OMS Antriebstechnik Bahnhofstraße 12 36219 Cornberg Deutschland

Telefon: +49 (0) 5650 / 969-0 Telefax: +49 (0) 5650 / 969-100

# Installation instructions

according to Annex VI of the EC Directive 2006/42/EC Mechanical Equipment and further product details

# **Elevator Machine**

# Model: **OMS**Hypodrive AZHP 2



Please archive this document for future reference

OMS No.

Date of Manufacture Month / Year

(Technical changes reserved – Last Changes 07/2024)



(Technical changes reserved – Last Changes 07/2024)



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#### 1 Introduction

These instructions include pictograms for commenting on Warnings and Safety Issues.



**Application Tip:** Additional Comments and Information, no danger involved



**Warning:** of a general risk for the machine or a human safety hazard



**Warning:** of dangerous currents, a liability of serious damage to health or death



**Warning:** of hot surfaces, a liability of serious damage to health and / or serious material damage



**Warning:** of crush injuries, a liability of serious damage to health



**Warning:** of drawing in, a liability of serious damage to health



Warning: DANGER

Risk for the machine or a human safety hazard, a liability of serious damage to health or death

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# 2 Safety Instructions for OMS Elevator Machines

#### 2.1 Applicable Use

The OMS-Elevator Machine AZHP 2 is for operating electrically driven sheave drive elevators for passengers or goods according to EN 81-1. The installation and use of the AZHP 2 for other purposes is not applicable. The OMS ANTRIEBSTECHNIK are not liable for personal injury and or damage resulting from none applicable applications.

All Planning, installations and maintenance work may only be carried out by qualified personnel. Qualified personnel are such who having studied for qualifications, or are experienced, or have received instruction and have the knowledge relating to the relevant standards and directives, safety regulations and local knowledge required to install and maintain the machine and be able to recognise and access the risks appertaining to this machine. (Qualified Personnel, as defined in IEC 364).

This OMS – Elevator Drive is applicable to the 9th Directive of the Machine and Product Safety Law and the 2006/42/EC Machine Directive. It is part of a plant that it is to implement in an elevator system and is therefore not liable for CE certification.

The commencement of regular use is not permitted until the erection (according to Elevator Directive 98/16 EC) has been completed in the pre determined elevator system and the CE label has been applied to the elevator to show that the safety requirements have been fulfilled for the machine as supplied by the manufacturer.

All other required regulations and certificates (e.g. applicable to general use, maintenance and inspections) remain in force.

The drive manufacturer only respects the warranty for operation and safety of the drive if it is has been erected, maintained and operated according to the printed specifications supplied individually with each drive. The warranty is void if the parameters outlined in the operating, maintenance and control documentation have been exceeded. An incorrect installation or incorrect use of the system, and or violation of the standards outlined above, lead to a complete and absolute none liability of the drive manufacturer.

The motors should only be used in conjunction with frequency converters.

Customer supplied frequency converters must be set up according to their instruction sheets, in order to comply with the requirements of the OMS-Elevator Machine.

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The OMS-Elevator Machine AZHP 2 is for operating elevators and has been designed for installation in an enclosed area (e.g. elevator shaft or machine room).

OMS Drives may only be stored, erected and run in dry closed areas. The IQ/OQ representative and the user must ensure that adequate measures are taken to avoid a contamination with building dust and or dirt.

The machine may only be stopped by the frequency converters and with the machine brake.

OMS-Elevator machines may only be operated when in technically good condition and within the parameters as described by OMS.

Applicable use also includes the following:

- Working according to the supplied instructions,
- Observing the regulatory safety and environmental requirements,
- Adherence and observance of the Elevator documentation and regulations.

#### 2.2 None Applicable Use

OMS Drives may not be operated in potentially explosive or environmentally aggressive areas.

The double circuit disc brake is only designed for a limited number of emergency stops. It's use as a stand operation brake is not permissible.

Further operation is not permissible once the pre determined wear points have been achieved.

#### **Permissible Limits:**

- max. Motor Speed: refer to technical documentation.
- max. Drive Wheel Load: refer to technical documentation.
- max. Number of Starts / Hour = 240.
- Local ambient temperature during operating min.: 5° C, max.: 40° C.
- The technical data and specifications on the Motor Data Label are only valid for an installation height up to h ≤ 1000m over NN.
- Max. rel. Humidity: 85% at 20°C (none condensing).
- Operation under extreme climatic conditions must be clarified with OMS.

None applicable use also includes the following:

- Dry operation without oil or use of a lubricant other than specified.
- Securing the drive with bolts weaker than those specified.
- Opening the Gearbox when installed on the drive.

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#### Important:



• All work related to; Transport, Electrical Connections, pre-Service Checks and Maintenance of the Drive System must be carried out by qualified technicians. Incompetent work can lead to serious personal injury and / or damage.

Warning! Special Notes appertaining to AZHP 2:



- The machine is very efficient and has a very low natural friction rate. The machine operates immediately after the brake has been released.
- During the installation of the Safety gear, it is important that the Machine Brake is available and that the brake can be operated at any time as and when required.
- Using the elevator when the Emergency Brake is not operable is forbidden. The operator is responsible for the welfare and safe running of the elevator and all persons within.

Regular checks should not cause wear or stress which could lead to a lessening of elevator safety.

Periodic tests can be done with test weights and nominal speed.

Alternatively the tests can be done with an empty car and nominal speed (up to  $v = 2ms^{-1}$ ).

- The cabin may only be pulled out of the Safety gear by moving the cabin in the opposite direction that caused the Safety gear to holt the elevator. The elevator Machine may only be operated in a situation with the maximum loads as given by the machine specification. All other methods, which would put additional static or dynamic loads on the for example the Traction sheave, Motor or Gearbox are forbidden. OMS will not respect any warranty claims resulting from practices other than those laid out in this document.
- Ensure that the motor does not rest on or against the frame. If this should be the case, take appropriate action to remedy to free the motor. Take care to inspect the motor and the frame on each installation and document your actions.

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## 2.3 Warranty and Liability for the Elevator Drive

- The drive manufacturer only respects the warranty for operation and safety of the drive if it is has been erected, maintained and operated according to the printed specifications supplied individually with each drive.
- The warranty is void if the parameters outlined in the operating, maintenance and control
  documentation have been exceeded.
- The customer is responsible for the qualified installation of the drive by certified personal.
- If damage or other problems are found on the elevator or the drive, then the system must be disabled, otherwise the operator will be liable for all damage and injury appertaining thereto.
- An incorrect installation or incorrect use of the system, particularly with respect to the forbidden procedures outlined above, or changes made to the machine or its components, lead to a complete and absolute none liability of the drive manufacturer.
- This is also applicable, when after damage has occurred, the operator and/or the installer and /or the maintenance company cannot supply a fully documented list of procedures relating to the erection, testing, maintenance and SOP's of the elevator (Elevator Book etc).

#### 2.4 Dangers, that are associated with the Elevator Drive

Our elevator drives are at the cutting edge of technology and are delivered in a safe operating configuration. Any changes made by that customer or his operative that may affect the inherent safety of the elevator drive are not permissible.

The Drive Sheave and the Hand Wheel of the AZHP 2 are delivered by OMS without a safety cover and may only be operated in a secure Machine Room. Take care when working the Machine Room that an adequate safety distance is maintained away from the moving parts (yellow).

The elevator supplier is responsible for installing safety shields if required.

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#### 2.5 Instructions for Safe Use

If changes are observed during the service lift of the machine, e.g. wear, ageing etc. then the machine should be serviced and the changes dealt with, according to the OMS General- and Maintenance Instructions.

The gearbox may only be opened by OMS at our factory site; the warranty will otherwise become invalid.

#### 2.6 Requirements and Qualification - Installation and Maintenance Personnel

All installations, maintenance work and repairs on the electrical parts of the machine may <u>on-ly</u> be carried out by qualified personnel.

Qualified personnel are such who having studied for qualifications, or are experienced, or have received instruction and have the knowledge relating to the relevant standards and directives, safety regulations and local knowledge required to install and maintain the machine and to be able to recognise and assess the risks appertaining this machine. (Qualified Personnel, as defined in IEC 364).

OMS recommend that the technical personnel acquaint themselves with the machine before it is erected and taken into service. Please read the General- and Maintenance Instructions carefully, these instructions will aid you to find mistakes and technical deficiencies during the installation and operating life of the machine.

#### 2.7 General Information

Should damage occur during transport, or should the machine appear during erection to have errors or be damaged, please contact OMS and inform us of the damage or error.

In case of damage caused by water, please contact OMS.

A decision as to whether the damage or error can be rectified on site or not, can first be taken after the customer has contacted OMS. OMS will then decide if the machine can be taken into service or whether the machine should be returned with the original packaging – to OMS. Please retain the original packaging until after the machine has been taken into service.

OMS will not accept responsibility for the correct installation and function of the elevator in the shaft.

The responsibility for the correct installation and function of the elevator in the shaft lies with the elevator supplier and / or the elevator operator.

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# 3 Installation and preparing for use

#### 3.1 Assembly

It is important that the planned frame or foundation for the elevator machine(s) has been calculated with an adequate reserve.

The frame must be stiff enough to resist the tension- and torque stresses that will occur during normal operation.

#### 3.1.1 Elevator Machine, complete

Fasten the Machine in the required position via the four mounting holes in the Gearbox Supports. Recommended is a through and through fastening with complete bolts each with a securing nut.



Bolts: M 16 in Quality 10.9

Torque: *300 Nm* 

Max. allowed uneveness of the surface: 0,05mm

If necessary, use shimps to achieve the requires eveness. If required, supporting brackets and distancing plates should be used.

(see examples, Fig 13).

#### Pre Use Requirements:

Exchange the labelled sealing plug on the Gearbox Casing with the supplied Oil Dipstick or the supplied Air Bleeder Valve. Take care to observe the correct positioning of the Gearbox (See Figs. 4-12). Retain the sealing plug for possible future transportation of the Machine.

#### Important:

The Gearbox has been sealed against oil leakage during transport. The Gearbox is airtight due to the sealing plug(s). If the Gearbox were to be taken into use with the sealing plug(s) in place, then excess pressure may build up in the Gearbox, eventually causing the Gearbox to leak – oil will be pressed out through the Shaft Gaskets.

The Oil Dipstick does not seal the Gearbox.

#### **Electrical Connections**



<u>Only</u> qualified personnel may open the Terminal Box on the Motor and connect the machine to the electrical supply. <u>Only</u> qualified personnel may carry out repairs and service work on the electrical parts of the machine.

Disconnect the main switch beforehand and secure the switch against unintended operation!!

The Safety Rules for the Construction and Erection of Elevators" according to DIN – EN 81-1 must be observed at all times.

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#### Important:

The electrical system for the machine has been designed according to: EN 60 204 - 1.

In order to ensure failure free function of the machine, it is recommended that all wiring should be shielded according to the standard EMV regulations. Avoid ground loops when connections include multiple shields.

#### Procedure:

#### 1. Motor:

The electrical connections should be connected as per the diagram in the Motor Terminal Box. (See also: Appendix, Electrical Connections). Should a different wiring exit position be required, the Terminal Box can be turned by loosening the internal fixing screw and repositioning the Terminal Box.

Please take care when adjusting the fine wiring of the temperature monitor switches.

#### 2. Frequency Converter:

The connection and setting up of the Converter together with the OMS-Elevator Machine must be carried out according to the instructions supplied with the Converter.

#### 3. Incremental Encoder:

The Incremental Encoder (between Motor Cover and Hand wheel) is supplied with a 5m-shieded cable and a 2 row 15-pin connector, which should be connected to the Frequency Inverter. The shielding is wired to the plug casing, PIN 12 and the Incremental Encoder.

