



# Quick Start Guide FLEXtra PROFINET-Switch FO, 10 Port, 10/100/1000 MBps



Order number: 700-856-8FO21 As of firmware V1.10

## Content

1	Safety instructions						
2	I	ntr	oduction3				
3	I	Prep	oaring the PROFINET-Switch4				
	3.1		Connecting 4				
4		Setu	גען and use				
	4.1		Install GSDML file				
	4.2	2	Setup in the hardware-configuration				
	4.3	8	Setup of SFP modules				
	4.4	ŀ	Setting the port properties				
	4.5		Use of SFP modules				
	4.6	ó	Assign the PROFINET switch a name				
	4.7	7	Further configuration and diagnosis via the web interface				
	2	4.7.1	Port Status				
	Z	4.7.2	2 SFP-Port Information				
5	I	Diag	gnosis via LEDs				
	5.1		System LEDs				
	5.2	)	Ethernet LEDs P1 – P8 (RJ45) 11				
	5.3	3	FO LEDs P9 and P10 (SFP1/2) 11				
6	I	Fun	ction of buttons				
7		Tec	hnical data12				

## 1 Safety instructions

#### Target audience



This description is only intended for trained personnel qualified in control and automation engineering who are familiar with the applicable national standards.

For installation, commissioning, and operation of the components, compliance with the instructions and explanations in this operating manual is essential. The specialist personnel is

to ensure that the application or the use of the products described fulfills all safety requirements, including all applicable laws, regulations, provisions, and standards.

#### Intended use



The device has a protection rating of IP 20 (open type) and must be installed in an electrical operating room or a control box/cabinet in order to protect it against environmental influences. To prevent unauthorized operation, the doors of control boxes/cabinets must be closed and possibly locked during operation.

The consequences of improper use may include personal injury to the user or third parties, as well as property damage to the control system, the product, or the environment. Use the device only as intended!.

Operation



Successful and safe operation of the device requires proper transport, storage, setup, assembly, installation, commissioning, operation, and maintenance. Operate the device only in flawless condition. The permissible operating conditions and performance limits (technical data) must be adhered to. Retrofits, changes, or modifications to the device are strictly

#### Security



The device is a network infrastructure component and therefore an important element in the security consideration of a plant. When using the device, therefore, observe the relevant recommendations to prevent unauthorized access to installations and systems. Further information on this can be found in the device manual.

## 2 Introduction

The managed FLEXtra PROFINET-Switch FO can be used to connect PROFINET components at 100 Mbps as well as Ethernet devices at up to 1000 Mbps. The FLEXtra PROFINET-Switch 10-Port FO has 8 RJ45 ports with up to 1000Mbps and 2 SFP ports for fiber optic transmission with 1000 Mbps.

The supported PROFINET protocols, such as LLDP, DCP or diagnostic alarms, can be easily parameterized and managed via the integration of a GSDML file.

In addition to the PROFINET functions, further network management functions are available in the FLEX tra PROFINET-Switch, which can be configured via the web interface. These include VLAN, SNMP, port mirroring, QoS/CoS mapping.

The functional design with the smart arrangement of the Network connection ports saves space in the control cabinet. The status LEDs on the top of the FLEXtra PROFINET switch, which are always clearly visible, enable easy diagnostics even with full cabling.

The website can also be used to query extensive information about the status of the FLEXtra PROFINET-Switch, such as port status and statistics, stored MAC addresses and the ARP table.

The configuration set via the web interface can be downloaded or saved to an SD card as a backup or for series commissioning.

Further information about the network management functions, the status displays and the configuration management can be found in the detailed manual of the FLEXtra PROFINET-Switch.



This document explains the initial commissioning of the FLEXtra PROFINET-Switch FO with a standard use case. The latest version of the document and the detailed manual can be found at <u>www.helmholz.de</u> or scan the QR code directly.



SFP1

## **3** Preparing the PROFINET-Switch

#### 3.1 Connecting

The FLEXtra PROFINET-Switch has a redundant power supply. The FLEXtra PROFINET-Switch must be supplied with 24 VDC via the supplied connector plug at at least one of the two "-/+" wide-range inputs (18 - 30 VDC).

The RJ45 sockets "X1 P1" – "X1 P8" are used to connect the network nodes (PROFINET or Ethernet) via copper Ethernet at up to 1000 Mbit/s.

