

Solutions for the chemical and petrochemical industry.

Innovative. Individual. High-Performance.



MÖLLERS GROUP: TECHNOLOGY LEADER WITH A HEAD-START ON EXPERIENCE.

Full Line – High Quality since 1952: Möllers Group develops and manufactures plant and machinery for the entire spectrum from material filling through palletizing and packaging to loading.

With production facilities in Beckum, in the USA, in Lübeck and associate companies in Russia, Singapore as well as worldwide representatives and agents in all important industrial locations, Möllers Group is well-positioned internationally and is the leader in many of its product sectors.

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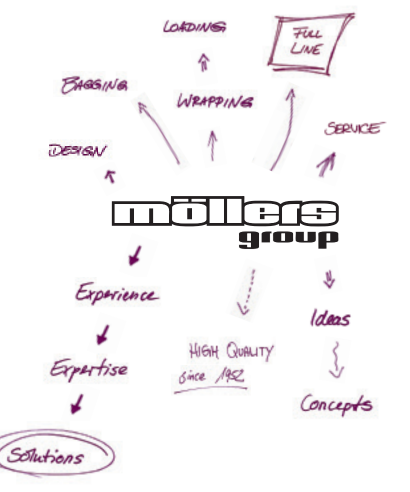
Where much is expected, ...

... competence, experience and innovation count. The chemical and petrochemical industry is not only unique in its broad product range, but also in the demands which prevail in the handling of filling, packaging and loading processes. With the often highly-sensitive products suppliers need to depend on reliable plant and machinery solutions which individually adapt to the challenges in hand – be they

- Product factors such as high temperatures, variable bulk densities, different particle sizes and flow characteristics or contamination or
- **Context factors** such as special safety requirements or regulations which relate to packaging materials.

Möllers Group offers you a secure basis of experience which you, as a supplier of chemical or petrochemical products, need for your plant and machinery solutions. We continually venture along new paths in order to meet your future needs in more innovative and more capable ways.

We are glad to advise you!

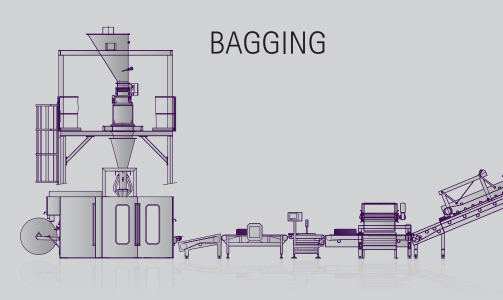






Full Line. High Quality.

Individual solutions which are specially tailored to your sector. Total solutions which guarantee economic, smooth-running production procedures. Quality which is not only first-class, but offers everything you need – and all from a single source. The "Full Line – High Quality" Möllers Group concept represents this every day worldwide in a thousand applications.



Success down the whole line ...

Möllers Group unites the most important capabilities for the chemical and petrochemical industry under one brand:

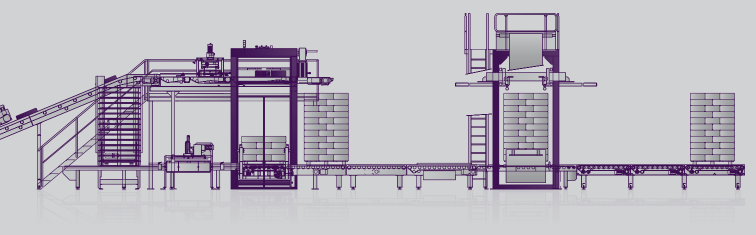
- from advice, planning and design, through plant and machinery to logistics, assembly, commissioning, maintenance and service,
- for the entire Full Line plant and machinery spanning filling, palletizing, packaging and loading,
- ▶ as individually conceived single units or complete process lines.

Full Line – High Quality Since 1952



PALLETIZING

WRAPPING



... meets quality with security.

We know: the chemical and petrochemical industry is a sector which demands an extreme degree of attentiveness and precision of its participants.

