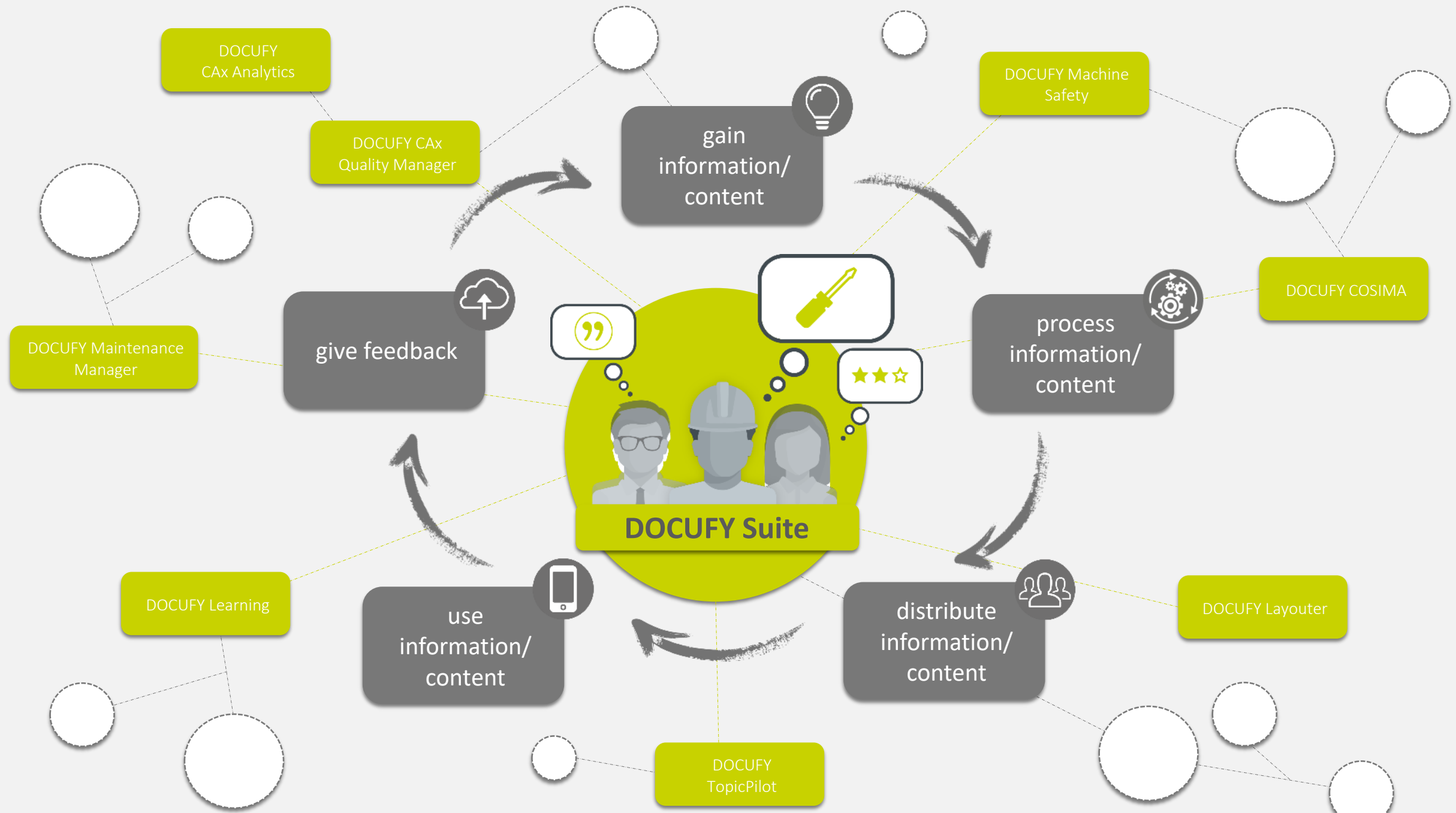


DOCUFY®

German Expertise in
Technical Documentation and
Content Delivery



DOCUFY Suite

EXCELLENT INFORMATION. EVERYWHERE

DOCUFY®
COSIMA

„The XML-Component
Content Management
System.“

DOCUFY®
EXCELLENT INFORMATION. EVERYWHERE



More than 15 years several German
and European automotive OEMs are
producing their manuals for cars, light
trucks, trucks and busses with the
expert system Cosima by DOCUFY

COSIMA – The Content Management System for Technical Documentation

- Publish documentation digitally in a highly automated, cost-effective and legally compliant manner
- With COSIMA, rely on a proven, highly flexible standard product that can be expanded at any time and has a large customer base in mechanical and plant engineering, automotive, health-care, and software
- Document many product variants in many languages with little personnel effort
- Digitally integrate documentation department end-to-end in complex business processes and IT environments
- Use information from COSIMA seamlessly and fully automatically in TopicPilot's mobile applications



DOCUFY®
COSIMA

Feature Highlights

Cosima – headless CMS

Topic-based writing

Arbitrary XML schema

Product variants
(PI classification)

Review and approval workflow

Audit-proof versioning

Translation management

Integrated call-out editor

Fully automated media production

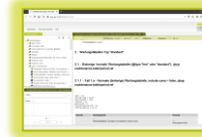
COSIMA =

Mature and practice-proven feature set +
Extremely flexible configuration +
Unlimited adaptability

Rich Client with XML- and Callout-Editor
Tech. Writer, Information Architect

Web Client (COIN)
Information Supplier, Reviewer

Web Client (Admin)
Administrator



Configuration & Customization & Publication Formats

COSIMA

Publication
Server

Product variants and PI classification



cms CMS Navigator

- adminholger
 - PI-Fan
 - PI-Fan Topics and Fragments
 - 0 Title Page
 - 1 General Safety
 - 2 Product Description
 - 3 Assembly
 - 4 Getting Started
 - 5 Operation
 - de_DE
 - en_GB
 - jp_JA
 - 6 Maintenance
 - 7 Troubleshooting
 - 8 Contact Data
 - 9 Disposal
 - PI-Fan Figures
 - PI-Fan Technical Data
 - PI-Fan Translations
 - PI-Fan Publication Structures
 - PI-Fan Publication Projects
 - PI-Fan Publications
 - Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

cms CMS Directory

Total content: 9 | Displayed objects: 1-9

Name	Version	Language	Variant	Status	PI-Fan Product Class	PI-Fan Information Class	Object validities	Revision - Last change	Revision - Last change mac
PI-Fan_Adjusting the height	1	English	United Kingdom	Approved	Telescopic rod	Height adjustment	PI-Fan - Ventilator Standgerät	Apr 3, 2018, 1:38:08 PM	system
PI-Fan_Adjusting the tilt	1	English	United Kingdom	Approved	Complete device	Tilt adjustment	PI-Fan - Ventilator	Apr 22, 2021, 6:44:00 PM	Rath (Rolle admin), Holger
PI-Fan_Display	1	English	United Kingdom	Approved	Operating element	Orientation	PI-Fan - Ventilator mit Display	Apr 3, 2018, 1:38:31 PM	system
PI-Fan_Operation	1	English	United Kingdom	Approved	Complete device	Operation	PI-Fan - Ventilator	Apr 3, 2018, 1:38:09 PM	system
PI_Fan_Switching on and adjusting the speed (3/5 steps)	1	English	United Kingdom	Approved	Geschwindigkeitsregler	Blower adjustment	PI-Fan - Ventilator 3-stufig 5-stufig	Apr 3, 2018, 1:38:32 PM	system
PI_Fan_Switching on and adjusting the speed (variable)	1	English	United Kingdom	Approved	Geschwindigkeitsregler	Blower adjustment	PI-Fan - Ventilator stufenlos	Apr 3, 2018, 1:38:31 PM	system
PI_Fan_Switching the heating ON/OFF (1 level)	1	English	United Kingdom	Approved	Heating	Temperature adjustment	PI-Fan - Ventilator Heizung 1 Stufe	Apr 3, 2018, 1:38:31 PM	system
PI_Fan_Switching the heating ON/OFF (2 levels)	1	English	United Kingdom	Approved	Heating	Temperature adjustment	PI-Fan - Ventilator Heizung 2 Stufen	Apr 3, 2018, 1:38:30 PM	system
PI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom	Approved	Swivel control	Swivel activation	PI-Fan - Ventilator	Apr 3, 2018, 1:38:32 PM	system



cms CMS Navigator

cms CMS Directory

adminholger

- PI-Fan
 - PI-Fan Topics and Fragments
 - 0 Title Page
 - 1 General Safety
 - 2 Product Description
 - 3 Assembly
 - 4 Getting Started
 - 5 Operation
 - de_DE
 - en_GB
 - jp_JA
 - 6 Maintenance
 - 7 Troubleshooting
 - 8 Contact Data
 - 9 Disposal
- PI-Fan Figures
- PI-Fan Technical Data
- PI-Fan Translations
- PI-Fan Publication Structures
- PI-Fan Publication Projects
- PI-Fan Publications
 - Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

