

Furka®-nº: F-HDB2131233
Page 1 of 29

Version: 6.1.1 - 0004 EN

Furka® F-HDB Series Disc Brake



Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 2 of 29 Version: 6.1.1 - 0004 EN

Table of contents

List of illustrations		3
1. Safety regulations		3
1.1 Safety precautions		4
1.2 Warranty		4
1.2.1 Basic check		5
2. Brake		5
2.1 Description and designated ι	use of brake	5
2.2 Transportation and storage i	instructions	6
2.3 Nameplate		6
3. Design, installation and brake a	djustments	7
3.1 Structural drawing		7
3.2 Installation		8
3.2.1 Basic brake inspection		8
3.2.2 Brake disc inspection		8
3.2.3 Design and inspection of	f the brake support	8
3.2.4 Brake installation		10
3.2.5 Electrical connection		12
3.2.6 Thruster oil		13
3.2.7 Bolts for base plate		13
3.3 Adjustments		14
3.3.1 Brake torque setting		14
3.3.2 Thruster reserve stroke s	setting	15
3.3.3 Brake shoe alignment (parallel to the brake disc)	16
3.3.4 Brake lining adjustment	(Parallelism)	17
3.4 Functional test		18
4. Operation		18
	ing in and pad conditioning)	
5. Maintenance		21
5.1.1 Check intervals		21
5.1.2 Performance of the brak	se and condition of brake disc	21
Date: 30.03.2023		AW
Checked:	1	



Furka®-nº: F-HDB2131233

Page 3 of 29

Version: 6.1.1 - 0004 EN

5.1.3 Additional maintenance	22
5.2 Lubrication	22
5.3 Lining change	23
6. Failure analyses and troubleshooting	24
7. Disposal	24
8. Technical annex	25
List of illustrations	
Fig. 1: Brake nameplate	6
Fig. 2: F-HDB Overview	7
Fig. 3: Brake alignment	9
Fig. 4: Brake disc installation	10
Fig. 5: Electrical connection	12
Fig. 6: Protection	13
Fig. 7: Brake torque setting	14
Fig. 8: Reserve stroke adjustment	15
Fig. 9: Catch installation	16
Fig. 10: Brake shoe alignment	16
Fig. 11: Synchronization linkage (self-centering device)	17
Fig. 12: Hand pump operation	
	23

1. Safety regulations

The safety of your brake / brake-system depends on proper and regular inspection and maintenance. Study thoroughly the entire manual before installing and operating the brake. If in doubt, please don't hesitate to contact our service-department or your local retailer.

Safety and advice symbols:

STOP	Warning of personal injury	This signal indicates a threat of danger. If this danger is not avoided, this will result in death or serious injuries.
Ţ	Warning of product damages	This symbol indicates a warning which may contribute to prevent material or machine damage.
0	General advice	This symbol indicates information that helps to avoid adverse results and conditions.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 4 of 29

Version: 6.1.1 - 0004 EN

Important:

→ Installation, adjustment, operation and maintenance must be carried out by qualified, skilled personnel, and must comply with safety procedures.



Important!

The Furka® brake type F-HDB is an essential safety device. Any misuse or insufficient handling or maintenance endangers life!

Also study the following manuals and regulations:

- Operating manual of the installation
- Safety precautions of the installation
- Valid Safety regulations
- → The safety of this brake and brake system depends on correct and periodic inspection and maintenance.



Warning! A sudden start-up of the installation endangers the life of the maintenance personnel! Secure the drive and the installation against any accidental movement before starting any work!

1.1 Safety precautions



Secure the drive and the installation against any accidental movement before starting any work! **Reading the operating instructions is indispensable.**

- The following applies to all work and operations with the brake: Safety first.
- Don't use any mechanical devices to block the brake.
- Ensure, that the drive is disconnected from the electrical power supply.
- Ensure, that the brake (thruster) is disconnected from the electrical power supply.
- Any electrical work is only to be done by a trained electrician.
- Only use original Furka® spare parts.
- The brake must not be disassembled further than described in the manual.

1.2 Warranty

The warranty and its duration depends on the contract. For details on the supplier's warranty please refer to the terms of the contract. Any warranty- or liability claims are excluded in case they occur because of one or more of the following conditions:

- Non-designated use of the brake.
- Improper handling, setup, operation and maintenance of the brake by the operating company.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 5 of 29

Version: 6.1.1 - 0004 EN

- Neglection of the regulations and notes in this manual concerning transport, setting up, operation and maintenance of the brake.
- Improper maintenance and repairs of the brake.
- Improper monitoring of components, which are prone to wear.
- Catastrophes, external objects and forces and force majeure.
- Changes of the brake without the approval of Furka®.
- The information in this manual has been checked thoroughly. Nevertheless we can't accept liability for errors.
- Use of non-original spare parts

1.2.1 Basic check

The following points should be checked for correct installation:

- Check whether the installation the brake is in accordance with the manual
- Check brake adjustments
- Check if thruster type, voltage and frequency (check the nameplate) and the wiring of thruster comply to the specification
- Check if there is any oil (grease) contaminating the surface of the brake disc or the brake linings.