As an experienced partner to the chemical and petrochemical sector, we support you with the same degree of sense of responsibility which characterizes your daily work. We help you to maximize machinery lifetimes within the entire filling, palletizing, packaging and loading process – for greater economy across the entire process line. Customer-oriented, rapid to respond and flexible:

We're glad to be there for you!









PROGRESS THROUGH COMPETENCE – RIGHT FROM THE START.

At Möllers, innovation has a colour – and a motto: Purple – the Colour of Innovation. Every day we design and realize new, innovative solutions for our customers.

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How high the priority of the factor "power of innovation" is in our group of companies is also vouched for by the ever increasing number of patents which are accredited to us throughout Germany, but also in Europe and beyond, as well as for the American market. As our customer this means for you: With every Möllers Group plant and machine you profit from our know-how gained over decades. And you can rely on a tailor-made solution which is exactly that: tailored to your needs.

Control and visualization technology by Möllers Group: Systematically structured. Visualized conveniently.

Security for complex processes: Möllers Group process control systems guarantee smooth process procedures with operator-friendly control. **Producat**, the control and monitoring software developed by Möllers Group, summarizes in a clear fashion the control of filling and packaging plants of all possible capacities at a central terminal.



Producat control and monitoring software comprises the module order processing (see picture, left), plant diagnosis and program care.

Producat – your benefits:

- ▶ high plant availability
- reliable failure diagnosis for all machinery, sensors and actuators
- convenient visualizations for all plant sections also at component level
- flexible linking to host systems

The R&D-Center by Möllers Group: proven quality.

In our unique R&D-Center in Beckum, you can put our capabilities to the test on the test bench. Here, if desired, we introduce our machinery technology to you in detail and under realistic conditions. Measure us by our capabilities.

The R&D-Center by Möllers Group – your benefits:

- > test quality and performance, e.g. for palletizing and packaging
- ▶ realistic test-runs with your own products
- ▶ for all Full Line Stations individually or in the overall process
- ▶ evaluations in real-time
- > application-specific, targeted advice on site

▼ R&D-Center, Beckum



SOLVED EFFICIENTLY – FROM ENQUIRY TO TURNKEY.

As an integral constituent of modern industrial processes, filling and packaging equipment must function reliably. Its high availability and smoothly-running operation make a decisive contribution to the economics of the process chain. The prerequisite for this: qualified plant-engineering. Each machine and plant component which we develop for you has a secure basis: the unique know-how of our project engineers and designers. Profit from engineering capabilities which think ahead – and take you further.

From enquiry to solution:

Mõllers expertise in plant design	
Customer Request =>	Design \iff Project engineering Control system development R&D- Center

Also all further steps up to completion of your machinery technology are optimally matched to one another and are performed with maximum efficiency. Our capabilities for you commence with ascertaining your specific plant requirements and set the course for our cooperation. This finds its successful conclusion in the handover and commissioning of your turnkey packaging line – from a single mould and in premium quality which we are responsible for as total supplier.

Möllers Group Engineering – your benefits:

- dependable construction
- flexible solutions
- ► standardized technology
- ▶ structured HMI (Human Machine Interface)
- well-conceived visualizations
- system integration of:
 - components into machines
 - machines into plants
 - installations into systems/processes

Your tailor-made Solution



RELIABLE TOTAL SOLUTIONS FOR DOSING, WEIGHING, FILLING AND CLOSING OF CONTAINERS.

The complexity of filling procedures in the chemical and the petrochemical industry is high: Varying bulk densities, flow characteristics and viscosities demand continuous, precisely functioning machinery for the entire process of dosing, weighing, filling and closing.

► FFS – Form Fill and Seal filling systems



With a broad spectrum of filling machines for bulk materials and liquids, Möllers Group has adapted itself to the special needs of the chemical and petrochemical industry.

Filling machines for bulk materials

Chemical bulk materials are positioned in the range of 0.03 kg/dm³ to 2.0 kg/dm³ and at a particle grain size of 20 μ to 10 mm. They can be toxic, explosive, abrasive or aggressive and possess varying flow characteristics.

At a glance: our filling machines for bulk materials

Valve-sack filling systems



Open-sack filling systems

10 kg to 2000 kg filling weight.