Total content: 9 | Displayed objects: 1-9

Name	Version	Language	Variant	Status	PI-Fan Product Class	PI-Fan Information Class	Object validities	Revision - Last change	Revision - Last change mac
PI-Fan_Adjusting the height	1	English	United Kingdom	Approved	Telescopic rod	Height adjustment	PI-Fan – Ventilator Standgerät	Apr 3, 2018, 1:38:08 PM	system
PI-Fan_Adjusting the tilt	1	English	United Kingdom	Approved	Complete device	Tilt adjustment	PI-Fan – Ventilator	Apr 22, 2021, 6:44:00 PM	Rath (Rolle admin), Holger
PI-Fan_Display	1	English	United Kingdom	Approved	Operating element	Orientation	PI-Fan – Ventilator mit Display	Apr 3, 2018, 1:38:31 PM	system
PI-Fan_Operation	1	English	United Kingdom	Approved	Complete device	Operation	PI-Fan – Ventilator	Apr 3, 2018, 1:38:09 PM	system
PI-Fan_Switching on and adjusting the speed (3/5 steps)	1	English	United Kingdom	Approved	Geschwindigkeitsregler	Blower adjustment	PI-Fan – Ventilator 3-stufig 5-stufig	Apr 3, 2018, 1:38:32 PM	system
PI-Fan_Switching on and adjusting the speed (variable)	1	English	United Kingdom	Approved	Geschwindigkeitsregler	Blower adjustment	PI-Fan – Ventilator stufenlos	Apr 3, 2018, 1:38:31 PM	system
PI-Fan_Switching the heating ON/OFF (1 level)	1	English	United Kingdom	Approved	Heating	Temperature adjustment	PI-Fan – Ventilator Heizung 1 Stufe	Apr 3, 2018, 1:38:31 PM	system
PI-Fan_Switching the heating ON/OFF (2 levels)	1	English	United Kingdom	Approved	Heating	Temperature adjustment	PI-Fan – Ventilator Heizung 2 Stufen	Apr 3, 2018, 1:38:30 PM	system
PI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom	Approved	Swivel control	Swivel activation	PI-Fan – Ventilator	Apr 3, 2018, 1:38:32 PM	system



Enter search term





cms CMS Navigator

cms CMS Directory

adminholger

- PI-Fan
 - PI-Fan Topics and Fragments
 - 0 Title Page
 - 1 General Safety
 - 2 Product Description
 - 3 Assembly
 - 4 Getting Started
 - 5 Operation
 - de_DE
 - en_GB
 - jp_JA
 - 6 Maintenance
 - 7 Troubleshooting
 - 8 Contact Data
 - 9 Disposal
- PI-Fan Figures
- PI-Fan Technical Data
- PI-Fan Translations
- PI-Fan Publication Structures
- PI-Fan Publication Projects
- PI-Fan Publications
 - Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

Total content: 9 | Displayed objects: 1-9

Name	Version	Language	Variant	Status
PI-Fan_Adjusting the height	1	English	United Kingdom	Approved
PI-Fan_Adjusting the tilt	1	English	United Kingdom	Approved
PI-Fan_Display	1	English	United Kingdom	Approved
PI-Fan_Operation	1	English	United Kingdom	Approved
PI-Fan_Switching on and adjusting the speed (3/5 steps)	1	English	United Kingdom	Approved
PI-Fan_Switching on and adjusting the speed (variable)	1	English	United Kingdom	Approved
PI-Fan_Switching the heating ON/OFF (1 level)	1	English	United Kingdom	Approved
PI-Fan_Switching the heating ON/OFF (2 levels)	1	English	United Kingdom	Approved
PI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom	Approved

PI-Fan Product Class

Telescopic rod

Complete device

Operating element

Complete device

Geschwindigkeitsregler

Geschwindigkeitsregler

Heating

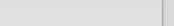
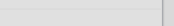
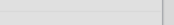
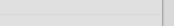
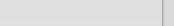
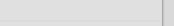
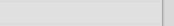
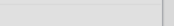
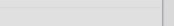
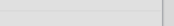
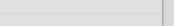
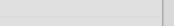
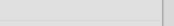
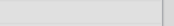
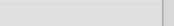
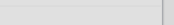
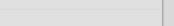
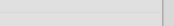
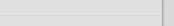
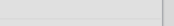
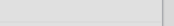
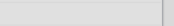
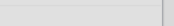
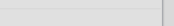
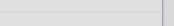
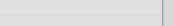
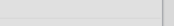
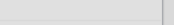
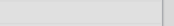
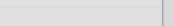
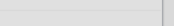
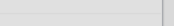
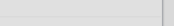
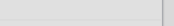
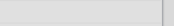
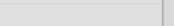
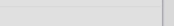
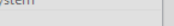
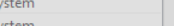
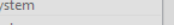
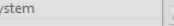
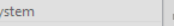
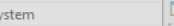
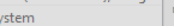
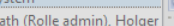
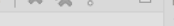
Heating

Swivel control

Object Class	Object validities	Revision - Last change	Revision - Last change made by
PI-Fan – Ventilator Standgerät	Apr 3, 2018, 1:38:08 PM	system	
PI-Fan – Ventilator	Apr 22, 2021, 6:44:00 PM	Rath (Rolle admin), Holger	
PI-Fan – Ventilator mit Display	Apr 3, 2018, 1:38:31 PM	system	
PI-Fan – Ventilator	Apr 3, 2018, 1:38:09 PM	system	
PI-Fan – Ventilator 3-stufig 5-stufig	Apr 3, 2018, 1:38:32 PM	system	
PI-Fan – Ventilator stufenlos	Apr 3, 2018, 1:38:31 PM	system	
PI-Fan – Ventilator Heizung 1 Stufe	Apr 3, 2018, 1:38:31 PM	system	
PI-Fan – Ventilator Heizung 2 Stufen	Apr 3, 2018, 1:38:30 PM	system	
PI-Fan – Ventilator	Apr 3, 2018, 1:38:32 PM	system	



1 / 1





cms CMS Navigator

adminholger

- PI-Fan
 - PI-Fan Topics and Fragments
 - 0 Title Page
 - 1 General Safety
 - 2 Product Description
 - 3 Assembly
 - 4 Getting Started
 - 5 Operation
 - de_DE
 - en_GB
 - jp_JA
 - 6 Maintenance
 - 7 Troubleshooting
 - 8 Contact Data
 - 9 Disposal
 - PI-Fan Figures
 - PI-Fan Technical Data
 - PI-Fan Translations
 - PI-Fan Publication Structures
 - PI-Fan Publication Projects
 - PI-Fan Publications
 - Testdaten
 - Checked-out objects
 - Export profiles
 - JIRA-Issues
 - My objects
 - Produktvarianten
 - System folder
 - TODOs

Total content: 9 | Displayed objects: 1-9

Name	Version	Language	Variant	Status	PI-Fan Product
PI-Fan_Adjusting the height	1	English	United Kingdom	Approved	Telescopic rod
PI-Fan_Adjusting the tilt	1	English	United Kingdom	Approved	Complete device
PI-Fan_Display	1	English	United Kingdom	Approved	Operating element
PI-Fan_Operation	1	English	United Kingdom	Approved	Complete device
PI-Fan_Switching on and adjusting the speed (3/5 steps)	1	English	United Kingdom	Approved	Geschwindigkeit
PI-Fan_Switching on and adjusting the speed (variable)	1	English	United Kingdom	Approved	Geschwindigkeit
PI-Fan_Switching the heating ON/OFF (1 level)	1	English	United Kingdom	Approved	Heating
PI-Fan_Switching the heating ON/OFF (2 levels)	1	English	United Kingdom	Approved	Heating
PI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom	Approved	Swivel control

PI-Fan Information Class

Height adjustment**Tilt adjustment****Orientation****Operation****Blower adjustment****Blower adjustment****Temperature adjustment****Temperature adjustment****Swivel activation**