2. Brake

2.1 Description and designated use of brake

The F-HDB type disc brake is spring applied and electro-hydraulically released. When the brake is actuated, the brake linings are pressed against the rotating/stationary brake disc creating the necessary friction. The friction between the brake linings and the disc causes the disc to stop rotating. Brake torque is generated by the brake spring that is located in the spring tube. The brake force is transferred to the brake shoes via the brake leverage (brake arms). The design is fail-safe. To open the brake the thruster must be energized. It is then compressing the brake spring, generating an air gap that allows the brake disc to spin freely. The F-HDB disc brake is used as service brake on heavy duty equipment like cranes, conveyors, steel mill equipment etc. . This version of F-HDB brake is not certified acc. to ATEX and cannot be used in explosion hazard zones.

The brake torque is adjustable (pl. see data sheet...). Brake torque depends on:

- Contact force of the linings
- Coefficient of friction
- Brake disc diameter

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 6 of 29

Version: 6.1.1 - 0004 EN

It can be released by a <u>manual release lever</u>. Lining wear is compensated by an <u>automatic wear compensator</u>. <u>Proximity sensors</u> to indicate "brake released", "brake released by hand release lever" and "lining wear" are included as standard. A <u>synchronization linkage</u> (automatic self-centering device) to provide an equal air gap is standard on all brakes of this class.

2.2 Transportation and storage instructions

The weight of the brake depending on the size is between 192...331kg. Please use suitable cranes or jacks to handle the brake (refer to Fig.1);

The brakes are delivered reliably protected against corrosion. They should be stored in a clean, enclosed and dry place. If not directly installed, the brake must be protected against damages and environmental influences.

In case of additional painting, do not contaminate:

- Bolts and hinged joints
- Brake disc surfaces
- Brake pad
- Connecting shaft
- Self-compensating device
- Piston rod of thruster
- Contact surface of equalizing lever
- Electrical component
- Nameplate

2.3 Nameplate

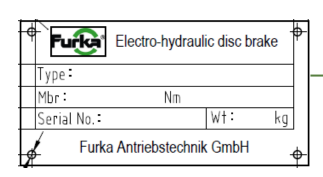


Fig. 1: Brake nameplate



Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 7 of 29

Version: 6.1.1 - 0004 EN

3. Design, installation and brake adjustments

3.1 Structural drawing

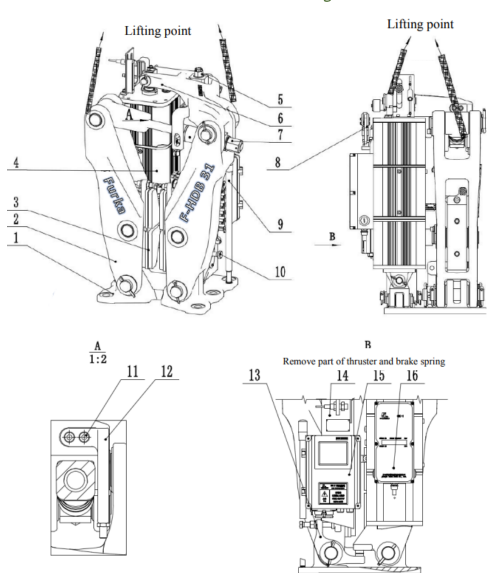


Fig. 2: F-HDB Overview

1Base plate 2Brake arm 3Brake lining 4Thruster 5Torque adjustment nut 6Top lever 7AWC-adjusting nut 8Hand release jack 9Hand release lever 10Centering bolt 11Fastening bolt 12Catch 13Sychronization linkage 14Brake spring 15Control box for BMS III monitoring system 16 Thruster terminal box

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 8 of 29

Version: 6.1.1 - 0004 EN

3.2 Installation

3.2.1 Basic brake inspection

- Check whether all parts and components of the brake are complete.
- Check whether brake mechanism and hinged joints are operable.
- Check whether there is any oil (grease), paint or other contaminants sticking on the brake lining, which may affect the coefficient of friction.
- Check whether the content of nameplate comply with type selection.

The installation of the brakes should be started only when all the points listed above apply.



Never put your fingers between the brake disc and the brake when closing the brake to avoid serious hand injuries. Make sure, that the brake is fully secured against closing before starting any maintenance work.



Caution: Risk of injury due to pre-tensioned springs. When working on the released brake, make sure that the brake is secured against unintentional closing.

3.2.2 Brake disc inspection

The surface of the brake disc must have no defects such as corrosion, oil (grease) contamination, unevenness, damage due to welding etc.. It is strictly forbidden to use brake discs with cracks or other defects.

The radial runout for the brake discs with respect of the axis of rotation must not exceed:

0.15mm - for brake discs ≤500mm

0.2mm - for brake discs >500mm

Average roughness depth in the contact area of the brake linings should be 3.2µm.

3.2.3 Design and inspection of the brake support

The brake support must be checked for dimensional accuracy. Please check in particular if bore pattern of brake support and baseplate do match.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 9 of 29

Version: 6.1.1 - 0004 EN

If the brake support is installed together with the brake, they must be secured (by bolts) after they have been aligned accurately. If the mounting bores of the brake support have not been machined, they shall be drilled after the brake has primarily been aligned, then fix the brake.