According to the Incremental Encoder used, the wiring for the connector can vary (See Appendix, Electrical Connections, Incremental Encoder).

Should the Connector on the Frequency Inverter be non-compatible, adapters and longer cables are optionally available (See Appendix).

#### 4. Disc Brake:

The connection of the Brake Magnet (Two Circuit Disc Brake), should be carried out in respect to the local elevator configuration:

- a) If the machine is accessible in a service room, then both Brake Magnet Circuits may be connected to a single Control Module.
- b) in case the machine is installed in an inaccessible position, and if emergency control and checking of each circuit will be done purely electrical, then each Magnet may be connected to two separate Control Modules, which in turn may be individually wired (for checking the individual Brake Circuits, See 3.2.2-b1)

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# 3.1.2 Safeguard Device against Rope Jumping



The safeguard devices must be fitted to the elevator machines. The Rope Jump Devices can be fitted after the cables have been installed. They must be adjusted so that they do not rub or bind and there must be a gap between the Ropes of between max. 1 – 2 mm.

The safeguard device against rope jumping is supplied **twice** and consists of the following components each:

- (1) Safeguard device against rope jumping Diameter 400 mm 450 mm
- (2) Safeguard device against rope jumping Diameter 500 mm 560 mm
- (3) Safeguard device against rope jumping Diameter 650 mm 800 mm
- (4) 2 hex screws M<sub>12</sub> x 20
- (5) 1 bolt
- (6) 1 hex screw M10 x 25

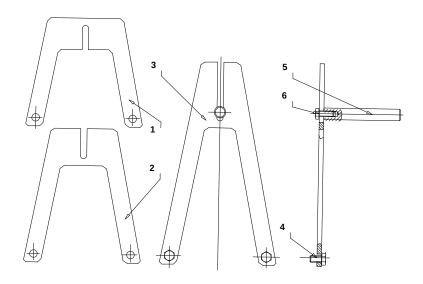


Fig. 1: Module, safeguard device against rope jumping

# Fitting the Safeguard Device against Rope Jumping and determining the rope run through direction:

- 1. Loosen the screws M 12 x 20 (2 per Bracket)
- 2. Swing the Rope Jump Resistor into the required position.
- 3. Bolt the Bracket to the nearest available hole in the Gearbox casing using the bolts; M12x20.

#### Adjustment according to the Drive Sheave diameter:

1. Loosen the screw M10 x 25 and push the Safety Bolt along the slit to the required position.

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#### 3.2 The Brake

#### 3.2.1 Setting the Brake

The Brake has been set up by OMS. The Brake set up should not be altered. Before taking the AZHP 2 into service, the function ability of the Brake should be checked. If the Brake should show any adverse behaviour, then we recommend changing the complete Brake System. See the notes: "Erection and Instructions for the Disc Brake".

#### 3.2.2 Control, both Brake Circuits:

**Comments:** The procedure for conducting the final check of the brakes as part of the Elevator Acceptance Test is not described in detail here. Please refer to the relevant safety regulations and requirements.

The following points a) to b2) are only relevant, when an individual control of each Brake Circuit is required.

#### a) For an accessible machine

Is the machine accessible in a Service Room or Elevator Shaft, then it is possible to laterally open the Brake Levers and simply check the movement of each Brake Lever. (See the technical description of the Brake system in the Appendix).

#### b) For an inaccessible machine

If the machine has been installed in an inaccessible position, then an electrical or mechanical Remote Control will be required.

#### b1) External electrical Remote Control:

The Solenoids of the Brake Magnet can be individually activated. Thus, it is possible to individually operate the two braking circuits.

#### b2) Mechanical Remote Control:

To check the Brake Levers individually two linkages can be optionally supplied. A bracket is fitted to the Gearbox Casing to support the linkages. The linkages must be ordered together with the AZHP 2 for the brake

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#### 3.3 Emergency Release – Installation and Operation

The required *Emergency Instructions* – that must be placed adjacent to the Emergency Release – are not described here. Please refer to the relevant safety regulations and requirements.

#### a) for an accessible machine:

Is the machine accessible in a Service Room or Elevator Shaft, then the Brake can be opened with the standard Lever.

If required, the Elevator Cabin can be moved by turning the Hand Wheel on the Motor.

#### b) By Remote Control:

If the machine has been installed in an inaccessible position, then an electrical or mechanical Remote Control will be required:

#### b1) external Electrical Remote Control:

If an *Emergency Power Source* is available, then the Electromagnets and the Motor can be wired into the Emergency Power.

#### b2) mechanical Remote Control:

The brakes can be opened using the (optional) external Brake Lever linkages.

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#### 3.4 Installing the Rope Clamp

During repair and revision periods a (optionally available) Rope Clamp can be fitted, so avoiding Rope slippage through the Traction Sheave.

The Rope Clamp must be fitted to one of the openings in the Traction Sheave. (See Fig. 13). Take care, that the lug on the Clamp Bracket snaps behind the frame that follows the opening. Thus preventing a slipping of the Rope Clamp after releasing the Locking Bolts.

Both Locking Bolts should be tightened so that the inner and outer bars lie parallel to each other. The inner bar is supported by the frame thus ensuring that all the ropes equally support the resulting forces.

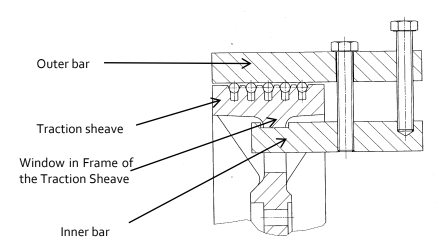


Fig. 2: Rope Clamp, fitted to the side of the Traction Sheave

When using a Rope Clamp ensure that:

- 1. It cannot collide with other parts of the machine.
- 2. It cannot get tangled in the vertical elevator ropes.
- 3. It cannot block the machine.
- 4. That the next following Rope Jumping Safeguard Device cannot support or obstruct the Rope Clamp. If necessary remove the Bolt from the Safeguard Device.



It is not permissible to raise the cabin out of the trap by using the Rope Clamp, an additional "loose rope" and letting the balance weight fall.

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#### 4 Construction And Function

Due to the high efficiency ratio of approx. 96% the machine generates little excess heat, this ensures that the modules and aggregate parts and electronics are not exposed to excessive temperatures and therefore a detrimental effect – ageing and wear – on these parts due to temperature influence is kept to a minimum.

This also means that the oil in the gearbox can be regarded as a **Life-time-Lubrication**. In an ambient temperature of approx.  $35^{\circ}$ C and a continuous operation mode the gearbox oil can be used for 40,000 machine hours. Apart from the routine checks, the viscosity of the gearbox oil should be checked every 2-3 years (Ref. Chapter 6).

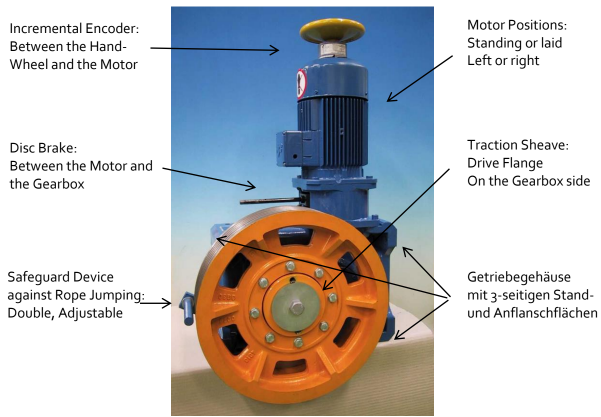


Fig. 3: OMS-Elevator Machine AZHP 2, General Layout

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#### 4.1 Technical Data

The efficiency of the OMS-Elevator Machine, relationship to the Elevator Cabin (1:1 or 2:1), Gearbox Version Specification, and possible installation constellations can be found in the Appendix:

"Technical Data OMS - Elevator Machine AZHP 2"

All measurements and fitting details for the OMS Elevator Machine can be found in the Appendix:

"Dimensions Sheet - Elevator Machine AZHP 2"

#### 4.2 Noise Emission Information

All OMS elevator machines are subjected to a thorough noise emissions test before leaving our factory site.

The test is conducted according to DIN EN ISO 11200 at a mean distance of 1 meter to the machine surface.

#### Test procedure:

The machines are driven through Frequency Converters on a test rig in a sound absorbing room, the actual load corresponding to the load and the speed of the machine at constant travel speed. When working to the given limits, the machines fulfil the following noise emission requirements.

Machine	typical Sound Pressure Level L <sub>p,A</sub>
AZHP 2	6o dB(A) at n≤1.500 min <sup>-1</sup> speed, Motor 7,5kW

Depending on the construction, these values may vary.

#### 4.3 Manufacturers Identification Plate

The following information can found on the manufacturers identification plate. For Example:

OMS ANTRIEBSTECHIK 36219 CORNBERG GERMANY

AZHP 2-37-23T-K405-010-B3
OMSNr. - Baujahr xxxx-mmyy
OMS-Auftrag: xxxxxx
Kommission: xxxxxxxx
Übersetzung: 36.94/1

Model: AZHP 2
Ratio: 37
Motor type: 23
Encoder: T
Traction sheave: K405
Brake Model: 010
Mounting Configuration: B3
OMS-No. xxxx-Month Year
MMYY

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#### 4.4 Modules and Additional Parts – Spare Parts

The OMS-Elevator Machine AZHP 2 consists of:

- Gearbox complete
- Motor, complete with Incremental Encoder (between Hand wheel and Motor Cover)
- Brake system, complete
- Traction Sheave
- Safeguard device against Rope jumping (2-x)

#### Optional:

- Rope Clamp
- Lever System (2-x, each for opening one Brake Circuit manually)
- Traction Sheave Brake, a safety item for controlling the speed of an ascending cabin as specified in EN 81

#### 4.5 Alternative Configurations

The elevator machines can be supplied with the following alternative configurations:

- Gearbox: Ratio i = 18,99; 24,68 (Suspension. 2:1) and i = 28,43;.36,94 (Suspension 1:1)
- Electric motors: various sizes (optional fan less)
- Electric motors: with or without hand wheels,
- Incremental Encoder with various signal outputs: SINUS, HTL, TTL
- Disc Brake: various torque ranges and electrical controls, with or without release levers
- Traction Sheave: various diameters (450, 560, 650, others optional)
- Safeguard device against rope jumping: Various fitting lengths, corresponding to the Traction sheaves, are available

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#### 4.6 Gearbox Variations and Applicable Mounting Configurations

The OMS Elevator Machine AZHP 2 can be supplied in three different constellations. Looking towards the Drive Shaft and the Traction Sheave (dotted), these are as follows:

**Version A:** Drive Shaft to the **left** of the longitudinal axis of the Motor

**Version B:** Drive Shaft to the **right** of the longitudinal axis of the Motor

**Version C:** Drive Shaft to the **central** with respect to the longitudinal axis of the Motor.

Additionally, common to all three versions, the Motor can be positioned vertically erect or lying horizontally, above or below, with respect to the gearbox.

The following diagrams (4-12) show these variations.

According to the position, the Oil Dipstick and or Air Bleeder Valve will be found on the highest position on the Gearbox Casing (See the notes on the diagrams).