	Revision - Last change	Revision - Last change mac
Standgerät	Apr 3, 2018, 1:38:08 PM	system
mit Display	Apr 22, 2021, 6:44:00 PM	Rath (Rolle admin), Holger
3-stufig 5-stufig	Apr 3, 2018, 1:38:31 PM	system
stufenlos	Apr 3, 2018, 1:38:31 PM	system
Heizung 1 Stufe	Apr 3, 2018, 1:38:31 PM	system
Heizung 2 Stufen	Apr 3, 2018, 1:38:30 PM	system
	Apr 3, 2018, 1:38:32 PM	system





cms CMS Navigator

cms CMS Directory

adminholger

- PI-Fan
 - PI-Fan Topics and Fragments
 - 0 Title Page
 - 1 General Safety
 - 2 Product Description
 - 3 Assembly
 - 4 Getting Started
 - 5 Operation
 - de_DE
 - en_GB
 - jp_JA
 - 6 Maintenance
 - 7 Troubleshooting
 - 8 Contact Data
 - 9 Disposal
- PI-Fan Figures
- PI-Fan Technical Data
- PI-Fan Translations
- PI-Fan Publication Structures
- PI-Fan Publication Projects
- PI-Fan Publications
- Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

Total content: 9 | Displayed objects: 1-9

Name	Version	Language	Variant	Status	PI-Fan Product Class	PI-Fan Sub Product Class
PI-Fan_Adjusting the height	1	English	United Kingdom	Approved	Telescopic rod	Heating
PI-Fan_Adjusting the tilt	1	English	United Kingdom	Approved	Complete device	Tilt adjustment
PI-Fan_Display	1	English	United Kingdom	Approved	Operating element	Orienting
PI-Fan_Operation	1	English	United Kingdom	Approved	Complete device	Operation
PI-Fan_Switching on and adjusting the speed (3/5 steps)	1	English	United Kingdom	Approved	Geschwindigkeitsregler	Blower
PI-Fan_Switching on and adjusting the speed (variable)	1	English	United Kingdom	Approved	Geschwindigkeitsregler	Blower
PI-Fan_Switching the heating ON/OFF (1 level)	1	English	United Kingdom	Approved	Heating	Temperature
PI-Fan_Switching the heating ON/OFF (2 levels)	1	English	United Kingdom	Approved	Heating	Temperature
PI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom	Approved	Swivel control	Swiveling

Object validities

PI-Fan – Ventilator | Standgerät

PI-Fan – Ventilator

PI-Fan – Ventilator | mit Display

PI-Fan – Ventilator

PI-Fan – Ventilator | 3-stufig | 5-stufig

PI-Fan – Ventilator | stufenlos

PI-Fan – Ventilator | Heizung 1 Stufe

PI-Fan – Ventilator | Heizung 2 Stufen

PI-Fan – Ventilator

change	Revision - Last change made
38:08 PM	system
38:10 PM	Rath (Rolle admin), Holger
38:31 PM	system
38:09 PM	system
38:32 PM	system
38:31 PM	system
38:30 PM	system
38:32 PM	system

Automated document assembly based on classification

COSIMA go!

File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help

CMS Navigator PI-Fan Operating Manual, 1, de_DE

Publication Structure - PI-Fan Operating Manual, 1, de_DE

Name	Allowed Object Types	Object - PI-Fan Product Class	Object - PI-Fan Information Class
Title page	Fragment (Meta)	Complete device	Orientation
Copyright	Module (Supplemental-Directives)	Complete device	Copyright
Table of contents			
Gen. safety	Module (Chapter)	Complete device	General safety
Product description	Fragment (Title)	Complete device	Description
Intended use	Module (Chapter), NULL object	Complete device	Intended use
Forsee. misuse	Module (Chapter), NULL object	Complete device	Predictable misuse
Technical data	Module (Chapter), NULL object	Complete device	Tech. data
Assembly	Fragment (Title)	Complete device	Assembly
Mounting rotor	Module (Chapter), NULL object	Rotor	Assembly
Mounting base	Module (Chapter), NULL object	Base	Assembly
Getting started	Module (Chapter), NULL object	Connection	Getting started
Operation	Fragment (Title)	Complete device	Operation
Adjusting the height	Module (Chapter), NULL object	Telescopic rod	Height adjustment
Adjusting the tilt	Module (Chapter), NULL object	Complete device	Tilt adjustment
Adjusting the speed	Module (Chapter), NULL object	Geschwindigkeitsregler	Blower adjustment
Swivel function ON/OFF	Module (Chapter), NULL object	Swivel control	Swivel activation
Heating function	Module (Chapter), NULL object	Heating	Temperature adjustment
Display	Module (Chapter), NULL object	Operating element	Orientation
Maintenance	Fragment (Title)	Complete device	Maintenance
Cleaning the rotor	Module (Chapter), NULL object	Rotor	Maintenance
Troubleshooting	Fragment (Title)	Complete device	Diagnostics
Error codes on display	Module (Chapter), NULL object	Complete device	Error code
Manual troubleshooting	Module (Chapter), NULL object	Complete device	Troubleshooting
Checking the power supply	Module (Chapter), NULL object	Connection	Check
Clearing the swivel area	Module (Chapter), NULL object	Swivel control	Check
Changing the electric motor	Module (Chapter), NULL object	Electric motor	Repair
Contact data	Module (Chapter), NULL object	Complete device	Contact data
Disposal	Module (Chapter), NULL object	Complete device	Disposal

Enter search term

COSIMA go!

File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help

CMS Navigator PI-Fan Operating Manual, 1, de_DE

Publication Structure - PI-Fan Operating Manual, 1, de_DE

Name	Allowed Object Types	Object - PI-Fan Product Class	Object - PI-Fan Information Class
Title page	Fragment (Meta)	Complete device	Orientation
Copyright	Module (Supplemental-Directives)	Complete device	Copyright
Table of contents			
Gen. safety	Module (Chapter)	Complete device	General safety
Product description	Fragment (Title)	Complete device	Description
Intended use	Module (Chapter), NULL object	Complete device	Intended use
Forsee. misuse	Module (Chapter), NULL object	Complete device	Predictable misuse
Technical data	Module (Chapter), NULL object	Complete device	Tech. data
Assembly	Fragment (Title)	Complete device	Assembly
Mounting rotor	Module (Chapter), NULL object	Rotor	Assembly
Mounting base	Module (Chapter), NULL object	Base	Assembly
Getting started	Module (Chapter), NULL object	Connection	Getting started
Operation	Fragment (Title)	Complete device	Operation
Adjusting the height	Module (Chapter), NULL object	Telescopic rod	Height adjustment
Adjusting the tilt	Module (Chapter), NULL object	Complete device	Tilt adjustment
Adjusting the speed	Module (Chapter), NULL object	Geschwindigkeitsregler	Blower adjustment
Swivel function ON/OFF	Module (Chapter), NULL object	Swivel control	Swivel activation
Heating function	Module (Chapter), NULL object	Heating	Temperature adjustment
Display	Module (Chapter), NULL object	Operating element	Orientation
Maintenance	Fragment (Title)	Complete device	Maintenance
Cleaning the rotor	Module (Chapter), NULL object	Rotor	Maintenance
Troubleshooting	Fragment (Title)	Complete device	Diagnostics
Error codes on display	Module (Chapter), NULL object	Complete device	Error code
Manual troubleshooting	Module (Chapter), NULL object	Complete device	Troubleshooting
Checking the power supply	Module (Chapter), NULL object	Connection	Check
Clearing the swivel area	Module (Chapter), NULL object	Swivel control	Check
Changing the electric motor	Module (Chapter), NULL object	Electric motor	Repair
Contact data	Module (Chapter), NULL object	Complete device	Contact data
Disposal	Module (Chapter), NULL object	Complete device	Disposal

Enter search term



cms CMS Navigator

adminholger

Pl-Fan

PI-Fan Topics and Fragments

PI-Fan Figures

PI-Fan Technical Data

PI-Fan Translations

PI-Fan Publication Structures

PI-Fan Operating Manual, 1, de_DE

PI-Fan Quick Guide, 1, de_DE

PI-Fan Repair Manual, 1, de_DE

PI-Fan Service Manual, 1, de_DE

PI-Fan Publication Projects

PI-Fan T3-B

PI-Fan T3-H1

PI-Fan T5-B

PI-Fan T5-DH1

PI-Fan T5-DH2

PI-Fan TP-B

PI-Fan TP-DH1

PI-Fan TP-DH2

PI-Fan X3-B

Editions

New Modules

PI-Fan X3-B (Operating Manual), 1

PI-Fan X3-B (Quick Guide), 1

PI-Fan X3-H1

PI-Fan X5-B

PI-Fan X5-D

PI-Fan X5-DH1

PI-Fan X5-DH2

PI-Fan XP-B

PI-Fan XP-D

PI-Fan XP-DH1

PI-Fan XP-DH2

PI-Fan Publications

Testdaten

Checked-out objects

Export profiles

JIRA-Issues

My objects

Produktvarianten

System folder

TODOs



COSIMA go!