The relative tolerance between the brake support and the brake disc (refer to fig 2) should not exceed the specification in table 1.

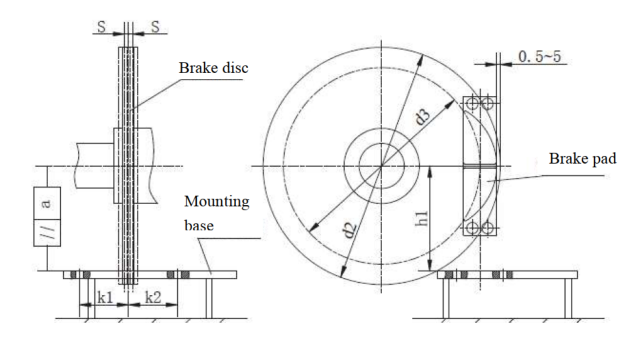


Fig. 3: Brake alignment

Brake specification	Center height		alling ension	Center deviation	Parallelism
specijicanen	h1	K1	К2	S	а
F-HDB31 50080	280±2	180±0.5	180±0.5	1.2	0.8
F-HDB31 80080	280±2	180±0.5	180±0.5	1.2	0.8

Table 1: Installation dimensions (all units in mm)

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 10 of 29

Version: 6.1.1 - 0004 EN

3.2.4 Brake installation

Counter-clockwise (CCW) rotate the torque-adjusting nut (Pos. 5) before installation, then adjust the brake torque (spring working length) to the minimum value, dismantle mounting bolts (Pos. 11) of catch and remove catch (Pos. 12).(refer to fig.2).

Rotate the AWC-adjusting nut to open the brake, and assure the air gap between brake pads is 3-5mm bigger than the thickness of brake disc.

Counter-clockwise (CCW) turn AWC adjusting nut (Pos. 7), air gap will increase;



The catch must be removed <u>before</u> rotating the AWC-adjusting nut. Make sure that the brake spindle is not unscrewed from the cross piece.

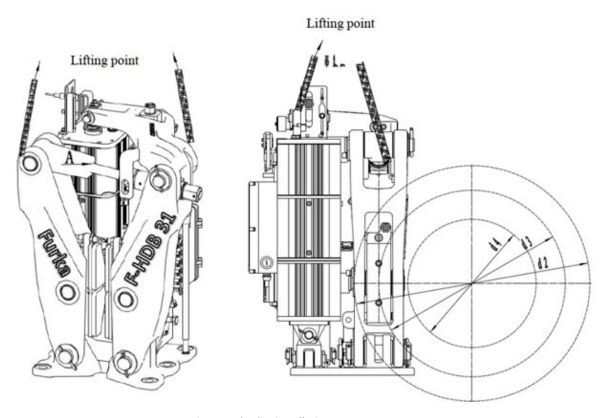


Fig. 4: Brake disc installation

Place the released brake on the installation position. Check whether the installation position is correct on the basis of the sketch. The theoretical friction diameter d3 of the brake disc shall overlap with the centerline of the lining. (refer to fig 4);

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 11 of 29

Version: 6.1.1 - 0004 EN

d ₂		355	400	450	500	560	630	710	800	900	1000
d ₃	F-HDB31-HED			350	400	460	530	610	700	800	900
u 3	F-HDB21-HED	275	320	370	420	480	550	630			
d ₄	F-HDB31-HED			175	225	285	355	435	525	625	725
0. 4	F-HDB21-HED	145	190	240	290	350	420	500			

Table 2: Mounting dimensions (all units in mm)

The entire surface of the brake pad must be in contact with the brake disc. The brake disc shall therefore protrude approx. 0.5 to 5mm beyond the outer edge of the brake pad.

After the brake has been roughly aligned, the screw of the self-centering device must be loosen, so that the centering mechanism can move freely. Then the fastening screws can be inserted loosely into the base plate. Note: Do not yet fully tighten at this time (fastening material is not Furka® scope of supply).

Close the brake by clockwise (CW) rotating the AWC-adjusting nut (Pos. 7), until the lifting rod of the thruster is moving upward for approx. 5mm. The brake aligns itself to the disc.

Install and tighten the catch. Note: The catch pin has to be within the catch. Now the bolts of the base plate shall be tightened.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 12 of 29

Version: 6.1.1 - 0004 EN

3.2.5 Electrical connection



The applied electrical voltages are dangerous to life. Any electrical work has to be done by a qualified electrician. The earthing conductor must always be connected before all other cables.

Open the cover of the terminal box (wiring diagram on the back side of the cover). Connect the power supply (no requirement for phase sequence) and grounding cable.