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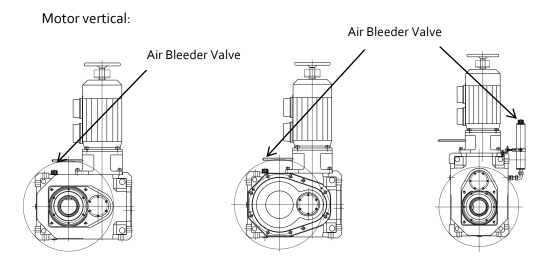


Fig. 4: Version A1, (Traction Sheave left)

Fig. 5: Version B1 (Traction Sheave right)

Fig. 6: Version C1 (Traction Sheave central)

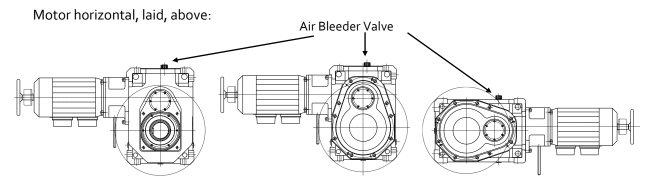


Fig. 7: Version A2

Fig. 8: Version B2

Fig. 9: Version C2

## Motor horizontal, laid, below:

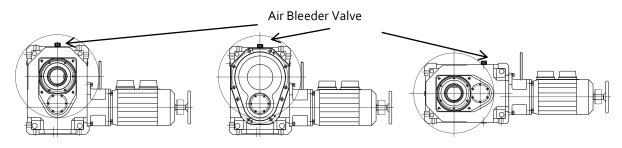


Fig. 10: Version A3

Fig. 11: Version B3

Fig. 12: Version C3

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#### Comments:

The standard position of the Terminal Connector Box on the Motor frame is in the direction of the Brake solenoid but can be rotated with the Motor by 90° or 180°. To rotate the connector box, the motor fixing bolts must be unscrewed. Beforehand, disconnect the electrical supply and secure the machine against an unintentional power input. After repositioning the motor with the connector box, the bolts must be diagonally re-tightened (50Nm).

If the force acting on the cable has a torque component which is perpendicular to the direction of the Gearbox fixing bolts, then an additional bracket must be used that supports the drive unit in this perpendicular direction, thus preventing the fixing bolts from being adversely affected by the sheer strength forces due to the elevator load. (If you have any questions on this issue, please contact OMS).

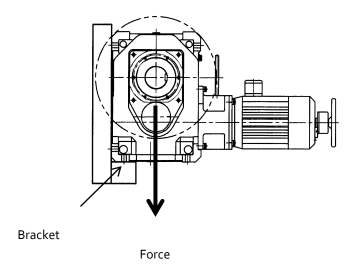


Fig. 13: Additional Bracket



To ensure adequate lubrication and Gearbox efficiency, the elevator machine may only be erected as ordered.

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# 5 Transport and Storage

#### 5.1 Transport

All elevator machines are inspected and passed prior to leaving our factory site.

When you accept delivery of your machine, please check the packaging for signs of exterior damage. If you find damage which appears to have been caused in transit, then please document this damage in the presence of the delivery agent. The machine may not be taken into service.

The Machine leaves the OMS factory in an Oil tight state. If the Machine has to be transported after having been installed, then the oil Dipstick and/or Air Bleeder Valve must be removed and replaced with the original OMS Oil Sealing Plugs. If the plugs are not available, please order new sealing plugs from OMS.

The weight of the machine (without traction sheave) can be found in the table on page 34. The weights of the traction sheaves can also be found on this page.

#### 5.2 Storage

The Elevator Machine must not be stored outside and may not be exposed to outdoor weather conditions. If it is planned to store the machine for a longer period of time before installing it, then the measure must be undertaken to ensure an adequate conservation of the machine.

#### A) Up to 3 Months Storage:

No special storage requirements.

Before the Elevator Machine is installed the following points should be observed:

- All the Brake Parts must be inspected (activate the Brake in case there should be light corrosive spots on the Brake Drum).
- Turn the Machine a few times by hand, (to ensure that the Motor Bearings are evenly greased).

#### B) Up to 18 Months Storage:

If it is planned to store the machine for a longer period of time before installing it, then the Machine can be ordered with the optional conservation kit. The Machine is then treated in the OMS factory and packed in a humidity proof yellow plastic foil.

If this wasn't the case, then:

- At the latest, after six months Storage the Gearbox must be filled to the highest bolt hole with Oil
- Warning: Oil Type: See the yellow label; only use one sort of Oil.

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- After filling with Oil, the Machine must be packed in a humidity proof (yellow) foil: (this foil can be ordered from OMS).
- Dry Storage is required.

#### Before the Machine is installed:

- Reduce the Oil Level! to the standard level (ref. Chapter 6.3.1).
- All the Brake Parts must be inspected (activate the Brake in case there should be light corrosive spots on the Brake Drum).
- Turn the Machine a few times by hand, (to ensure that the Motor Bearings are evenly greased).
- Install the Machine (Ref. Chapter 5. Preparing for use)

#### C) Longer than 18 Months Storage:

Optional factory conservation or procedures as in: **B) Up to 18 Months Storage** Dry Storage is required.

#### Before the Machine is installed:

- Change all the Gearbox Oil. Take care to use the correct type of Oil and **observe the Oil Level** as outlined under 6.3.1 and 6.3.3.
- All the Brake Parts must be inspected (activate the Brake in case there should be light corrosive spots on the Brake Drum)
- Turn the Machine a few times by hand, (to ensure that the Motor Bearings are evenly greased).
- If the Machine cannot be turned by hand, or the movement is stiff, then the Motor Bearings may have to be replaced.
- Install the Machine (Ref. Chapter 3. Installation and Preparing for use)



After a lenghty storage period, the manufactures warranty will have run out. If a further warranty period is required, then the Machine may be returned to OMS to be refurbished (new Bearings etc.), this will incur some expense for the customer.

Damage, that has been caused by negligible handling is not covered by our warranty specification.

(Technical changes reserved – Last Changes 07/2024)



# 6 Regular Use and Maintenance

The Safety- measures and instructions for the erection and use of elevator machines as according to: DIN EN 81: "Safety rules for the construction and installation of lifts – Particular applications for passenger and goods passengers lifts", Part 1 "Electrically operated passenger and goods lifts", "Technical rules for lifts" and other relevant regulations and instructions must be observed at all times.

The operator is responsible for the safe installation, control and maintenance according to the applicable regulations and standards.

#### 6.1 Recommended Routine Maintenance

Item	Maintenance Frequency	Source
Oil Level, Control	Every 3 Months	Ref. 6.3.1
Oil Change	Ref. 6.3.2	Ref. 6.3.3
Bearing, Check (Audible)	In accordance with the regular elevator maintenance schedule, at least annually.	
Brake, Check	In accordance with the regular elevator maintenance schedule, at least annually.	Ref. 6.5
Traction Sheave, Check for wear	In accordance with the regular elevator maintenance schedule, at least annually.	
Electrical Wiring and Con- nections, Check for wear and loose connections	In accordance with the regular elevator maintenance schedule, at least annually.	
Cleaning the machine surfaces	When required, at least annually.	
Safety installations and mechanisms, Check for presence and function	In accordance with the regular elevator maintenance schedule, at least annually.	
Check bolt connection traction sheave / flange	In accordance with the regular elevator maintenance schedule, at least annually.	Test torque: Fitting bolts (M16 / 8x): 200 Nm Centric bolt (M20): 230 Nm

(Technical changes reserved – Last Changes 07/2024)



# 6.2 Error – Troubleshooting Errors

Error	Possible Cause	Answer
Unusual, none rhythmic operating noises	<ul> <li>Grinding /         Scraping Bearings</li> <li>Knocking /         Jumping Gears</li> <li>Regulator adjustment</li> </ul>	<ul> <li>Call Customer Service</li> <li>Check the parameters of the Frequency Converter</li> </ul>
Oil Leak	Seal damaged	Call Customer Service
Brake does not switch	Wiring is not OK	Check all electrical connections

#### 6.3 Gearbox Oil

# 6.3.1 Controlling the Oil Level

Check the oil level at every maintenance opportunity, the oil level is checked using the Oil Dipstick.

• The Oil Level must lie between the marks.

(Technical changes reserved – Last Changes 07/2024)



#### 6.3.2 Controlling the Oil Viscosity

In normal situations with an average temperature of approx. 35°C the Gearbox has a "life time" oil filling and an Oil Change will not normally be required.

However, we would like you to check the condition of the Gearbox Oil regularly.

#### Control:



• Check the oil viscosity by letting a drop of oil fall from the Dipstick onto a piece of white paper. Compare the colour of the oil with the Oil Check Card.

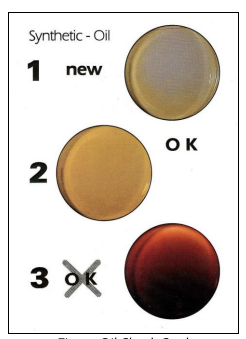


Fig. 14 Oil Check Card

• Oil colour straw yellow to mid brown: Oil good to still usable

• Oil colour equally tone 3: Oil change required

• Oil colour dark brown to black: Oil no longer usable → Oil change

(Technical changes reserved – Last Changes 07/2024)



#### 6.3.3 Oil Change

Should you consider an oil change to be required, please adhere to the following instructions:

1. Place a suitable container below one of the Oil Drain Screws under the Gearbox. The Gearbox has a capacity for version:

vertical 7 horizontal 8,5 A3 (37:1) 6,7 B1 + C1 (18:1) 7,7 Ltr.

- 2. Carefully open the Oil Drain Screw.
- 3. After all the oil has run out, replace the Drain Screw and tighten it.
- 4. Replace the oil, either through the Oil Dipstick opening or through the Air Release Valve opening.
- 5. Observe the filling level.
- 6. Only fill the Gearbox with the authorised oil:

Klüber Syntheso D 220 EP Amount: according to installation version (Never mix with mineral oil!))
Klübersynth GH 6-220 Amount: according to installation version (Never mix with mineral oil!))

(Please contact OMS before using oil from other manufactures)

7. Close the opening, either with the Oil Dipstick or the Air Release Valve.



If oil is spilled during the oil change, then the spilled oil should be cleaned up immediately.

**Used Oil is Special Waste!** 

(Technical changes reserved – Last Changes 07/2024)



#### 6.4 Replacing the traction sheave

The traction sheave is, like the elevator ropes, prone to wear and must be changed according to the regulations governing elevators. The traction sheave is attached to an adapter flange on the output shaft.

The adapter flange and traction sheave are connected to each other by means of fitting screws and must be replaced together.





- 1. Disable and secure the complete elevator system. (Observe the instructions of the elevator manufacturer).
- 2. Loosen and remove the ropes from the traction sheave. (Observe the instructions of the elevator manufacturer).
- 3. Should the safeguard device against rope jumping require adjustment, please consult chapter 3.1.2.
- 4. Secure the traction sheave against falling use a rope loop.
- 5. Remove the fixing screw, the Nord-Lock-washer and the pressure plate.

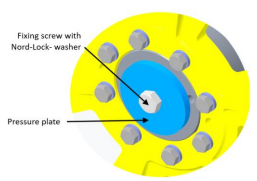


Fig. 15: disassembly traction sheave

6. Pull the traction sheave together with the adapter flange from the output shaft using the pull-off device (OMS-article-number: 19040020). To do this, use the two M16-threads in the adapter flange.

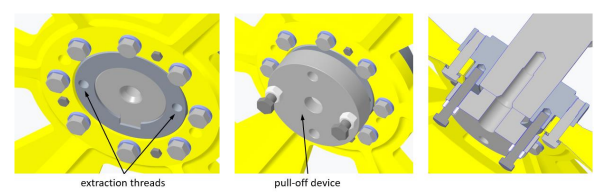


Fig. 16: disassembly traction sheave, pull-off device

(Technical changes reserved – Last Changes 07/2024)



- 7. Remove the feather key from the groove of the output shaft.
- 8. Clean the tapered seat of the output shaft.
- 9. Insert the new feather key into the groove of the output shaft (justified with the shaft end).

