

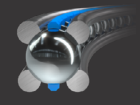
Technical documentation

Bearing elements with polished raceway type LEL



Franke Technical documentation LEL

page



1. Type LEL

1.1 Overview

Size

LEL 1.5

KKØ 70 - 150 mm

Table of contents

1. Type LEL								
1.1 Overview								
2. Calculation basis								
1.1 Overview 3 2. Calculation basis 3 2.1 Terms, unit of measurement. 4 2.2 Static calculation 4 2.2.1 Axial and radial factors 2.2.2 Recommended static safety S _{st} 2.3 Dynamic calculation 5 2.3.1 Nominal lifetime 2.3.2 Axial and radial loads 2.3.3 Axial and moment load and axial load with $F_r = 0$, $M_k = 0$ 2.3.4 Radial and moment laod and radial load with $F_a = 0$, $M_k = 0$ 3. Construction wire bed 6								
 2.3.2 Axial and radial loads 2.3.3 Axial and moment load and axial load with F_r = 0, M_k = 0 2.3.4 Radial and moment laod and radial load 								
3. Construcion wire bed								
3.1 Construction examples								
4. Reconciliation options								
4.1 Reconciliation by reconciliation inserts								
4.2 Reconciliation by threaded rings								

5. Assembly	9
4.3 Reconciliation by grinding (massive reconciliation)	8

q	age
6. Rotational resistance and concentricity	10
7. Assemble gaskets	12
8. Maintenance	
8.1 Safety instructions for maintenance	13
8.2 Maintenance work 8.2.1 Relubrication	14
9. Tools and accessoires	
9.1 Tools needed	16
9.2 Accessoires	16
10. Imprint	16

LEL 2.5

KKØ 160 - 300 mm

LEL 4

KKØ 200 - 1500 mm

LEL 5

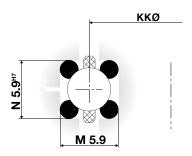
KKØ 220 - 1500 mm

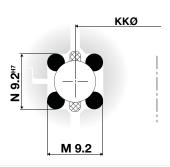
LEL 7

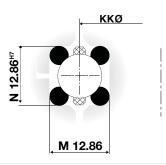
KKØ 340 - 2000 mm

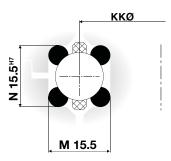


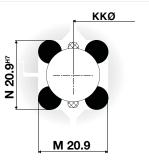
Representation











2. Calculation basis

All forces and moments acting on the bearing are to be summarized by vectorial addition into centrally acting forces F_a and F_b as well as resulting moments M_a. For complex load cases and load collectives with variable load and speed, we will be pleased to perform the calculation for you.

(N)

(N)

(N)

(N)

(M)

(h)

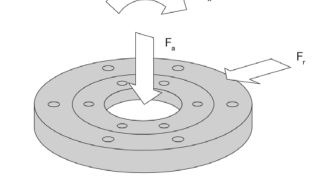
(N)

(N)

(Nm)

2.1 Terms, unit of measurement

С dynamic load rating C_0 static load rating F centrically acting axial force F centrically acting radial force KKØ Ball race diameter = (D + d)/2L nominal life M tilting moment n rotational speed (min – 1) Ρ dynamic equivalent load P_ statically equivalent laod S static safety Radial factor Х Y Axial factor Ζ Moment faktor



M.

2.3 Dynamic calculation

For a circulating speed of v > 0.1 m/s, a static and dynamic calculation is required, whereby the static safety Sst must reach at least the recommended value of the respective load (Table 2.2.2).

2.3.1 Nominal life

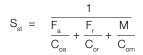
$$L_{h} = \left(\frac{C}{P}\right)^{3} \cdot \frac{10^{6}}{60 \cdot N}$$
 (h)

2.3.2 Axial and radial loads

$P = X \cdot F_{r} + Y \cdot F_{a}$		(N)		
	F _a F _r	≥1	F _a F _r	< 1
	Х	Y	х	Y
All bearing types	1.26	0.45	0.86	0.86

2.2 Static calculation

A static calculation is sufficient if the bearing is loaded at standstill. A bearing with sufficient load carrying capacity has been selected if the recommended static safety is achieved.



