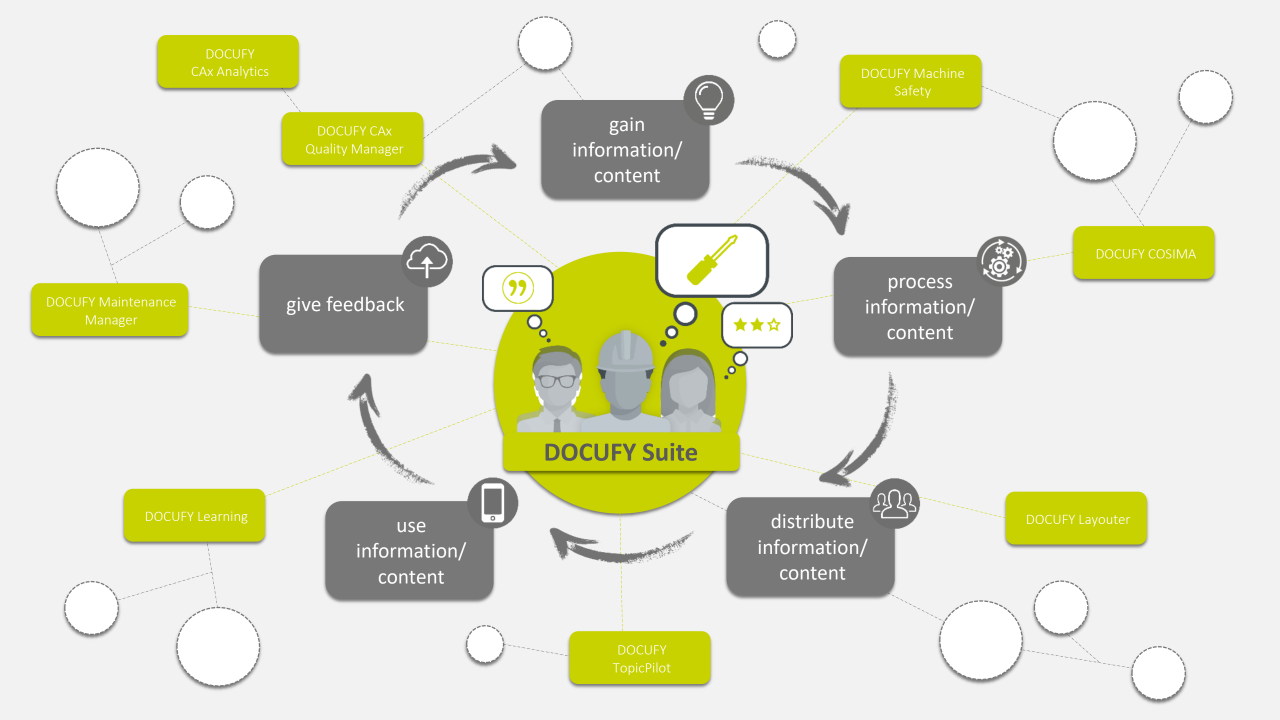


German Expertise in Technical Documentation and Content Delivery



## **DOCUFY Suite** EXCELLENT INFORMATION. EVERYWHERE

### DOCUFY<sup>®</sup> COSIMA

## "The XML-Component Content Management System."





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, costeffective 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

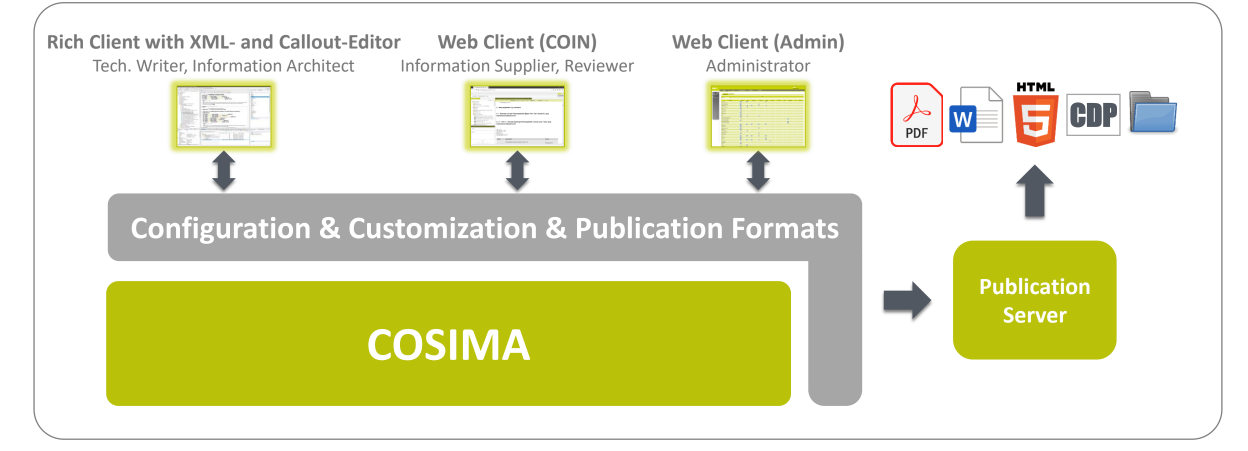




## Feature Highlights Cosima – headless CMS

Topic-based writing	ł	Arbitrary XML schema	Product variants (PI classification)	Review and approval workflow
Audit-proo versioning		Translation management	Integrated call-out editor	Fully automated media production

