

PROCESS TECHNOLOGY IN PERFECTION



LIFTING AND TILTING SOLUTIONS FOR HIGHEST DEMANDS

STRONG. LOW-MAINTENANCE. STAINLESS STEEL.



MOHN GMBH

LIFTING AND

TILTING SOLUTIONS

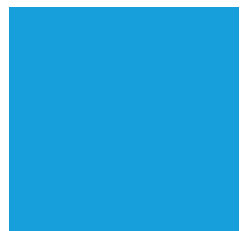


WWW.MOHN-GMBH.COM

Lifting and tilting systems

01

[MORE INFORMATION ON OUR WEBSITE](#)



POWERFUL MACHINES FOR INDUSTRIAL USE

LIFTING AND TILTING SYSTEMS AT A GLANCE

EFFECTIVE LIFTING, PRECISE DECANTING AND CONTROLLED EMPTYING

01. STANDARD TROLLEY



TYPE HKV-HBW / 350 KG LOAD CAPACITY

Our lifting and tilting devices type HKV-HBW for standard trolleys with 200 or 300 litre capacity are manufactured in a robust industrial design and guarantee a long service life.

The HKV-HBW trolleys are available as standard and highline versions.

Customised adaptations are possible at any time on request.

02. BIG BOXES-1S



TYPE HKV-GB1 / 750 KG LOAD CAPACITY

The lifting and tilting devices for big boxes, 1 column, type HKV-GB1, are manufactured in a robust industrial design and can be made on request.

They are suitable for big boxes with a max. load bearing capacity of 750 kg.

You can choose between different tilt heights and tilt directions.

03. BIG BOXES-2S



TYPE HKV-GB2 / 1,000 KG LOAD CAPACITY

We offer the lifting and tilting device for big boxes 2-column, type HKV-GB2, as a stationary model for floor mounting.

The machine is made almost completely of stainless steel and is suitable for big boxes with a maximum load capacity of up to 1.000 kg.

Available for different tilting heights. We would be happy to advise you.

The classic fields of application for lifting and tilting solutions are the foodstuff industry, meat and fish processing, the pharmaceutical industry as well as industrial kitchens and bakeries..

INDIVIDUALLY CUSTOMISABLE TO YOUR REQUIREMENTS

AVAILABLE FOR EVERY INDUSTRY

ERGONOMIC FEEDING IN EVERYDAY INDUSTRIAL LIFE

04. BARRELS



TYPE HKV-G82 / 350 KG LOAD CAPACITY

The lifting and tilting devices type HKV-F for barrels in robust industrial design can be supplied as stationary version with optional chassis.

The available tipping heights range from 1,400 to 4,100 mm and there is a choice of 4 types for the tilting direction.

Customised adaptations according to customer specifications are possible. Our advisors are ready to help you.

05. EURO BOXES



TYPE HKV-E2 / 350 KG LOAD CAPACITY

The lifting and tilting devices for euro containers type HKV-E2 are manufactured in a robust industrial design for use in everyday industrial life.

Regarding the versions you can choose between a stationary model and models optionally equipped with a chassis.

Moreover, the versions are offered with 4 tilting heights and tilting directions.

06. SPECIAL WORKS



HKV-HBW SON / 350 KG CAPACITY

The lifting and tilting device type HKV-HBW SON with guide rail is designed for use with standard trolleys and a maximum load bearing capacity of 350 kg [incl. container].

The robust industrial version promises a long service life and is offered including a stainless steel guide rail and chassis in Hygienic-Design.

Individual customisation, tailored to your requirements, is possible.

Please feel free to contact us. We will advise you in detail on all options and alternatives.



INDUSTRY



MEAT



PHARMA



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KITCHENS

POWERFUL MACHINES FOR INDUSTRIAL USE

LIFTING UND TILTING OF STANDARD TROLLEYS

WE MANUFACTURE OUR MACHINES INDIVIDUALLY ACCORDING TO CUSTOMER REQUIREMENTS

01. TYPE HKV-HBW



SUITABLE FOR LIFTING AND TILTING 200 AND 300 LITRE STANDARD TROLLEYS

- Robust industrial version with 350 kg max. load bearing capacity and a guaranteed long service life
- Stationary version or with optional chassis (up to 2,300 mm max. tilting height)
- Various tilting heights and 4 different tilting direction versions available
- Dead man's switch and special drop guard
- Hygienic-design control box incl. operating elements on lifting column at ergonomic height
- Optical chain tension indicator
- High-pressure cleaning possible, protection class: IP 65
- Mechanical safety device: Chain breakage protection, spring-operated
- The safety fence (optional) is required from a tilting height of 2,500 mm
- Standard version: Chain nickel-plated [16 B-1]
- Highline version: Stainless steel chain [no re-lubrication necessary + chemical-resistant]



INDUSTRY



MEAT



PHARMA



FISH



BAKERS

25
YEARS
EXPERIENCE

ERGONOMIC FEEDING – PROCESS RELIABLE AT ALL TIMES

PRODUCT INFORMATION. DATA. OPTIONS

MATERIAL AND GENERAL DESCRIPTION

The system is mainly made of 1.4301 stainless steel. The surface is glass bead blasted.