2.2.1 Axial and radial factors

	X _o	Y ₀
AllI bearing types	1.0	0.47

2.2.2 Recommended static safety S_{st}

Ball diameter > 6	S _{st}
With quiet, vibration-free operation	> 1.8
During normal operation	> 2.5
With pronounced shock loads and high requirements on running accuracy	> 8.0

2.3.3 Axial and moment load and axial load with $F_r = 0$, $M_k = 0$

$P = Y \cdot F_{a} + Z \cdot \frac{M_{k}}{KK\varnothing}$	(N)
" KKØ	()

	0 <	M _k ≤ 0,5 KØ	M F _a · KK	≥ 0,5
	Y	Z	Υ	Z
All bearing types	0.86	1.72	0.45	2.54

2.3.4 Radial and moment load and radial load with $F_{a} = 0$, $M_{b} = 0$

 $\mathsf{P} = \mathsf{X} \cdot \mathsf{F}_{\mathsf{r}} + \mathsf{Z} \cdot \frac{\mathsf{M}_{\mathsf{k}}}{\mathsf{K}\mathsf{K}\varnothing}$ (N)

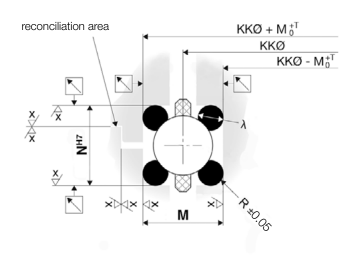
	0≤F,·k	M _k ≤ 0.5 KKØ	R _r · KK	≥ 0.5
	Х	Z	Х	Z
All bearing types	1.0	1.68	0.86	1.,96



3. Construction wire bed

The bearing elements LEL offer the highest running culture and running accuracy, also make the highest demands on the design of the wire bed. For this purpose, it is necessary to provide the split ring with a centering collar to enable correct alignment of the tuning ring.

By means of shims, solid shims or a threaded ring, the bearing can be adjusted to the correct rotational resistance.



The dimensions and tolerances are calculated as follows:

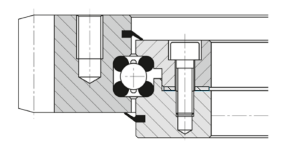
T = KK \emptyset / 10.000 (Dimensions in mm) The undersize for shims or oversize for grinding is 0.1 mm

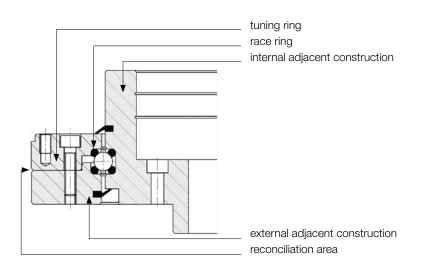
From a design point of view, it makes sense to make the stator of the bearing split, the rotor should be one-piece. The accuracy to be achieved is influenced by the individual accuracies. However, since the wire bed of the split ring also has no offset in the radial runout, the radial and axial runout tolerances are divided in half between the two rings in this case.

The roundness of the wire bed is generally based on half the diameter tolerance, and the bolt-on surface of the adjacent construction is used as the basis for the axial runout of the wire bed. The basis for radial runout is generally the centerline of the wire bed.

Flatness and parallelism of the individual parts are designed with half of the total tolerance. The locating fit of the bearing is to be machined together with the wire bed in one clamping operation. It is sufficient to produce the wire bed by turning or milling; surface finishes of $< R_a 3.2$ should be aimed for, since the setting behavior of the bearing is positively influenced by high surface finish.



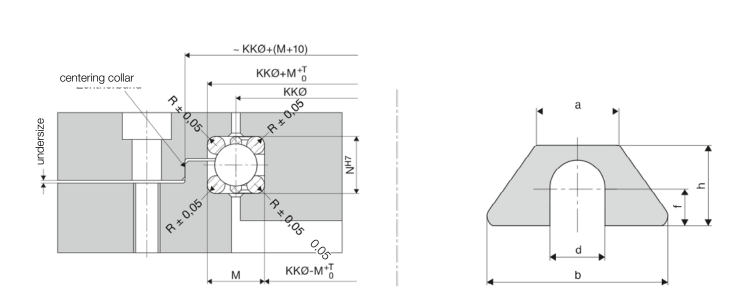




4. Reconciliation options

4.1 Reconciliation by reconciliation inserts

When designing the enclosing parts, care must be taken to ensure that the two housing parts to be joined are undersized so that the desired preload can be achieved in the bearing by adding shims.