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





## Product variants and Pl classification

COSIMA go!										- 0	×
File Edit CMS Folder Object XML References Language Variants Translatio 같 :: : : : : : : : : : : : : : : : : :										୍ । 😰 🖻 🖻	-N r
							N.	s 🔕 🛛 🗨 🔹 1/1			_
🕫 🔚 CMS Navigator 🛛 📄 📄 🖌 🤣 😫 🗄 🖛 🖇 🖵 🗆	□ ☐ CMS Directory ☆ Total content: 9   Displayed objects: 1-9									🤣 🗶 🎇 🕴 🗖	
adminholgerr				1		1		1			-
V 🍅 PI-Fan	Name	Version	Language	Variant	Status	PI-Fan Product Class	PI-Fan Information Class	Object validities	Revision - Last change	Revision - Last change I	nac
PI-Fan Topics and Fragments	Bo 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		
> 🗁 0 Title Page	Bo 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), Hol	ger -
> 🗁 1 General Safety	PI-Fan_Display	1	English			Operating element	Orientation	PI-Fan – Ventilator   mit Display	Apr 3, 2018, 1:38:31 PM		
> 🔁 2 Product Description	BPI-Fan_Operation	1	English			Complete device	Operation	PI-Fan – Ventilator	Apr 3, 2018, 1:38:09 PM		
> 🗁 3 Assembly	PI-Fan_Switching on and adjusting the speed (3/5 steps)	1	English			Geschwindigkeitsregler		PI-Fan – Ventilator   3-stufig   5-stufig			-
> 🧽 4 Getting Started	PI-Fan_Switching on and adjusting the speed (or steps)		English	-		Geschwindigkeitsregler		PI-Fan – Ventilator   stufenlos	Apr 3, 2018, 1:38:31 PM		
✓		1	English	United Kingdom			Temperature adjustment	PI-Fan – Ventilator   Heizung 1 Stufe	Apr 3, 2018, 1:38:31 PM		-
> 🧀 de_DE		1	-	-							-
> 🧀 en_GB			English	United Kingdom		-	Temperature adjustment	PI-Fan – Ventilator   Heizung 2 Stufen			-
> 🧀 jp_JA	Boll-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom	Approvea	Swivel control	Swivel activation	PI-Fan – Ventilator	Apr 3, 2018, 1:38:32 PM	system	
> 🗁 6 Maintenance											
> 🧁 7 Troubleshooting											
> 🧁 8 Contact Data											_
> 🧁 9 Disposal											
> 🗁 PI-Fan Figures											
> 🤄 PI-Fan Technical Data											
> 🗁 PI-Fan Translations											
> 🧁 PI-Fan Publication Structures											
> 🧽 Pl-Fan Publication Projects											
> 🧀 PI-Fan Publications											
> 🧀 Testdaten											
> 🗁 Checked-out objects											
> 🗁 Export profiles											
> 🗁 JIRA-Issues											-
> 🗁 My objects											_
> 🗁 Produktvarianten											_
> 😂 System folder											_
> 🗁 TODOs											
											_
											_
	<										

A Enter search term

~ %

										Q : 😰 🖻 🖻
vigator 🛛 🦳 📄 🗖 🖓 🛱 😫 🗄	🔹 👻 🖗 🗖 🔚 🔚 CMS Directory 🔀						â B	🗞 🗟   II I 🚺 1/1 🕞	🕨 🗎 🖌 🗒 🛨	🤣   🗙 💥 🖇 🗖
nholgerr	Total content: 9   Displayed objects: 1-9					1	1			
Fan	Name	Version	Language	Variant	Status	PI-Fan Product Class	PI-Fan Information Class	Object validities	Revision - Last change	Revision - Last change
PI-Fan Topics and Fragments	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	
🗁 0 Title Page	PI-Fan_Adjusting the tilt	1	English			Complete device	Tilt adjustment	PI-Fan – Ventilator	Apr 22, 2021, 6:44:00 PM	
🔁 1 General Safety	PI-Fan_Display	1	English			Operating element	Orientation	PI-Fan – Ventilator   mit Display	Apr 3, 2018, 1:38:31 PM	
2 Product Description	PI-Fan_Operation	1	English			Complete device	Operation	PI-Fan – Ventilator	Apr 3, 2018, 1:38:09 PM	
🔁 3 Assembly	<ul> <li>PI-Fan_Operation</li> <li>PI-Fan_Switching on and adjusting the speed (3/5 steps)</li> </ul>									
🗁 4 Getting Started			English			Geschwindigkeitsregler	Blower adjustment	PI-Fan – Ventilator   3-stufig   5-stufig		
🗁 5 Operation	PI-Fan_Switching on and adjusting the speed (variable)		English	-		Geschwindigkeitsregler	Blower adjustment	PI-Fan – Ventilator   stufenlos	Apr 3, 2018, 1:38:31 PM	
> 🧀 de_DE	PI-Fan_Switching the heating ON/OFF (1 level)	1	English	United Kingdom			Temperature adjustment	PI-Fan – Ventilator   Heizung 1 Stufe	Apr 3, 2018, 1:38:31 PM	
> 🧀 en_GB	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
> 🧀 jp_JA	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
→ 6 Maintenance										
> 7 Troubleshooting										
→ 8 Contact Data										
9 Disposal										
I-Fan Figures										
I-Fan Technical Data										
Fan Translations										
Publication Structures										
lication Projects										
olications										