On custumer request, Möllers Group develops the optimum filling

machine for each application whilst taking into consideration

product characteristics and packaging material in the range of

► FIBC filling systems



▶ FFS – Form Fill and Seal filling systems



PRECISE FILLING FOR CHEMICALS AND PETROCHEMICALS.

Open-sack filling systems

- Savamat open-sack filling system flexible filling for all products
- Velofill open-sack filling system high-capacity filling for granulated products
- Veloform FFS-filling system
 Form Fill and Seal Machine for powdery products
- Velospeed FFS-filling system
 Form Fill and Seal Machine for high-capacity range
- Velovel bottom-up open-sack filling system for fluidized products



Velofill open-sack filling system

Big-Bag filling systems

Our comprehensive range comprises systems from a simple filling station to a fully-automated system.

- > net or gross systems with dosing devices for all bulk materials
- ▶ applicable for 1-, 2-, 4-sling Big-Bags
- optionally with inflatable device and vibratory device
- ▶ automatic empty-pallet magazine and pallet conveying technology
- mobile model for silo docking

Valve-sack filling systems

With our valve-sack filling range we supply the suitable filling machine for all baggable products.

- Air-packer BVP for light powdery media
- ▶ Air-packer BVPV for heavy/grainy products and blended products
- Turbine-packer BVTH Horizontal turbine for light fluidized products
- ▶ Turbine-packer BVTV Vertical turbine for heavy products



Big-Bag filling system



Valvomat empty sack placer



Air-packer BVP

Filling machines for liquids

Liquids in the chemical and petrochemical industry are variable in their viscosity, can stick, set or exhibit hazardous goods properties. For liquid filling as for solid material filling, Möllers Group brings security and economy to the core variables around products, containers, filling and sealing technology. The result: individual customer solutions which score in every application. Naturally we can show all important sector-relevant certifications and always act with most extreme care.

Our customer-specific filling machines built for liquids, cover filling weights from 1 to 2000 kg. All filling machines can be configured semi-automatically or fully-automatically with opening and closing technology.

At a glance: our filling machines for liquids

- ▶ filling machines for pails
- ▶ filling machines for containers (FIBC)
- ▶ filling machines for canisters
- filling machines for barrels

Filling technology by Möllers Group – your benefits:

- ▶ total solutions for semi-automatic or fully-automatic filling
- ▶ for solids and liquids
- competent advice and development
- world-leading filling technology
- modular construction
- ▶ convenient operation
- ▶ calibratable weighing systems

EXPERTLY PALLETIZED. SECURELY TRANSPORTED.

In the packaging process the often highly sensitive packaged goods of the chemical and petrochemical industry need to be treated with complete care. Möllers Group palletizing systems are prized worldwide for their gentle packing method, individual adaptability and high availability.



For sack packaging, which dominates in the chemical industry, Möllers Group offers tailor-made, multi-faceted solutions. Always with an exact result. Always energy-saving in configuration. And of course in every case optimally integrable into your process chain. We thus create the best preconditions for the secure transport of your products. You have the choice between the Möllers Group standard ranges PLS and PFS.

PLS Automatic Palletizers

Palletizers by Möllers Group from series PLS-C package goods extremely gently and are perfectly suited to sacks and other stackable packaged goods.



> PLS Automatic Palletizer

Further benefits:

- individual combinations through module construction
- suitable for most varied sack and pallet formats
- ▶ all-round layer formation
- ► layer pressure plate
- ▶ for 300 to far above 3000 packaged units/hour
- ▶ high availability

PFS Automatic Palletizers

PFS palletizers by Möllers Group feature a low-level packaging aperture and are superbly suited to modestly-sized and compact installation scenarios.

▶ PFS Automatic Palletizer

Further benefits:

- individual combinations through module construction
- space-saving construction
- ▶ for 200 to 1200 packaged units/hour
- Iow-level product aperture
- ▶ high availability

Equipment options

All from a single source for your palletizing: Numerous optional equipment elements take care of smooth and application-specific palletizing procedures in your company.