File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help

cms CMS Navigator

adminholger

- PI-Fan
 - PI-Fan Topics and Fragments
 - PI-Fan Figures
 - PI-Fan Technical Data
 - PI-Fan Translations
 - PI-Fan Publication Structures
 - PI-Fan Operating Manual, 1, de_DE
 - PI-Fan Quick Guide, 1, de_DE
 - PI-Fan Repair Manual, 1, de_DE
 - PI-Fan Service Manual, 1, de_DE
- PI-Fan Publication Projects
 - PI-Fan T3-B
 - PI-Fan T3-H1
 - PI-Fan T5-B
 - PI-Fan T5-DH1
 - PI-Fan T5-DH2
 - PI-Fan TP-B
 - PI-Fan TP-DH1
 - PI-Fan TP-DH2
 - PI-Fan X3-B
 - Editions
 - New Modules
 - PI-Fan X3-B (Operating Manual), 1
 - PI-Fan X3-B (Quick Guide), 1
 - PI-Fan X3-H1
 - PI-Fan X5-B
 - PI-Fan X5-D
 - PI-Fan X5-DH1
 - PI-Fan X5-DH2
 - PI-Fan XP-B
 - PI-Fan XP-D
 - PI-Fan XP-DH1
 - PI-Fan XP-DH2
 - PI-Fan Publications
 - Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOS

Enter search term

Edit Settings

Edit Settings
Enter the data for the publication project

Product: X3-B

Product settings: 3 step drive | Standing device | without Display | without heating

Object type of editions: Document

Source language variant of editions: German (Germany)

Machine number:

Additional machine numbers:

Use only approved modules:

Publish all columns:

Use general column:

Finish Cancel



cms CMS Navigator

- adminholger
 - PI-Fan
 - PI-Fan Topics and Fragments
 - PI-Fan Figures
 - PI-Fan Technical Data
 - PI-Fan Translations
 - PI-Fan Publication Structures
 - PI-Fan Operating Manual, 1, de_DE
 - PI-Fan Quick Guide, 1, de_DE
 - PI-Fan Repair Manual, 1, de_DE
 - PI-Fan Service Manual, 1, de_DE
 - PI-Fan Publication Projects
 - PI-Fan T3-B
 - PI-Fan T3-H1
 - PI-Fan T5-B
 - PI-Fan T5-DH1
 - PI-Fan T5-DH2
 - PI-Fan TP-B
 - PI-Fan TP-DH1
 - PI-Fan TP-DH2
 - PI-Fan X3-B
 - Editions
 - New Modules
 - PI-Fan X3-B (Operating Manual), 1
 - PI-Fan X3-B (Quick Guide), 1
 - PI-Fan X3-H1
 - PI-Fan X5-B
 - PI-Fan X5-D
 - PI-Fan X5-DH1
 - PI-Fan X5-DH2
 - PI-Fan XP-B
 - PI-Fan XP-D
 - PI-Fan XP-DH1
 - PI-Fan XP-DH2
 - PI-Fan Publications
 - Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

PI-Fan X3-B (Operating Manual), 1

Publication Configuration - PI-Fan X3-B (Operating Manual), 1

<Filter>	PI-Fan	X-Serie	X3-Reihe	X3-B
Publication Structure				
Title page	PI-Fan_Copyright, 1, de_			
Copyright				
Table of contents				
Gen. safety	PI-Fan_Allgemeine Sicherheit			
Product description	PI-Fan_Produbtbeschreibung			
Intended use	PI-Fan_Bestimmungsgemäß			
Forsee. misuse	PI-Fan_Vorhersehbarer Fehler			
Technical data				PI-Fan_Technische Daten
Assembly	PI-Fan_Montage, 1, de_			
Mounting rotor	PI-Fan_Rotor-montieren			
Mounting base	PI-Fan_Teleskopstange u.			
Getting started	PI-Fan_Inbetriebnahme, 1, de_			
Operation	PI-Fan_Operation, 1, de_			
Adjusting the height	PI-Fan_Adjusting the height			
Adjusting the tilt	PI-Fan_Adjusting the tilt			
Adjusting the speed	PI-Fan_Switching on and off			
Swivel function ON/OFF	PI-Fan_Switching the swivel function			
Heating function				
Display				
Maintenance	PI-Fan_Wartung, 1, de_			
Cleaning the rotor	PI-Fan_Rotor reinigen, 2, de_			
Troubleshooting	PI-Fan_Fehlerbehebung, 1, de_			
Error codes on display				
Manual troubleshooting	PI-Fan_Manuelle Fehlerbehandlung			
Checking the power supply	PI-Fan_Stromzufuhr prüfen			
Clearing the swivel area	PI-Fan_Schwenkbereich			
Changing the electric motor				
Contact data	PI-Fan_Kontaktdaten, 1, de_			
Disposal	PI-Fan_Entsorgung, 1, de_			



COSIMA go!

File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help

CMS Navigator PI-Fan X3-B (Operating Manual), 1

Publication Configuration - PI-Fan X3-B (Operating Manual), 1

<Filter>

	PI-Fan	X-Serie	X3-Reihe	X3-B
Title page	PI-Fan_Copyright, 1, de_DE			PI-Fan_Titelseite_X3-B_B
Copyright				
Table of contents				
Gen. safety	PI-Fan_Allgemeine Sicherheit			
Product description	PI-Fan_Produtbeschreibung			
Intended use	PI-Fan_Bestimmungsgesicht			
Forsee. misuse	PI-Fan_Vorhersehbarer Fehler			
Technical data				PI-Fan_Technische Daten
Assembly	PI-Fan_Montage, 1, de_DE			
Mounting rotor	PI-Fan_Rotor-montieren			
Mounting base	PI-Fan_Teleskopstange u.			
Getting started	PI-Fan_Inbetriebnahme, 1, de_DE			
Operation	PI-Fan_Operation, 1, de_DE			
Adjusting the height	PI-Fan_Adjusting the height			
Adjusting the tilt	PI-Fan_Adjusting the tilt			
Adjusting the speed	PI-Fan_Switching on and off			
Swivel function ON/OFF	PI-Fan_Switching the swivel function			
Heating function				
Display				
Maintenance	PI-Fan_Wartung, 1, de_DE			
Cleaning the rotor	PI-Fan_Rotor reinigen, 2, de_DE			
Troubleshooting	PI-Fan_Fehlerbehebung			
Error codes on display				
Manual troubleshooting	PI-Fan_Manuelle Fehlerbehandlung			
Checking the power supply	PI-Fan_Stromzufuhr prüfen			
Clearing the swivel area	PI-Fan_Schwenkbereich			
Changing the electric motor				
Contact data	PI-Fan_Kontaktdaten, 1, de_DE			
Disposal	PI-Fan_Entsorgung, 1, de_DE			

Enter search term



- Lesezeichen X
- Ergänzende Anweisungen
 - Inhaltsverzeichnis
 - Abbildungsverzeichnis
 - 1 Allgemeine Sicherheitshinweise
 - 2 Produktbeschreibung
 - 3 Montage
 - 4 Inbetriebnahme
 - 5 Bedienung
 - 6 Wartung
 - 7 Fehlerbehebung
 - 8 Kontaktdata
 - 9 Entsorgung

**Ventilator „PI-Fan“
X3-B**



Seriennummer: 111
Bedienungsanleitung

Suchen 'Messen'

- PDF-Datei exportieren
- PDF bearbeiten
- PDF-Datei erstellen
- Kommentieren
- Dateien zusammenführen
- Seiten organisieren
- PDF komprimieren
- Schwarzen
- Schützen
- Ausfüllen und unterschreiben
- Zum Kommentieren senden
- Mehr Werkzeuge

PDF-Dokumente und -Formulare erstellen,
bearbeiten und
elektronisch signieren

7 Tage kostenlos testen

Publication into TopicPilot the DOCUFY Content Delivery Platform

COSIMA go!