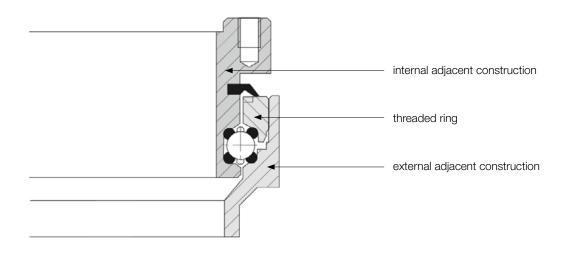
Size		dimensions (mm)			order no. thickness (mm)								
	а	b	d	f	h	0.025	0.1	0.15	0.2	0.25	0.3	0.5	1.0
M 6	11.0	24.4	7.0	5.0	11.0	79015A	79034A	79035A	79036A	79037A	79038A	79039A	79040A
M 8	14.7	34.2	9.0	6.0	13.5	79041A	79023A	79042A	79000A	79026A	79043A	79044A	79045A
M 10	16.4	42.3	11.0	7.0	16.0	79046A	79012A	79010A	79011A	79047A	79048A	79049A	79050A
M 12	20.3	46.0	13.0	8.0	18.0	79118A	79051A	79052A	79053A	79054A	79055A	79056A	79065A
M 16	25.4	54.0	17.0	11.0	24.0	79119A	79024A	79066A	79057A	79058A	79059A	79060A	79061A



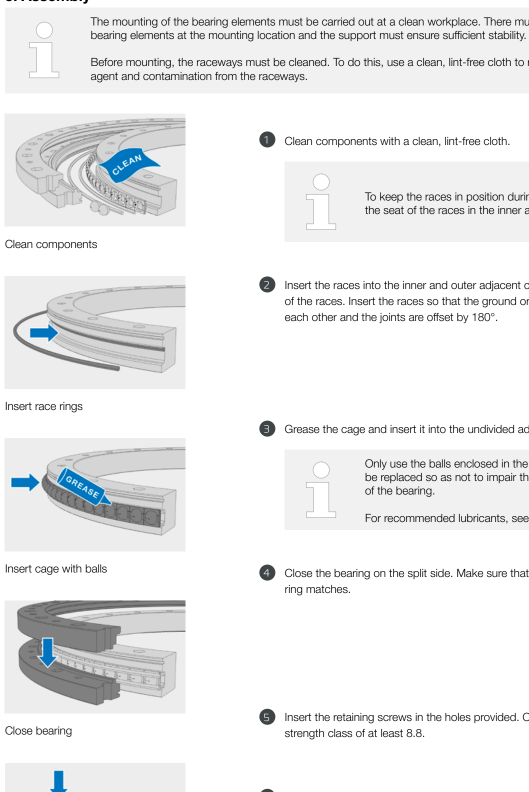


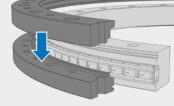
4.2 Reconciliation by threaded rings

Tuning by means of a threaded ring also requires a centering collar, similar to the design by means of tuning shims. The threaded ring is secured by means of a grub screw after correct bearing adjustment. For the thread pitch, 1.5 or 2 mm are recommended.c



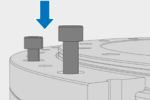
5. Assembly



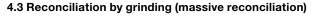


Close bearing

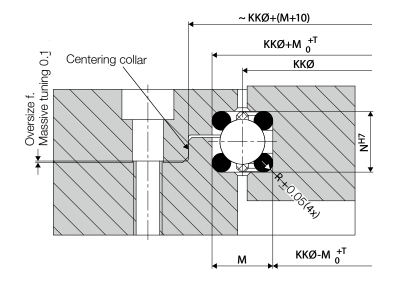
Screwing







When designing the enclosing parts, care must be taken to ensure that the two housing parts to be joined are manufactured with oversize in order to be able to achieve the desired preload in the bearing by grinding off the cover. The tuning surface and mounting base for grinding must be parallel!





The mounting of the bearing elements must be carried out at a clean workplace. There must be sufficient space for the

Before mounting, the raceways must be cleaned. To do this, use a clean, lint-free cloth to remove any residual anticorrosive

Clean components with a clean, lint-free cloth.

