and without limits. As part of the LM GROUP, TIG strengthens the group's expertise and unites automation with the circular economy into one powerful, integrated solution.

L&M COLLECTING

COMPACTION TECHNOLOGY



SELF-COMPACTING CONTAINERS FOR

- SKIP LOADER VEHICLES WITH HORIZONTAL COMPACTION SYSTEM (TYPE SERIES AS/AS-G)
- SKIP LOADER VEHICLES WITH PENDULUM PISTON COMPACTION SYSTEM (TYPE SERIES APK/APK-G)
- HOOK LOADER VEHICLES WITH HORIZONTAL COMPACTION SYSTEM (TYPE SERIES L/GL, N/GN, R/GR)
- HOOK LOADER VEHICLES WITH PENDULUM PISTON COMPACTION SYSTEM (TYPE SERIES RPK/RPK-G)

STATIONARY COMPACTION SYSTEMS

- STATIONARY COMPACTION SYSTEMS IN COMPACT DESIGN (TYPE SERIES KBW)
- STATIONARY COMPACTION SYSTEMS (TYPE SERIES STV)
- TRANSFER STATIONS
- STATIONARY SCREW COMPACTORS (TYPE SERIES SVS)

ASSOCIATED COMPONENTS

- TIP-AND-LIFT DEVICES (HKV)
- PRESS CONTAINERS (PC)
- TRAVELLING CARRIAGES / EQUIPMENT FOR PRESS CONTAINERS
- SHREDDING TECHNOLOGY FOR PET, PPK, CARDBOARD TUBES AS WELL AS SINGLE-USE AND REUSABLE PALLETS

SUTCO | SORTING

PLANT TECHNOLOGY

BIOLOGICAL TREATMENT

- WENDELIN - WINDROW COMPOSTING
- BIODEGMA® - MEMBRANE TECHNOLOGY
- BIOFIX - ROW COMPOSTING
- TUNNEL COMPOSTING
- BioPV - WASTE LEACHATE FERMENTATION

COMPONENTS

APPROXIMATELY 70% OF SUTCO'S COMPONENTS ARE MANUFACTURED IN-HOUSE- ENSURING THE HIGHEST QUALITY AND PROCESS RELIABILITY

DRY MECHANICAL PROCESSING

- MUNICIPAL SOLID WASTE/ MECHANICAL BIOLOGICAL WASTE TREATMENT
- PACKAGING WASTE
- PLASTICS AND FILMS
- DRY RECYCLABLE MATERIALS
- COMMERCIAL WASTE AND BULKY WASTE
- WASTE PAPER AND CARDBOARD
- WASTE WOOD / OLD FURNITURE
- MIXED CONSTRUCTION SITE WASTE
- SLAG / ASH FROM INCINERATION
- PRE-PROCESSING UNIT BEFORE INCINERATION
- REFUSE-DERIVED FUELS

PRODIGIT - DIGITAL SOLUTIONS FOR SORTING TECHNOLOGY

COLLECTION, ANALYSIS AND VISUALISATION OF OPERATIONAL DATA TO INCREASE EFFICIENCY, TRANSPARENCY AND PRODUCTIVITY



UNOTECH | BALING

FULLY AUTOMATIC
BALING PRESSES

*ALL TYPE SERIES ARE AVAILABLE IN VARIOUS SIZES

UNOTECH[®] TYPE SERIES*

UPAMAT[®]- V

CHANNEL BALING PRESSES WITH
VERTICAL WIRE TYING

UPAMAT[®]- H

CHANNEL BALING PRESSES WITH
HORIZONTAL WIRE

UPAMAX[®]

TWO-WAY PRESSES
WITH TYING

UPATWIST[®]

CHANNEL BALING PRESSES WITH
INNOVATIVE RAFIXX TWINE TYING

UPAFLEX[®]

CHANNEL BALING PRESSES WITH
OPTIONAL PLASTIC OR STEEL WIRE
TYING

UPAMAT[®]- V/H

CHANNEL BALING PRESSES WITH
VERTICAL AND HORIZONTAL WIRE
TYING (CROSS TYING)

UPAXX[®]

BALING PRESSES FOR
METAL CANS AND SCRAP

UPAMAT[®]- H/DS

SPECIALISED PRESSES FOR
CONFIDENTIAL DOCUMENT
DESTRUCTION

UPANEXT[®]

NEXT-GENERATION CHANNEL
BALING PRESSES WITH A WIDE
RANGE OF CONFIGURATION
OPTIONS

MOBILE PRESS

FLEXIBLE COMPLETE SYSTEM
FOR MOBILE APPLICATIONS

UPAK[®]

CHANNEL BALING PRESSES SPECI-
FICALLY DESIGNED FOR LOGISTICS
AND WAREHOUSING APPLICATIONS

UWUK[®]

FULLY AUTOMATED SYSTEM
FOR BALE SEPARATION,
WEIGHING, AND BALE
LABELLING

TIG | AUTOMATION

AUTOMATION- AND DIGITALISATION SOLUTIONS

AUTOMATION SOLUTIONS

- CONSULTING AND PLANNING
- CONTROL CABINET DESIGN
- CONTROL CABINET CONSTRUCTION
- INDUSTRIAL ASSEMBLY & INSTALLATION
- PLC PROGRAMMING
- DEVELOPMENT OF VISUALISATION SYSTEMS
- DATA RECORDING & EVALUATION
- DATA ANALYSIS & SOFTWARE SOLUTIONS
- COMMISSIONING

SYSTEM PARTNERSHIPS

CERTIFIED SALES AND TRAINING PARTNER OF DANFOSS GMBH VLT DRIVE TECHNOLOGY, INCLUDING ALL SERVICES FOR NORTHERN GERMANY.