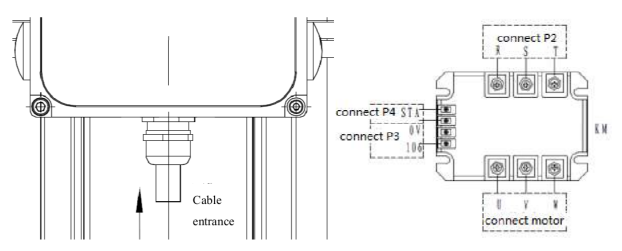


Fig. 5: Electrical connection

Note: The protection class of the thruster is IP65. The cable should enter the terminal box through the gland. The earthing conductor must be always connected before all other cables. The connection of the motor stator winding (Y/Δ) was completed before leaving the factory. Do not change the connection unless the power supply does not match the connection type. Cable gland of the terminal box is M20×1.5, the connecting wire is 4×1.5 mm², the outer diameter of the power cable is within 6mm~10mm.

The use of a motor protection switch similar to the diagram in fig. 6 is recommended.

		380V/50Hz		
Brake type	Thruster type	Rated current [A]	Rated current of circuit breaker QFI [A]	Operating current of heat relay FR1 [A]
E LIDD21	F-HED5000-80	2.5	16	2.5
F-HDB31	F-HED8000-80	3.5	20	2.5

Table 3: Ampere values

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 13 of 29

Version: 6.1.1 - 0004 EN

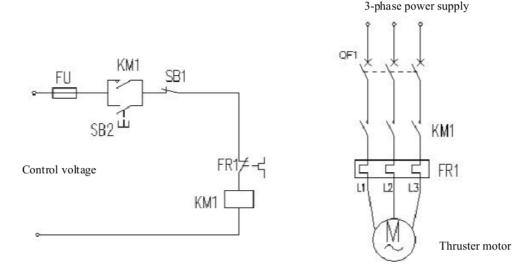


Fig. 6: Protection

Before connecting please check if main supply voltage and frequency correspond to the data on the name plate. Please check <u>the thruster manual</u>. Connections have to be flexible and the brake must move freely. Check all cable connections for being proper tightened.

The brake shall be energized intermittently for 20~30 times to realize self-centering and aligning adjustment during brake operation. Check the brake for equal air gaps, reserve stroke settings, and for proper alignment of the linings.

3.2.6 Thruster oil

The thruster is filled ex works with mineral oil.

Oil type acc. to table 4

Ambient temperature	Hydraulic oil	Standard
-25 °C ~ +35 °C	L-HM32	GB/T2536
-25 °C ~ +50 °C	L-YHM46	GB/T2536

Table 4: Oil type

Oil volume:

Thruster type	Oil volume [l]
F-HED8000-80	2.5
F-HED5000-80	2.5

Table 5: Oil volume

3.2.7 Bolts for base plate

The base plate has four bores for the mounting bolts. Bolts have to be tightened crosswise.

Brake type	Type of bolt	Tightening torque (μ=0.12)
F-HDB31	M24 – grade 8.8	715 Nm

Table 6: Mounting bolts	
Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 14 of 29

Version: 6.1.1 - 0004 EN

3.3 Adjustments

Adjustments include brake torque adjustment, air gap adjustment, thruster reserve stroke adjustment and the setting of the automatic wear compensator.



Each adjustment should be done during the initial installation and after the linings have been changed.

3.3.1 Brake torque setting

The brake <u>must be closed</u>. Clockwise (CW) rotate torque-adjusting nut (Pos. 5) with a spanner, brake torque will increase, on the contrary, the brake torque will decrease (refer to fig 2). The upper edge of the spring force indicator shows the brake torque.

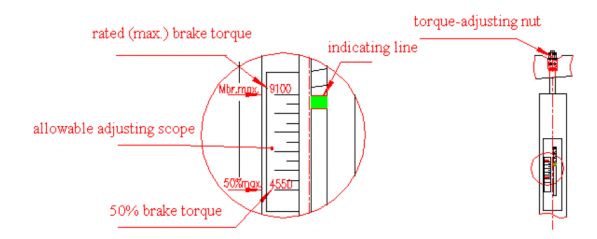


Fig. 7: Brake torque setting

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 15 of 29

Version: 6.1.1 - 0004 EN

3.3.2 Thruster reserve stroke setting



The catch must be always removed in case of changing the air gap of the brake. Please check table 4 for reserve stroke settings. Don't forget to install it again after settings have been made.

Adjusting methods as follows: Energize the thruster separately to open the brake, rotate the AWC-adjusting nut (Pos. 7) until the thruster piston is moving upwards or downwards. Close the brake; Measure the reserve stroke (hb) of the thruster. (data for reserve stroke of thruster please refer to fig.8 and table 7)

<u>Increase reserve stroke:</u>

Clockwise (CW) rotate the AWC-adjusting nut (Pos. 7) until measurement hb is set.

Reduce reserve stroke:

Counter-clockwise (CCW) rotate the AWC adjusting nut (Pos. 7) until measurement hb is set.