A Enter search term

~ 🌮

#### File Edit CMS Folder Object XML References Language Variants Translation Reports QS Verwaltung Window Help Q : E E E E E 🖶 🔚 CMS Navigator 😒 📄 🖩 🔻 🤣 🏝 🖺 🗄 🖛 🖇 🖓 🗔 🛗 CMS Directory 😒 PI-Fan Product Class 👕 🗸 🏓 adminholgerr Total content: 9 | Displayed objects: 1-9 🗸 🧀 Pl-Fan Name Version Language Variant State n Class Object validities Revision - Last change Revision - Last change mac Telescopic rod V 🗁 PI-Fan Topics and Fragments 7 PI-Fan\_Adjusting the height United Kingdom App English PI-Fan – Ventilator | Standgerät Apr 3, 2018, 1:38:08 PM system > 🗁 0 Title Page BI-Fan\_Adjusting the tilt United Kingdom Appr 1 English PI-Fan - Ventilator Apr 22, 2021, 6:44:00 PM Rath (Rolle admin), Holger Complete device > 🗁 1 General Safety United Kingdom Appr B PI-Fan\_Display English PI-Fan - Ventilator | mit Display Apr 3, 2018, 1:38:31 PM system > 🗁 2 Product Description BPI-Fan\_Operation United Kingdom Appr PI-Fan – Ventilator English Apr 3, 2018, 1:38:09 PM system Operating element > 🗁 3 Assembly BI-Fan\_Switching on and adjusting the speed (3/5 steps) United Kingdom Appr PI-Fan - Ventilator | 3-stufig | 5-stufig Apr 3, 2018, 1:38:32 PM system English > 🗁 4 Getting Started United Kingdom Appr PI-Fan\_Switching on and adjusting the speed (variable) 1 English Complete device PI-Fan – Ventilator | stufenlos Apr 3, 2018, 1:38:31 PM system 🗸 🗁 5 Operation United Kingdom App PI-Fan\_Switching the heating ON/OFF (1 level) English tment PI-Fan – Ventilator | Heizung 1 Stufe Apr 3, 2018, 1:38:31 PM system ⇒ 👛 de\_DE Geschwindigkeitsregler PI-Fan\_Switching the heating ON/OFF (2 levels) United Kingdom Appr tment PI-Fan – Ventilator | Heizung 2 Stufen Apr 3, 2018, 1:38:30 PM system 1 English > 🧀 en\_GB BI-Fan\_Switching the swivel function ON/OFF English United Kingdom Appr PI-Fan – Ventilator > 🧀 jp\_JA 1 Apr 3, 2018, 1:38:32 PM system Geschwindigkeitsregler > 🗁 6 Maintenance > 🗁 7 Troubleshooting Heating > 🗁 8 Contact Data > 🗁 9 Disposal Heating > 🗁 PI-Fan Figures > 🗁 PI-Fan Technical Data Swivel control > 🗁 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

<

Sector Search term

~ 3

👂 COSIMA go!										– 0 X
File Edit CMS Folder Object XML References Language Variants Translation	Reports QS Verwaltung Window Help									
🗅 🔚 🛃 🖉 🕥 🏠 왕기 🐴 왕기 🎓 🥑 🗰 🕼 🖓 🐘 🚳 🖨	🖸 🚰 💁 🕼 🗈 😖   🌆									Q : ■ ■ ■ ■ ■
🖉 🏭 CMS Navigator 🐹 📄 📄 📄 🐨 🖗 👘 👘	🔚 CMS Directory 🕱							1/1	▶ 🔒 ▾ 📑 ▾ 📑	🔗 🗙 💥 🖇 🗖 🗖
📺 🗸 🧀 adminholgerr	Total content: 9   Displayed objects: 1-9						PI-Fan Information Class			
V 🧀 PI-Fan	Name	Version	Language	Variant	Status	PI-Fan Product			Revision - Last change	Revision - Last change mac
PI-Fan Topics and Fragments	PI-Fan_Adjusting the height	1	English	United Kingdom	Approved	Telescopic rod	Height adjustment	Standgerät	Apr 3, 2018, 1:38:08 PM	
> 📂 0 Title Page > 🗁 1 General Safety	PI-Fan_Adjusting the tilt	1	English	United Kingdom	Approved	Complete device	······		Apr 22, 2021, 6:44:00 PM	Rath (Rolle admin), Holger
> 🦢 2 Product Description	PI-Fan_Display	1	English	United Kingdom			Tilt adjustment	r   mit Display	Apr 3, 2018, 1:38:31 PM	
> 🗁 3 Assembly	PI-Fan_Operation	1	English	United Kingdom			Orientation		Apr 3, 2018, 1:38:09 PM	
> 📂 4 Getting Started	PI-Fan_Switching on and adjusting the speed (3/5 steps)		English	United Kingdom United Kingdom				r   3-stufig   5-stufig r   stufenlos	Apr 3, 2018, 1:38:32 PM	
V 🥦 5 Operation	PI-Fan_Switching on and adjusting the speed (variable)	1	English English	United Kingdom			Operation		Apr 3, 2018, 1:38:31 PM Apr 3, 2018, 1:38:31 PM	
> 🇀 de_DE > 🇀 en_GB	B PI-Fan_Switching the heating ON/OFF (2 levels)	1	English	United Kingdom			Blower adjustment		Apr 3, 2018, 1:38:30 PM	
> 🌽 ip_JA	PI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom					Apr 3, 2018, 1:38:32 PM	
> 🗁 6 Maintenance							Blower adjustment			
> 🗁 7 Troubleshooting > 🗁 8 Contact Data							Temperature adjustment			
> > > 9 Disposal > > PI-Fan Figures							Temperature adjustment			
> > PI-Fan Technical Data										
> 🗁 PI-Fan Translations							Swivel activation			
> 🤄 PI-Fan Publication Structures										
<ul> <li>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;</li></ul>										
> 🍎 Testdaten										
> 🗁 Checked-out objects										
> 🗁 Export profiles										
> 🧁 JIRA-Issues										
> 🗁 My objects										
> 🗁 Produktvarianten > 🎥 System folder										
> 😓 Jystem folder										
10003										
	<									