File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help

CMS Navigator

adminholger

PI-Fan

- PI-Fan Topics and Fragments
- PI-Fan Figures
- PI-Fan Technical Data
- PI-Fan Translations
- PI-Fan Publication Structures
 - PI-Fan Operating Manual, 1, de_DE
 - PI-Fan Quick Guide, 1, de_DE
 - PI-Fan Repair Manual, 1, de_DE
 - PI-Fan Service Manual, 1, de_DE
- PI-Fan Publication Projects
 - PI-Fan T3-B
 - PI-Fan T3-H1
 - PI-Fan T5-B
 - PI-Fan T5-DH1
 - PI-Fan T5-DH2
 - PI-Fan TP-B
 - PI-Fan TP-DH1
 - PI-Fan TP-DH2
 - PI-Fan X3-B
 - Editions
 - PI-Fan X3-B (Operating Manual), 1, de_DE
 - PI-Fan X3-B (Quick Guide), 2, de_DE
 - PI-Fan X3-B (Quick Guide), 2, en_GB
 - PI-Fan X3-B (Quick Guide), 2, ja_JP
 - Translationproject PI-Fan X3-B (Operating Manual), 1
 - New Modules
 - PI-Fan X3-B (Operating Manual), 1
 - PI-Fan X3-B (Quick Guide), 1
 - PI-Fan X3-H1
 - PI-Fan X5-B
 - PI-Fan X5-D
 - PI-Fan X5-DH1
 - PI-Fan X5-DH2
 - PI-Fan XP-B
 - PI-Fan XP-D
 - PI-Fan XP-DH1
 - PI-Fan XP-DH2
- PI-Fan Publications
 - Publish to TopicPilot
 - PI-Fan X3-B (Operating Manual), 1, de_DE
 - PI-Fan X3-B (Quick Guide), 2, de_DE
 - PI-Fan X3-B (Quick Guide), 2, en_GB
 - PI-Fan X3-B (Quick Guide), 2, ja_JP

- Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

Enter search term

COSIMA go!

File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help

CMS Navigator

adminholger

PI-Fan

- PI-Fan Topics and Fragments
- PI-Fan Figures
- PI-Fan Technical Data
- PI-Fan Translations
- PI-Fan Publication Structures
 - PI-Fan Operating Manual, 1, de_DE
 - PI-Fan Quick Guide, 1, de_DE
 - PI-Fan Repair Manual, 1, de_DE
 - PI-Fan Service Manual, 1, de_DE
- PI-Fan Publication Projects
 - PI-Fan T3-B
 - PI-Fan T3-H1
 - PI-Fan T5-B
 - PI-Fan T5-DH1
 - PI-Fan T5-DH2
 - PI-Fan TP-B
 - PI-Fan TP-DH1
 - PI-Fan TP-DH2
 - PI-Fan X3-B
 - Editions
 - PI-Fan X3-B
 - PI-Fan X3-B
 - PI-Fan X3-B
 - PI-Fan X3-B
 - Translations
 - New Modules
 - PI-Fan X3-B (O)
 - PI-Fan X3-B (Q)
 - PI-Fan X3-H1
 - PI-Fan X5-B
 - PI-Fan X5-D
 - PI-Fan X5-DH1
 - PI-Fan X5-DH2
 - PI-Fan XP-B
 - PI-Fan XP-D
 - PI-Fan XP-DH1
 - PI-Fan XP-DH2
 - PI-Fan Publications
 - PI-Fan X3-B (Operating Manual), 1, de_DE
 - PI-Fan X3-B (Quick Guide), 2, de_DE
 - PI-Fan X3-B (Quick Guide), 2, en_GB
 - PI-Fan X3-B (Quick Guide), 2, ja_JP
- Testdaten
- Checked-out objects
- Export profiles
- JIRA-Issues
- My objects
- Produktvarianten
- System folder
- TODOs

Create Object... Ctrl+N

Create Static Subfolder... Ctrl+Shift+N

Create Dynamic Subfolder...

Create Publication Project...

Search For... Alt+Shift+S >

Show In... Alt+Shift+W >

Delete Object... Delete

Cut Ctrl+X

Copy Ctrl+C

Paste Ctrl+V

Insert Reference Ctrl+Shift+V

Remove from Folder Alt+Delete

Refresh Folder

Edit Settings...

Publish now

Simulate Publishing publish now

Show Publication History

Show TopicPilot

Show Format >

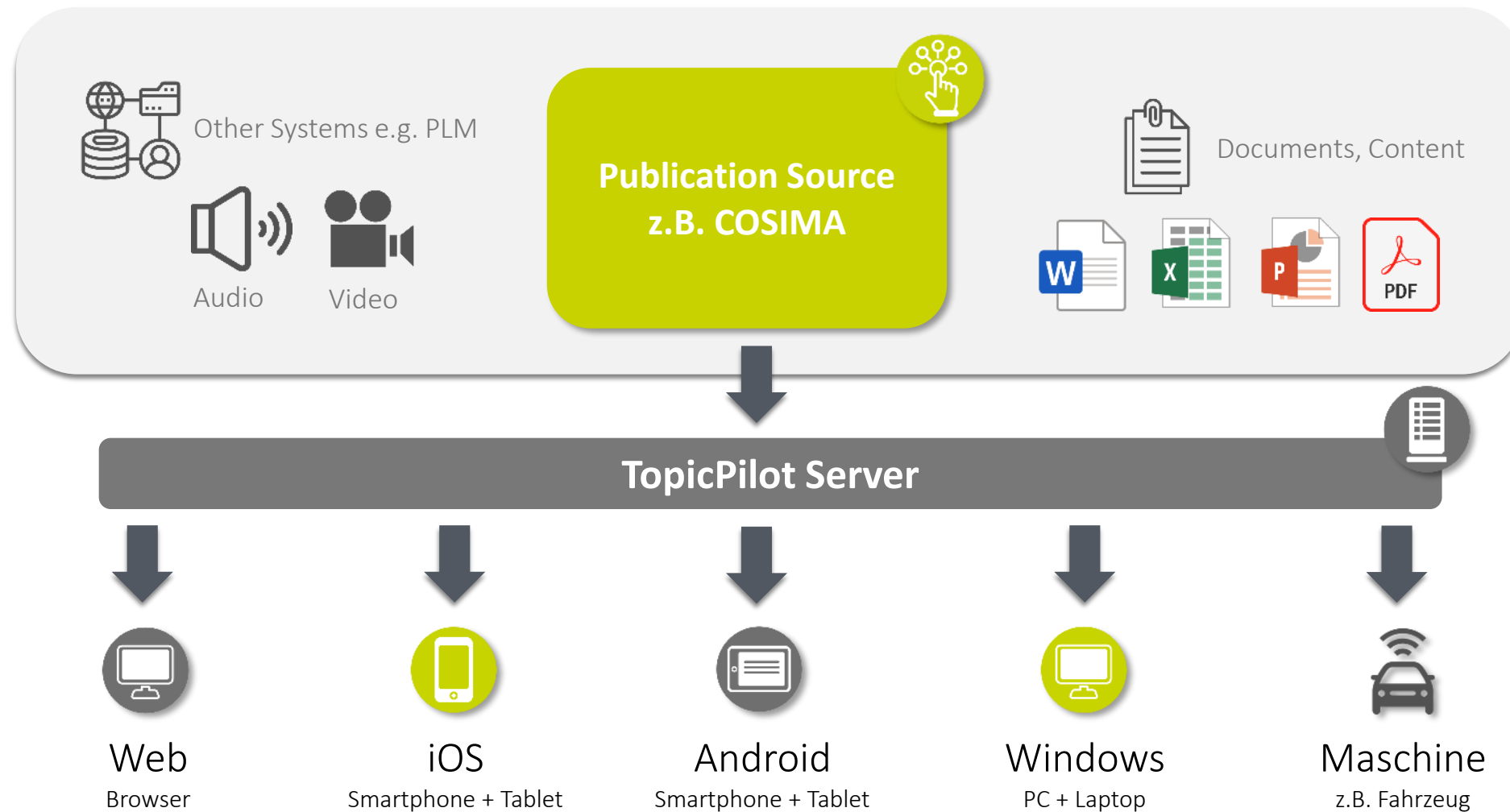
Edit Metadata... F2

Enter search term

DOCUFY® TOPIC PILOT®



Software-Architecture



Search

All Contents

All Contents

17

Welcome Search

Quick-Filter

Selected filter

PI-Fan

(180) >

 182 Search results

TP-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan TP-DH1 – User Manual



16/10/2020

T3-B Ventilator "PI-Fan"