The sockets "SFP1 / X1 P9" and "SFP2 / X1 P10" can be equipped with SFP transceiver modules. Both SM "Single

Mode" and MM "Multi Mode" SFP modules with 1000 Mbit/s transmission rate are supported.



*The housing of the PROFINET-Switch is not grounded. Please connect the functional grounding connection (FG named FE on front) of the PROFINET-Switch correctly with the reference potential.* 

## 4 Setup and use

#### 4.1 Install GSDML file

You can download the GSDML file for the FLEXtra PROFINET-Switch from the website <u>www.helmholz.de</u> in the download area of the product or use the QR code shown.

Install the GSDML file "GSDML-V2.41-Helmholz-FX-PN-Switch-10-Port-FO...XML" via the TIA Portal menu "Options" / "Manage general station description files (GSD)".



Manage general station description files           Installed GSDs         GSDs in the project           Source path:         C:\Users\cabo\Desktop\GSDML\PN-Sw	vitch		<b>b</b>	×
Content of imported path				
File 🔺	Version	Language	Status	Info
GSDML-V2.34-Helmholz-IP67-PN-Switch-8-Port-20	V2.34	English	Not yet i	PROFINET-Switch, 8-po
GSDML-V2.34-Helmholz-PN-Switch-16-Port-2019	V2.34	English	Already i	PROFINET-Switch, 16-p
GSDML-V2.34-Helmholz-PN-Switch-4-Port-20190	V2.34	English	Already i	PROFINET-Switch, 4-port
GSDML-V2.34-Helmholz-PN-Switch-8-Port-20190	V2.34	English	Already i	PROFINET-Switch, 8-port
GSDML-V2.35-Helmholz-FX-PN-Switch-16-Port-20	V2.35	English,	Already i	FLEXtra PROFINET-Swit
GSDML-V2.41-Helmholz-FX-PN-Switch-10-Port-FO	V2.41	English,	Not yet i	FLEXtra PROFINET-Swit
GSDML-V2.41-Helmholz-FX-PN-Switch-16-Port-FO	V2.41	English,	Already i	FLEXtra PROFINET-Swit
GSDML-V2.41-Helmholz-FX-PN-Switch-FO-16-Port	V2.41	English,	Already i	FLEXtra PROFINET-Swit
<				>
		De	lete	Install Cancel

#### 4.2 Setup in the hardware-configuration

After installation, the FLEXtra PROFINET-Switch FO is listed in the hardware catalog under "Other field devices  $\rightarrow$  PROFINET IO  $\rightarrow$  Network Components  $\rightarrow$  Helmholz GmbH & Co. KG  $\rightarrow$  Helmholz PN-Switch" in the hardware catalog. Insert the "FLEXtra PROFINET-Switch FO, 10-port" device into the project and connect it to your PROFINET network.

FLEXtra PN-Switch FO		_ @ =×	Hardware catalog	
	🛃 Topology view 🚽 🖁 Network view	Device view	Options	
Network Connections HMI connection	🔽 🕮 🖫 🖿 🛄 🔍 ±			
		^	✓ Catalog	
			Gearch>	tini Lini
CPU1511-1 PN	FLEXtra10PortFO		Filter Profile: <all></all>	- 🗊
CPU 1511-1 PN	FLEXtra PROFIN		Additional Ethernet devices	^
	CPU1511-1 PN		▼ T PROFINET IO	
		z	Drives     Drives     Drives     Drives	
PN/IE_1		etw	▶ □ Encoders	
			▶ <b>i</b> 1/0	
		► 13 ta	✓ In Network Components	
			<ul> <li>Helmholz GmbH &amp; Co. KG</li> </ul>	
			✓ Im Helmholz PN-Switch	
TB20-PN			📗 FLEXtra PROFINET-Switch 16 Port, managed, 1 GBit	
TB20 PROFIN	ET )		FLEXtra PROFINET-Switch FO, 10-port, managed, 1 GBi	t
CPU1511-1 P	4 <b>1</b>		FLEXtra PROFINET-Switch FO, 16-port, managed, 1 GBi	t i
			PROFINET-Switch, 16-port	
			PROFINET-Switch, 4-port	
		<u> </u>	PROFINET-Switch, 8-port	
< III	> 100%		Sensorr	~

By calling up the object properties, you must give the FLEXtra PROFINET switch a unique PROFINET name in the project and check the IP address for plausibility.