Enter search term

> ~ %

COSIMA go! File Edit CMS Folder Object XML References Language Variants	s Translation Reports OS Verwaltung Window Help			_		_				_	-	0 X
C 🔜 💷 🛷   40 40 80 149 80   40 47 48 148 148 148 148 148 148 148 148 148											Q i 🖻 🖻	
	8 🗖 🗖 🛗 CMS Directory 🕱							-			E   ∲   ¥ ¾ 8	
w 2 adminholgerr	Total content: 9   Displayed objects: 1-9							Ohi	ject validities		=   •   •• •• •• •	
v 2≜ PI-Fan	Name	Version	Language	Variant	Status	PI-Fan Product Class	PI-F	Obj	lect validities	change	Revision - Last ch	ange mag
✓   PI-Fan Topics and Fragments	BPI-Fan_Adjusting the height	1	English	United Kingdom			Heic	PI-F	Fan – Ventilator   Standgerät		l system	
> 🗁 0 Title Page	PI-Fan_Adjusting the tilt	1	English			Complete device	Tilt a				V Rath (Rolle admin	n), Holger
<ul> <li>&gt; &gt;&gt; 1 General Safety</li> <li>&gt;&gt; &gt;&gt; 2 Product Description</li> </ul>	PI-Fan_Display	1	English			Operating element	Orie	PI-F	Fan – Ventilator		l system	1
> > 3 Assembly	BPI-Fan_Operation	1	English			Complete device	Ope	DLE	Fan – Ventilator   mit Display		l system	0
> 🧀 4 Getting Started	PI-Fan_Switching on and adjusting the speed (3/5 steps)		English	-		Geschwindigkeitsregler					l system	
V 🗁 5 Operation	PI-Fan_Switching on and adjusting the speed (variable)		English			Geschwindigkeitsregler		PI-F	Fan – Ventilator		l system	
> 👛 de_DE	By PI-Fan_Switching the heating ON/OFF (1 level)		English English	United Kingdom United Kingdom		-	Tem Tem	DI D	Free Markinson Dark Call Free		l system I system	
> 🧀 en_GB > 🇀 jp_JA	BPI-Fan_Switching the swivel function ON/OFF	1	English	United Kingdom			Swiv	PI-F	Fan – Ventilator   3-stufig   5-st	119 38:30 PN	l system	
> 🦢 6 Maintenance								PI-F	Fan – Ventilator   stufenlos		,	
> 🧽 7 Troubleshooting												
> 🗁 8 Contact Data								PI-F	Fan – Ventilator   Heizung 1 Stu	fe 🛛		
> 🔁 9 Disposal								DI-F	Fan – Ventilator   Heizung 2 Stu	fen		
> 🗁 PI-Fan Figures > 🗁 PI-Fan Technical Data										en		
> 🧽 PI-Fan Translations								PI-F	Fan – Ventilator			
> 🗁 PI-Fan Publication Structures												
> 🧽 PI-Fan Publication Projects												
> 🙆 PI-Fan Publications												
> 🧀 Testdaten > 🗁 Checked-out objects												
> Export profiles												
> 🗁 JIRA-Issues												
> 🗁 My objects												
> 🗁 Produktvarianten												
<ul> <li>&gt; System folder</li> <li>&gt; &gt; TODOs</li> </ul>												
10003												
	<											
										Renter searc		