User Manual - PI-Fan T3-B – User Manual



16/10/2020

T5-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan T5-DH1 – User Manual



16/10/2020

TP-B Ventilator "PI-Fan"

User Manual - PI-Fan TP-B – User Manual



16/10/2020

X5-D Ventilator "PI-Fan"

User Manual - PI-Fan X5-D – User Manual



Dis

x All Contents

All Contents

- display
- distribute
- displayed
- distance
- disconnect
- distributed
- disposal
- dispose
- disposed
- distances

182 Search results

17

TP-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan TP-DH1 – User Manual



16/10/2020

T3-B Ventilator "PI-Fan"

User Manual - PI-Fan T3-B – User Manual



16/10/2020

T5-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan T5-DH1 – User Manual



16/10/2020

TP-B Ventilator "PI-Fan"

User Manual - PI-Fan TP-B – User Manual



16/10/2020

X5-D Ventilator "PI-Fan"

User Manual - PI-Fan X5-D – User Manual



Search results

Filters

– Product structure

- + PI-Fan (19)

– Product class

- Complete device (9)
- + Functional unit (9)

– Information class

- + Description (10)
- + Plan (9)

– Drive

- 5-step (10)
- Variable (9)

– Model type

- Floor device (12)
- Table device (7)

– Display

- with display (19)

– Heating

- 1 level (7)

Error codes on display

Topic - Error codes are displayed on the device screen if complications are detected electronically. Find out here what the Error codes mean.

16/10/2020

Display

Topic - The display of the device shows the room temperature in °C and all the problems on the device which were detected electronically using error codes.

16/10/2020

Display

Topic - The display of the device shows the room temperature in °C and all the problems on the device which were detected electronically using error codes.

16/10/2020

Directory

X5-DH1 Ventilator "PI-Fan"

- Supplemental directives
- General safety instructions
- + Product description
- + Assembly
- Getting started
- + Operation
- + Maintenance
- Troubleshooting
 - [Error codes on display](#)
 - Manual troubleshooting
 - Checking the power supply
 - Clearing the swivel area
- Contact data
- Disposal

Error codes on display

Topic - Error codes are displayed on the device screen if complications are detected electronically. Find out here what the Error codes mean.

16/10/2020

Error codes are displayed on the screen if complications are detected electronically. Subsequently, these error codes are listed with possible causes and actions to be undertaken.

No.	Fault description	Cause	Remedy
1X111	Control defective	-	■ Have the control unit replaced.
2X222	Actuator locked	-	■ Check the power supply ↗ Check, Connection .
3X333	Defective heating element	-	■ Have the heating element replaced.
4X444	Gearbox damaged	-	■ Have the gearbox replaced.

Further information

- ↗ Troubleshooting, Complete device,
- ↗ Contact data, Complete device,

Directory

- X5-B Ventilator "PI-Fan"
- X5-D Ventilator "PI-Fan"
- X5-DH1 Ventilator "PI-Fan"
- X5-DH2 Ventilator "PI-Fan"
- XP-B Ventilator "PI-Fan"
- XP-D Ventilator "PI-Fan"
- XP-DH1 Ventilator "PI-Fan"
- XP-DH2 Ventilator "PI-Fan"
 - Supplemental directives
 - General safety instructions
 - + Product description
 - + Assembly
 - Getting started
 - + Operation
 - + Maintenance
 - + Troubleshooting
 - Contact data
 - Disposal

Getting started

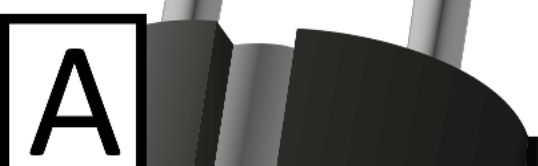
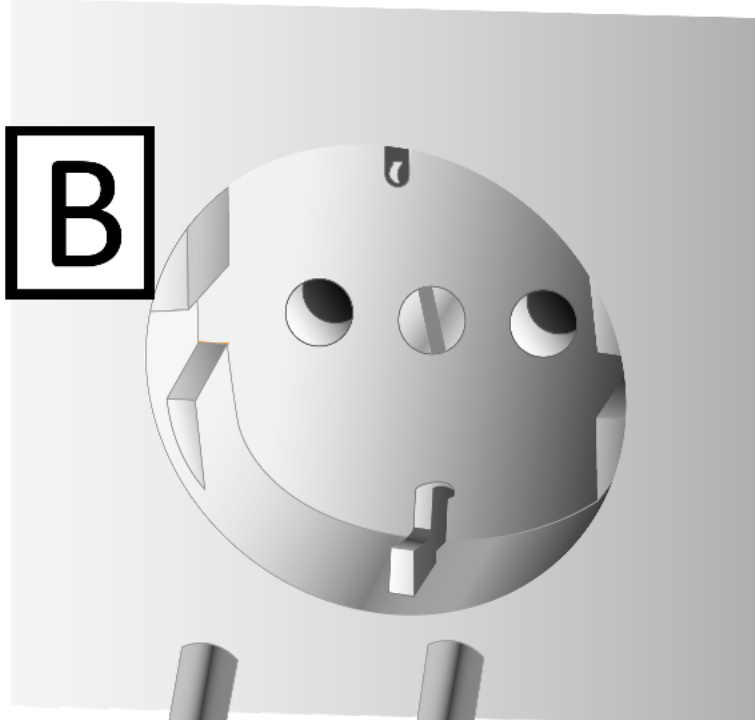
Topic - Find out here how to prepare the device for operation.

X



16/10/2020

The device is operated with a mains power voltage of 230 V. Connect the device to the mains as described below.



getting started

X All Contents

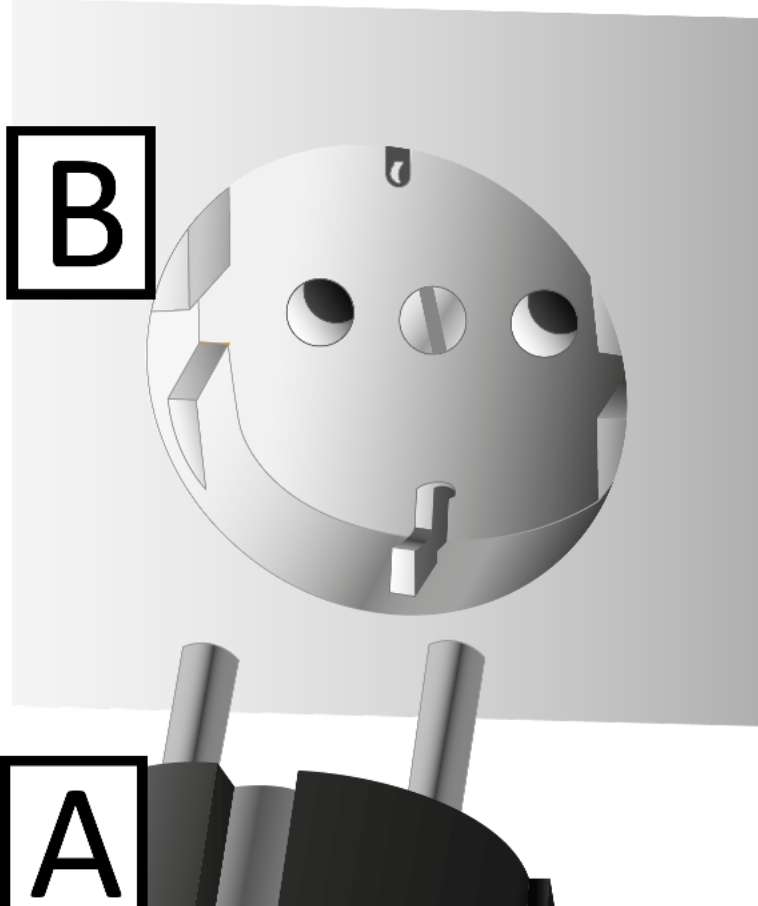
All Contents

Directory	
X5-B Ventilator "PI-Fan"	
X5-D Ventilator "PI-Fan"	
X5-DH1 Ventilator "PI-Fan"	
X5-DH2 Ventilator "PI-Fan"	
XP-B Ventilator "PI-Fan"	
XP-D Ventilator "PI-Fan"	
XP-DH1 Ventilator "PI-Fan"	
XP-DH2 Ventilator "PI-Fan"	
• Supplemental directives	
• General safety instructions	
+ Product description	
+ Assembly	
• Getting started	<u>Getting started</u>
+ Operation	
+ Maintenance	
+ Troubleshooting	
• Contact data	
• Disposal	

Getting started

Topic - Find out here how to prepare the device for operation.