Cardboard applicator

Further benefits:

- highly adaptable to special packaged material characteristics
- integration of:
 - sack equalization
 - hot glue/cold glue
- metal detection
- sack check-weigher
- ink-jet printer
- label applicator
- load protection, e.g. from moisture

ROBOT SOLUTIONS FOR PALLETIZING AND DEPALLETIZING.

Palletizing robots are palletizing all-rounders – and as such an important alternative to layer palletizers: They can be set at a practically unlimited number of package formats and layer patterns. Also they reliably and economically take on additional tasks such as the sorting of packages on several pallets and depalletizing. Installed software enables palletizer parameters to be varied at the push of a button. Solutions for all packages: The Möllers Group range comprises different application-optimised palletizer robots and a large selection of grippers for all geometries.

Romeo[®] palletizer robots

The Romeo[®] Robot was specially developed for palletizing, depalletizing and commissioning. With its compact design it can also be integrated into tight spaces in each packaging line. Romeo[®] functions equally efficiently and economically.

Further benefits:

- ▶ space-saving palletization
- gentle product pick-up
- simple and convenient programming
- ▶ high availability
- large number of gripper systems for pails, sacks, cartons etc.



▶ Romeo® palletizer robot shows 4 lines simultaneously with decentralized empty-pallet feed

Jointed-arm robots

Jointed-arm robots not only impress through their strong performance, but also especially through their flexibility. Well-conceived construction and widely-operating successfully: VELOPACK robots can also optimize the process procedures in your company.



▶ VELOPACK Heavy

Further benefits:

- flexible adaptation
- simple and convenient programming
- ▶ high availability
- ▶ long lifespan
- superb Mean Time Between Failure (MTBF) suitable for:
- pallet change
- different container types
- optimized for rapid point-to-point movements
- ► freely-selectable layer patterns



Sack gripper

Gripper devices

Möllers Group customers have a large selection of package-specific grippers at their disposal. Application of the optimallymatched gripper contributes to the reliable functioning of the palletizing robots.

At a glance: our gripper devices

- Sack grippers
- Double and multi-grippers
- Suction grippers
- ▶ Drum lateral gripper
- ► Hook gripper
- Combi- and changeable grippers



Double- and multi-gripper



Suction gripper



Drum lateral gripper

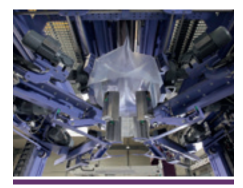
HOOD STRETCH TECHNOLOGY: PACKAGED WITH FILM. DISPATCHED WITH SECURITY.

Handling chemical and petrochemical industry products is everyday business for us. Möllers Group offers a comprehensive portfolio of systems for effective load security on all steps of the TUL-Process (Transport, Handling and Storage).



Möllers Group developed and further optimized the transverse stretch-hood technology so that the restoring force of the stretched tubular film is used to stabilize the load and its bond with the pallet. The highlystretchable films employed permit packing of most varied pallet formats with a single film tubular film measurement. In addition film usage reduces by up to 30 per cent.

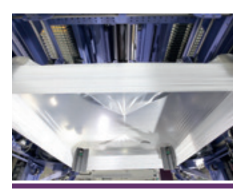
Transverse stretch-hood of the HSA-Vario - the decisive steps



Film pick-up



▶ Hood formation



Film stretch



Film fitting



All-round stable hold in seconds



Precise film finishing

Sustainable success down the whole line

HSA-Vario fulfils all load security tasks with precision. For example, linked with fullyautomatic sack machines and palletizing systems as well as in combination with a carton-bottomer, a stack press or external container feed of containers further important tasks are mastered.

The variant HSA-Vario D permits the option of employment of two film units or tubular

films with different overprints. Goods of different types can thus be packed on one machine with automatic film change.

When planning and designing the HSA-Vario the Möllers Group experts focused on economic and ecological sustainability. The transverse stretch-hood technology proves itself through lowest film usage and greatest surface area utilization.

Automatic transverse stretchhooders by Möllers Group – your benefits:

- superb load security
- flexible applications for most varied packages, pallet and film types
- choice of pallet understretch or stretch for storage rack
- ▶ up to 150 pallets/hour
- ▶ low film usage
- high energy efficiency

SHRINK TECHNOLOGY: SEPARATE AND IN COMBINATION.