The design of the lifting and tilting device is determined by the type and viscosity of the bulk material and, if necessary, extended by special chutes, hoppers, lifting forks or lifting platforms. This means that the tilting devices can be customised for almost any application.

IMPORTANT INFORMATION

When using a 300 litre lifting and feeding trolley, the tilting height is reduced by 150 mm.

The safety distance between lifting and feeding trolley [standard trolley] and the appliance to be charged [e.g. hopper or similar]

when tilted is 120 mm, in accordance with the requirements of DIN EN ISO 13854 [minimum distances to avoid crushing of parts of the human body]

CHASSIS AND SAFETY FENCE

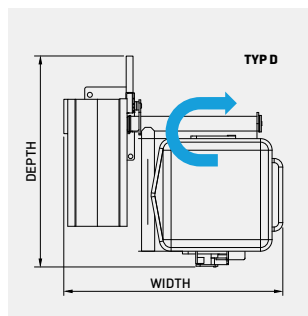
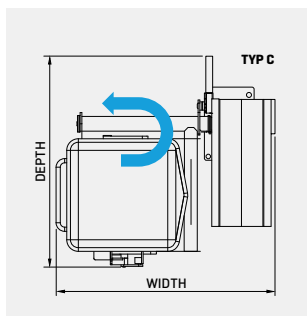
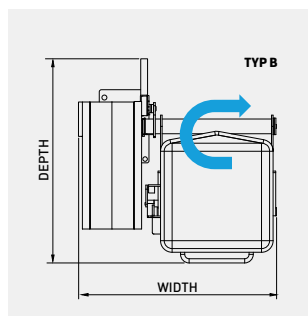
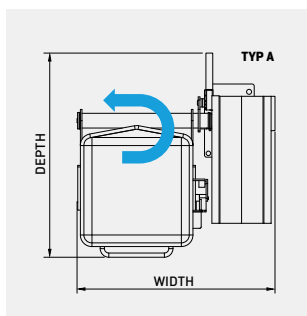
The lifting and tilting device can be fitted with a chassis up to a tilting height of 2,300 mm.

Moreover, a safety fence is required from a tilting height of 2,300 mm.

ANTI-TILT DEVICE FROM 3,200 MM

From a tilting height of 3,200 mm, the lifting and tilting device must be additionally secured to the wall or ceiling on site.

TILTING DEVICES AND TECHNICAL DATA



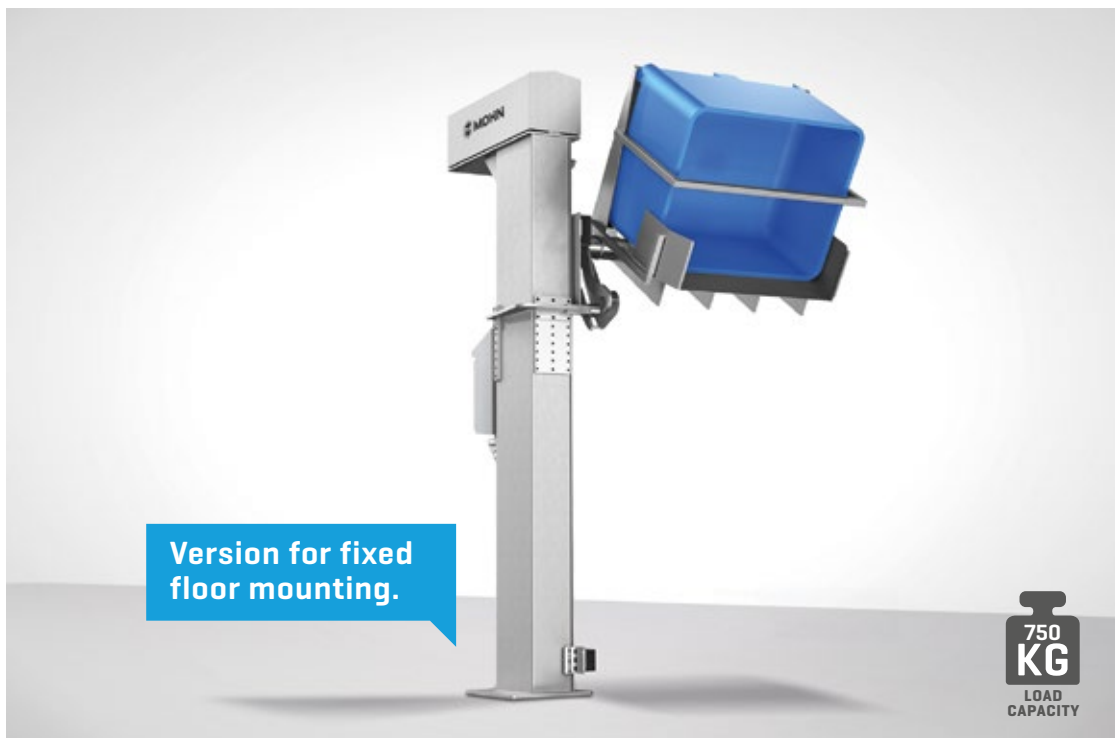
MAINS CONNECTION	3x 400 V; 50 Hz
POWER	0.75 kW [gear motor]
PROTECTION CLASS	IP 65
LOAD BEARING	350 kg [incl. container]
CAPACITY	5 m/min
LIFTING SPEED	120° [optionally extendable to 135°]
TILTING ANGLE	2-stage, 150 mm each
ADJUSTABILITY	to maximum tilting height!
PRE-SETTING	15 lifts / h