SYSTEM PARTNER OF COMSYS AB AND SIEMENS.

INDUSTRIAL SERVICE

- MAINTENANCE OF EMSR TECHNOLOGY
- 24/7 STANDBY SERVICE
- SERVICE OPERATIONS
- ADAPTATION AND EXPANSION OF EXISTING SYSTEMS
- SYSTEM ANALYSIS AND OPTIMISATION

TIG PURITA

- PURE WATER SYSTEMS

LM GROUP GLOBALLY

SUSTAINABLE SOLUTIONS

Our solutions operate worldwide, while always being tailored to local requirements. International experts design bespoke, fully integrated systems that take regional conditions into account. This results in plants that conserve resources, optimise processes, and deliver long-term value. Thinking globally, delivering locally.

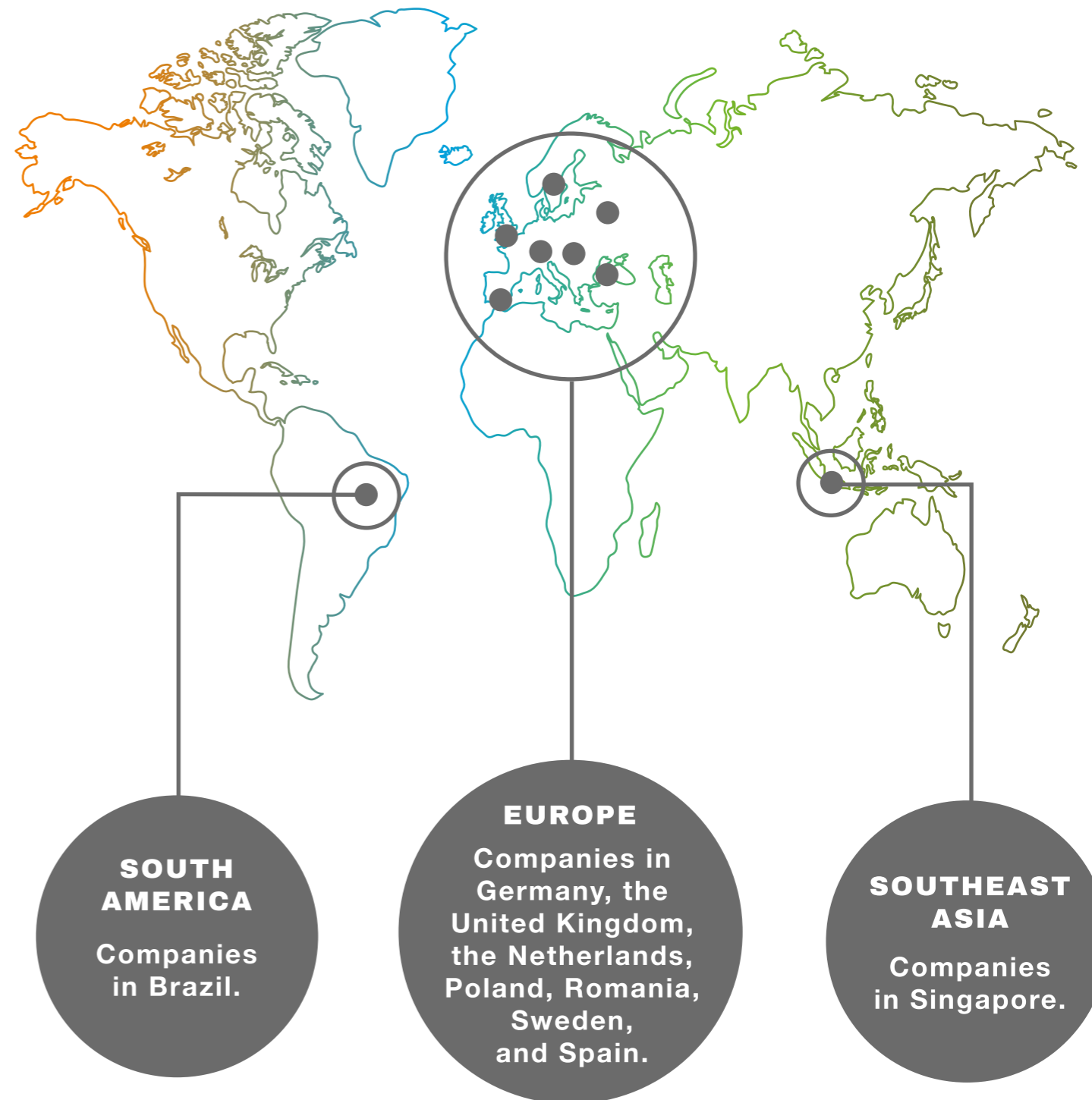
ONE STRONG TEAM

The LM GROUP unites more than 680 employees across 21 locations worldwide, all working towards one shared goal: delivering projects with efficiency, precision, and reliability. Our international scale allows us to handle complex challenges, adapt quickly to change, and consistently raise the bar. At the core of our success is a strong culture built on responsibility, collaboration, and continuous development.



STRENGTH THAT MOVES THE WORLD

The LM GROUP offers fast and flexible support, combines global strengths with local expertise and therefore ensures the highest possible quality for every project.



LM GROUP

FOUR COMPANIES - ONE STRONG PARTNER

LM Holding GmbH & Co. KG
Thyssenstraße 8 / 49733 Haren
+49 5932 / 7215-0
info@lm-group.com
www.lm-group.com

Managing Director
Dipl.-Chem. Michael Ludden

L&M | COLLECTING

SUTCO | SORTING

UNOTECH | BALING

TIG | AUTOMATION