## Automated document assembly based on classification

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

#### 🚽 🔠 CMS Navigator 🔀 📄 🕞 🔻 🤣 😫 🗄 🖛 🖇 🗂 🗖 👬 PI-Fan Operating Manual, 1, de\_DE 😒

<Filter>

#### 📺 🗸 🧀 adminholgerr 🗸 🧀 Pl-Fan

>	B	PI-Fan	Topics and Fragments
>	B	PI-Fan	Figures

- > 🗁 PI-Fan Technical Data
- > 🗁 PI-Fan Translations
- V 🗁 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 Publications
- > 🧀 Testdaten
- > 🗁 Checked-out objects
- > 🗁 Export profiles
- > 🗁 JIRA-Issues
- > 🗁 My objects
- > 🗁 Produktvarianten
- > 📚 System folder
- > 🗁 TODOs

#### 🗌 🗟 🖬 🗣 🕀 🏠 🗶 🖻 🖬 🔗 🗮

<ri>riiter&gt;</ri>				
ame	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	
<ul> <li>Assembly</li> </ul>	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	
Disposal	would (chapter), wole object	complete device	Disposal	

- 0 8
- B 🗸 🗞 📠

Ð

I

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

#### 🚽 🔠 CMS Navigator 🔀 📄 🕞 🔻 🤣 😫 🗄 🖛 🖇 🗂 🗖 👬 PI-Fan Operating Manual, 1, de\_DE 😒

<Filter>

#### 📺 🗸 🧀 adminholgerr 🗸 🧀 Pl-Fan

- > 🗁 PI-Fan Topics and Fragments
- > 🗁 PI-Fan Figures
- > 🗁 PI-Fan Technical Data
- > 🗁 PI-Fan Translations

#### V 🗁 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 Publications
- > 🧀 Testdaten
- > 🗁 Checked-out objects
- > 🗁 Export profiles
- > 🗁 JIRA-Issues
- > 🗁 My objects
- > 🗁 Produktvarianten > 📚 System folder
- > 🗁 TODOs

#### ] 🗟 | 🗳 🕶 | 🤑 🎓 | 🗶 | 🖻 🖽 | 🤣 | 🧮

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
<ul> <li>Product description</li> </ul>	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	
		Heating	Swivel activation
Heating function	Module (Chapter), NULL object	-	Temperature adjustment Orientation
Display	Module (Chapter), NULL object	Operating element	
V Maintenance	Fragment (Title)	Complete device	Maintenance Maintenance
Cleaning the rotor	Module (Chapter), NULL object	Rotor	
✓ 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

- - -

B 🗸 🗞 📠

₽

I

۲

Ð

à

🖉 COSIMA go!	– 0 ×
File Edit CMS Folder Object XML References Language Variants Translation	
। 🗅 🔜 🤳 🖉 🕆 भे की की कि 👌 🕹 🖓 🐂 🚳 🚔 🚔	
🖅 📇 CMS Navigator 🛛 📄 📄 🐨 🕞 🗁 🗖	
CMS Navigator 33  CMS Navigator 33  CMS Navigator 33  CMS Navigator 33  CMS Pi-Fan Tepics and Fragments  CMS Navigator 33  CMS Pi-Fan Technical Data  CMS Navigator 34  CMS N	

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

[\* [] 🔝 🖋 \*1 \*1 \*1 \*1 \*1 \*1 \*1 \*1 \*1 \*1 \*\* 🚳 🔅 🗈 🗟 \*\* 📠 🛅 🗇 💁 🚛 🐨 🕞 🌆

📄 🔒 🕶 🤣 🤹 🎦 📄 🗗 🔚 CMS Navigator 🛛

🗸 🧀 Pl-Fan

> 📂 Testdaten

> 🗁 JIRA-Issues

> 🗁 My objects

> 🗁 TODOs

👕 🗸 🏓 adminholgerr > 🗁 PI-Fan Topics and Fragments 🖉 Edit Settings > 🗁 PI-Fan Figures > 🗁 PI-Fan Technical Data **Edit Settings** > 🗁 PI-Fan Translations > 🚠 PI-Fan Operating Manual, 1, de\_DE Enter the data for the publication project > 🚠 PI-Fan Quick Guide, 1, de\_DE > 🚠 PI-Fan Repair Manual, 1, de\_DE > 🚠 PI-Fan Service Manual, 1, de\_DE V 🗁 PI-Fan Publication Projects X3-B Product > 📮 PI-Fan T3-B > 📮 PI-Fan T3-H1 Product settings 3 step drive | Standing device | without Display | without heating PI-Fan T5-B PI-Fan T5-DH1 > 📮 PI-Fan T5-DH2 PI-Fan TP-B PI-Fan TP-DH1 PI-Fan TP-DH2 V PI-Fan X3-B > 🗁 Editions > 🗁 New Modules > 鉴 PI-Fan X3-B (Operating Manual), 1 > / PI-Fan X3-B (Quick Guide), 1 PI-Fan X3-H1 Object type of editions Document PI-Fan X5-B PI-Fan X5-D Source language variant of editions German (Germany) PI-Fan X5-DH1 PI-Fan X5-DH2 Machine number PI-Fan XP-B PI-Fan XP-D Additional machine numbers > PI-Fan XP-DH1 > PI-Fan XP-DH2 > 🍰 PI-Fan Publications 🕞 🗁 Checked-out objects > 🗁 Export profiles > 🗁 Produktvarianten Use only approved modules > 🥪 System folder Publish all columns Use general column