POWERFUL MACHINES FOR INDUSTRIAL USE

LIFTING UND TILTING OF BIG BOXES

AVAILABLE AS STANDARD AND HIGHLINEVERSION

02. BIG BOXES / 1 COLUMN /HKV-GB 1S



SUITABLE FOR LIFTING AND TILTING BIG BOXES

- Robust industrial version, max. load bearing capacity 750 kg (incl. container), optional 1,000 kg available on request.
- Stationary 1 column version for floor mounting
- Suitable for big boxes with maximum dimensions of 1,200 x 1,000 x H 890 mm
- Various tilting heights and 4 different tilting directions available
- Depending on the version, the big boxes are emptied via the long side or narrow side
- Hygienic-design control box incl. operating elements on lifting column at ergonomic height
- Dead man's switch and chain grip protection made of stainless steel sheet
- Mechanical safety device: Chain breakage protection and optical chain tension indicator
- High-pressure cleaning possible, protection class: IP 65
- Standard version: Chain nickel-plated [20 B-1]
- Highline version: Chain made of stainless steel (advantage: no re-lubrication necessary + chemical-resistant)



MORE INFOS



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25
YEARS
EXPERIENCE

STRONG, ROBUST AND DURABLE. GUARANTEED.

PRODUCT INFORMATION. OPTIONS. DATA.

MATERIAL AND GENERAL DESCRIPTION

The system is mainly made of 1.4301 stainless steel. The surface is glass bead blasted.

The design of the lifting and tilting device is determined by the type and viscosity of the bulk material and, if necessary, extended by special chutes, hoppers, lifting forks or lifting platforms. This means that the tilting devices can be customised for almost any application.

OPTIONAL SAFETY FENCE

The optionally available safety fence is required from a tilting height of 2,300 mm. From a tilting height of 2,600 mm, it is necessary to additionally secure the lifting and tilting device to the wall or ceiling on site.

SPECIAL DROP GUARD

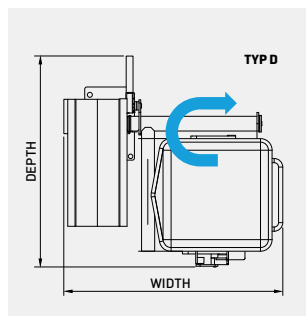
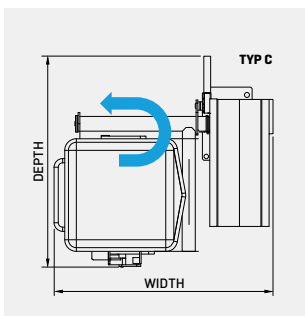
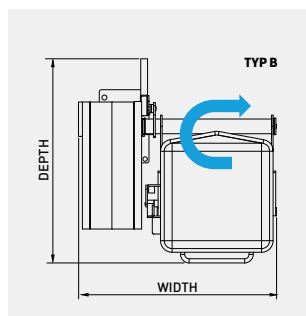
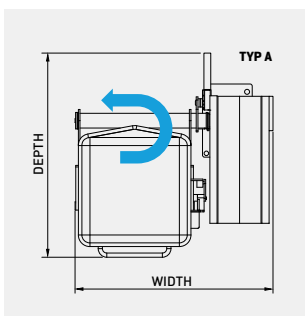
The drop guard is made of stainless steel and consists of a 4 mm thick U-profile rail with rectangular fixing holes and a compression spring-activated fork.

The drop guard is activated both if the chain breaks and if the chain sags.

When this happens, the compression spring is triggered and the fork rotates into the fixing holes and brings the load to an immediate stop.

In contrast to conventional lifting/tilting devices, servicing is not necessary once the mechanical safety device has been triggered.