To keep the races in position during installation, apply a little grease to the seat of the races in the inner and outer companion structures.

2 Insert the races into the inner and outer adjacent construction. Observe the diameters of the races. Insert the races so that the ground or profiled raceways are aligned with each other and the joints are offset by 180°.

Grease the cage and insert it into the undivided adjacent construction.

Only use the balls enclosed in the delivery. If balls are lost, all balls must be replaced so as not to impair the running properties and functionality of the bearing.

For recommended lubricants, see page 16.

4 Close the bearing on the split side. Make sure that the hole pattern of the split outer

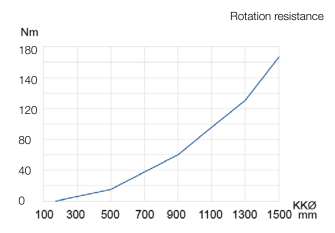
Insert the retaining screws in the holes provided. Only use screws with a screw strength class of at least 8.8.

Adjust bearings with shims, by solid tuning or screwing in the threaded ring to the correct rotational resistance.

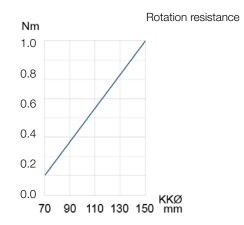
6. Rotational resistance and concentricity

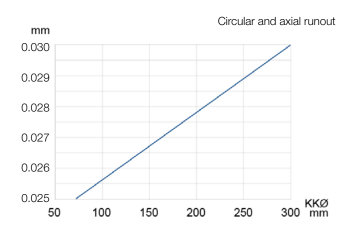
The following data are recommendations of the rotational resistance to be set. Depending on the manufacturing tolerances, the concentricity accuracies shown can be achieved.