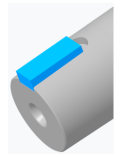


Fig. 17: assembly feather key

- 10. Align the groove of the new traction sheave with the feather key in the output shaft.
- 11. Push the traction sheave as far as possible onto the output shaft.
- 12. Mount the pull-on device (OMS-article-number: 19040021).

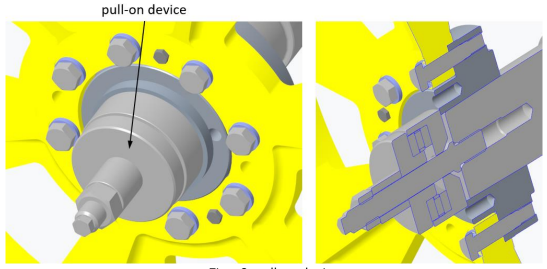


Fig. 18: pull-on device

- Screw the M24-threaded bolt of the device into the thread of the output shaft as far as it will go
- Use the nut on the M24- threaded bolt to pull the traction sheave onto the taper of the output shaft, maximum tightening torque of the nut 320 Nm
- Then loosen the nut again and remove the M24- threaded bolt of the device from the output shaft
- 13. Slide the new Nord-Lock-washer onto the new fixing screw (M20x105).
- 14. Lubricate the thread of the new fixing screw with LOCTITE 243.
- 15. Mount the pressure plate, Nord-Lock-washer and the fixing screw. Maximum tightening torque of the fixing screw 250 Nm.

(Technical changes reserved – Last Changes 07/2024)



#### 6.5 Brake Maintenance

The Disc Brake is normally maintenance free. Brake Disc wear can be considered as being minimal.

#### 6.5.1 Controlling the Brake

The Brake is fitted with Sensors that monitor the Brake function (opening and closing) (See: Appendix, Technical Data, Disc Brake)

Pease Check the Brake function regularly)

If the Brake should develop and abnormally, which cannot be attributed to an electrical problem, then the Brake can be disassembled according to the manufacturer's instructions. (See 3.2 and Appendix, Technical Data, Disc Brake)

#### 6.5.2 Opening or Replacing the Brake:



The Motor must be dismounted before attempting to replace the Disc. Block the movement of the Elevator Cabin and Balance Weight; please refer to the relevant safety regulations and requirements.

- Disassemble all the electrical connections from the Motor and the Brake.
- Remove the 4 Bolts from the Motor Base above the Brake Flange Casing. Dismount the Motor using a rope loop through the Lifting Bolts attached to the Motor. **Do not attempt to lift the Motor by the Hand Wheel!**
- Remove the Manual Brake Lever.
- Remove the 3 bolts from the Brake and remove the Brake. (see Fig. 19)
- After the Brake has been replaced, re-assemble the Motor and Brake in reverse order.
  When replacing the Brake, observe the manufacturers instructions. When replacing the
  Flange Casing, take care when passing the electrical wiring for the Brake through the window in the Flange Casing.
- Tighten the Flange Casing diagonally (Torque **50 Nm**)
- When reassembling the Motor, observe the comments: Replacing the Motor

(Technical changes reserved – Last Changes 07/2024)



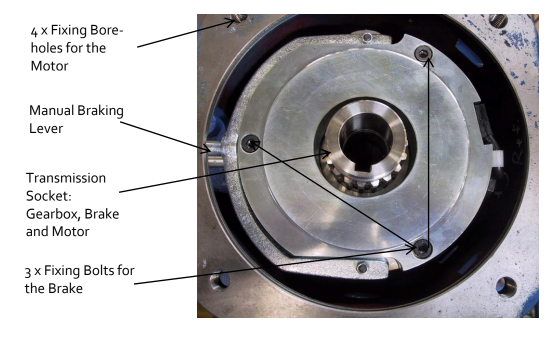


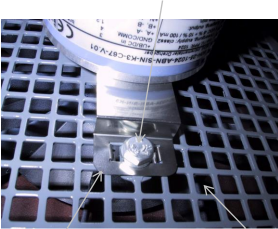
Fig 19: Looking at the Flange casing and Brake, the Motor has been removed

(Technical changes reserved – Last Changes 07/2024)



## 6.6 Replacing the Incremental Encoder





Locking Screw

Locking Plate

Fan Cover

Fig. 20 Securing the Incremental Encoder

Fig. 21: Incremental Encoder Support

- Remove the Hand wheel, including Central Locking Screw and Washer.
- Loosen the two Radial Securing Screws that can be found under the Incremental Encoder (s. Fig. 20).
- The Locking Plate is secured with a screw.
- The re-assembly of the Incremental Encoder should be carried out in reverse order.

(Technical changes reserved – Last Changes 07/2024)



#### 6.7 Replacing the Motor

Place the new Motor adjacent to the old Motor and compare the Technical Data.



Disable and secure the complete elevator system (Observe the instructions of the elevator manufacturer). Be careful not to pull out the sleeve of the disk brake when removing the motor. Otherwise the brake will become inoperable and the cabin and the counterweight will fall upwards / downwards respectively.



**Warning:** The Motor can become hot during operation – take care, contact with a hot Motor can result in burn injuries!

- Remove the four bolts on the Motor Base, which can be found above the Flange Casing.
- Lift the Motor, using Eye Ring Bolts and a rope loop; the Eye Ring Bolts can be attached laterally to the Motor.
- Warning: if the Motor should fall, then it may become damaged, the Motor may not be lifted by the Hand wheel.
- After replacing the Motor carry out the above-mentioned steps in reverse order, carefully tightening the Motor Bolts diagonally. (Torque 50 Nm)

**Comments:** The Motor and gearbox are centred with a Transmission Socket; therefore take great care when fitting the Motors to the Gearbox:

#### a) Vertical Motor:

Initially, only tighten the Motor Fixing Bolts lightly. Carry through a complete run through test with the Motor and finally tighten the Motor Fixing Bolts to their final standard torque.

#### b) Horizontal Motor:

The Motor must be hanging horizontally in a rope loop, guide the Drive Shaft carefully into the Transmission Socket and fasting the Motor Fixing Bolts while the Motor is still supported by the rope loop. Take care that the Motor doesn't twist or shear and that the Drive Shaft cleanly fits into the Transmission Socket!

(Technical changes reserved – Last Changes 07/2024)



# 7 Disassembly

## 7.1 Disassembly of the Elevator Drive

Remove the Oil Dipstick and replace it with the supplied Sealing Plug. The Gearbox is not sealed when the Oil Dipstick is fitted.

To disassemble the Elevator Drive carry through the same procedure as during the assembly – but in reverse order.

## 7.2 Scrapping the Elevator Drive

- The Gear Wheels, Axles and Bearings can be scrapped as standard steel scrap.
- The forged parts can also be scrapped as standard steel scrap.
- The Motor Winding and the Brake Unit are mainly brass and bronze and must be scrapped as such.
- Oil and Grease must be removed and disposed of accordingly.

(Technical changes reserved – Last Changes 07/2024)



#### 8 Addendum

**Technical Data OMS Elevator Machine AZHP 2** 

**Dimensions sheet OMS Elevator Machine AZHP 2** Motor Positioning of Version A, B and C

**Electrical Connections** 

Technical Data, Disc Brake (Manufacturers Data Sheet)

Currently used:
Disc brake Type KEB COMBISTOP 71.642.00-4001

Technical Releases (Page 1 and 2)

We shall be pleased to receive your questions, comments and suggestions:

OMS Antriebstechnik Bahnhofstraße 12 36219 Cornberg

Tel.: 0 - 5650 - 969 - 0 Fax: 0 - 5650 - 969 - 106

E-Mail: info@oms-antrieb.de

Homepage: <a href="http://www.oms-antrieb.de">http://www.oms-antrieb.de</a>

#### APPENDIX A

## Technical Data OMS – Elevator machine AZHP 2



(Technical changes reserved – Last Changes 07/2024)

Gear:

input-revolution, max.:  $n = 2500 \ rpm$  efficiency:  $\eta, n = > 96 \ \%$ 

typical backlash range : 4 to 8 arc. minutes sound pressure level ( $n \le 1500 \text{ min}^{-1}/7,5 \text{kW Motor}$ ):  $L_{p,A} = 60 \text{ dB}(A)^*$ 

<sup>\*</sup> typical, measured on OMS power load brake in acoustic chamber driven by frequency inverter, load and speed corresponding to constant travel speed. Depending on the construction, these values may vary.

car suspension		2:1	1:1		
Gear ratio	18,99	18,99 24,68		36,94	
output shaft max. torque	1500Nm	1500Nm 1700 Nm		2500 Nm	
max. axle weight		42 kN		42 kN	
for car load up to		1600 kg		1000 kg	
for car speed up to:	2 m/s				

**Motor:** (for frequency converter only)

three phase induction motor: 4-pole, IP 54, motor protection: PTC, type / diameter B / dimension type: 112 / B = 220 type: 132 / B = 246

motor nominal torque up to: T,n = 51,4 Nm encoder: HTL, TTL, sine

**Brake:** 2-circle safety disc brake

**Traction sheave:** 

diameter: D = 320, 400, 450, 500, 560, 650 mm \*)

weight: G = 34, 37, 46, 52, 59, 86 kg \*) width: C = 112 mm \*), F = 176 \*)

125mm, (nur bei Drm. 320 mm) \*)

rope diameter: D, s = 10 mm \*) numbers of ropes: n = 4 - 6 \*)

\*) options upon request

**Dimension:** 

total height A according to motor dimension:

(weight of drive, all inclusive without traction sheave):

Motor	P <sub>nen</sub>	T <sub>nen</sub>	n <sub>nen</sub>	f	Α	A1	G
Тур	nkW	nΝ	n	Hz	mm	mm	kg
112	4,2	22,3	1725	60	871	1018	196
112	3,8	32,4	1120	40	891	1038	201
112	5,5	30,5	1725	60	891	1038	201
112	7,5	41,4	1730	60	988	1135	212
132*	5,5	36,5	1440	50	883	1030	220
132*	7,5	49,8	1440	50	933	1080	239
132*	5,0	51,4	930	33	933	1080	239
132	9.0	49.6	1735	60	976	1122	228

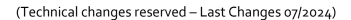
Annotation:

Length A by version A and B Length A1 by version C

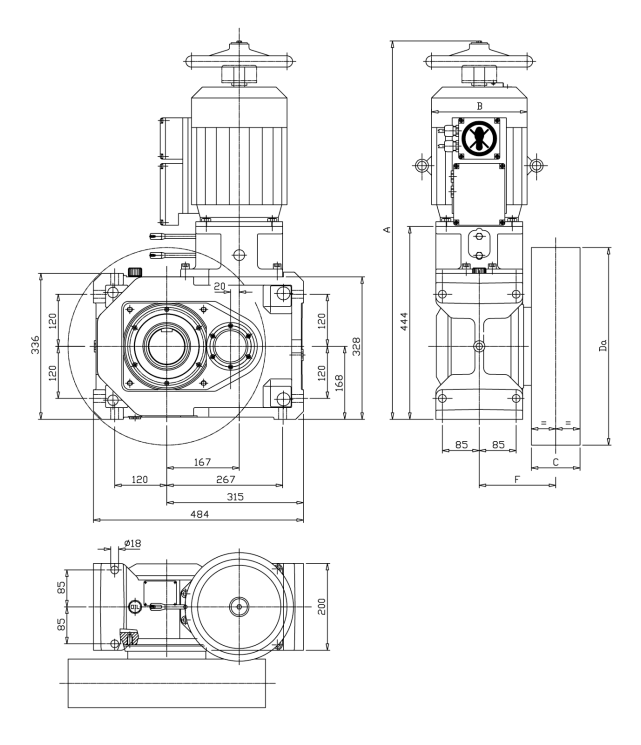
<sup>\*</sup> fan less motor

# APPENDIX B

# Dimension Sheet OMS – Elevator machine AZHP 2 Motor Configuration Version A

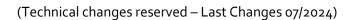






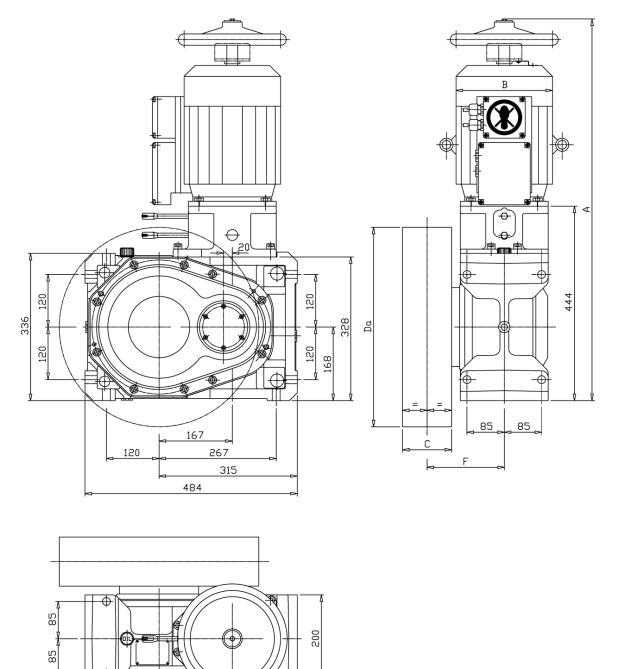
# APPENDIX B

# Dimension Sheet OMS – Elevator machine AZHP 2 Motor Configuration Version B



ø18



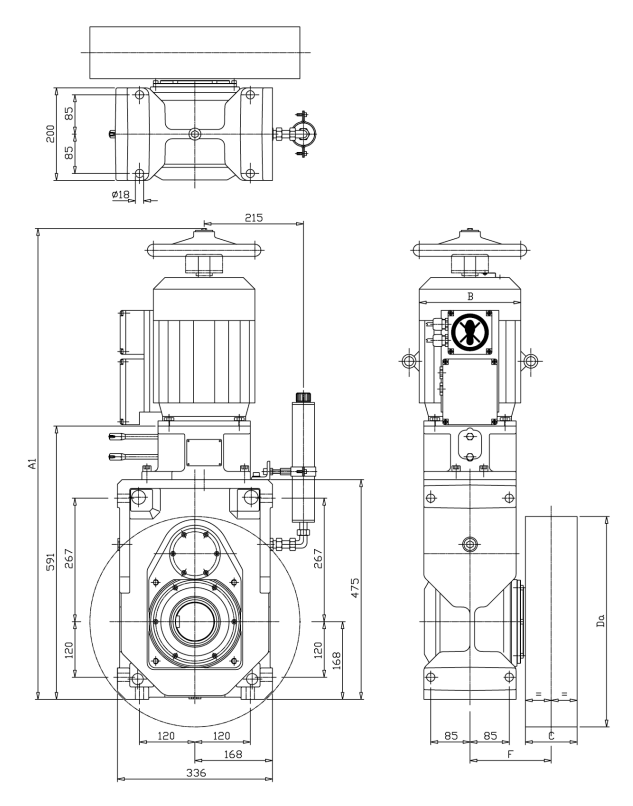


# APPENDIX B

# Dimension Sheet OMS – Elevator machine AZHP 2 Motor Configuration Version C

(Technical changes reserved – Last Changes 07/2024)





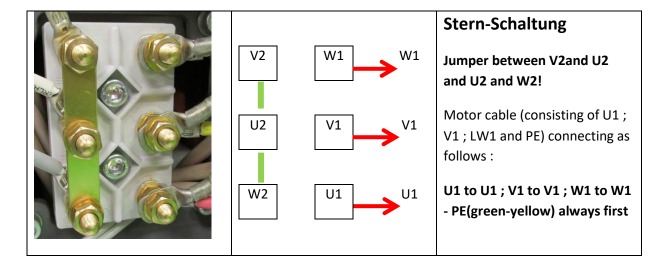
## APPENDIX C

# Electrical Connections OMS – Elevator Machine AZHP 2

ANTRIEBSTECHNIK

(Technical changes reserved – Last Changes 07/2024)

# 1. Wiring Diagram for Asynchronous Motor Junction Box:



#### Attention:

For Fi-operation the following must be observed:

You have to use a filter between the Fi and the motor, which is limiting the increase speed of the voltage from the Fi to the motor connecting points to a limit of  $\delta U/\delta t \leq 500V/\mu s$ .

Higher increasing speed of the voltage can damage the motor windings (short circuit is possible).

# Electrical Connections OMS - Elevator Machine AZHP 2



(Technical changes reserved – Last Changes 07/2024)

# 2. Wiring Diagram for Incremental Encoder, Extensions & Adapter

# **Encoder output**

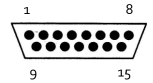
	Sinus	TTL	HTL
output	Sin. / cos.	Square	Square
supply	+ 5V	+ 5V	+ 8V to + 30V

# 2.1 Connections, Encoder (Sinus / TTL / HTL)

Output SUB D 15 Pol. Plug

PIN – No.	Signal	PIN - No.	Signal
1	A+	9	-
2	A-	10	-
3	supply	11	-
4	GND	12	Shield
5	B+	13	-
6	B-	14	-
7	N+	15	-
8	N-	case	Shield

A ±: Channel 1, B ±: Channel 2, N ±: Reference



View from the Plug side

(Comment: the shielding connection to PIN  $_{12}$  is only required for SIN/COS Encoder to "Dietz FU")

# 2.2 Encoder Extension Cable, I = 5m

SUB D 15 Pol. Socket to SUB D 15 Pol. Plug OMS Part No. 3034 0060

PIN - No.	Signal	PIN - No.	Signal
1	A+	9	-
2	A-	10	ı
3	supply	11	ı
4	GND	12	shield
5	B+	13	-
6	B-	14	-
7	N+	15	-
8	N-	case	shield

A ±: Channel 1, B ± : Channel 2, N ±: Reference

PIN - No.	Signal	PIN - No.	Signal
1	A+	9	-
2	Α-	10	-
3	supply	11	1
4	GND	12	shield
5	B+	13	-
6	B-	14	-
7	N+	15	-
8	N-	case	shield

A ±: Channel 1, B ± : Channel 2, N ±: Reference

# Electrical Connections OMS - Elevator Machine AZHP 2

ANTRIEBSTECHNIK

(Technical changes reserved – Last Changes 07/2024)

# 2.3 Connections, Adapter for "KEB" Frequency Converter, I = 0,25m

SUB D 15 Pol. Socket to SUB D 15 Pol. Plug - 3 - rows OMS Part No. 3034 0061

PIN - No.	Signal	PIN - No.	Signal
1	A+	9	-
2	A-	10	-
3	supply	11	-
4	GND	12	shield
5	B+	13	-
6	B-	14	-
7	N+	15	-
8	N-	case	shield

A ±: Channel 1, B ±: Channel 2, N ±: Reference
------------------------------------------------

PIN - No.	Signal	PIN -	No. S	Signal
1	=	9		B+
2	=	10	)	-
3	A-	11	_	-
4	B-	12	s	upply
5	-	13	}	GND
6	=	14	ŀ	R-
7	=	15	5	R+
8	A+	cas	se s	shield

A ±: Channel 1, B ±: Channel 2, N ±: Reference

1

6

10

5

1 15

viewed from the plug side

# 2.4 Connections, Adapter for "Ziehl-Abegg" Frequency Converter, I = 0,25m

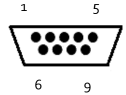
SUB D 15 Pol. Socket to SUB D 9 Pol. Plug OMS Part No. 3034 0102

PIN - No.	Signal	PIN - No.	Signal
1	A+	9	ı
2	A-	10	ı
3	supply	11	ı
4	GND	12	shield
5	B+	13	ı
6	B-	14	-
7	N+	15	
8	N-	case	shield

A ±: Channel 1, B ± : Channel 2, N ±: Reference

PIN - No.	Signal
1	A+
2	B+
3	-
4	supply
5	GND
6	A-
7	B-
8	-
9	GND
Case	Shield

A  $\pm$ : Channel 1, B  $\pm$ : Channel 2,



viewed from the plug side

# Electrical Connections OMS – Elevator Machine AZHP 2



(Technical changes reserved – Last Changes 07/2024)

# 2.5 Connections, Adapter for "Danfoss" Frequency Converter, I = 0,25m

SUB D 15 Pol. Socket to Phoenix Socket, 8 Pol. OMS Part No. 3034 0126

PIN - No.	Signal	PIN – No.	Signal
1	A+	9	Ī
2	A-	10	Ī
3	supply	11	-
4	GND	12	Shield
5	B+	13	ı
6	B-	14	ı
7	N+	15	-
8	N-	case	shield

A +: Channel 1	R + Channe	l 2, N ±: Reference
A I. CHAIIIELI,	, D I. CHAIIILE	I Z, IN I. NEIEIEILE

PIN - No.	Signal
1	supply
2	GND
3	A+
4	A-
5	B+
6	B-
7	N+
8	N-
	shield

A ±: Channel 1, B ±: Channel 2, N ±: Reference

Plug: Phönix Part. No. 1840421

# 2.6 Connections, Adapter open ended cable, I = 0,25m

SUB D 15 Pol. Socket to 9 open wires OMS Part No. 3034 0127

PIN - No.	Signal	PIN - No.	Signal
1	A+	9	Ī
2	A-	10	ı
3	supply	11	ı
4	GND	12	shield
5	B+	13	1
6	B-	14	ı
7	N+	15	. 1
8	N-	case	shield

A ±: Channel 1, B ±: Channel 2, N ±: Reference

Wire Colour	Signal
brown	supply
black	A+
red	A-
orange	B+
yellow	B-
blue	N+
grey	N-
white	GND
cord	shield
	brown black red orange yellow blue grey white

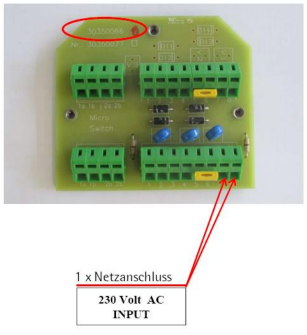
A ±: Channel 1, B ±: Channel 2, N ±: Reference

# APPENDIX C Electrical Connections OMS – Elevator Machine AZHP 2

ANTRIEBSTECHNIK

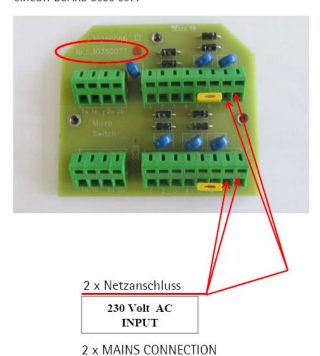
(Technical changes reserved – Last Changes 07/2024)

Anschlussplatine 3035 0066 CIRCUIT BOARD 3035 0066

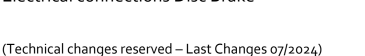


1 x MAINS CONNECTION

Anschlussplatine 3035 0077 CIRCUIT BOARD 3035 0077



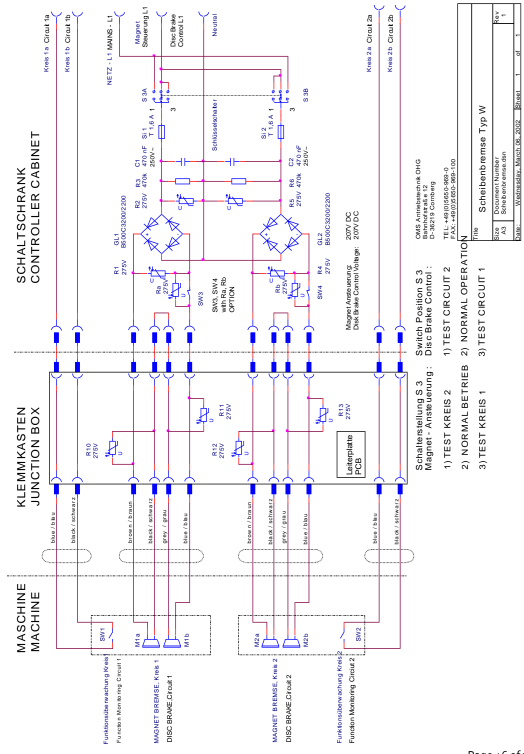
# APPENDIX D Electrical connections Disc Brake





Suggestion for wiring diagram for the electrical disc brake. Checking of the two independently operating braking systems is possible by electrical control. To emergency operation an UPS is necessary. In case of a failure of one of the coils of a disk brake, the remaining functioning half of the coil can open the brake for approx. 1 min.