TILTING DEVICES AND TECHNICAL DATA



MAINS CONNECTION	3x 400 V; 50 Hz
POWER	1.5 kW
PROTECTION CLASS	IP 65
LOAD BEARING	750 kg (incl. container)
CAPACITY	5 m/min
LIFTING SPEED	120° (optionally extendable to 135°)
TILTING ANGLE	2-stage, 150 mm each
ADJUSTABILITY	to maximum tilting height!
PRE-SETTING	15 lifts / h

WORKING ERGONOMICALLY AND SAFELY

LIFTING UND TILTING OF BIG BOXES

POWERFUL MACHINES IN USE FOR EVERYDAY INDUSTRIAL APPLICATIONS

03. BIG BOXES / 2 COLUMN / HKV-GB 2S



2 COLUMN SYSTEM FOR LIFTING AND TILTING HEAVY LOADS

- Robust industrial design with guaranteed long service life
- Load bearing capacity 1,000 kg [incl. container] can be optionally increased to a maximum of 1,500 kg
- Almost completely made of 1.4301 stainless steel
- Hygienic-design control box incl. operating elements on lifting column at ergonomic height
- Stationary 2 column version for floor mounting
- Suitable for big boxes with maximum dimensions of 1,200 x 1,000 x H 890 mm
- Various tilting heights and 4 different tilting directions available
- Depending on the version, the big boxes are emptied via the long side or narrow side
- Mechanical safety device: Chain breakage protection and optical chain tension indicator
- High-pressure cleaning possible, protection class: IP 65
- Standard version: Chain nickel-plated [20 B-1]
- Highline version: Stainless steel chain [no re-lubrication necessary + chemical-resistant]



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STRONG. ROBUST AND GUARANTEED DURABLE

PRODUCT INFORMATION. ADVANTAGES. DATA.

MATERIAL AND GENERAL DESCRIPTION

The system is mainly made of 1.4301 stainless steel. The surface is glass bead blasted.

The design of the lifting and tilting device is determined by the type and viscosity of the bulk material and, if necessary, extended by special chutes, hoppers, lifting forks or lifting platforms. This means that the tilting devices can be customised for almost any application.

SPECIAL DROP GUARD

The drop guard is made of stainless steel and consists of a 4 mm thick U-profile rail with rectangular fixing holes and a compression spring-activated fork.

The drop guard is activated without delay both if the chain breaks and if the chain sags.

FURTHER ADVANTAGES

- Actuate the mechanical flushing valve
- Mohn "Hygienic-Design" version for lifting column and control box
- Control box incl. high-quality operating elements
- Automatic switching for up and down movement
- including safety fence according to the latest standards
- Optical chain tension indicator
- Stainless steel chain guard
- Predetermined breaking point for the chain deflection
- Stainless steel deflection pinion, with maintenance-free bearing
- Separate inspection openings for quick maintenance

If special solutions are required – simply contact us. Together we will find an individual solution for you.

TECHNICAL DATA



MAINS CONNECTION	3x 400 V; 50 Hz
POWER	3 kW
PROTECTION CLASS	IP 65
LOAD BEARING	1,000 kg [incl. container]
CAPACITY	5 m/min
LIFTING SPEED	120° [optionally extendable to 135°]
TILTING ANGLE	2-stage, 150 mm each
ADJUSTABILITY	to maximum tilting height!
PRE-SETTING	15 lifts / h

POWERFUL MACHINES FOR INDUSTRIAL USE

LIFTING AND TILTING SYSTEMS FOR BARRELS

SUITABLE FOR LIFTING AND TILTING BARRELS AND ROUND CONTAINERS

04. TYPE HKV-F



SPECIAL SOLUTIONS ARE POSSIBLE ON REQUEST

- Robust industrial version with a long service life
- Various tilting heights available from 1,400 to 4,100 mm
- 4 tilting direction versions type A, B, C or D available
[see graphic on page 9 – tilting directions and tech. data]
- Stationary version or with optional trolley
- Load bearing capacity as required and on request
- High-pressure cleaning possible, protection class: IP 65
- Mechanical chain breakage protection

TECHNICAL DATA

MAINS CONNECTION	3x 400 V; 50 Hz
POWER	0.75 kW
PROTECTION CLASS	IP 65
LOAD BEARING	by arrangement
CAPACITY	5 m/min
LIFTING SPEED	120° [optionally extendable to 135°]
TILTING ANGLE	2-stage, 150 mm each
ADJUSTABILITY	15 lifts / h



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ERGONOMIC FEEDING MADE EASY

LIFTING AND TILTING SOLUTIONS FOR E2 CONTAINERS

ERGONOMIC FEEDING IN EVERYDAY INDUSTRIAL LIFE

5. TYPE HKV-E2



SPECIAL SOLUTIONS ARE POSSIBLE ON REQUEST

- Robust industrial version with a long service life
- Stationary or with optional chassis
- 4 tilting direction versions type A, B, C or D available
- Various tilting heights available from 1,400 to 4,100 mm
- Hygienic-design control box incl. operating elements
- Including dead man's switch
- Optical chain tension indicator
- High-pressure cleaning possible, protection class: IP 65
- Chain breakage protection, spring-operated
- Standard version: Chain nickel-plated [16 B-1]
- Highline-version: low-maintenance chain [stainless steel]

TECHNICAL DATA

MAINS CONNECTION	3x 400 V; 50 Hz
POWER	0.75 kW
PROTECTION CLASS	IP 65
LOAD BEARING	350 kg or on request / (incl. container)
CAPACITY	5 m/min
LIFTING SPEED	120° [optionally extendable to 135°]
TILTING ANGLE	2-stage, 150 mm each
ADJUSTABILITY	15 lifts / h



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WE PLAN TOGETHER WITH YOU. MEASUREMENT ON SITE.