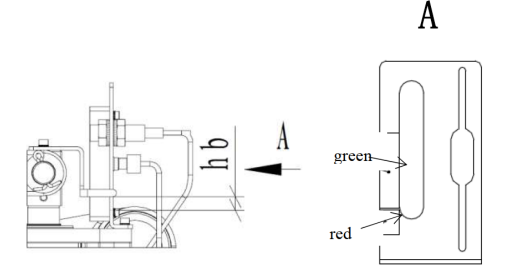


Fig. 8: Reserve stroke adjustment

Brake type	Rated	Air gap	Working	Reserve	Min. reserve
	stroke H		stroke	stroke	stroke (hb)
F-HDB31- 8000-80	80	0.9±0.2	60	20	15
F-HDB31- 5000-80	80	0.9±0.2	60	20	15

Table 7: Reserve stroke and air gap settings

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 16 of 29

Version: 6.1.1 - 0004 EN

After the reserve stroke is set, please re-install catch (Pos. 3) correctly and make sure that the catch pin (Pos. 1) is running within the bore of the catch (Pos. 3). If the catch pin does not protrude far enough in the catch it must be turned out counter-clockwise (CCW). When the brake is opened, the distance between the catch pin (Pos. 1) and set screw (Pos. 2) is about 0.5-1 mm; when the brake is closed, the distance between the catch pin (Pos. 1) and inner bore diameter of the catch (Pos. 3) is about 0.5-1 mm (refer to fig. 9).

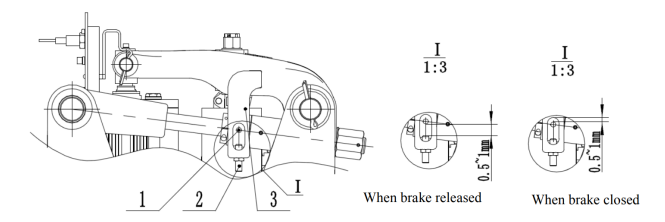


Fig. 9: Catch installation

1catch pin 2Set screw 3Catch

3.3.3 Brake shoe alignment (...parallel to the brake disc)

Energize thruster to open the brake and check if brake linings are in parallel to the brake disc. If not bring the brake shoe in parallel position with the help of a rubber hammer. Open and close the brake 2-3 times, brake lining is automatically parallel to brake disc under the action of self-aligning device (see to fig 10).

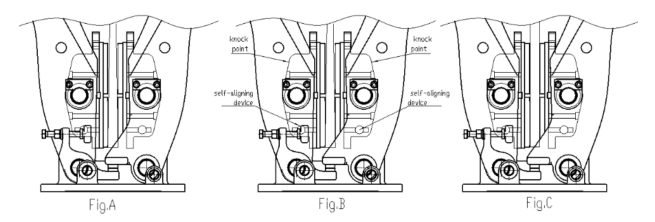


Fig. 10: Brake shoe alignment

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 17 of 29

Version: 6.1.1 - 0004 EN

3.3.4 Brake lining adjustment (Parallelism)



The levers of the synchronization linkage must be horizontally aligned. The distance between the lower edge of the (centering) lever and the base plate should be not less than 5mm. This measurement must be continuously checked in order to avoid contact of the lever mechanism with the base plate (....e.g. due to lining wear). A synchronization lever touching the base plate can lead to brake force loss and can cause malfunction of the brake.

Refer to fig 11: Open the brake by thruster and check the air gap between the brake lining and brake disc. If the air gap is not equal, loose locknut (Pos. 2) and turn the adjusting nut(Pos. 3) until the air gap on both sides is equal. Tighten the lock-nut (2) when the air gap is fine.

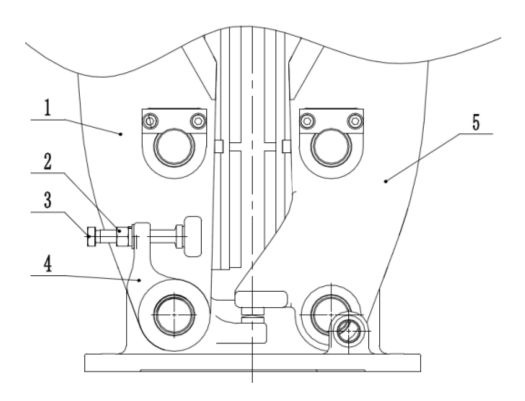


Fig. 11: Synchronization linkage (self-centering device)

1brake arm A 2locknut 3adjusting bolt 4synchronization lever 5brake arm B



The air gap varies depending on how the brake is released, whether with thruster or with hand release lever. For basic adjustments the brake should be always released by thruster.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 18 of 29

Version: 6.1.1 - 0004 EN

3.4 Functional test

Open and close the brake several times and check following items:

Whether the required brake torque has been set?

If not, repeat 3.3.1.

Check the reserve stroke of the thruster when the brake is closed.

If not correct, repeat 3.3.2.

Whether the position of the catch pin for AWC is correct?

If not, adjust according to 3.3.2.

Equal air gap when the brake is opened

If not, repeat 3.3.4.

4. Operation

4.1 Manual release device



There is no other safety device when the brake is manually released. The drive needs to be secured against any accidental movement.



Before actuating the manual release lever make sure that the load is secured. In case of lowering suspended loads the brake must be <u>slowly</u> opened to avoid slipping of the load. Direct communication between operator and spotter required.