The device is operated with a mains power voltage of 230 V. Connect the device to the mains as described in the diagram.



English (United Kingdom)

Deutsch (Deutschland)

getting started

X All Contents

All Contents

Directory

X5-B Ventilator „PI-Fan“

- Ergänzende Anweisungen
- Allgemeine Sicherheitshinweise
- + Produktbeschreibung
- + Montage
- Inbetriebnahme
- + Bedienung
- + Wartung
- + Fehlerbehebung
- Kontaktdaten
- Entsorgung

X5-D Ventilator „PI-Fan“

X5-DH1 Ventilator „PI-Fan“

X5-DH2 Ventilator „PI-Fan“

XP-B Ventilator „PI-Fan“

XP-D Ventilator „PI-Fan“

XP-DH1 Ventilator „PI-Fan“

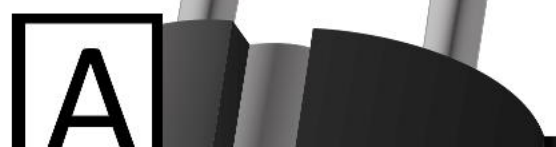
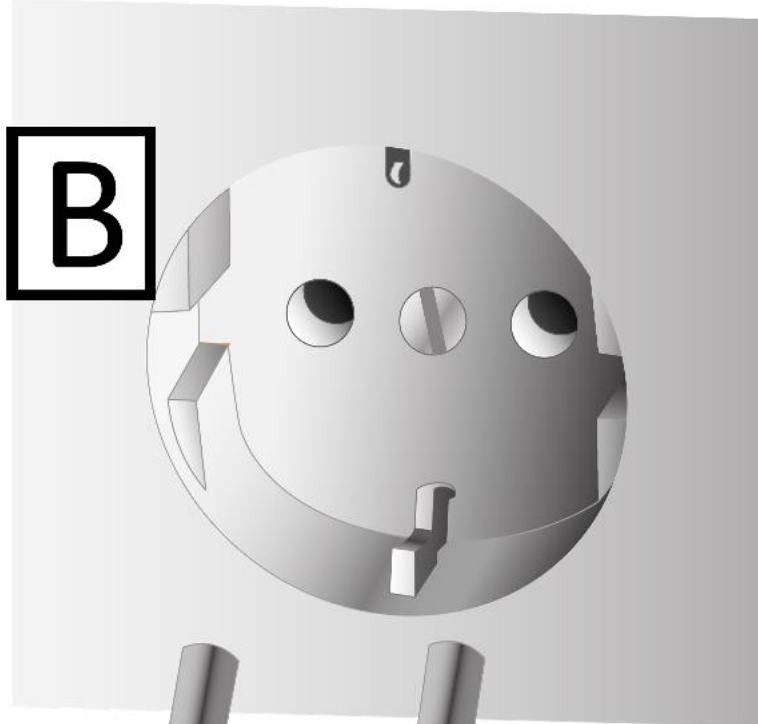
XP-DH2 Ventilator „PI-Fan“

Inbetriebnahme

Topic - Hier erfahren Sie, wie Sie das Gerät für die Nutzung vorbereiten.

16/10/2020

Das Gerät wird mit einer Netzspannung von 230 V Wechselstrom betrieben. Schließen Sie das Gerät wie im Folgenden beschrieben an das Stromnetz an.



Search



All Contents

17

Welcome Search

Quick-Filter

Selected filter

PI-Fan (180) >

 182 Search results

TP-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan TP-DH1 – User Manual



16/10/2020

T3-B Ventilator "PI-Fan"

User Manual - PI-Fan T3-B – User Manual



16/10/2020

T5-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan T5-DH1 – User Manual



16/10/2020

TP-B Ventilator "PI-Fan"

User Manual - PI-Fan TP-B – User Manual



16/10/2020

X5-D Ventilator "PI-Fan"

User Manual - PI-Fan X5-D – User Manual



Search results

Filters

— Product structure

+ PI-Fan (180)

— Product class

- Complete device (99)
- + Functional unit (57)
- + Mounting bracket (2)

— Information class

- + Description (45)
- + Manual (67)
- + Plan (25)
- + Safety (21)

— Drive

- 3-step (37)
- 5-step (83)
- Variable (87)

— Model type

- Floor device (112)
- Table device (79)

— Display

- with display (126)

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller.
Find out here how to use this function.

16/10/2020



Adjusting the tilt

Topic - The device has a setting option for adjusting the tilt. Find out how to proceed here.

16/10/2020

Switching the swivel function ON/OFF

Topic - The device has a swivel function. Find out how to proceed here.

16/10/2020

Supplemental directives

Topic

16/10/2020

Switching the heating ON/OFF

Topic - The device has a heating function. Find out here how to use the heating function.

16/10/2020

Error codes on display

Topic - Error codes are displayed on the device screen if complications are detected electronically. Find out here what the error codes mean.

16/10/2020

Adjusting the tilt



Search results

Filters

— Product structure

- └ — PI-Fan (180)
 - + T series (79)
 - + X series (112)

— Product class

- Complete device (99)
- + Functional unit (57)
- + Mounting bracket (2)

— Information class

- + Description (45)
- + Manual (67)
- + Plan (25)
- + Safety (21)

— Drive

- 3-step (37)
- 5-step (83)
- Variable (87)

— Model type

- Floor device (112)
- Table device (79)

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller.
Find out here how to use this function.

16/10/2020



Adjusting the tilt

Topic - The device has a setting option for adjusting the tilt. Find out how to proceed here.

16/10/2020

Switching the swivel function ON/OFF

Topic - The device has a swivel function. Find out how to proceed here.

16/10/2020

Supplemental directives

Topic

16/10/2020

Switching the heating ON/OFF

Topic - The device has a heating function. Find out here how to use the heating function.

16/10/2020

Error codes on display

Topic - Error codes are displayed on the device screen if complications are detected electronically. Find out here what the error codes mean.

16/10/2020

Adjusting the tilt



Search results

Filters

Save current filterClear filter

— Product structure

- PI-Fan (79)
 - T series (79)
 - + T3 range (17)
 - + T5 range (41)
 - + TP range (42)
 - + X series (11)

— Product class

- Complete device (43)
- + Functional unit (24)

— Information class

- + Description (19)
- + Manual (28)
- + Plan (9)
- + Safety (11)

— Drive

- 3-step (17)
- 5-step (41)

Foreseeable misuse

Topic - Foreseeable misuse is the use of a product in a way that is not intended by the manufacturer.

16/10/2020



Intended use

Topic - The intended use shows the conditions which the device may be used in.

16/10/2020



Manual troubleshooting

Topic - In the event of complications which are not detected electronically, you must rectify the fault manually. Find out how to proceed here.

16/10/2020



Adjusting the tilt

Topic - The device has a setting option for adjusting the tilt. Find out how to proceed here.



16/10/2020



Supplemental directives

Topic

16/10/2020



Error codes on display

Topic - Error codes are displayed on the device screen if complications are detected electronically. Find out here what the error codes mean.

16/10/2020



Foreseeable misuse



Search

All Contents

All Contents

28

Search results

Filters

Save current filter

Clear filter

Product structure

- PI-Fan (28)
 - T series (28)
 - + T3 range (8)
 - + T5 range (16)
 - + TP range (15)
 - + X series (6)

Product class

- Complete device (6)
- + Functional unit (21)

Information class

- Manual (28)
 - Assembly (1)
 - Getting started (1)
 - Operation (21)
 - + Maintenance (5)

Drive

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller.
Find out here how to use this function.

16/10/2020



Adjusting the tilt

Topic - The device has a setting option for adjusting the tilt. Find out how to proceed here.

16/10/2020

Switching the swivel function ON/OFF

Topic - The device has a swivel function. Find out how to proceed here.

16/10/2020



Adjusting the tilt

Topic - The device has a setting option for adjusting the tilt. Find out how to proceed here.