WE BUILD ACCORDING TO YOUR REQUIREMENTS

WITH GUIDE RAIL - FOR LIFTING UND TILTING STANDARD TROLLEYS

06. CUSTOMISED TO MEASURE



CUSTOMER-ORIENTATED, INDIVIDUAL AND FLEXIBLE

- Robust industrial version made of stainless steel with 350 kg max. load bearing capacity [incl. container]
- Various tilting heights available from 1,400 to maximum 2,300 mm
- Including chassis with integrated chute [up to 2,300 mm tilting height]
- 2 different tilting direction versions type A or B available
- Inclusive stainless steel guide rail with handrail in Hygienic-Design
- Hygienic-design control box incl. operating elements on lifting column at ergonomic height
- Mechanical safety device: Chain breakage protection and optical chain tension indicator
- High-pressure cleaning possible, protection class: IP 65
- Standard version: Chain nickel-plated [B20-1]
- Highline version: Stainless steel chain [no re-lubrication necessary + chemical-resistant]



STRONG AND GUARANTEED DURABLE.

HANDMADE QUALITY FROM GERMANY

MATERIAL AND GENERAL DESCRIPTION

The system is mainly made of 1.4301 stainless steel. The surface is glass bead blasted.

The design of the lifting and tilting device is determined by the type and viscosity of the bulk material and, if necessary, extended by special chutes, hoppers, lifting forks or lifting platforms. This means that the tilting devices can be customised for almost any application.

IMPORTANT INFORMATION

When using a 300 litre lifting and feeding trolley, the tilting height is reduced by 150 mm. The safety distance between lifting and feeding trolley [standard trolley] and the object to be charged (e.g. hopper or similar) when tilted is 120 mm, in accordance with the legal requirements of DIN EN ISO 13854.



TECHNICAL DATA

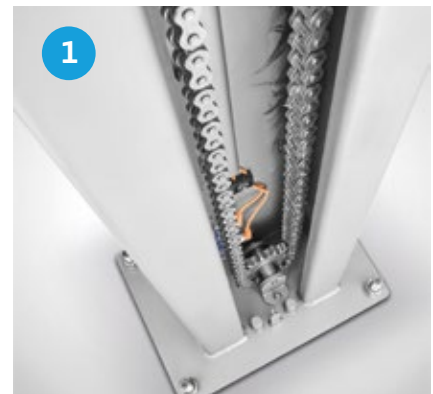
MAINS CONNECTION	3x 400 V; 50 Hz
POWER	0.75 kW [gear motor]
PROTECTION CLASS	IP 65
LOAD BEARING	350 kg trolley
CAPACITY	5 m/min
LIFTING SPEED	120° [optionally extendable to 135°]
TILTING ANGLE	2-stage, 150 mm each
ADJUSTABILITY	to maximum tilting height!
PRE-SETTING	15 lifts/h

POWERFUL MACHINES FOR DAILY USE

HKV ENGINEERING – PARTS AND COMPONENTS

TOP-CLASS PROCESS-SAFE INDUSTRIAL TECHNOLOGY

ALL ADVANTAGES AT A GLANCE



IMPORTANT FUNCTIONS AND ADVANTAGES OF THE MOHN LIFTING AND TILTING SOLUTIONS

- 01** Highline stainless steel chain - maintenance-free with polymer plain bearings [optional]
- 02** High-quality motor and solid chain wheel on stainless steel column
- 03** Protected limit switch unit with take-up device
- 04** Robust control cabinet in Hygienic-Design - made by Rittal®
- 05** Drop guard to protect the operating personnel
- 06** Solid sliding block made of high-strength and wear-free material
- 07** Protective housing to prevent cable damage
- 08** High-quality operating elements in Hygienic-Design / Emergency-off-switch
- 09** Stainless steel cap nuts with sealing ring in functional Hygienic-Design [optional]
- 10** Chain tensioning device with simple optical display
- 11** Trolley mounting safety device with foot actuation in Hygienic-Design

MAINTENANCE-FREE
PLAIN BEARINGS



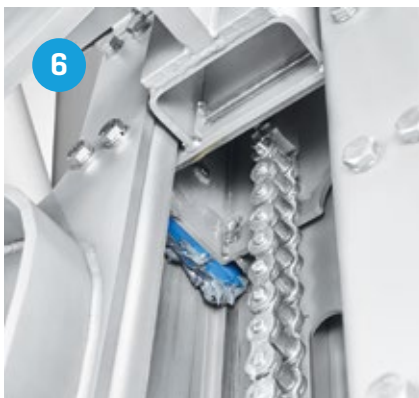
RESISTANT AGAINST
CHEMICALS



High-performance chain
made of V2A stainless
steel. Durable, resistant
and low-maintenance.