#### *The real device must later be assigned the same name as in the project.*

FLEXtra10PortFO [FLEXtra PRO	FINET-Switch FO, 10-port, manag	jed, 1 GBit] 🔯 Properties 🚺 Info 🔋 🗓 Diagnostics 👘 🖃 🔻
General IO tags Sys	tem constants Texts	
▼ General	General	*
Catalog information	General	<u>I</u>
▼ PROFINET interface [X1]		
General	Name:	FLEXtra10PortFO
Ethernet addresses	Author:	cabo
<ul> <li>Advanced options</li> </ul>		
Interface options	Comment:	
Media redundancy		
Real time settings		
Port 1 [X1 P1 R]		Y
Port 2 [X1 P2 R]	Rack:	0
Port 3 [X1 P3 R]	Slot:	0
Port 4 [X1 P4 R]		
Port 5 [X1 P5 R]	Catalog information	
Port 6 [X1 P6 R]		
Port 7 [X1 P7 R]		
Port 8 [X1 P8 R]	Short designation:	FLEXtra PROFINET-Switch FO, 10-port, managed, 1 GBit
Identification & Maintenance	Description:	FLEXtra PROFINET-Switch FO, 10-port, managed, 1 GBit, 8x RJ45, 2x SFP, MRP client,
<ul> <li>Module parameters</li> </ul>		supports Conformance Class A,B
I/O addresses		

#### 4.3 Setup of SFP modules

The required SFP modules can be preconfigured for SFP ports 13-16 in the configuration. The Helmholz SFP modules (see page 8) or an entry for any other SFP module ("Gen\_SFP\_xxx") are available.

-0	Ungrouped devices   FLEXtra10PortFO							Hardware catalog 🛛 🗖 🔳	
			🚽 🚰 Toj	pology vie	ew 🚠	Network view	evice view	Options	
	Device overview							1	Ę
E	Y Module	Rack	Slot	I address	Q address	Туре	Article no.	✓ Catalog	
	✓ FLEXtra10PortFO	0	0	1121	02	FLEXtra PROFINET-Switch	700-856-8FO	Search>	i.
	▼ PN-IO	0	0 X1			FLEXtra10PortFO		Filter Profile: <all></all>	-
	Port 1	0	0 X1 P1			Port 1			4
	Port 2	0	0 X1 P2			Port 2		▶ ☐ Head module ▼ ☐ Submodules	
	Port 3	0	0 X1 P3			Port 3		Gen_SFP_1000Base_LX	
	Port 4	0	0 X1 P4			Port 4		Gen_SFP_1000Base_SX	
	Port 5	0	0 X1 P5			Port 5		SFP_MM_LC_2	
	Port 6	0	0 X1 P6			Port 6		SFP_MM_LC_500	
	Port 7	0	0 X1 P7			Port 7		SFP_SM_LC_10	
	Port 8	0	0 X1 P8			Port 8		SFP_SM_LC_40	
	SFP_MM_LC_2	0	0 X1 P9			SFP_MM_LC_2	700-998-1AG		
	Gen_SFP_1000Base_LX	0	0 X1 P10			Gen_SFP_1000Base_LX			
	<		1111				>		

If the Helmholz SFP modules are configured, the FLEX tra PROFINET switch checks whether exactly the configured SFP module has been plugged into the specified port. If an SFP module is missing or an SFP module of a different type is plugged, a diagnosis is triggered. Thus a wrong configuration or a wrong cabling can be detected easily.

## 4.4 Setting the port properties

Each port of the PROFINET switch can be individually configured.

FLEXtra10PortFO [FLEXtra Pl	ROFIN	NET-Switch FO, 10-port, managed, 📴 Properties 🚺 Info 👔 🗓 Diagnostics 👘 🖃 🤋				
General IO tags Sy	ysten	n constants Texts				
✓ General Catalog information	^	Port options				
▼ PROFINET interface [X1]		Activate				
General Ethernet addresses Advanced options		Activate this port for use				
Interface options Media redundancy		Connection				
<ul> <li>Real time settings</li> <li>Port 1 [X1 P1 R]</li> </ul>		Transmission rate / duplex: Automatic				
General Port interconnection	4	Enable autonegotiation				
Port options     Port 2 [X1 P2 R]     Port 3 [X1 P3 R]	-	Boundaries				
<ul> <li>Port 4 [X1 P4 R]</li> <li>Port 5 [X1 P5 R]</li> </ul>		End of detection of accessible devices				
<ul> <li>Port 6 [X1 P6 R]</li> <li>Port 7 [X1 P7 R]</li> </ul>		End of the sync domain				
<ul> <li>Port 8 [X1 P8 R]</li> <li>SFP_MM_LC_2 [X1 P9 R]</li> </ul>						
Gen_SFP_1000Base_L						