> FSA tubular film drawing machine with downstream SR shrink frame

The shrinking of plastic film is still often the process of choice especially for pallets subject to heavy transport duties. The Möllers Group machinery range comprises tubular film drawing machines with separate shrink frames as well as combined automatic film drawing and shrink machines with gas or electrical heating. On machines with two film systems, the film format can be changed from pallet to pallet.

FSA tubular-film automatic drawing machines

FSA tubular-film automatic drawing machines serve pallet security with shrink film hoods which have their area of application for very heavy shipping units and extremely high transport duties. They produce the hoods from tubular shrink film and draw them over the package stack and under the pallet. For final-fit shrinking the film is heated by a downstream shrink frame.

As FSA II and FSA III, the machines can apply two or three different film types in an automatic changeover cycle. Interruption-free operation and also with cost-saving thin shrink films is a characteristic of the Möllers FSA machines.

SR film shrink frame

Film shrink frames by Möllers Group present an effective rounding-off to our tubular-film automatic drawing machines. With these they are linked with a conveying track in order to accept the covered pallets and to shrink their film. The portfolio of the Möllers Group comprises gas-heated shrink frames with a capacity of up to 100 pallets/hour as well as electrical shrink frames with up to 80 pallets/hour throughput. Electrical shrink frames give off no combustion gases and frequently find application in fields where gas-heating is not permitted or is undesired.

All shrink frames by Möllers Group meet the highest safety standards and if desired, can be equipped with special monitoring devices, e.g. for temperature checking.

Automatic film drawing and shrinking machine Combi-FSA

Möllers Group automatic film drawing and shrinking machines (type C-FSA) perform the drawing and shrinking of the hood immediately after each other in a single machine unit. They can be operated by gas as well as electrically heated and process up to two film sizes.



Automatic film drawing and shrinking machine Combi-FSA

Combi-FSA by Möllers Group - your benefits:

Möllers Group tubular film automatic drawing machines – your benefits:

- ▶ fully-automatic hood formation
- ▶ non-touch drawing principle
- controlled hood-placing
- ▶ high throughput capacity
- flexible applications for varied packages, pallets and film types

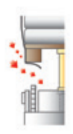
Möllers Group SR film shrink frame – your benefits:

- high load security through bonding film with load and load carrier
- ▶ low energy consumption
- > choice of gas-heated or electrical shrink frame
- ▶ optional pallet undershrink
- ▶ contra-laminar system

The four most important work cycles in an automatic shrink-film-wrapping machine Combi-FSA



Film-wrapping non-contact film wrapping



Film-undershrink Undershrink ensures formation of a stable unit from film, load and load carrier.



Film-fixing Clamping effect between film, load and load carrier, load and conveyor creates an optimum shrink effect in a vertical direction

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Contra-Laminar System The contra-laminar system prevents film and load sticking

SOLVED ECONOMICALLY: PALLETLESS SHIPPING UNITS.

Palletless technology from Möllers Group offers reliable, secure packaging solutions while employing minimal material. The film itself forms the load carrier. You thus not only save money, but also profit from simplified transport conditions. The palletless package is shipping unit, transport security and adverse weather protection in one.

In the field of palletless technology, Möllers Group employs in-house developed shrink and stretch packaging plants. These function according to the counter-hood shrink or stretch system and enclose dispatch goods in two counter hoods without any load carrier. The load units formed in this fashion are extremely stable and are self-supporting.

Owing to their weather-resistant and UV-repellent film properties even sensitive content can be stored in the open air, handled in all weather conditions and transported on open vehicles. Unique ecological qualities are also features of packaging with hoodstretch technology. Material consumption for packaging drops significantly compared to other packaging systems. Exploitation of film tensile strength and simultaneously dispensing with heating reduce energy consumption to boot.

Over 150 units sold worldwide speak for the success of the counterhood process which forms the foundation of the palletless package.