ROBUST INDUSTRIAL TECHNOLOGY – MADE IN GERMANY

STRONG. LOW-MAINTENANCE. PROCESS SAFE.

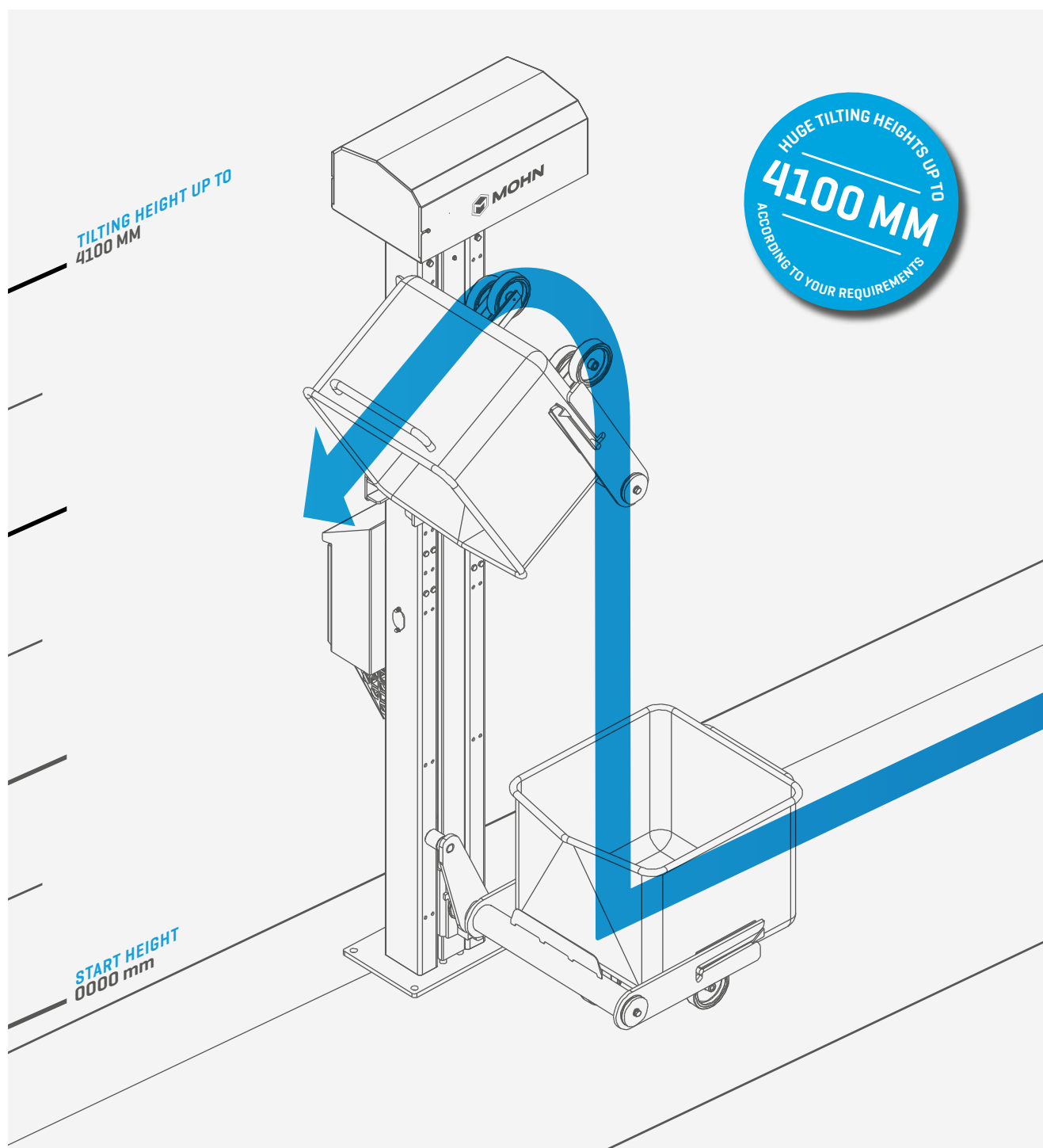


POWERFUL MACHINES FOR DAILY USE

HKV INFOS AND TILTING HEIGHTS

DURABLE AND ROBUST TOP-CLASS INDUSTRIAL TECHNOLOGY

MOVING UPWARDS. LIFTING. TILTING.



ROBUST INDUSTRIAL TECHNOLOGY – MADE IN GERMANY

STRONG TILTING DEVICES FOR MANY INDUSTRIES

EFFICIENT EMPTYING OF CONTAINERS MADE EASY

Lifting/tilting solutions, or already lifting and tilting devices, as this special kind of machines are also often referred to, are normally manufactured as individual pieces or in small series in mechanical engineering, with their specifications being adjusted to the needs of the respective business.