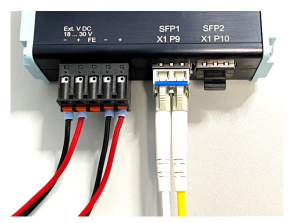
"Activate this port"	The port can be switched off here. This option is recommended when the port should not be used. Unauthorized trespass into the network is prevented.
Transmission rate / duplex "Automatic"	The port synchronizes itself automatically with the communication partner (auto-negotiation).
Transmission rate / duplex	Fixed presetting of the transmission rate.
"TP 100 Mbps full duplex"	The option "TP 100 Mbit/s full duplex" is recommended when
"TP 1000 Mbit/s Vollduplex"	connecting 100 Mbit/s PROFINET-IO devices.
Monitor	Send a diagnosis by Link Down
Enable autonegotiation	Automatic recognition of the transmission speed and the cable type (cross or patch cable)
End of detection of accessible devices	The DCP telegrams for recording accessible devices are not forwarded from this port. Subscribers behind this port are no longer displayed under "Accessible subscribers" in the topology. Users behind this port can no longer be reached by the CPU.
End of topology discovery	LLDP frames for topology discovery are not forwarded on this port.

#### 4.5 Use of SFP modules

Up to four SFP transceivers can be plugged into the FLEXtra PROFINET switch FO (SFP1/SFP2). Each SFP transceiver is a separate port in the switch (ports 9 and 10).

The FLEXtra PROFINET Switch FO has no manufacturer lock-in, i.e. SFP modules from any manufacturer can be used (see below for restrictions).

However, since there are a large number of manufacturers and SFP transceivers on the market, we cannot provide a functional guarantee for all transceivers.



Helmholz offers the following SFP transceiver modules tested with the FLEXtra PROFINET Switch FO:

700-997-1AM01 SFP Transceiver 1000 Mbps, single mode1310 nm, LC-Anschluss, up to 10 km

700-997-1AN01 SFP Transceiver 1000 Mbps, single mode1310 nm, LC-Anschluss, up to 40 km

700-998-1AD01 SFP Transceiver 1000 Mbps, multimode850 nm, LC-Anschluss, up to 500 m

700-998-1AG01 SFP Transceiver 1000 Mbps, multimode1310 nm, LC-Anschluss, up to 2 km

Please ensure that an SFP transceiver with the same technical data is used on the opposite side of the fiber optic connection.



# *The FLEX tra PROFINET switch FO currently only supports SFP transceivers with a transmission speed of 1000Mbit/s.*

#### **ATTENTION** The FLEXtra PROFINET switch FO does not support SFP+ transceivers.

To plug in a SFP transceiver, the protective cap on the SFP slot must be removed. Please keep the protective cap in case the SFP transceiver is removed again. The protective cap prevents dirt from contaminating the empty SFP slot, which could lead to malfunctions.



SFP transceivers can also be plugged in when the FLEXtra PROFINET switch FO is powered and the other ports are in operation. The switch automatically detects newly inserted SFP modules and puts them into operation.

The port properties correspond to those of the RJ45 ports (see page 7). However, currently only 1000Mbit/s can be used as transmission speed for SFP port and autonegotiation is not available for FO.

#### 4.6 Assign the PROFINET switch a name

When the configuration of the FLEXtra PROFINET-Switch FO has been completed in the hardware configurator of the engineering tool, it can be loaded into the PLC.

In order that the FLEXtra PROFINET-Switch FO can be found by the PROFINET controller, the PROFINET device name must be assigned to the PROFINET switch. To this purpose, use the function "Assign device name", which you can access in the Online menu with the right mouse button when the PROFINET switch is activated.

With the "Update list" button, the network can be browsed for PROFINET participants. The PROFINET device name can be assigned to the device with "Assign name".