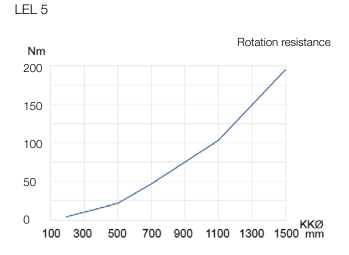
LEL 4



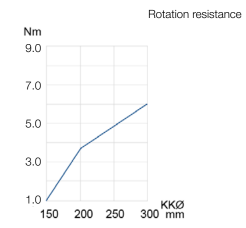
LEL 1.5

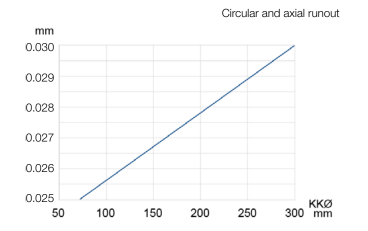




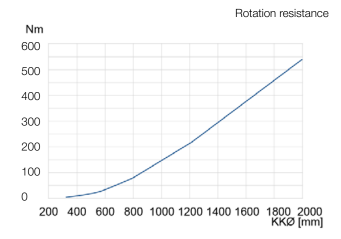


LEL 2.5



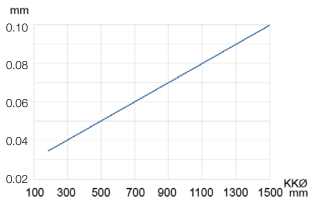


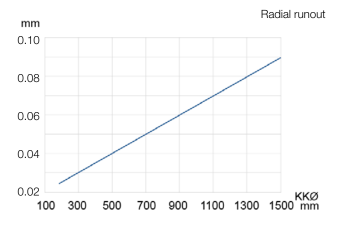
LEL 7

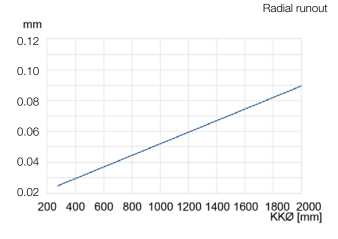




Radial runout

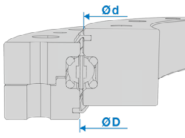




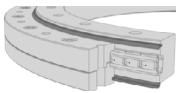




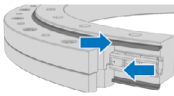
7. Mount gaskets



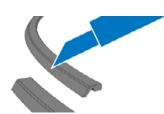
Calculate gasket length



Gasket lengts



Insert gasket



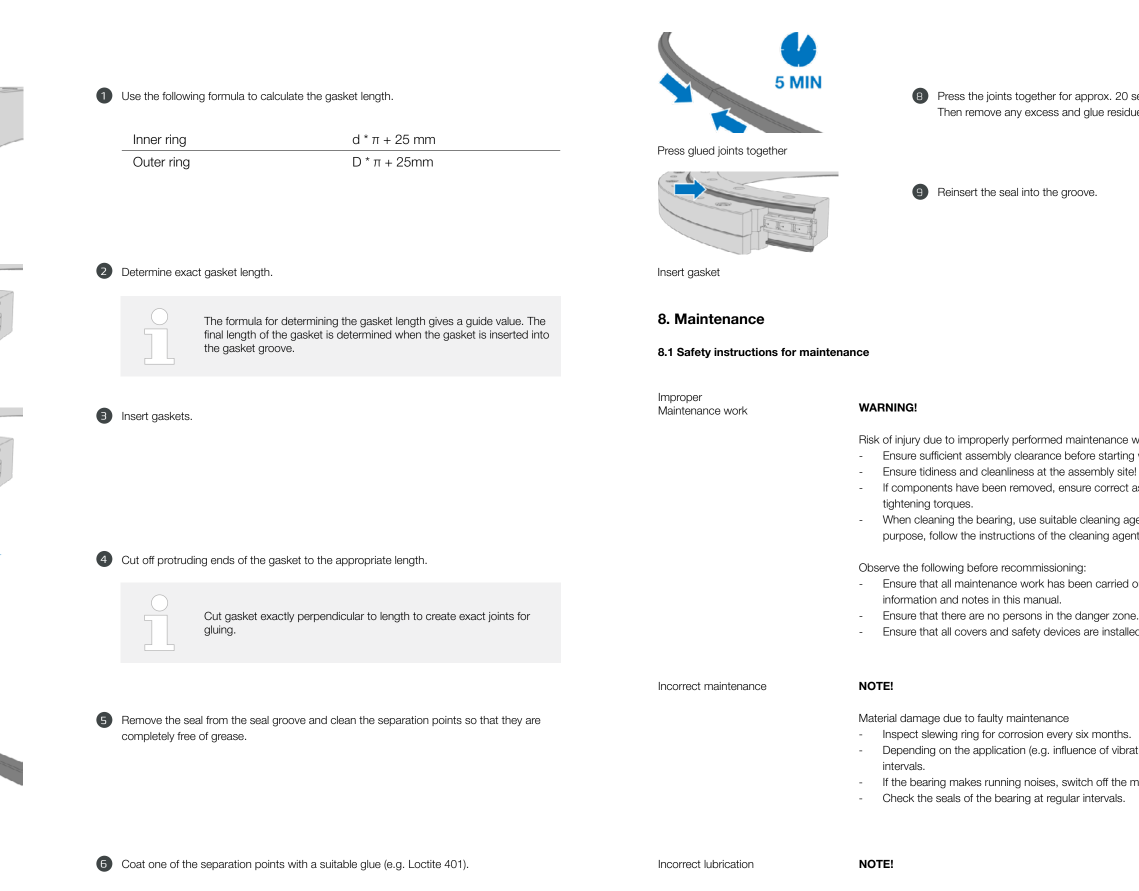
Cut off protruding ends



Clean cut edges



Gluing the separation points 12



7 In case of using an FKM gasket (Viton), an activator is required (e.g. primer Loctite 770).



B Press the joints together for approx. 20 seconds and allow the glue to cure for 5 minutes. Then remove any excess and glue residues.

Reinsert the seal into the groove.

Risk of injury due to improperly performed maintenance work!

- Ensure sufficient assembly clearance before starting work.

- If components have been removed, ensure correct assembly, reinstall all fasteners and observe screw

- When cleaning the bearing, use suitable cleaning agents that are compatible with the seal. For this purpose, follow the instructions of the cleaning agent manufacturer.

- Ensure that all maintenance work has been carried out and completed in accordance with the

Ensure that there are no persons in the danger zone.

- Ensure that all covers and safety devices are installed and functioning properly.

Depending on the application (e.g. influence of vibrations), retighten the screw connections at regular

- If the bearing makes running noises, switch off the machine and determine the cause of the fault. Check the seals of the bearing at regular intervals.

