



# SERVICE

Equipment,  
operating and maintenance booklet







Operator's address .....	1
Type plate .....	1
General ... ..	2
Equipment booklet .....	3
Operating booklet .....	5
Maintenance booklet .....	9
Appendix .....	15

**NOTE:**

The equipment, operating and maintenance booklet must be kept at the location of the solarium or BEAUTY device.

Operator's address:




**Type plate**

The type plate must be stuck onto the area intended for this purpose (only for new devices).

**NOTE:**

This equipment, operating and maintenance booklet is only valid when the type plate has been stuck onto it (only for new devices).

JK-Products GmbH 53578 Windhagen / GERMANY			
CE	Spannung/Voltage ~		Lstg./Input
	400 ~ 415V 50~ / 50Hz		15000 VA
	Type: 100001410		Art.-No.: 00000000
Serial-No.: 00000000		13177 / 0	

**JK-INTERNATIONAL GMBH****Division JK-Global Service**

Köhlersshohner Straße 60  
53578 Windhagen  
GERMANY



+49 (0) 22 24 / 818-861

+49 (0) 22 24 / 818-205

E-mail: [service@jk-globalservice.de](mailto:service@jk-globalservice.de)

All rights retained; re-printing or duplication, incorporation on or in other forms of media may only be made with prior written permission – JK-HOLDING GMBH, 53578 Windhagen / Germany.







The equipment, operating and maintenance booklet is an important document for your equipment.

The equipment, operating and maintenance booklet must be managed by the operator or his agent or contact person (e.g. a maintenance company etc.). All entries are confirmed by the operator with a signature.

The equipment master data must be entered in the section "Equipment booklet".

All tasks must be documented in the sections "Operating booklet" and "Maintenance booklet": Maintenance and servicing tasks, repair tasks, replacement of lamps and filters, other tasks necessary for the safe operation of a solarium or BEAUTY device and internal operation inspections as well as the issuing of the relevant certificates and declarations. The work must be confirmed by entry into the verification box intended for this purpose. This verification is a precondition for the maintenance of all warranty claims.

## Equipment master data


Manufacturer:	JK-Products GmbH • Köhlersshohner Straße 60 • 53578 Windhagen, Germany				
Equipment / Description:					
Intended use:		Solarium for tanning the skin			
		BEAUTY device for the cosmetic stimulation of the skin			
		Combination of solarium and BEAUTY device			
Year of purchase (Year of manufacture <sup>1</sup> ):		Decommissioning (Date):			
Shutdown (Date):		Disposal (Date):			

Please supplement the master data.

## For additional master data, please see the supplied device passport

The device passport can be found in the device documentation (see table of contents)

### Sample representation


**Gerätepass / Device Passport**  
Gilt nur in den EU-Mitgliedsstaaten / Only applicable in EU member states



Gerät / Unit: Ergoline Prestige LightVision Spectra 0,3

Hersteller / Manufacturer: JK-Products GmbH • Köhlersshohner Straße 60 • 53578 Windhagen / Germany

Inverkehrbringer / Distributor:

Gerätespezifische Daten:  
(siehe aufgeklebtes Typenschild auf der deutschen EG-Konformitätserklärung)

Unit specific data  
(see attached type plate on the German EC Declaration of Conformity)



**JK-Products GmbH**  
**53578 Windhagen / GERMANY**  
**Köhlersshohner Straße 60**

Typ: 150000990  
Art.-No.: 100000000  
SN: 0000 0

Spannung/Voltage:      Strom/Ltg./Input:      -

Geräteklassifizierung nach DIN EN 60335-2-27:2013 für ☒ 0,3 W/m<sup>2</sup>    ☐ UV-Typ 3    ☒ UV-Typ 2    ☐ UV-Typ 4  
 Device classification to DIN EN 60335-2-27:2013 for: ☒ 0,3 W/m<sup>2</sup>    ☐ UV type 3    ☒ UV type 2    ☐ UV type 4

Optisch wirksame Bauteile des UV-Bestrahlungsgerätes:    Optically effective components of the UV irradiation system:

Bezeichnung / Component name	Teil-Nr. / Part No.	Stück / Unit	Stk. / Qty.
UV-Niederdrucklampen / UV low-pressure lamps:	510000-100000-AS114-MC00-0000-00000	1511001-000	10
	510000-1000-0000-0000-00000	1511002-000	10
	510000-1000-0000-0000-00000	1511003-000	10
	510000-1000-0000-0000-00000	1511004-000	10
	510000-1000-0000-0000-00000	1511005-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511006-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511007-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511008-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511009-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511010-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511011-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511012-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511013-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511014-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511015-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511016-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511017-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511018-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511019-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511020-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511021-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511022-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511023-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511024-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511025-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511026-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511027-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511028-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511029-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511030-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511031-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511032-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511033-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511034-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511035-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511036-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511037-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511038-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511039-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511040-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511041-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511042-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511043-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511044-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511045-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511046-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511047-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511048-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511049-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511050-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511051-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511052-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511053-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511054-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511055-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511056-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511057-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511058-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511059-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511060-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511061-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511062-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511063-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511064-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511065-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511066-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511067-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511068-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511069-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511070-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511071-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511072-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511073-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511074-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511075-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511076-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511077-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511078-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511079-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511080-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511081-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511082-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511083-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511084-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511085-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511086-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511087-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511088-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511089-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511090-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511091-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511092-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511093-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511094-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511095-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511096-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511097-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511098-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511099-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511100-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511101-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511102-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511103-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511104-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511105-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511106-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511107-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511108-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511109-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511110-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511111-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511112-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511113-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511114-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511115-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511116-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511117-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511118-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511119-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511120-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511121-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511122-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511123-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511124-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511125-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511126-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511127-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511128-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511129-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511130-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511131-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000	1511132-000	10
UV-LED-Einheit / UV-LED-unit:	510000-1000-0000-0000-00000		

## Equipment master data (continued)

### Supplied accessories:



Accompanying documentation

2 x UV protective goggles

Shoulder tanner

Shoulder tanner with audio system

Audio system

AQUA / AROMA SYSTEM

Ambient Light

Air outlet system

Air outlet system with warm air recovery unit

Vibra Shape

Miscellaneous:

External timer or control unit:

Manufacturer:

Type / model:

Max. usage time:

The possible settings / scales may vary depending on the version of the timer or control unit. Observe the information given in the operating instructions of the solarium or BEAUTY device, as well as the manufacturer of the external timer.

Maintenance intervals (minimum 1x per year):

See checklist 1019858-..

Test

Cleaning / replacing

Refer to maintenance schedule.

Responsible for the correctness of the above information

Place:

Date:

Signature and company stamp of the operator:

All work carried out by the operator must be documented in the "Operating booklet": Maintenance and repair work, the changing of lamps or filters, other work necessary for the safe operation of a solarium or BEAUTY device and internal operational inspection work as well as the issuing of the relevant certificates and declarations.

**Agent / contact person  
(for performing checks):**

.....

.....

.....

**Qualified specialist personnel  
(in studio operation):**

Name: .....

Signature: .....

Date: .....

Name: .....

Signature: .....

Date: .....

**Designation of the training institute  
(Initial training course on use and tasks):**

.....

.....

.....

.....

Date of the attendance certificate: .....

A copy of the attendance certificate must be stuck onto page 16 of the Appendix.

**Designation of the training institute  
(Additional training course on use and tasks):**

.....

.....

.....

.....

Date of the attendance certificate: .....

A copy of the attendance certificate must be stuck onto page 17 of the Appendix.

## Company internal inspections and maintenance

### Information and protective goggles

Notices, such as warning notices and customer information, are present (see operating instructions)	<input type="checkbox"/>	yes	<input type="checkbox"/>	no
UV protective goggles are available (see operating instructions)	<input type="checkbox"/>	yes	<input type="checkbox"/>	no

### Maintenance protocol

#### Replace optical components

- a) Low pressure lamps, every \_\_\_\_\_<sup>1)</sup> operating hours (oh)
- b) Low pressure lamps T5 (spaghetti), every \_\_\_\_\_<sup>1)</sup> operating hours (oh)
- c) High pressure lamps, every \_\_\_\_\_<sup>1)</sup> operating hours (oh)

No.	Optical component			Op. hrs	Replaced by	Certificate of equivalence <sup>2)</sup> (yes / no)	Date	Name	Signature
	a)	b)	c)	oh	Part no.				
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									

1) Refer to operating instructions

2) Certificates of equivalence must be attached as an appendix to the operating booklet or the equivalent code (XY code) is correct.