Assign PROFINET device	name.				×
-		Configured PRO	×.		
		PROFINET devic		portfo	-
				PROFINET-Switch FO, 10-p	
		Online access	TECAULT	normer stitlen ro, ro,	Jord, managea, Pai
		Type of the PG/PC i	nterface: 🖳 PN/IE		<b>.</b>
				) Ethernet Connection (2	
		raiter		y Ethemet Connection (2	,1219°LM [♥] ♥ 🕒
		Device filter			
		🛃 Only show	devices of the same t	ype	
		Only show	devices with bad para	meter settings	
		Only show	devices without name	15	
	Accessible devi	ces in the network:			
	IP address	MAC address	Device	PROFINET device name	Status
	172.17.0.83	24-EA-40-28-11-F2	Helmholz FX PN-Swit	flextra10portfo	🗸 ок
Flash LED					
	<				>
				Update lis	st Assign name
Online status information:					
Online status information:     Search completed.		re found			
• Scaren completed.	i forb devices we	re lound.			
<			1111		>
					Close

The clear identification of the FLEXtra PROFINET switch is ensured here by the MAC address of the device. The MAC address of the device can be found on the device front of the FLEXtra PROFINET switch.

If the PROFINET switch has been assigned the correct PROFINET name, it is recognized by the PLC and configured. If configuration has taken place correctly, the PROFINET "BF" LED is off.

The Helmholz IPSet tool, which can be downloaded at no charge from the Helmholz website, can also be used to set the PROFINET name. Scan the following QR code to download the IPSet tool:



#### 4.7 Further configuration and diagnosis via the web interface

Via the web interface, the status of the PROFINET switch can be queried and further functions can be configured. Furthermore, a firmware update can be performed via the web interface.

The web interface can be operated as soon as the device has a network configuration. The IP address of the device must be entered as URL.

In the following login dialog the username is "admin" and the password is the serial number of the PROFINET switch which can be read at the device side. For the first login the default password must be changed.



#### 4.7.1 Port Status

On the start page after login, the status of all ports is displayed as an overview:

1	¢	Port 2		Port 3		Port 4	
tus	Link up, 100 Mbps	Status	Link down, -	Status	Link down, -	Status	Link up, 100 Mbps
er/s	1 Peer Connected	Last peer/s		Last peer/s		Peer/s	1 Peer Connected
AN	Show Info	VLAN	Show Info	VLAN	Show Info	VLAN	Show Info
lload	Rx 0.05% Tx 0.04%	Netload	R× 0.00% T× 0.00%	Netload	Rx 0.00% Tx 0.00%	Netload	Rx 0.03% Tx 0.04%
or packets	-	Error packets	-	Error packets	-	Error packets	-
re info	🌣 AR Port	More info		More info		More info	
t 5		Port 6		Port 7		Port 8	G
	AR Port						

#### 4.7.2 SFP-Port Information

In the "Switch/SFP Status" menu, the information read out by the switch from the SFP transceiver can be viewed.

Further information about the web interface can be taken from the manual.

System -		Agent-		Switch -	Statistics -
	ule Information Availat		48,430	Port Status Port Mirroring ARP Table LLDP DCP CoS	- Temperature [*C] -
				MAC Table	
Part Number	700-997-1AN01	Voltage [V]	3.281	SFP Status	- Voltage [V] -
Revision	HW1	Tx Bias [mA]	14.158	VLAN Configuration	- Tx Bias [mA] -
Serial Number	CF0083V1600102	Tx Power [mW]	1.066	Senar Hamber	- Tx Power [mW] -
Transceiver Type	1000 BASE-LX	Tx Power [dBm]	0.28	Transceiver Type	- Tx Power [dBm] -
Transceiver	SFP/SFP+/SFP28	Rx Power [mW]	0.000	Transceiver Identifier	- Rx Power [mW] -
Identifier	and later	Rx Power [dBm]	0.000	Connector Type	- Rx Power [dBm] -
Connector Type	LC (Lucent Connector)			Signaling Rate [Mbit/s]	
Signaling Rate [Mbit/s]	1300			Max Link Length (m) Max Link Length (km)	
Max Link Length [m]	>25400			Max Link Length (50 um)[m]	
Max Link Length [km]	40			Max Link Length (62.5 um)[m]	-
Max Link Length (50 um)[m]	Not specified				
Max Link Length (62.5 um)[m]	Not specified				

## 5 Diagnosis via LEDs

The two system LEDs "PWR", "RUN" and the two PROFINET LEDs "BF" and "SF" indicate the system status of the switch. After power-on or a reset, all 4 LEDs are permanently on for approx. 5 seconds to indicate the start-up process.