At the same time, lifting/tilting solutions can be about machines and also devices, the particularly often field of application being in the foodstuff industry.

For one thing, it is up to the particularly high hygiene standards which must be complied with in this production area, while on the other it is up to the diverse processing, filling and packaging types, which, depending on the relevant operation and product, are often highly individual.

The products offered and individually developed and manufactured products as lifting/tilting solutions by the Mohn GmbH for the foodstuff industry have been designed, above all, for perfectly hygienic work logistics, hence the transport and decanting of materials.

These lifting/tilting solutions facilitate and accelerate work processes and belong in the broadest sense to the work tools and not directly to the production machines or the Process technology if such should be existing in the respective business.

Highest quality when selecting materials such as stainless steel for our special mechanical engineering or special machinery manufacturing is a matter of course.

- Hygiene concepts for clean production areas
- Tilting heights of up to 4100mm can be realised
- Ergonomic emptying of containers
- Customisable according to your requirements
- Tailor-made solutions for every industry
- Use of high-quality technical components
- Especially suitable for the foodstuff and pharmaceutical industries
- Industrial standard with guaranteed long service life



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KITCHENS

POWERFUL MACHINES FOR DAILY USE

LIFTING AND TILTING SYSTEMS FROM MOHN

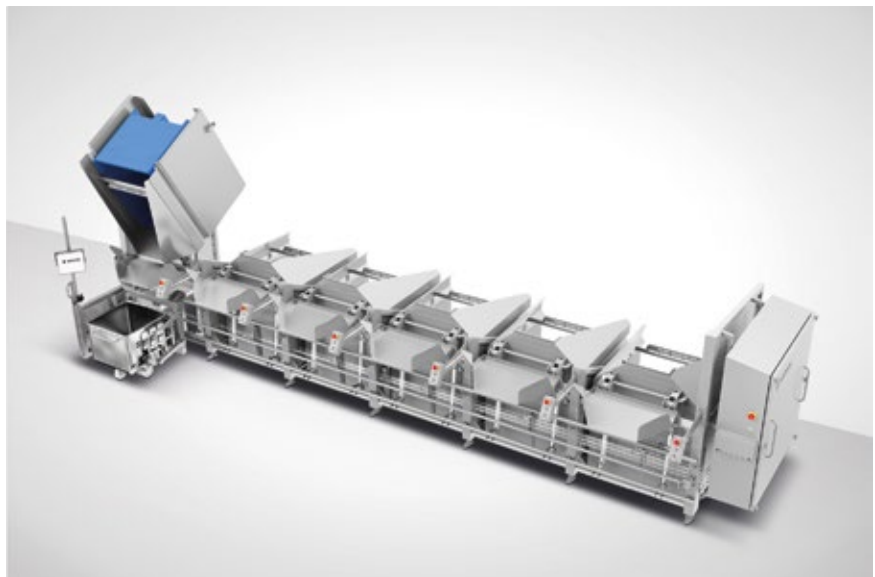
DURABLE AND ROBUST TOP-CLASS INDUSTRIAL TECHNOLOGY



HIGHLINE PROCESS TECHNOLOGY FROM MOHN – MADE IN GERMANY



**VERSATILE SOLUTIONS
FOR PROCESS-
SAFE PRODUCTION**



Swing loaders and tilting devices

02

[MORE INFORMATION ON OUR WEBSITE](#)



ERGONOMIC DECANTING AND EMPTYING

SWING LOADERS AND TILTING DEVICES AT A GLANCE

MADE OF STAINLESS STEEL IN GERMANY. BUILT FOR EVERYDAY INDUSTRIAL USE

07. STANDARD TROLLEY



TYPE SL-HBW / 350 KG LOAD CAPACITY

STATIONARY OR MOBILE

These tilting devices with electronic-hydraulic drive in a robust industrial design are made almost entirely of stainless steel.

The integrated chute is specially designed for use with standard trolleys. The swing loaders for standard trolleys can be configured as both mobile and stationary versions.

The maximum load bearing capacity is always 350 kg, while the tilting heights are between 1,200 and 1,400 mm depending on the model.

08. BIG BOXES



TYPE SL-GB-1000 / 1,000 KG LOAD CAPACITY

STRONG AND ROBUST

The swing Loader type SL-GB 1000 for large containers with electronic-hydraulic drive from Mohn can be configured for emptying on the long side or the narrow side.

In a robust industrial design made of stainless steel with an integrated chute, this tilting device is designed as a stationary unit.

The maximum load bearing capacity is always 1,000 kg, and the maximum tilting heights are between 1,000 and 1,500 mm.

Individual customisations are possible at any time in consultation with you.

09. SPECIAL WORKS



TYPE SL-BB SON / 800 KG LOAD CAPACITY

INDIVIDUALLY MANUFACTURED

The special swing loader type SL-BB SON with double hopper and stand-on platform as well as electronic-hydraulic drive is designed as a floor model and can be configured according to customer requirements.