Operating voltage at disk brake: 207 V DC

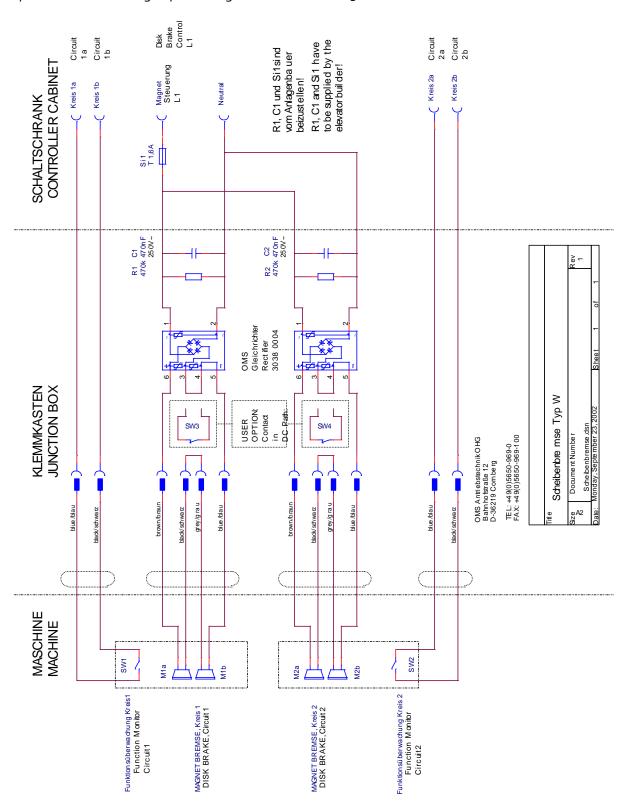


# APPENDIX D Electrical connections Disc Brake



(Technical changes reserved – Last Changes 07/2024)

Suggestion for wiring diagram for the electrical disc brake Type W, Warner Electric. This version is intended for a separate, mechanical remote brake release for emergency operation or for testing. Input Voltage at Junction Box: 230 V AC



# **APPENDIX E** Technical Data Disc Brake

(Technical changes reserved – Last Changes 07/2024)



## Assembly and Instruction Manual COMBISTOP 71.642.00-4004



#### 1 Functional Description

#### 1.1 General Functional Description

The brake COMBISTOP is an electro magnetic actuated dual surface spring applied brake for dry operation (double brake as a redundant system).

While in a currentless state the brake power is generated by springs, which press the armature and the lining against the attachment surface. The lining is torsional free and attached to the hub yet still axially movable.

After the voltage is applied the DC coil of the magnet produces a magnetic field, which attracts the armature against the spring

force. By this the lining is released and the shaft can rotate freely.

After the voltage is swtiched off the armature is released and pressed by means of the springs angainst the lining. A braking torque is created, which has a braking effect on subsequent elements.

#### 2. Safety Instruction

With these instructions we do not claim the right of sufficiency concerning the document. In case of questions, please contact one of our technicians.

Before taking the unit into operation, please read the installation and instruction manual thoroughly and also take the safety instruction, norms and the general state of technology which apllies to the respective area into consideration.

To avoid danger to persons and material assets, only qualified personell should be deployed. Repair and maintenace is only to be made by trained personell

The the time the spring applied brake leaves our factory, it corresponds to the current state of technology and is generally safe

Neither reconstruction nor alteration and improper usage of the spring applied brake are not permitted.

Impurities penetrating into the airgap are not allowed to hamper the movement of the armature. If necessary dust protection rings or other means of protection need to be taken.

Brake are danger spots, the user / operator has to take protective actions against rotating parts, dangerous temperatures, water and against electric shock

Protect your machine against unintentional operation during assembly work



It is not permitted to operate the spring applied brake in explosive or aggressive atmosphere! While maintenancing the brakes they have to be load free to avoid uncontrolled movement! Danger when getting in contact with under tension conductors!

During maintenance and repair the brake has to be in a tensional free state!

Humidity, temperatures near freezing, aggressive steam, aggressive fluids or similar can cause corrosion and lead to "sticking" of the lining. Suitable measures have to be taken by the user!



Cleaning agents and dissolvers are not allowed to get in contact with the friction lining. Soiled friction linings generally have to be exchanged. When cleaning components (e.g. flange, armature) this advise has be taken unconditionally into consideration!

### 3. Connection: Brake, Micro switch

The COMBISTOP is supplied factory wise with pre-confectioned connection cables and pre-set micro switch (1 each per brake) for positioning control. The evaluation of the signals (brake closed, brake open) is made on the customers side.



The operation / connection has to be made with DC-voltage, the input supply voltage is listed on the name plate or the respective drawings.

Connection is only permitted while in a currentless state!

Voltage peaks can occur when turning on the brake, therefore the required protective actions need to be taken!

#### Wiring diagram:

As per attachment drawing no. 71.642.00-4004

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# **APPENDIX E**

# Technical Data Disc Brake



(Technical changes reserved – Last Changes 07/2024)

### Assembly and Instruction Manual COMBISTOP 71.642.00-4004



#### 4. Technical Data

#### COMBISTOP 71.642.00-4004

M <sub>2N</sub>	U	P <sub>20</sub>	J	max.	Switching times			
[Nm]	[V DC]	[W]	[10 <sup>-3</sup> kgm²] lining	[min <sup>-1</sup> ]	Release time t <sub>2</sub> [ms]	Engaging time (AC) t <sub>11</sub> [ms]	Engaging time (DC) t <sub>11</sub> [ms]	
2 x 50	2 x 205	2 x 50	0,28	5000	85	75	15	

X [mm]	X [mm]	XN [mm]	XA [mm]	Lining new	Lining min.	Weight [kg]
Brake A	Brake <b>B</b>	Brake A + B	Brake A + B	[mm]	[mm]	
0,3	0,3	0,6	0,4	6,5	5,8	9,4

Nominal voltage	205 V DC
Protection type (electrical)	IP54
Protection type (mechanical)	IP10
Power-on time (ED)	100%

#### **Technical Data Micro Switch:**

Switch – acutating force max. [N]:	2,5	Connection Opener
Reverse switch force min. [N]:	0,3	
Distance max. [mm]:	0,1	TT 0.7
Overtravel	At equal position with the housing	10
Permitted ambient temperature [°C]:	-20 bis +85°C	- 1
Rated current [A]:	≥10mA	@ 4
Protection type	IP 67	

Leads for Micro switch

1= black

4= blue

M<sub>2N</sub> = static torque U = Voltage

P = Coil power at 20°C J = Mass moment of inertia t<sub>2</sub> = separation time t<sub>11</sub> AC = Engaging time t<sub>11</sub> DC = Engaging time

XN = Recommendet airgap resetting XA = Recommended airgap resetting in noise sensible

m = Airgap hand release (drawing)

X = Airgap, factory set

## 5. Assembly

### 5.1 Assembly Instruction

Before assembly of the spring applied brake the following point need to be checked: Do the name plate and the ordered performance date correspond.

No damages of the brake and no impurities on functional parts

Grease and oil need to be kept away from friction surfaces.

For cleaning of the brake no aggressive fluids (e.g. cleaning agents) or similar are allowed to be used.

The brake is not allowed to get in contact with water or similar substances. During assembly the brake must be in a currentless state.

Micro switches are pre-set and secured, Caution: when reset - a new adjustment has to be made.

While assembling the hub and the magnet system ensure that the splining of the hub and lining are not damaged.

## 5.2 Assembly of the Brake

- Secure hub (1) on the motor shaft Fit lining (2) onto the hub Assembly magnet system (3)

- Fit lining (4) onto hub (1)
- Fasten magnet system (5) and (3) with screws (6) to the motor end plate.

Tighten the screws equally with the tightening torques listed on the drawing. If necessary readjust airgap "X" (brake A + B) in a currentless state with feeler gauge

- Affix handles (7) for the hand release.
- A disassembly is made the reverse sequence.

**Old version** of micro switch

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# APPENDIX E Technical Data Disc Brake



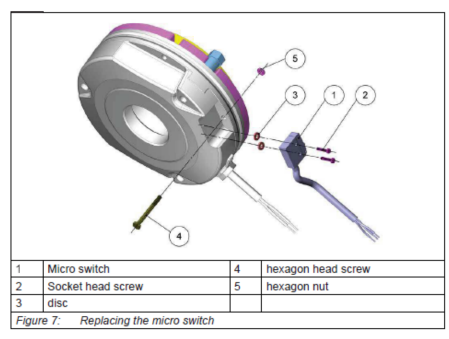
(Technical changes reserved – Last Changes 07/2024)

#### 4.3.3.1 Replacing the micro switch

# **A** CAUTION

Loss of braking efficiency!

Before replacing the micro switch, mechanically secure the load against unintended movements and disconnect the brake from load!



## Dismounting

- · Remove the two socket head screws (2).
- · Remove the micro switch (1).

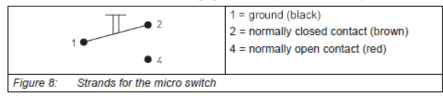
## Mounting

- · The micro switch is mounted in reverse order.
- · Connect the micro switch according to the following connection diagram:

## Connecting the micro switch

Connect the micro switch as a normally open contact (terminal 1 and 4).

Current version of micro switch



After installation, check the switching point of the micro switch. If an adjustment of the micro switch is necessary (=> the following sections).

# **APPENDIX E** Technical Data Disc Brake



## Assembly and Instruction Manual COMBISTOP 71.642.00-4004

(Technical changes reserved – Last Changes 07/2024)

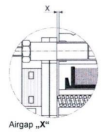


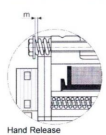


- Hub Lining
- 3. 4. 5. Magnet system
- Lining Magnet system
- Screws
- 6. Handle

While in a currentless state by means of a feeler gauge with unfastened screws the airgap is set to nominal "X" according to the table listed below. After equal setting the screws are tightened again and the brake is ready for operation.

**XN** = 0,6mm **XA** = 0,4mm m = 1,0mm





## Airgap resetting:

The wear caused by dynamic braking results in an enlargement of the airgap. Only regular checks and adjustment of the airgap "XN" guarantee the functioning of the brake.