Material damage to the bearing due to improper lubrication!

- Only use greases approved by the manufacturer (\rightarrow chapter 5.1 "Approved lubricants").

- Observe relubrication quantity and relubrication intervals (→ chapter 8.2.1 "Relubrication").

- Relubricate the bearing only at operating temperature.

Franke				Franke
Incorrect lubrication	NOTE!	Relubrication intervals	Peripheral speed in m/s	Relubrication interval in h
	Material damage to the bearing due to improper lubrication!		0 bis < 3	5000
	 Only use greases approved by the manufacturer (→ chapter 5.1 "Approved lubricants"). Observe relubrication quantity and relubrication intervals (→ chapter 8.2.1 "Relubrication"). 		3 bis < 5	1000
	- Relubricate the bearing only at operating temperature.		5 bis < 8	600
			8 bis < 10	200
Environmental protection	At all lubrication points supplied with lubricant, remove the escaping, used or excess grease and dispose of it in accordance with the applicable local regulations.			
8.2 Maintenance work 8.2.1 Relubrication		N	Once the relubrication frequency has to using the following formula.	een determined, calculate the relubrication quantity
Lubricants	For long-term lubrication, use high-performance bearing lubricants due to their higher ageing resistance. Franke recommends the special lubricating grease "SHELL Gadus S3 V220 C2" or comparable.	Wire bed height	Relubrication quantity for bearing elements: m = KKØ * (N * 2) / 3 * x	
			m = relubrication quantity in grams	
			ØKK = ball ring diameter	
	NOTE!		M = wire bed height in millimeters	
	 Material damage due to improper lubrication! Ensure that the lubricants are suitable for the respective application and for the materials used (e.g. rolling bearing cage or seal). When mixing lubricants, consider the compatibility of the lubricant types. In particular, note the base oil type, thickener, base oil viscosity and NGLI class. These questions must be clarified in advance 		x = factor x in mm ⁻¹ according to table for relubricati	on quantity
	with the lubricant manufacturer, especially if the bearing is used under extreme operating conditions.		Relubrication	x in mm ⁻¹
			Weekly	0.002
			Monthly	0.003
Relubrication of the bearing	Relubrication takes place via the gap between the inner and outer ring.		Yearly	0.004
			Every 2 - 3 years	0.005
	1 Perform relubrication below the operating temperature of the bearing.			
GREASE	 When relubricating, rotate the bearing. The relubrication period is application-specific. The following table shows reference values. For recommended lubricants, see page 16. 		recommended. In the and pinions before co	hed bearings, automatic gear lubrication is case of manual lubrication, lubricate the gearing ommissioning. mer service in the event of any uncertainties.
Relubrication				15





Lubricants

Application area	Manufacturer	Description	Usage	Container	Order no.
Standard					
Universal applicable	Shell	Gadus	ex factory in all slewing rings of the standard series LVA, LVB, LVC, LVD, LVE, LVG	400g	45176
Special					
High dynamic	Klüber	lsoflex Topas NCA52	at high speeds or traversing speeds	1kg	10004
High temperature	Klüber	Barrierta L55/2	for temperatures in ranges up to max. +260°C	180g	06439
Food safe	Klüber	Klübersynth UH1 64-1302	Paraffin-free for use e.g. in food produc- tion or pharmaceuticals	400g	47612
Cleanroom compa- tible,	Klüber	Klüberalfa YVl93- 152	Special grease with high chem. stability for use in extreme atmospheric environ- ments	1kg/50g	48055

9. Tools and accessoires

9.1 Tools needed

- Torque wrench
- Dial gauge
- Allen wrench
- Screwdriver
- Surface cylindrical grinding machine (for massive tuning)
- Feeler gauge
- Spring scale (or similar)
- Lever for measuring the torque

9.2 Accessoires

The following accessories are optionally available:

- Reconciliation supplements
- Seals
- Spare balls (G25 according to DIN 5401) for bearing elements
- Retaining screws

10. Impressum

© Franke GmbH Obere Bahnstr. 64 73431 Aalen Tel. +49 7361 920-0 info@franke-gmbh.com www.franke-gmbh.com All rights reserved. No liability for errors or printing mistakes. This manual is also as a download (PDF) on our website. www.franke-gmbh.com/downloads