Palletizer and palletless packaging line on stretch-hood basis, type PSH-1



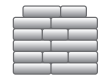
Palletless shipping units by Möllers Group – your benefits:

- no load carrier costs
- high transport security
- ▶ low energy consumption
- weather-resistant and robust against ambient effects
- packaging can be stored in the open air
- packaging can be recycled many times

Patented according to Patent Number EP2036818

• Easy handling and multiple stacking

Sequence of the counter-hood stretch process



1. Layer formation + special layer



4. Packet turned 180 degrees



2. Application of bottom sheet

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5. Wrapping of outer stretch hood



3. Wrapping of inner stretch hood



6. Palletless load unit is ready for dispatch

PALLETIZING AND STRETCHING 2IN1: HIGHEST PERFORMANCE WITH SUSTAINABILITY.





2in1 palletizer with stretch-hooder ▶ 01 Feed for empty pallets, 02 Flat-film positioner, 03 Low entry for the packed goods, 04 Palletizing according to customer specifications, 05 Load security at same point, 06 Pallet ready for transport, 07 Easy handling via a central operating element, 08 External infeed with contour check and pallet centralizing (also for Octabin, FIBC etc.)



Low sack entry



• Layer formation, packaged goods formed lengthwise and width-wise and positioned.

2in1 Palletizer

Palletizing technology of highest quality combined with extremely capable transverse stretch-hood technology, that is the 2in1-Series concept.

Möllers Group combines two long-proven, top-level technologies in the smallest of spaces to create an innovation in the field of palletizing and load security. With the knowhow and experience from both technologies, Möllers Group develops a machine with two components which lives up to the greatest of demands: The low-level modular palletizer stacks packed goods in a stable and secure manner on all desired palletizing formats. The integrated automatic transverse stretchhooder packs at the end of the palletizing process with the lowest of film usage and high efficiency – for a secure load.

Solutions for long-term application: When planning and designing PHS new standards are set in sustainability. PHS is ready for new market demands, e.g. palletless palletizing. Two additional modules enable the implementation of this trend in packaging technology. Through adding a cover sheet positioner and the turning device the investment in PHS is future-proof and economically sustainable.

Further benefits:

- ▶ space-saving
- flexibly usable for most varied packed goods, pallet and film types
- modest film consumption

Patented according to DE 10 2009 024 002.0

INTRALOGISTICS FOR MULTI-FACETED APPLICATIONS.

Also for the important steps of shipping preparation, loading and storage logistics we make high-performance and applicationspecific solutions available to our customers in the chemical and petrochemical industry.

Warehouse-Technology/ Pallet logistics

Included in our scope of supply in pallet logistics: planning, delivery and installation of all system components for:

- Product inventory
- Palletizing
- Shelf-loading
- Load-Coding
- Dispatch preparation
- Warehouse storage
- Carrier provision



Warehouse-Technology

Conveying systems

A comprehensive selection of conveying technology for widely-varying areas of application is offered by Möllers Group including large-scale silo plants, filling, packaging and loading plants. Möllers Group takes charge of design, construction and equipping of conveying systems for the chemical and petrochemical industry both competently and reliably.



Combined chain roller track for pallet transport

Sack loading

Employing high-capacity sack loading machines, Möllers Group organizes the loading of bagged goods in single containers in an economic manner and increases the flexibility when loading the most varied of transport means.



Sack loading can be almost entirely automated with Möllers Group auto-loaders which stack sacks directly onto vehicle loading areas or onto pallets placed on them. Employing preselected stacking and number of layers

the loading cycles are performed without personnel.

At Möllers Group, suppliers from the chemical and petrochemical industry find the optimum solution for each loading scenario and each installation situation.

Sack loading systems by Möllers Group – your benefits:

- optimum-application employment with a 10-model range
- suited to all installation scenarios
- rapid loading operation
- first-class loading performance
- highly economical
- autoloader as in-house further development of the sack loading machines – almost without personnel involvement

Wagon loading

MÖLLERS CUSTOMISED SERVICE – FOR RELIABLY SMOOTH PROCESS STEPS.