The construction is made of stainless steel and emptying can be configured for either the long side or the narrow side.

The tilting height and the maximum load bearing capacity can be optionally specified according to customer requirements.

[Standard: 800 kg, 2,000 mm].

POWERFUL SWING LOADERS FOR DAILY USE

SWING LOADERS FOR STANDARD FEED TROLLEYS

ALMOST COMPLETELY MADE OF V2A STAINLESS STEEL

07. TYPE SL-HBW



FOR SAFE AND EASY EMPTYING OF STANDARD FEED TROLLEYS

- Robust industrial version almost completely made of stainless steel
- Manufactured according to CE standard, EU-compliant and certified by the employers' liability insurance association
- Optionally available stationary or with chassis
- Stationary version with height-adjustable stainless steel feet with flange for floor mounting
- Mobile version with 2 rigid casters and 2 swivel casters with ALL-stop function
- Integrated chute (W: 400 mm) for precise emptying
- Wheel blocks made of stainless steel, rollers diam. 150 mm made of low-noise PA/ PU
- Electrohydraulic drive with food-grade oil
- Various tilting heights 1,200-1,400 mm (depending on the type)
- Load bearing capacity maximum 350 kg
- High-pressure cleaning possible, protection class: IP 65



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ROBUST INDUSTRIAL TECHNOLOGY – MADE IN GERMANY

SWING LOADERS FOR LARGE CONTAINERS

FOR QUICK AND EASY EMPTYING OF LARGE CONTAINERS

08. TYPE SL-GB-1000



FOR QUICK AND EASY EMPTYING OF LARGE CONTAINERS

- Stationary version with height-adjustable stainless steel feet with flange
- Holder suitable for containers up to max. L 1,200 x W 1,000 x H 800 mm
- Containers are fed in from the rear [optionally available as a transverse tilter: feed in from the side]
- Depending on the version, the containers are emptied via the long side or narrow side
- Including safety fence when containers are fed in from the side
- Tilting height optionally from 1,000 mm up to 1,500 mm, depending on the type
- Electrohydraulic drive [attached at the bottom] with food-grade oil
- Integrated chute for precise emptying Chute width: 800 mm
- Double-acting cylinder [UP+DOWN controlled]
- Load bearing capacity is maximum 1,000 kg [including container]



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POWERFUL SWING LOADERS FOR DAILY USE

SWING LOADER SPECIAL CONSTRUCTIONS MADE TO MEASURE

INDIVIDUALLY DESIGNED ACCORDING TO YOUR NEEDS AND REQUIREMENTS

09. TYPE SL-BB-SON – REFERENCE OBJECT



SPECIAL CONSTRUCTION WITH DOUBLE HOPPER AND STAND-ON PLATFORM

- Robust construction made of stainless steel
- 6 flange feet for floor mounting
- 5-stage platform stairway for inspection, optionally on the right or left
- Holder adapted accordingly for big boxes or large containers
- Emptying via the narrow side, optionally possible via the long side
- Electrohydraulic drive [attached at the bottom]
- Integrated double hopper with special chute for precise emptying
- Manufactured according to CE standard, EU-compliant
- Tilting height 2,000 mm, optionally customisable according to customer requirements
- Load bearing capacity max. 800 kg, optional as desired by the customer



MORE INFOS



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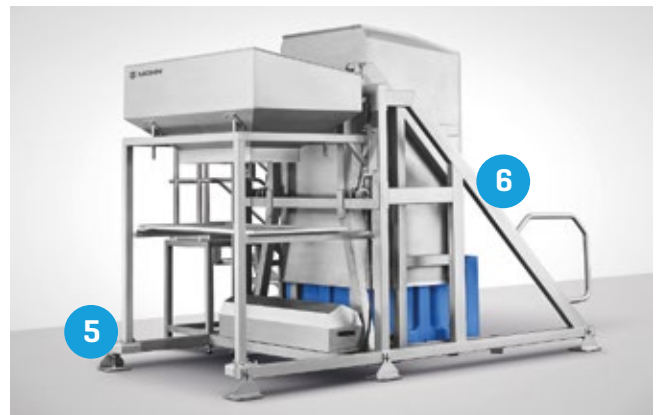
INDIVIDUALLY CUSTOMISABLE TO YOUR REQUIREMENTS

TOGETHER TO THE INDIVIDUAL SOLUTION



High-quality and precise components ensure process reliability at all times in industrial applications. Mohn lifting and tilting systems are configured and customised according to your ideas and requirements.

Guaranteed quality – Made in Germany.



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- 01** Stainless steel guard rail – permanently welded
- 02** Stainless steel railing basket to protect personnel
- 03** Hydraulic cylinders on both sides for synchronised thrust
- 04** High-quality double hopper with special chute
- 05** 6 screwable, adjustable V2-A foot elements
- 06** Robust, hand-welded stand frame
- 07** Stable round railing made of rustproof stainless steel
- 08** Non-slip steps and platform elements



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