Since the noise level depends of the size on the airgap we recommend an airgap adjustment in noise sensible applications when the airgap value "XA" is reached to reduce noise emissions to a minimum.

#### 5.3 Testing of Brake before taking into Operation

Prior to taking the spring applied brake into operation the following needs to be checked!

- The performance data corresponds to the name plate data
- No damages of the brake and no impurities in the functional area
- By putting under current check function of the spring applied brake (brake closed, brake released)
- Check signals of the micro switch (brake closed, brake released)

## 6. Maintenance

The COMBISTOP brakes are mostly maintenance free. The wear caused by operation results into an enlargement of the airgap. The functioning of the brake is only guaranteed if the airgap is checked regularly (refer to airga re-setting).

Since the noise development in noise senseble applications depends on the size of the airgap we recommend the exchange of

the lining when the airgap "XA" is reached.

When the airgap reaches "XN" an exchange is mandatory.

Attachment: drawing 71.642.00-4004

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## ADDENDUM F

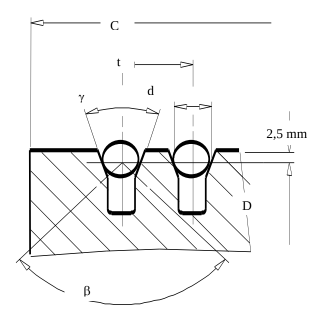
# Traction Sheave for OMS – Elevator Machine AZHP 2



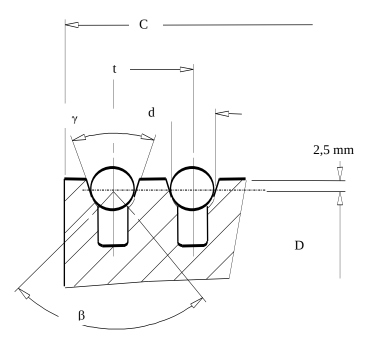
(Technical changes reserved – Last Changes 07/2024)

Two pieces Traction Sheave with a flanged connector, Material: GG 25 (ca. 230HB) Optional: Hardened Guides 50HRC.

Standard Traction Sheave –Undercut Wedged Guides



Special Traction Sheave – Undercut Semicircular Guides



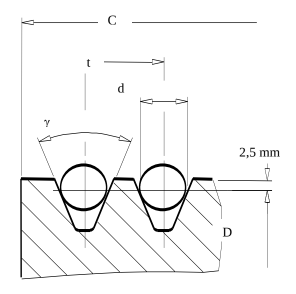
# ADDENDUM F

# Traction Sheave for OMS – Elevator Machine AZHP 2

ANTRIEBSTECHNIK

(Technical changes reserved – Last Changes 07/2024)

# Special Traction Sheave – Wedged Guides sans Undercut



# **Available Traction Sheaves**

Model	Traction Sheave	Gui	des	Dimensions				Weight
	D in mm	z	D	С	Т	β°	γ°	kg
K3	320	6-10	8	125	12-17	80-104	35-45	34
K4	400	5-6	8-10	112	17	80-104	35-45	40
K4	450	5-6	8-11	112	17	80-104	35-45	46
K5	500	6	8-11	112	17	80-104	35-45	52
K5	560	6	8-11	112	17-20	80-104	35-45	59
K5	560	6-7	8-14	130	17-20	80-104	35-45	65
K6	650	6	8-11	112	17-20	80-104	35-45	86
K6	650	6-7	8-14	130	17-20	80-104	35-45	96
K7	750	4-7	8-14	90+112+130	17-20	80-104	35-45	
Special Traction Sheaves								
	420-950	3-8	8-14	90-140	any	80-104	35-45	-

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#### **SAFETY DATA SHEET**

according to Regulation (EC) No. 1907/2006 - DE (Commission Regulation (EU) 2020/878)



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#### SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Product name : Klübersynth GH 6-220

Article-No. : 01216

1.2 Relevant identified uses of the substance or mixture and uses advised against

Use of the Sub-

stance/Mixture

: Lubricating oil

Recommended restrictions

on use

: Restricted to professional users.

1.3 Details of the supplier of the safety data sheet

Company : Klüber Lubrication München

Geisenhausenerstr. 7 81379 München Deutschland Tel: +49 (0) 89 7876 0

Fax: +49 (0) 89 7876 333 info@klueber.com

E-mail address of person

mcm@klueber.com

responsible for the SDS

Material Compliance Management

National contact : Klüber Lubrication Deutschland

Geisenhausenerstraße 7 81379 München Deutschland Tel.: +49 89 7876 0

Tel.: +49 89 7876 0 Fax: +49 89 7876 565

customer.service.de@klueber.com

www.klueber.com

1.4 Emergency telephone number

Emergency telephone num- : +49 89 7876 700 (24 hrs)

ber

#### **SECTION 2: Hazards identification**

#### 2.1 Classification of the substance or mixture

Classification (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture.

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#### 2.2 Label elements

#### Labelling (REGULATION (EC) No 1272/2008)

Not a hazardous substance or mixture.

#### Additional Labelling

EUH210 Safety data sheet available on request.

#### 2.3 Other hazards

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Ecological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

Toxicological information: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

#### **SECTION 3: Composition/information on ingredients**

## 3.2 Mixtures

Chemical nature : polyalkylene glycol oil

Components

Components	0.1.0.1.1	01 :6 1:		
Chemical name	CAS-No.	Classification	specific concen-	Concentration
	EC-No.		tration limit	(% w/w)
			M-Factor	
	Index-No.		Notes	
	Registration number		Acute toxicity	
			estimate	
Reaction mass of 3-		Aquatic Acute1;		>= 1 - < 2,5
methylphenyl diphenyl	945-730-9	H400	M-Factor: 1/	
phosphate, 4-		Aquatic Chronic3;		
methylphenyl diphenyl		H412		
phosphate, bis(3-	01-2119511174-52-			
methylphenyl) phenyl	XXXX			
phosphate, 3-				
methylphenyl 4-				
methylphenyl phenyl				
phosphate and tri-				
phenyl phosphate				
, , ,				

For explanation of abbreviations see section 16.



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#### **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures

If inhaled : Remove person to fresh air. If signs/symptoms continue, get

medical attention.

Keep patient warm and at rest.

If unconscious, place in recovery position and seek medical

advice

Keep respiratory tract clear.

If breathing is irregular or stopped, administer artificial respira-

tion.

In case of skin contact : Remove contaminated clothing. If irritation develops, get med-

ical attention.

In case of contact, immediately flush skin with plenty of water.

Wash clothing before reuse.

Thoroughly clean shoes before reuse.

In case of eye contact : Rinse immediately with plenty of water, also under the eyelids,

for at least 10 minutes.

If eye irritation persists, consult a specialist.

If swallowed : Move the victim to fresh air.

If unconscious, place in recovery position and seek medical

advice.

Keep respiratory tract clear. Do NOT induce vomiting. Rinse mouth with water.

Never give anything by mouth to an unconscious person.

#### 4.2 Most important symptoms and effects, both acute and delayed

Symptoms : No information available.

Risks : None known.

## 4.3 Indication of any immediate medical attention and special treatment needed

Treatment : No information available.

#### **SECTION 5: Firefighting measures**

## 5.1 Extinguishing media

Suitable extinguishing media : Use water spray, alcohol-resistant foam, dry chemical or car-

bon dioxide.

Unsuitable extinguishing : High volume water jet

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media

#### 5.2 Special hazards arising from the substance or mixture

Hazardous combustion prod: Carbon oxides

cts Nitrogen oxides (NOx)

5.3 Advice for firefighters

Special protective equipment

for firefighters

In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment. Exposure to decomposi-

tion products may be a hazard to health.

Further information : Standard procedure for chemical fires.

Collect contaminated fire extinguishing water separately. This

must not be discharged into drains.

#### **SECTION 6: Accidental release measures**

## 6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions : Evacuate personnel to safe areas.
Use personal protective equipment.

Ensure adequate ventilation.

Refer to protective measures listed in sections 7 and 8.

#### 6.2 Environmental precautions

Environmental precautions : Do not allow contact with soil, surface or ground water.

Prevent further leakage or spillage if safe to do so.

If the product contaminates rivers and lakes or drains inform

respective authorities.

## 6.3 Methods and material for containment and cleaning up

Methods for cleaning up : Contain spillage, and then collect with non-combustible ab-

sorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to local

/ national regulations (see section 13).

## 6.4 Reference to other sections

For personal protection see section 8.

# **SECTION 7: Handling and storage**

#### 7.1 Precautions for safe handling

Advice on safe handling : Avoid inhalation of vapour or mist.

Avoid contact with skin and eyes. For personal protection see section 8.

Smoking, eating and drinking should be prohibited in the ap-

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plication area.

Wash hands and face before breaks and immediately after

handling the product. Do not ingest.

Do not repack.
Do not re-use empty containers.

These safety instructions also apply to empty packaging which

may still contain product residues. Keep container closed when not in use.

Hygiene measures : Wash face, hands and any exposed skin thoroughly after

handling.

## 7.2 Conditions for safe storage, including any incompatibilities

Requirements for storage areas and containers

: Store in original container. Keep container closed when not in use. Keep in a dry, cool and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Store in accordance with the particular national regulations. Keep in properly labelled containers.

Storage class (TRGS 510) : 10, Combustible liquids

7.3 Specific end use(s)

Specific use(s) : Specific instructions for handling, not required.

## SECTION 8: Exposure controls/personal protection

## 8.1 Control parameters

Contains no substances with occupational exposure limit values.

## Derived No Effect Level (DNEL) according to Regulation (EC) No. 1907/2006:

Substance name	End Use	Exposure routes	Potential health ef- fects	Value
bis(4-(1,1,3,3- tetramethyl- butyl)phenyl)amine	Workers	Inhalation	Long-term systemic effects	4,11 mg/m3
	Workers	Skin contact	Long-term systemic effects	1,17 mg/kg bw/day
Reaction mass of 3- methylphenyl diphenyl phosphate, 4- methylphenyl diphenyl phosphate, bis(3- methylphenyl) phenyl phosphate, 3- methylphenyl 4- methylphenyl phenyl phosphate and tri- phenyl phosphate	Workers	Inhalation	Long-term systemic effects	3,5 mg/m3



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	Workers	Inhalation	Acute systemic ef- fects	28 mg/m3
	Workers	Dermal	Long-term systemic effects	0,5 mg/kg bw/day
	Workers	Dermal	Acute systemic ef- fects	4 mg/kg bw/day
pentaerythritol tetrakis(3-(3,5-di-tert- butyl-4- hydroxy- phenyl)propionate)	Workers	Inhalation	Long-term systemic effects	9,5 mg/m3
	Workers	Skin contact	Long-term systemic effects	27 mg/kg

## Predicted No Effect Concentration (PNEC) according to Regulation (EC) No. 1907/2006:

Substance name	Environmental Compartment	Value
bis(4-(1,1,3,3- tetramethylbutyl)phenyl)amine	Fresh water	0,00002 µg/l
	Marine water	0,000002 µg/l
	Fresh water sediment	0,00467 mg/kg
	Marine sediment	0,000467 mg/kg
	Soil	0,000934 mg/kg
Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3-methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phenyl phosphate and triphenyl phosphate	Fresh water	0,002 mg/l
	Marine water	0,0002 mg/l
	Fresh water sediment	3,43 mg/kg
	Marine sediment	0,343 mg/kg
pentaerythritol tetrakis(3-(3,5-di- tert-butyl-4- hydroxyphenyl)propionate)	Fresh water	0,086 mg/l
7	Marine water	0,0086 mg/l

## 8.2 Exposure controls

## **Engineering measures**

none

## Personal protective equipment

Eye protection : Safety glasses with side-shields

Hand protection

Material : Nitrile rubber
Break through time : > 10 min
Protective index : Class 1

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Remarks : For prolonged or repeated contact use protective gloves. The

break through time depends amongst other things on the material, the thickness and the type of glove and therefore

has to be measured for each case.