Q : E E E E E

×

~ 🗙

Ì  $\wedge$ 

鯊

 $\sim$ 

 $\sim$ 

V

х

Cancel

Finish

- - -Ð 1 0 8

🔗 Enter search term

~ 39

Publication Structure Title page Copyright Table of contents	Fan X3-B (Operating Manual		-Fan X-Serie X3-Reihe	V2 P	
□ Manual), 1 % Publication Configuration - PI-F <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>Publication Structure <pre>Title page <pre>Copyright <pre>Table of contents</pre></pre></pre></pre>	▼   E → E   ⊕ ⊕   ×   i Pl-Fan	□	-Fan X-Serie X3-Reihe	v2 p	
Publication Configuration - PI-F <filter> Publication Structure Title page Copyright Table of contents</filter>	▼   E → E   ⊕ ⊕   ×   i Pl-Fan	□	-Fan X-Serie X3-Reihe	V2 P	
<filter> Publication Structure Title page Copyright Table of contents</filter>	▼   E → E   ⊕ ⊕   ×   i Pl-Fan	□	-Fan X-Serie X3-Reihe	V2 P	
<filter> Publication Structure Title page Copyright Table of contents</filter>	▼   E → E   ⊕ ⊕   ×   i Pl-Fan	□	-Fan X-Serie X3-Reihe	0 CV	
Publication Structure Title page Copyright Table of contents	i Pl-Fan		-Fan X-Serie X3-Reihe	V2 P	
Publication Structure Title page Copyright Table of contents	i Pl-Fan		-Fan X-Serie X3-Reihe		
Title page Copyright Table of contents		i X-Serie		N3-0	
Title page Copyright Table of contents		A-Serie	i X3-Reihe	і ХЗ-В	
Copyright Table of contents			1 AS-Keine		
Table of contents				PI-Fan_Titelseite_X3-B_B	
	PI-Fan_Copyright, 1, de_				
	😽 PI-Fan_Vorhersehbarer F				
				🐻 Pl-Fan_Technische Dater	
	🛃 PI-Fan_Montage, 1, de_[	_			
Mounting rotor		BI-Fan_Rotor-montie	eren		
Mounting base		PI-Fan_Teleskopstang	ge u		
Getting started	🔡 PI-Fan_Inbetriebnahme,				
<ul> <li>Operation</li> </ul>	🛃 PI-Fan_Operation, 1, de_				
Adjusting the height	😤 PI-Fan_Adjusting the he				
Adjusting the tilt	PI-Fan_Adjusting the tilt				
Adjusting the speed	PI-Fan_Switching on and				
	PI-Fan Wartung 1 de C				
	PI-Fan Rotor reinigen 2				
	Born rangi enterbenebang,				
	DI Ean Manuelle Feblerk				
	B PI-Fan_Schwenkbereich				
Disposal	■Ø PI-Fan_Entsorgung, I, de				
	Table of contents         Gen. safety         Product description         Intended use         Forsee. misuse         Technical data         Assembly         Mounting rotor         Mounting base         Getting started         Operation         Adjusting the height	Table of contents         Gen. safety       PI-Fan_Allgemeine Sicht         V Product description       PI-Fan_Produktbeschreil         Intended use       PI-Fan_Produktbeschreil         Forsee. misuse       PI-Fan_Workersehbarer F         Technical data       PI-Fan_Montage, 1, de_E         Mounting rotor       PI-Fan_Inbetriebnahme,         Mounting base       PI-Fan_Operation, 1, de_E         Getting started       PI-Fan_Operation, 1, de_E         Adjusting the height       PI-Fan_Adjusting the tilt         Adjusting the speed       PI-Fan_Switching on and         Swivel function ON/OFF       PI-Fan_Wartung, 1, de_E         Cleaning the rotor       PI-Fan_Wartung, 1, de_E         Cleaning the rotor       PI-Fan_Manuelle Fehlert         Checking the power supply       PI-Fan_Stromzufuhr prü         Clearing the swiel area       PI-Fan_Stromzufuhr prü         Clearing the swiel area       PI-Fan_Stromzufuhr prü         Checking the electric motor       PI-Fan_Schotaktdaten, 1,	Table of contents         Gen. safety       Image: PI-Fan_Allgemeine Sicher         V Product description       Image: PI-Fan_Produktbeschreil         Intended use       Image: PI-Fan_Bestimmungsger         Forsee. misuse       PI-Fan_Iovthersehbarer F         Technical data       Image: PI-Fan_Montage, 1, de_L         Mounting rotor       Image: PI-Fan_Inbetriebnahme,         Mounting set       PI-Fan_Inbetriebnahme,         Getting started       PI-Fan_Operation, 1, de_         Adjusting the height       PI-Fan_Adjusting the tilt         Adjusting the speed       PI-Fan_Adjusting the tilt         Adjusting the speed       PI-Fan_Switching on and         Swivel function ON/OFF       PI-Fan_Rotor reinigen, 2,         V Maintenance       PI-Fan_Fan_Rotor reinigen, 2,         Cleaning the rotor       PI-Fan_Switching the switching the switching the switching the switching the speet         Manual troubleshooting       PI-Fan_Stromzufuhr prü         Clearing the rotor       PI-Fan_Stromzufuhr prü         Clearing the swivel area       PI-Fan_Stromzufuhr prü         Clearing the swivel area	Table of contents         Gen. safety         Product description         Intended use         Forsee, misuse         PI-Fan_Produktbeschreil         Intended use         Forsee, misuse         PI-Fan_Northersehbarer F         Technical data         Assembly         Mounting rotor         Mounting base         Getting started         PI-Fan_Notriena         Adjusting the height         Adjusting the site         PI-Fan_Adjusting the tilt         Adjusting the site         PI-Fan_Adjusting the tilt         Adjusting the site         PI-Fan_Switching on and         Swivel function         Display         V Maintenance         PI-Fan_Rotor reinigen, 2         V Toubleshooting         For codes on display         Manual troubleshooting         PI-Fan_Stromzufuhr priv         Clearing the electric motor         Checking the power supply         PI-Fan_Stromzufuhr priv         Clearing the rotor         PI-Fan_Stromzufuhr priv         Clearing the rotor         PI-Fan_Stromzufuhr priv         Clearing the power supply	Table of contents     Gen. safety     Gen. safety     Gen. safety       Gen. safety     Gen. safety     Gen. safety     Gen. safety       Veroduct description     BPI-Fan_Produktbeschreil     Image: Second