16/10/2020

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller.
Find out here how to use this function.

16/10/2020

Switching the swivel function ON/OFF

Topic - The device has a swivel function. Find out how to proceed here.

16/10/2020

Switching the swivel function ON/OFF

Search results

Filters

Save current filter

Clear filter

— Product structure

- PI-Fan (10) X
 - T series (10) X
 - + T3 range (4)
 - + T5 range (6)
 - + TP range (6)
 - + X series (4)

— Product class

- Functional unit (9)

— Information class

- Manual (10) X
 - Getting started (1)
 - Operation (7)
 - + Maintenance (2)

— Drive

- 3-step (4)
- 5-step (6)
- Variable (6)

— Model type

- Floor device (4)

Checking the power supply

Topic - If your device fails to turn on, check the mains supply. Find out how to proceed here.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Getting started

Topic - Find out here how to prepare the device for operation.

16/10/2020



Switching on and adjusting the speed



Search results

Filters

My filter

Clear filter

Product structure

PI-Fan (10)

- T series (10)
 - + T3 range (4)
 - + T5 range (6)
 - + TP range (6)
- + X series (4)

Product class

+ Functional unit (9)

Information class

Manual (10)

- Getting started (1)
- Operation (7)
- + Maintenance (2)

Drive

● 3-step (4)

● 5-step (6)

● Variable (6)

Model type

● Floor device (4)

Checking the power supply

Topic - If your device fails to turn on, check the mains supply. Find out how to proceed here.

16/10/2020

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020

Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020

Getting started

Topic - Find out here how to prepare the device for operation.

16/10/2020

Switching on and adjusting the speed

power

My filter



All Contents

10

Search results

Filters

My filter

My filter



Clear filter

Product structure

- PI-Fan (10)
 - T series (10)
 - + T3 range (4)
 - + T5 range (6)
 - + TP range (6)
 - + X series (4)

Product class

- + Functional unit (9)

Information class

- Manual (10)
 - Getting started (1)
 - Operation (7)
 - + Maintenance (2)

Drive

- 3-step (4)
- 5-step (6)
- + Variable (2)

Checking the power supply

Topic - If your device fails to turn on, check the mains supply. Find out how to proceed here.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Switching on and adjusting the speed

Topic - The device has a variable setting option for adjusting the speed of the fan impeller. Find out here how to use this function.

16/10/2020



Getting started

Topic - Find out here how to prepare the device for operation.

16/10/2020



Switching on and adjusting the speed



power x My filter v  All Contents

1

My filters

My filter

28 Topics
Synchronize to mobile devices 

 Share  Rename  Delete



Search

All Contents



All Contents

17

Welcome Search

Quick-Filter

Start • PI-Fan

T series

(79) >

X series

(112) >

180 Search results

TP-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan TP-DH1 – User Manual



16/10/2020

T3-B Ventilator "PI-Fan"

User Manual - PI-Fan T3-B – User Manual



16/10/2020

T5-DH1 Ventilator "PI-Fan"

User Manual - PI-Fan T5-DH1 – User Manual



16/10/2020

TP-B Ventilator "PI-Fan"

User Manual - PI-Fan TP-B – User Manual



16/10/2020

X5-D Ventilator "PI-Fan"

User Manual - PI-Fan X5-D – User Manual



Work offline

- Internet is not always and everywhere available
- For scenarios in which information needs to be displayed, filtered, but also kept up to date even without permanent Internet access, TopicPilot offers you an offline mode in the mobile applications.



Digital manual on-board of the machine

- The Smart Factory becomes reality: Man, machine, automation and software work together perfectly in the production environment
- Use machine control and instructions in one fully integrated user interface
- Depending on the machine status, operator automatically sees the appropriate instructions
- Integrate interactive diagrams (such as circuit diagram) and instructions
- No paperwork



Ω Metrohm
chiron **TRUMPF**

DOCUFY[®]
COSIMA

DOCUFY[®]
TOPIC PILOT[®]

Industrialized manual production with COSIMA

- GoLive 2012 after only 4 months of Implementation and XML-Datamigration
- Several hundred editors worldwide working with COSIMA
- Several thousands of product variants
- Translation into 40 languages
- Archive in SAP
- Operations in Cloud
- FDA Compliance

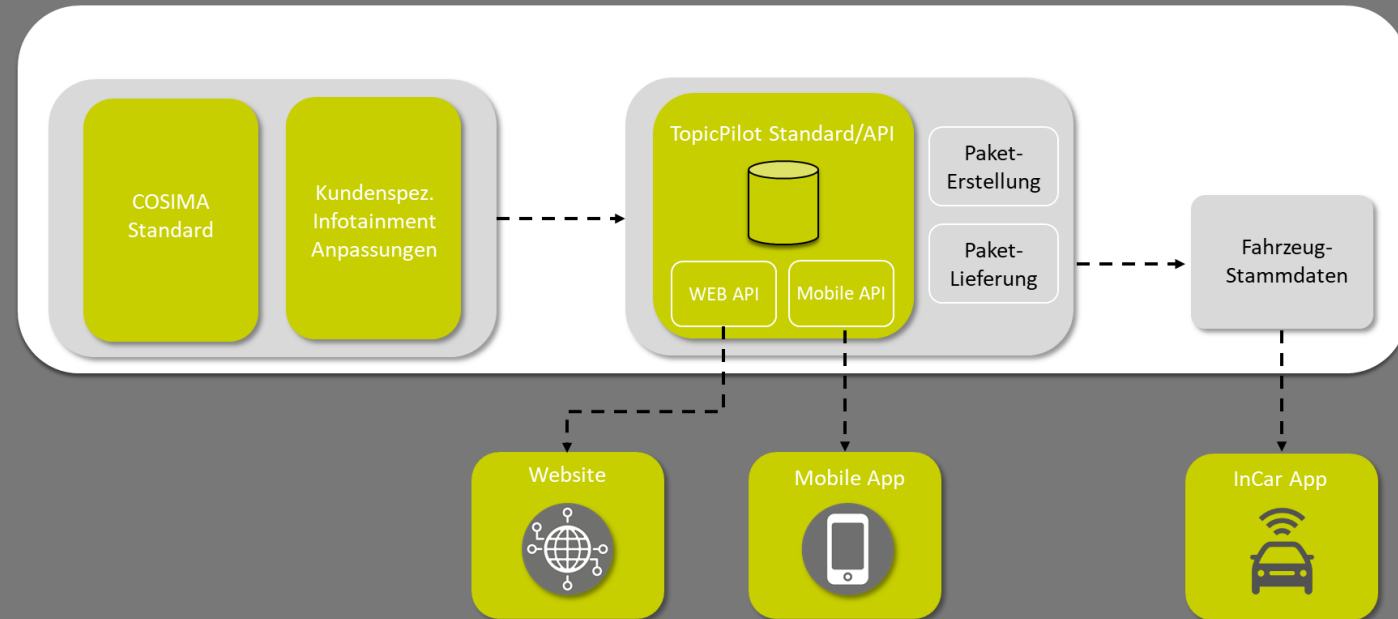


SIEMENS
Healthineers 

DOCUFY[®]
COSIMA

Digital Manual on Board

- Latest Information gets uploaded to the car while delivery to the dealer
- Flexible Updates over the air at any time
- Less Print -> Reduction of Costs



DOCUFY in numbers

22

COMPANIES IN OUR
PARTNER NETWORK



bundle
competencies to
support your
goals

23

YEARS OF SUCCESS IN THE
MARKET



ensure first-class
know-how for your
requirements

987.855.373...

AND MANY MORE
DOCUMENTS



are created,
published and
managed with the
DOCUFY products

8

PRODUCTS



support you in your
daily editorial work -
efficiently and
reliably

48

TRAININGS



in 2020 ensure the
sound use of our
products

IN 48

COUNTRIES WORLDWIDE



our DOCUFY
software solutions
are being used

>930

CUSTOMERS



trust in DOCUFY
and in our long
lasting experience

1

GOAL:
SATISFIED CUSTOMERS



stands in the focus of
our doing

DOCUFY GmbH

- Over 20 years of success in the market
- Approx. 130 employees in Bamberg and Wiesloch (Heidelberg)
- www.docufy.de



Contact

Stefan Donat

CEO

Tel. +49 951 - 2 08 59 - 700

Mobile +49 172 – 349 8293

stefan.donat@docufy.de