The brake is equipped with a manual release device as standard to enable to be opened manually. The hand release device is primarily required in emergency situations, e.g. the load must be lowered when the crane is in a de-energized state. When the hand release is no longer required, it is essential to ensure that the brake is closed. A brake opened by manual brake release during normal operation can prevent the brake from closing, which can lead to fatal accidents.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 19 of 29

Version: 6.1.1 - 0004 EN

Specific operating methods as follows:

Refer to fig. 12. If the brake shall be opened by manual release lever, turn the lowering valve clockwise (CW) to the "Open" position. Start pumping to open the brake.

To close the brake counter-clockwise (CCW) turn the lowering valve to the "Closed" position.

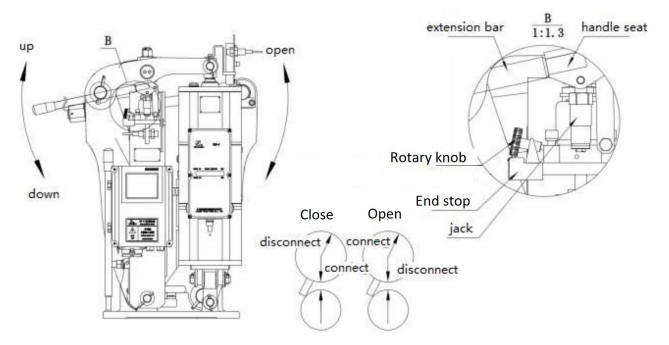


Fig. 12: Hand pump operation

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 20 of 29

Version: 6.1.1 - 0004 EN

4.2 Running-in procedure (Bedding in and pad conditioning)



The running-in procedure must be performed after the initial installation of the brake as well as after a brake pad or a brake disc change.

The running-in procedure of the linings is of decisive importance in order to achieve a sufficient contact surface between linings and brake disc.

- Check whether the installation the brake is in accordance with the manual
- Check brake adjustments
- Check if there is any oil (grease) contaminating the surface of the brake disc or the brake linings. Brake disc and brake pad should be clean and dry.

Before starting the running-in procedure:

Dismount catch

Run the motor at half nominal speed. Close the brake by CW turning the AWC adjustment nut until the brake pads touch the brake disc. While the motor is running, open and close the brake several times until the entire surface of the linings is completely run-in.

Remove the brake linings and check the contact pattern. Ideally, there is an overlap of 80% or more between the brake pad and the brake disc otherwise the brake torques, shown in the catalogue, cannot be achieved.

A typical test to measure brake torque is to drag the brake disc through the closed brake measuring the current consumption of the electric motor.

Don't forget to mount the catch again and to set the thruster reserve stroke properly.

Please check during the running-in procedure:

- Contact pattern between linings and brake disc
- Brake disc temperature (should not exceed 350 °C)

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 21 of 29

Version: 6.1.1 - 0004 EN

5. Maintenance



Warning! A sudden start-up of the installation endangers the life of the maintenance personnel! Secure the drive and the installation against any accidental movement before starting any work!

Please only use genuine Furka® spare parts.

5.1 Regular maintenance

5.1.1 Check intervals

- Perform daily maintenance and self-inspection at least once a month.
- Perform a complete inspection once a year.

5.1.2 Performance of the brake and condition of brake disc

- Brake shoe
 Check/re-adjust brake shoe (refer to fig 3.3.4)
- Wear situation and thickness of brake linings
 If the thickness of the friction material is less than the value in Table 6, the brake pad should be replaced by a new one.
- Status of brake disc

Replace the brake disc when the following condition occurs:

When the brake disc has a crack or wear of 1 mm on both sides

The brake disc has grooves whose depth exceeds 1.5 mm

- Reserve stroke of thruster
 Check/re-adjust the reserve stroke of thruster(refer to 3.3.2)
- Whether the connecting bolts are not seized.
 If there is jamming phenomenon, then remove or replace the bushings;
- Spring force (brake torque)
 Check/re-adjust brake torque(refer to 3.3.1);
- Limit switches
 Check if the limit switches are working properly.
- Please do not remove the automatic wear compensator, otherwise lining wear must be compensated manually.
- Cotter pins must be opened, ensure that they will not be loosen.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 22 of 29

Version: 6.1.1 - 0004 EN

5.1.3 Additional maintenance

Inspect the brake outside normal maintenance intervals if:

- the stopping distance/time is too long
- limit switches indicate worn out linings or not enough reserve stroke
- emergency stops have been performed
- overspeed situations/excessive braking times have occurred
- thruster leakage has occurred
- the machine/system has been at a standstill for a long time
- The brake has been not in use for a long time

5.2 Lubrication

F-HDB brakes are using maintenance free bushings. There is no need for greasing! If the (connecting) bolts move unyieldingly, please remove the blockage or replace the bushings.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 23 of 29

Version: 6.1.1 - 0004 EN

5.3 Lining change



Warning! A sudden start-up of the installation endangers the life of the maintenance personnel! Secure the drive and the installation against any accidental movement before starting any work!



If brake pad thickness falls below 5mm, brake pads must be replaced. Replacing worn brake linings is not a one sided matter. They are always replaced in pairs. So if the brake pad on the right side is completely worn out, but not yet completely on the left side, both still need to be replaced!