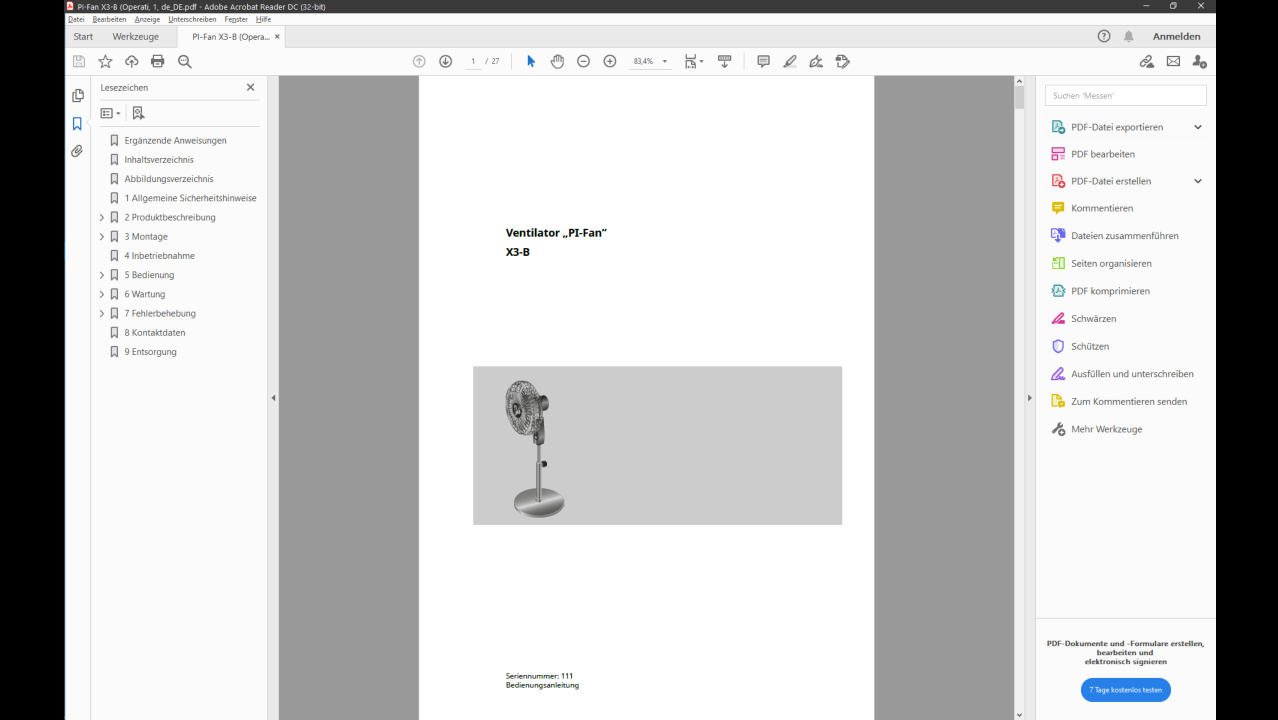
A Enter search term

~ 🌮

COSIMA go! File Edit CMS Folder Object XML References Language Variants Tr.	ranslation Reports QS Verwaltung Window Help					- 0 )
1 🖬 🛃 🖋   ^ ^ ? ^ ? 황 (현 황)   ^ ਰ ਰ   🗰 🏗 🚭 🖨 🗟 🛎	Q : 🖻   🗗 🛱 🖬					
🖅 📇 CMS Navigator 🐹 📄 📄 🐨 🖇	😑 📋 🕌 PI-Fan X3-B (Operating Manual), 1 💥					- 6
👕 🗸 🧀 adminholgerr	Publication Configuration - PI-	X2 B (Operating Manua	h 4			
🗸 🧀 Pl-Fan	Publication Configuration - Fi-	Fan Хэ-в (Ореганиу Маниа	1), 1			III 🔶 🔶   📑 💥
> 🗁 PI-Fan Topics and Fragments						
> 🗁 PI-Fan Figures	<filter></filter>	🝸   🖻 🕶 💽   🕂 🕆   🗙	🖻 🕀 😽 🗮 PI-F	an X-Serie X3-Reihe	X3-B	
> 🗁 PI-Fan Technical Data						
> 🗁 PI-Fan Translations	Publication Structure	i PI-Fan	i X-Serie	i X3-Reihe	і ХЗ-В	
🗸 🗁 PI-Fan Publication Structures	Title page				🚯 PI-Fan_Titelseite_X3-B_B	
> 🚠 PI-Fan Operating Manual, 1, de_DE	Copyright	😹 PI-Fan_Copyright, 1, de				
> 🚠 PI-Fan Quick Guide, 1, de_DE	Table of contents					
> 🚠 PI-Fan Repair Manual, 1, de_DE	Gen. safety	😽 PI-Fan_Allgemeine Sich	ŧ			
> 🚠 PI-Fan Service Manual, 1, de_DE	<ul> <li>Product description</li> </ul>	🗟 PI-Fan_Produktbeschrei	I			
V 🗁 PI-Fan Publication Projects	Intended use	😽 PI-Fan_Bestimmungsge	1			
> PI-Fan T3-B	Forsee, misuse	😽 PI-Fan_Vorhersehbarer F				
> PI-Fan T3-H1	Technical data				😽 PI-Fan_Technische Dater	
> PI-Fan T5-B	✓ Assembly	🗟 PI-Fan_Montage, 1, de_l	[			
> PI-Fan T5-DH1	Mounting rotor			n		
> PI-Fan T5-DH2	Mounting base		PI-Fan_Teleskopstange	L		
> PI-Fan TP-B	Getting started	😽 PI-Fan_Inbetriebnahme,				
PI-Fan TP-DH1	✓ Operation	PI-Fan_Operation, 1, de				
> PI-Fan TP-DH2	Adjusting the height	PI-Fan_Adjusting the he	-			
✓ PI-Fan X3-B	Adjusting the filt	PI-Fan_Adjusting the til				
		PI-Fan_Adjusting the till				
V 🔁 Editions	Adjusting the speed					