For more than 60 years Möllers Group has stood for first-class quality and individual solutions for special plant and machinery construction. For our customers in the chemical and petrochemical industry the unlimited availability of our systems is decisive: Only when filling, palletizing, packaging and loading always function reliably, economical production is guaranteed.

With Möllers Customised Service there is a comprehensive After-Sales Service which lives up to this high expectations. Our highly-trained service-technicians, engineers and designers focus on reliable process sequences in your company. Through comprehensive service on site with you. And above all: through unlimited communication and total commitment with your maximumprofitable value-creation chain in mind.

With these service-modules we support you in line with demand:

Technical Help Desk





Ú Field Service

Retrofits and Upgrades

Glosal Coordination Training

Technical Help Desk (Remote diagnosis)

The Möllers Technical Help Desk enables our customers to solve technical tasks with our assistance both independently and promptly. The direct IT-link offers attractively-priced, qualified and prompt support worldwide.

Field Service (Repair on site)

Qualified Möllers service-technicians optimize the running of process lines in your company – worldwide. Technical assessment and repair to your machinery, spare-part deliveries, upgrades and training all form part of the scope of supply in our Field Service.

Möllers Technical Help Desk – your benefits:

- ▶ 24 hour access
- qualified contact person
- maximization of production times
- individually agreed service contracts
- service inspection

Möllers Field Service – your benefits:

- qualified expert personnel
- short reaction times
- ▶ worldwide availability
- optimum repair
- maximum operational safety

Retrofits and Upgrades (Service on site)

Möllers machinery and systems are durable and often successfully in operation for many years and decades. Through mechanical and/or technical control upgrade measures we increase the performance and availability of your systems, reduce costs and improve capacities.

Global Coordination Training (Schooling)

With the Global Coordination Training we offer individual training concepts for the operation, repair and maintenance of your Möllers systems. Our training courses are held at the **Möllers R&D-Center** in Beckum/Westphalia on site at our customers or in selected seminar-locations.

Möllers Retrofits and Upgrades – your benefits:

- detailed analysis and evaluation of the installed machines
- ▶ solid risk analysis
- comprehensive investigation of current machine configuration
- exact defining of spare-part needs
- individual concepts for retrofits and upgrades
- highest safety and operational standards

Möllers Global Coordination Training – your benefits:

- professional introduction to plant operation
- ▶ qualified operational personnel
- optimum operation of plant and machinery

Innovation has a colour.



CUSTOMERS WORLDWIDE CHOOSE MÖLLERS GROUP FOR VERY GOOD REASONS.

The Möllers Group stands for innovative solutions which encapsulate performance. We develop our machinery technology for the chemical and petrochemical industry with a great deal of sector know-how and experience from several decades. As a result we supply individually planned, durable and reliable plant and machinery which make a significant contribution to the optimization of your value creation chain.



Individual developments

Our capabilities are always available to you tailor-made. The expert knowledge and the long-standing experience of our employees in the design department give your success a secure basis. Through close collaboration of our design and fabrication sections we can also implement complex solutions. Your advantage: rapid reaction times with new developments.

Innovative solutions

Use the synergies of all Möllers Group divisions. Together we are stronger for you – and even more innovative. Our corporate colour purple, "the Colour of Innovation" also stands for this. It is a secondary colour of various colour components and the symbolic colour of innovative strength. As such it perfectly suits Möllers Group. Because every day we plan and realize new, innovative solutions which help our customers keep one step ahead.

Strong capabilities

All from a single source: As a Full Line supplier, Möllers Group offers the complete plant and machinery spectrum from material filling, through palletizing and packaging to loading. Planning of plant and machinery as well as production, assembly, commissioning and repair form part of our scope of capabilities.

Möllers Group for the chemical and petrochemical industry – your benefits:

- Iong-term experience
- solid sector know-how
- total solutions from a single source
- individually developed machinery technology from a worldwide market leader
- ▶ high plant availability
- high reliability
- highly economical
- convenient operation of all plant and machinery
- high process security
- ▶ comprehensive service

Talk to us. We will gladly advise you!



Purple – the Colour of Innovation.

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Manufacturing plants of the Möllers Group:

Maschinenfabrik Möllers GmbH

Machines · Plants · Systems

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