Brake lining change (pls. see fig. 16):

Release brake spring: Turn torque adjusting nut CCW to reduce the contact pressure. Turn the AWC spindle CCW and the linings will be easy to access. Open the retaining bolts (Pos. 6) to loosen the linings. Linings can be replaced easily now.

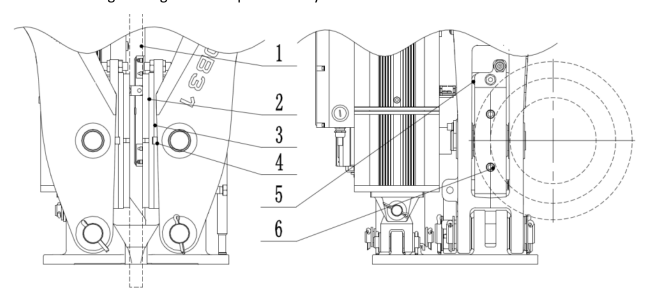


Fig. 13: Lining change

1brake disc 2brake lining 3brake shoe 4connecting key 5eyelets 6retaining bolt

- Check if the friction surface of the new brake pad is clean, if not, please clean it (with sandpaper or alcohol);
- Insert the new brake pad in the installation position from top to bottom;
- Align the keyway of the brake pad with the connecting wedge and insert it;
- Connect the brake pad to the brake shoe by the retaining bolts, and then tighten it. Please adjust the brake according to 3.3, check if the linings have been run-in and make a test run according to 4.2, then the brake can be put back into operation.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 24 of 29 Version: 6.1.1 - 0004 EN

6. Failure analyses and troubleshooting

Fault	Possible cause	Remedy	
Brake does not open	Thruster motor not running	Check for wiring errors and cable connections	
	Thruster motor not running (switched off by trigger, e.g. motor protection switch)	Check fuse elements and motor protection switch	
	Thruster motor not running Rotor is blocked (bearing problems etc.)	Replace thruster	
	Missing/Not enough thruster oil	Top up oil	
	Spring tension too high	Adjust spring tension	
	Limit switch problem	Check connection, change limit switch	
	Too big reserve stroke	Adjust reserve stroke	
Braking distance too long	Spring tension too low	Adjust spring tension	
	Brake pads have uneven wear pattern	Align brake	
	Missing running-in procedure	Perform running-in procedure	
	Too small reserve stroke	Adjust reserve stroke	
	AWC does not work correctly	Adjust AWC and catch	
	Brake disc worn	Change brake disc	
	Linings worn	Change linings	
Brake doesn't close	Manual release lever actuated	Manually close	
	Spring tension too low	Increase contact force/brake torque	
	Reserve stroke too small	Adjust reserve stroke	

7. Disposal

The disposal of the individual materials must be carried out in accordance with the legal and national regulations of your country or your company's internal specifications

The brake to be scrapped should be dismantled into its individual parts and disposed of separately according to the various materials in accordance with the applicable regulations.

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 25 of 29

Version: 6.1.1 - 0004 EN

Dismantling should be carried out by competent personnel. There are no special dangers as long as suitable tools and equipment are used.

8. Technical annex

Tightening torques acc. to VDI 2230-1:2015

Bolts with metric standard thread: DIN ISO 68, DIN ISO 724, DIN 13-19
Spanner size of hex bolts DIN EN ISO 4014 bis DIN EN ISO 4018

Screws with external hexagonal round: DIN 34800
Socket-head cap screws: DIN EN ISO 4762
Bore "medium" DIN EN 20273

	μ=0.12 μ=μ _G =μ _K Friction on the thread / head rest							
	Metric Class					Spann	Spanner size	
	8.0	8.8		12.9		acc. to ISO 4014 etc.	acc. to DIN	
	Nm	ft·lb	Nm	ft·lb	Nm	ft·lb	mm	mm
M3	1.3	1.0	1.91	1.4	2.24	1.7	5.5	5.5
M3.5	2.01	1.48	2.96	2.18	3.46	2.55	6	6
M4	2.99	2.2	4.39	3.2	5.14	3.8	7	7
M5	5.9	4.35	8.66	6.39	10.1	7.45	8	8
M6	10.2	7.5	15	11.1	17.5	12.9	10	10
M8	24.7	18.2	36.3	26.8	42.4	31.3	13	13
M10	48.6	35.8	71	52.4	84	62.0	16	17
M12	84	62	123	91	144	106	19	19
M14	133	98.1	195	143.8	229	168.9	21	22
M16	205	151	301	222	353	260	24	24
M18	295	217.6	420	309.8	491	362.1	27	27
M20	415	306	591	436	692	510	30	30
M22	567	418.2	808	596.0	946	697.7	34	32
M24	715	527	1018	751	1191	878	36	36
M27	1054	777.4	1501	1107.1	1756	1295.2	41	41
M30	1432	1056	2040	1505	2387	1761	46	46
M33	1934	1426.4	2755	2032.0	3224	2377.9	50	50
M36	2489	1836	3544	2614	4148	3059	55	55
M39	3216	2372	4581	3379	5360	3953	60	60