The selected protective gloves have to satisfy the specifications of Regulation (EU) 2016/425 and the standard EN 374

derived from it.

Respiratory protection : Not required; except in case of aerosol formation.

Filter type : Filter type A-P

Protective measures : The type of protective equipment must be selected according

to the concentration and amount of the dangerous substance

at the specific workplace.

Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the spe-

cific work-place.

## **SECTION 9: Physical and chemical properties**

### 9.1 Information on basic physical and chemical properties

Physical state : liquid

Colour : yellow

Odour : characteristic

Odour Threshold : No data available

Melting point/range : No data available

Boiling point/boiling range : No data available

Flammability (solid, gas) : Not applicable

Upper explosion limit / Upper

flammability limit

: No data available

Lower explosion limit / Lower

flammability limit

: No data available

Flash point : >= 250 °C

Method: ISO 2592, open cup

Auto-ignition temperature : No data available

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Decomposition temperature

: No data available Decomposition tempera-

8,0 (20 °C) рΗ

Concentration: 100 %

Viscosity

Viscosity, dynamic : No data available

Viscosity, kinematic : 220 mm2/s (40 °C)

Solubility(ies)

Water solubility partly soluble

Solubility in other solvents : No data available

Partition coefficient: n-

octanol/water

: No data available

: < 0,001 hPa (20 °C) Vapour pressure

Relative density 1,050 (20 °C)

Reference substance: Water The value is calculated

1,05 g/cm3 (20 °C) Density

Bulk density No data available

Relative vapour density No data available

9.2 Other information

Sublimation point

**Explosives** Not explosive

Oxidizing properties No data available

Self-ignition No data available

Evaporation rate : No data available



: No data available

(Technical changes reserved – Last Changes 07/2024)



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#### **SECTION 10: Stability and reactivity**

#### 10.1 Reactivity

No hazards to be specially mentioned.

#### 10.2 Chemical stability

Stable under normal conditions.

#### 10.3 Possibility of hazardous reactions

Hazardous reactions : No dangerous reaction known under conditions of normal use.

#### 10.4 Conditions to avoid

Conditions to avoid : No conditions to be specially mentioned.

#### 10.5 Incompatible materials

Materials to avoid : No materials to be especially mentioned.

## 10.6 Hazardous decomposition products

No decomposition if stored and applied as directed.

## **SECTION 11: Toxicological information**

## 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

## Acute toxicity

### Product:

Acute oral toxicity : Remarks: This information is not available. Acute inhalation toxicity : Remarks: This information is not available. Acute dermal toxicity : Remarks: This information is not available.

#### Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phenyl phosphate and triphenyl phosphate

Acute oral toxicity : LD50 (Rat): > 5.000 mg/kg

Acute dermal toxicity LD50 (Rat): > 2.000 mg/kg Method: OECD Test Guideline 402

GLP: yes Assessment: The substance or mixture has no acute dermal

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toxicity

#### Skin corrosion/irritation

Product:

Remarks : This information is not available.

#### Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3-methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

:

Species : Rabbit

Assessment : No skin irritation

Method : OECD Test Guideline 404

Result : No skin irritation

#### Serious eye damage/eye irritation

Product:

Remarks : This information is not available.

## Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3-methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

:

Species : Rabbit

Assessment : No eye irritation

Method : OECD Test Guideline 405

Result : No eye irritation

## Respiratory or skin sensitisation

Product:

Remarks : This information is not available.

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#### Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3-methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

:

Assessment : Did not cause sensitisation on laboratory animals. Result : Did not cause sensitisation on laboratory animals.

#### Germ cell mutagenicity

Product:

Genotoxicity in vitro : Remarks: No data available
Genotoxicity in vivo : Remarks: No data available

#### Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3-methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

:

Genotoxicity in vitro : Test Type: Ames test

Test system: Salmonella typhimurium

Metabolic activation: with and without metabolic activation

Method: OECD Test Guideline 471

Result: negative GLP: yes

#### Carcinogenicity

Product:

Remarks : No data available

#### Reproductive toxicity

Product:

Effects on fertility : Remarks: No data available

Effects on foetal develop- : Remarks: No data available

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#### Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3-methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

:

Reproductive toxicity - As-

sessment

: - Fertility -

No evidence of adverse effects on sexual function and fertility,

or on development, based on animal experiments.

Repeated dose toxicity

Product:

Remarks : This information is not available.

Aspiration toxicity

Product:

This information is not available.

## 11.2 Information on other hazards

## **Endocrine disrupting properties**

Product:

Assessment : The substance/mixture does not contain components consid-

ered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at

levels of 0.1% or higher.

**Further information** 

Product:

Remarks : Information given is based on data on the components and

the toxicology of similar products.

#### **SECTION 12: Ecological information**

#### 12.1 Toxicity

Product:

Toxicity to fish : Remarks: Harmful to aquatic organisms, may cause long-term

adverse effects in the aquatic environment.

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Toxicity to daphnia and other :

aquatic invertebrates

Remarks: No data available

Toxicity to algae/aquatic

Remarks: No data available

plants

Toxicity to microorganisms

Remarks: No data available

Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

Toxicity to fish LC50 (Oryzias latipes (Japanese medaka)): 1,3 mg/l

Exposure time: 96 h

EC50 (Desmodesmus subspicatus (green algae)): 0,55 mg/l Toxicity to algae/aquatic

Exposure time: 72 h plants

M-Factor (Acute aquatic tox-

Toxicity to microorganisms EC50 (activated sludge):

Exposure time: 3 h Method: OECD Test Guideline 209

Toxicity to daphnia and other :

aquatic invertebrates (Chron-

NOEC: 0,12 mg/l Exposure time: 21 d

ic toxicity)

Species: Daphnia magna (Water flea)

12.2 Persistence and degradability

Product:

Biodegradability Remarks: No data available

Physico-chemical removabil-

: Remarks: No data available

Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

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Result: rapidly biodegradable Biodegradability

Biodegradation: 75 % Exposure time: 28 d Method: OECD Test Guideline 301C

#### 12.3 Bioaccumulative potential

Product:

Bioaccumulation Remarks: This mixture contains no substance considered to

be persistent, bioaccumulating and toxic (PBT).

This mixture contains no substance considered to be very

persistent and very bioaccumulating (vPvB).

#### Components:

Reaction mass of 3-methylphenyl diphenyl phosphate, 4-methylphenyl diphenyl phosphate, bis(3methylphenyl) phenyl phosphate, 3-methylphenyl 4-methylphenyl phosphate and triphenyl phosphate

Bioaccumulation : Bioconcentration factor (BCF): 220

Partition coefficient: n-

octanol/water

: log Pow: 4,5

#### 12.4 Mobility in soil

Product:

Mobility Remarks: No data available

Distribution among environ-

mental compartments

Remarks: No data available

## 12.5 Results of PBT and vPvB assessment

Product:

Assessment This substance/mixture contains no components considered

to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of

0.1% or higher...

## 12.6 Endocrine disrupting properties

Product:

The substance/mixture does not contain components consid-Assessment

> ered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at

levels of 0.1% or higher.

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#### 12.7 Other adverse effects

#### Product:

Additional ecological information

: Harmful to aquatic life with long lasting effects.

#### **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

Product : The product should not be allowed to enter drains, water

courses or the soil.

Do not dispose of with domestic refuse.

Dispose of as hazardous waste in compliance with local and

national regulations.

Waste codes should be assigned by the user based on the

application for which the product was used.

Contaminated packaging : Packaging that is not properly emptied must be disposed of as

the unused product.

Dispose of waste product or used containers according to

local regulations.

The following Waste Codes are only suggestions:

Waste Code : unused product

13 02 06\*, synthetic engine, gear and lubricating oils

uncleaned packagings

15 01 10, packaging containing residues of or contaminated

by hazardous substances

## **SECTION 14: Transport information**

## 14.1 UN number or ID number

Not regulated as a dangerous good

## 14.2 UN proper shipping name

Not regulated as a dangerous good

#### 14.3 Transport hazard class(es)

Not regulated as a dangerous good

## 14.4 Packing group

Not regulated as a dangerous good



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#### 14.5 Environmental hazards

Not regulated as a dangerous good

#### 14.6 Special precautions for user

Not applicable

#### 14.7 Maritime transport in bulk according to IMO instruments

Remarks : Not applicable for product as supplied.

## **SECTION 15: Regulatory information**

# 15.1 Safety, health and environmental regulations/legislation specific for the substance or mix-

REACH - Restrictions on the manufacture, placing on the market and use of certain dangerous substances,

preparations and articles (Annex XVII)

REACH - Candidate List of Substances of Very High Concern for Authorisation (Article 59).

This product does not contain substances of very high concern (Regulation (EC) No 1907/2006 (REACH), Article 57)

Not applicable

REACH - List of substances subject to authorisation

(Annex XIV)

Not applicable

Not applicable

Regulation (EC) No 1005/2009 on substances that deplete the ozone layer

Not applicable

Regulation (EU) 2019/1021 on persistent organic pollu-

tants (recast)

Regulation (EC) No 649/2012 of the European Parliament and the Council concerning the export and import

of dangerous chemicals

Not applicable

Seveso III: Directive 2012/18/EU of the European Parliament and of the Council on the control of major-accident hazards involving dangerous sub-

Not applicable

Water contaminating class

(Germany)

WGK 2 obviously hazardous to water

Classification according to AwSV, Annex 1 (5.2)

TA Luft List (Germany) Total dust:

others: 3,18 %

Inorganic substances in powdered form:

Not applicable

Inorganic substances in vapour or gaseous form:

Not applicable Organic Substances:

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portion Class 1: < 0,01 %

others: 96,82 %

Carcinogenic substances: Not applicable

Not applicable
Mutagenic:
Not applicable
Toxic to reproduction:
Not applicable

Volatile organic compounds : Directive 2010/75/EU of 24 November 2010 on industrial

emissions (integrated pollution prevention and control) Volatile organic compounds (VOC) content: 0,06 %

#### 15.2 Chemical safety assessment

This information is not available.

#### **SECTION 16: Other information**

Full text of H-Statements

H400 : Very toxic to aquatic life.

H412 : Harmful to aquatic life with long lasting effects.

## Full text of other abbreviations

ADN - European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways; ADR - European Agreement concerning the International Carriage of Dangerous Goods by Road; AIIC - Australian Inventory of Industrial Chemicals; ASTM - American Society for the Testing of Materials; bw - Body weight; CLP - Classification Labelling Packaging Regulation; Regulation (EC) No 1272/2008; CMR - Carcinogen, Mutagen or Reproductive Toxicant; DIN -Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECHA - European Chemicals Agency; EC-Number - European Community number; ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan); ErCx - Concentration associated with x% growth rate response; GHS - Globally Harmonized System; GLP -Good Laboratory Practice; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL -International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; NO(A)EC - No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office



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of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; RID - Regulations concerning the International Carriage of Dangerous Goods by Rail; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; SVHC - Substance of Very High Concern; TCSI - Taiwan Chemical Substance Inventory; TRGS - Technical Rule for Hazardous Substances; TSCA - Toxic Substances Control Act (United States); UN - United Nations; vPvB - Very Persistent and Very Bioaccumulative

#### **Further information**

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# List of changes



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No.	Description	Pages	Date
1	Replacing the traction sheave	29, 30	26.02.2024
2	Check bolt connection traction sheave / flange	25	22.07.2024