The LEDs P1-P10 show the status of the ports.



#### 5.1 System LEDs

PWR	Off	No power supply or device defective	
PVVK	On	Device is correctly supplied with voltage	
	On	Device is ready to operate	
RUN	Flashing	Device is starting up	
	Flashing synchronous with BF and SF LED	PROFINET function device identification	
BF	On	Bus error, no configuration	
Dr	Flashing synchronous with RUN and SF LED	PROFINET function device identification	
SF	On	System error, network status in error	
эг	Flashing synchronous with RUN and BF LED	PROFINET function device identification	

#### 5.2 Ethernet LEDs P1 – P8 (RJ45)

Off		No network cable connected or network cable defective or partner device off
Croop	On	Ethernet connection with 10/100 MBps
Green	Flashing	Ethernet communication with 10/100 Mbps
Orange	On	Ethernet connection with 1000 Mbps
Urange	Flashing	Ethernet communication with 1000 Mbps

#### 5.3 FO LEDs P9 and P10 (SFP1/2)

Off		No SFP module plugged, FO connection not possible or connected device not present
Orange	On	FO connection with 1000 Mbps
	Flashing	FO communication with 1000 Mbps

## 6 Function of buttons

The "**RST**" button triggers an immediate restart of the PROFINET switch in which all stored settings are retained. A restart is indicated by the permanent illumination of all 4 status LEDs.

With the "FCN" button the PROFINET switch can be reset to factory settings. If the "FCN" button is pressed during the switch start-up phase or after a reset, the green "PWR" and the orange "SF" LEDs light up continuously. This indicates that the switch has loaded the factory setting. After releasing the button, the switch is restarted.

## 7 Technical data

Order number	700-856-8FO21
Name	FLEXtra PROFINET-Switch FO, 10-Port, managed, 10/100/1000Mbit
Scope of delivery	FLEXtra PROFINET-Switch FO, 10-Port with power supply plug
Dimensions (D x W x H)	78 x 93 x 112 mm
Weight	Ca. 420 g
PROFINET/Ethernet interface (X1)	
Connection	8 x RJ45 2 x Fiber Optic (FO) for SFP Transceiver modules, Single mode or Multimode integrated Switch
Protocol	PROFINET IO Device as defined in IEC 61158-6-10
Transmission rate	RJ45: 10/100/1000 Mbps SFP: 1000 Mbps
Features	PROFINET Conformance Class B (in Preparation), Media Redundancy (MRP), automatic addressing (DCP), topology detection (LLDP), diagnostic alarms, VLAN, SNMP V2, Port-Mirroring, Port statistics
Status indicator	4 LEDs function status, 10 LEDs Ethernet-Status (two-colored)
Voltage supply	2x DC 24 V, 18 – 30 V DC, redundant
Power consumption	max. 385 mA with DC 24 V
Current draw	Max. 9,2 W
Ambient conditions	
Installation position	Any
Ambient temperature	-40 °C +60 °C
Transport and storage temperature	-40 °C +85 °C
Relative air humidity	95 % r H without condensation
Protection rating	IP20
REACH & RoHS	Yes



The contents of this Quick Start Guide have been checked by us so as to ensure that they match the hardware and software described.

However, we assume no liability for any existing differences, as these cannot be fully ruled out. The information in this Quick Start Guide is, however, updated on a regular basis. When using your

purchased products, please make sure to use the latest version of this Quick Start Guide, which can be viewed and downloaded on the Internet from <u>www.helmholz.de</u>.

Our products contain open source software, among others. This software is subject to the respectively relevant license conditions. We can send you the corresponding license conditions, including a copy of the complete license text together with the product. They are also provided in our download area of the respective products under <u>www.helmholz.de</u>. We also offer to send you or any third party the complete corresponding source text of the respective open source software for an at-cost fee of 10.00 Euro as a DVD upon request. This offer is valid for a period of three years, starting from the date of product delivery.

Our customers are important to us, we are happy to receive suggestions and ideas for improvement. If you have any questions regarding the use of the product, please contact Helmholz Support by phone or send an e-mail to <u>support@helmholz.de</u>.

All trademarks shown or mentioned in this document are the property of their respective owners or manufacturers. The representation and naming serve exclusively to explain the use and setting options of the products documented here.