Tightening torques

Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 26 of 29

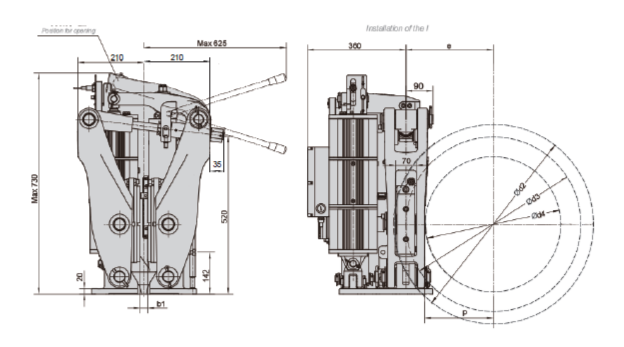
Version: 6.1.1 - 0004 EN

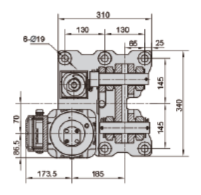
Data sheet F-HDB21

F-HDB21

F-HDB21 series of new disc brake

Outline and installation dimensions of the F-HDB21:





Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 27 of 29

Version: 6.1.1 - 0004 EN





Dimensions and technical data of F-HDB21 series disc brake:

				1	Thruster		HED600-50	HED900-60	HED2000-60
Power(W)					0.37	0.45	0.65		
Weight without thruster ca.175 kg Rated o			Rated current(A)		1	1.2	1.6		
	Weight(kg)			17	21	23			
			Contact force (N)				6845	10750	20500
d2 Disc diameter	b1	s ¹⁾	d3	d4 ²⁾	е	р	Max Brake Torque(Nm)µ=0.4 ³⁾		
355			275	145	137.5	72.5	755		
400			320	190	160	95	875	1375	2625
450			370	240	185	120	1015	1590	3035
500	30	0.7~1.1	420	290	210	145	1150	1805	3445
560			480	350	240	175	1315	2065	3935
630			550	420	275	210	1505	2365	4510
710			630	500	315	250	1725	2710	5165

Note:1) s=Brake clearance.

F-HDB21 data sheet

Date: 30.03.2023	AW
Checked:	

²⁾ d4=Max. allowable coupling or hub diameter.

³⁾ Average friction factor of standard brake lining.



Furka®-nº: F-HDB2131233

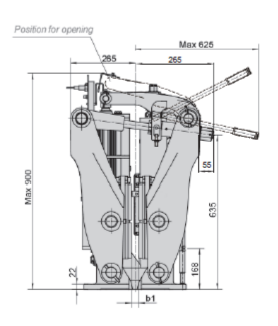
Page 28 of 29

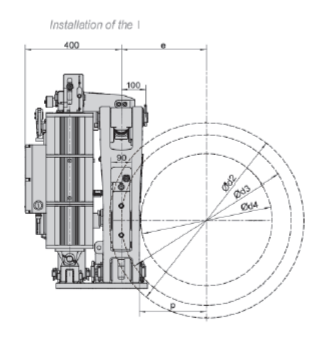
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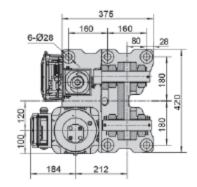
Data sheet f-HDB31

F-HDB31 B31 series of new disc brake

Outline and installation dimensions of the F-HDB31:







Date: 30.03.2023	AW
Checked:	



Furka®-nº: F-HDB2131233

Page 29 of 29

Version: 6.1.1 - 0004 EN





Dimensions and technical data of F-HDB31 series disc brake:

			Thruster		HED3000-80	HED4000-80	HED5000-80	HED7000-80	HED8000-80		
		Power(W)				1.1	1.1	1.1	1.5	1.5	
Weight without thruster ca.275 kg Rated curren		rent(A)	2.6	2.6	2.6	3.5	3.5				
3.1.2.0 mg		Weight(kg)				42	42	56	56	56	
		Contact force (N)			ce (N)	22500	35000	50000	65000	80000	
d2 Disc diameter	b1	s ¹⁾	d3	d4 ²⁾	е	р		Max Bi	rake Torque(Nm)	μ=0.4 ³⁾	
450			350	175	175	95	3150	4900	7000		
500			400	225	200	120	3600	5600	8000		
560			460	285	230	150	4140	6440	9200		
630			530	355	265	185	4770	7120	10600		
710	30	0.7~1.1	610	435	305	225	5500	8540	12200	15800	19500
800]		700	525	350	270	6300	9800	14000	18200	22400
900			800	625	400	320			16000	20800	25600
1000			900	725	450	370			18000	23400	28800
1100	[1000	825	500	420				26000	32000

Note:1) s=Brake clearance; 2) d4=Max. allowable coupling or hub diameter; 3) Average friction factor of standard brake lining.

F-HDB31 data sheet



Furka Antriebstechnik GmbH IHW Park, Gebäude T/EG Eiserfelder Str. 316 57080 Siegen **T** +49 271 338894 70

www.furka-antriebstechnik.de

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