#### NOTE:

If original parts are not used as a replacement, the properties of the solarium or BEAUTY device will change and it is possible that the statutory requirements are no longer adhered to.



## Company internal inspections and maintenance (continued)

No.	Optical component			Op. hrs	Replaced by	Certificate of equivalence <sup>2)</sup> (yes / no)	Date	Name	Signature
	a)	b)	c)						
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23									
24									
25									
26									
27									
28									

2) Certificates of equivalence must be attached as an appendix to the operating booklet or the equivalent code (XY code) is correct.



### NOTE:

If original parts are not used as a replacement, the properties of the solarium or BEAUTY device will change and it is possible that the statutory requirements are no longer adhered to.

**Company internal inspections and maintenance (continued)**

## Maintenance protocol

No.	Type of maintenance	Op. hrs	Date	Name	Signature
1					
2					
3					
4					
5					
6					
7					
8					

## Notes

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There is no text or other markings on the paper.

## Inspections and servicing by authorized customer service

### Instructions for inspection and servicing

The condition and the function (in particular of the safety equipment) of the solarium or BEAUTY device must be checked by the authorized customer service personnel and confirmed in the verification fields in the checklist „Maintenance work“ (1019858-..) intended for this purpose. Similarly, any servicing tasks which may be necessary must also be documented here. The basis for the inspection is the manufacturer's operating instructions and the checklists.

You can find more information about the „Maintenance work“ checklist online at <http://www.jk-globalservice.de>.

### Maintenance performed by authorized, trained and qualified staff

#### WARNING!



#### **Danger to persons from maintenance work that has not been carried out!**

If maintenance work is not carried out, it can lead to material damage or personal injuries!

- Maintenance work may only be carried out by personnel who have been authorized, trained and qualified by JK Products & Services, Inc.!
- The studio operator is responsible for compliance with the maintenance intervals!

The maintenance work must be carried out in accordance with checklist 1019858-... by a JK Factory Certified Technician at the manufacturer or by personnel who have been authorized, trained and qualified by the manufacturer.

The correctly carried out maintenance work must be entered and confirmed in checklist 1019858-.....

The maintenance work must be carried out at the following intervals:

- Every 1500 hours
- Annually or every 2000 hours, whichever is sooner.
- Every 3000 hours
- Every 5000 hours
- After 10 years or 20,000 hours, whichever is sooner.

Once the age of the device reaches ten (10) years from the date of manufacture, its condition must be assessed by a JK-International GmbH, Division JK-Global Service Certified Technician before use of the device can be continued.

Failure to have this device assessment performed may result in personal injury or property damage.

Any liability is excluded if use of the device continues ten (10) years after the date of manufacture, without the "condition assessment" having been performed.

## Inspections and servicing by authorized customer service (continued)

Customer service protocol:

Operating hours counter status:

No. Type of inspection and servicing ( ► Service Report No.:.....)

1.1 Inspections in accordance  
checklist 1019858-...:

OK

Not OK

1.2 Components replaced:

1.3 Cleaned components:

1.4 The unit is

suitable for further use

Test sticker affixed

unsuitable for further use

1.5 Date

Name

Signature

Date for next maintenance

Notes / recommendations

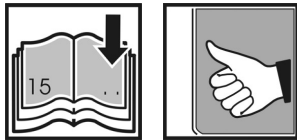












**Initial training course on use and tasks**

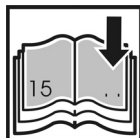
A copy of the attendance certificate must be stuck onto page 16.

**Additional training course on use and tasks**

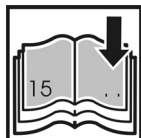
A copy of the attendance certificate must be stuck onto page 17.

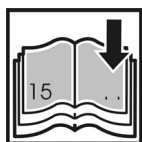
**Verification of device inspection**

### Attendance certificate for initial training course

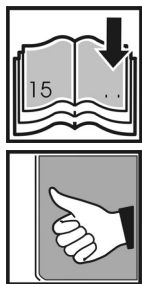


### Attendance certificate for additional training course













JK-INTERNATIONAL GMBH

Koehlershohner Strasse 60  
53578 Windhagen/GERMANY

Phone: +49 (0) 2224/818-0

Fax: +49 (0) 2224/818-500

Internet: [www.ergoline.de](http://www.ergoline.de)

E-Mail: [info@ergoline.de](mailto:info@ergoline.de)