> PI-Fan X3-B (Operating Manual), 1, de_DE	Swivel function ON/OFF	PI-Fan_Switching the sw	1			
> 📝 PI-Fan X3-B (Quick Guide), 2, de_DE	Heating function					
> 🎲 PI-Fan X3-B (Quick Guide), 2, en_GB	Display					
> 🎲 PI-Fan X3-B (Quick Guide), 2, ja_JP	✓ Maintenance	PI-Fan_Wartung, 1, de_E				
> 🧁 New Modules	Cleaning the rotor	PI-Fan_Rotor reinigen, 2				
🔉 👪 PI-Fan X3-B (Operating Manual), 1	<ul> <li>Troubleshooting</li> </ul>	🛃 PI-Fan_Fehlerbehebung				
> / PI-Fan X3-B (Quick Guide), 1	Error codes on display					
> 🖪 PI-Fan X3-H1	Manual troubleshooting	PI-Fan_Manuelle Fehler				
> 🗖 PI-Fan X5-B	Checking the power supply	PI-Fan_Stromzufuhr prü				
> PI-Fan X5-D	Clearing the swivel area	PI-Fan_Schwenkbereich				
> PI-Fan X5-DH1	Changing the electric motor					
> PI-Fan X5-DH2	Contact data	😽 PI-Fan_Kontaktdaten, 1,				
> PI-Fan XP-B	Disposal	😽 PI-Fan_Entsorgung, 1, d	(			
> 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

~ 🌮





## **Publication into TopicPilot** the DOCUFY Content Delivery Platform

🖉 COSIMA go!	- 0	I X
File Edit CMS Folder Object XML References Language Variants Translation	n Reports QS Verwaltung Window Help	
। 🗅 🔚 🛃 🖉 🕥 🐿 🕸 👘 ४३   ९७ - ८४   🕸 🎠 🚭 🖨 🗟 🚔 🛗		
🖅 🔚 CMS Navigator 🛛 📄 📄 🐨 🕞 🕞 👘 🖓 🛱 👘		
🔲 🗸 🏓 adminholgerr		=0
🗸 🔎 PI-Fan		
> 🗁 PI-Fan Topics and Fragments		 
> 🗁 PI-Fan Figures		8
> 🗁 PI-Fan Technical Data		1
> 🗁 PI-Fan Translations		
🗸 🗁 PI-Fan Publication Structures		8
> 🚠 PI-Fan Operating Manual, 1, de_DE		
> 🚠 PI-Fan Quick Guide, 1, de_DE		Ð
> 🚠 PI-Fan Repair Manual, 1, de_DE		2
> 🚠 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		
V 🗁 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		
V 🤌 PI-Fan Publications		
✓ 📑 Publish to TopicPilot		
> B PI-Fan X3-B (Operating Manual), 1, de_DE		
B 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		
>		
> 🗁 My objects		
> 🗁 Produktvarianten		
> 💝 System folder > 🗁 TODOs		

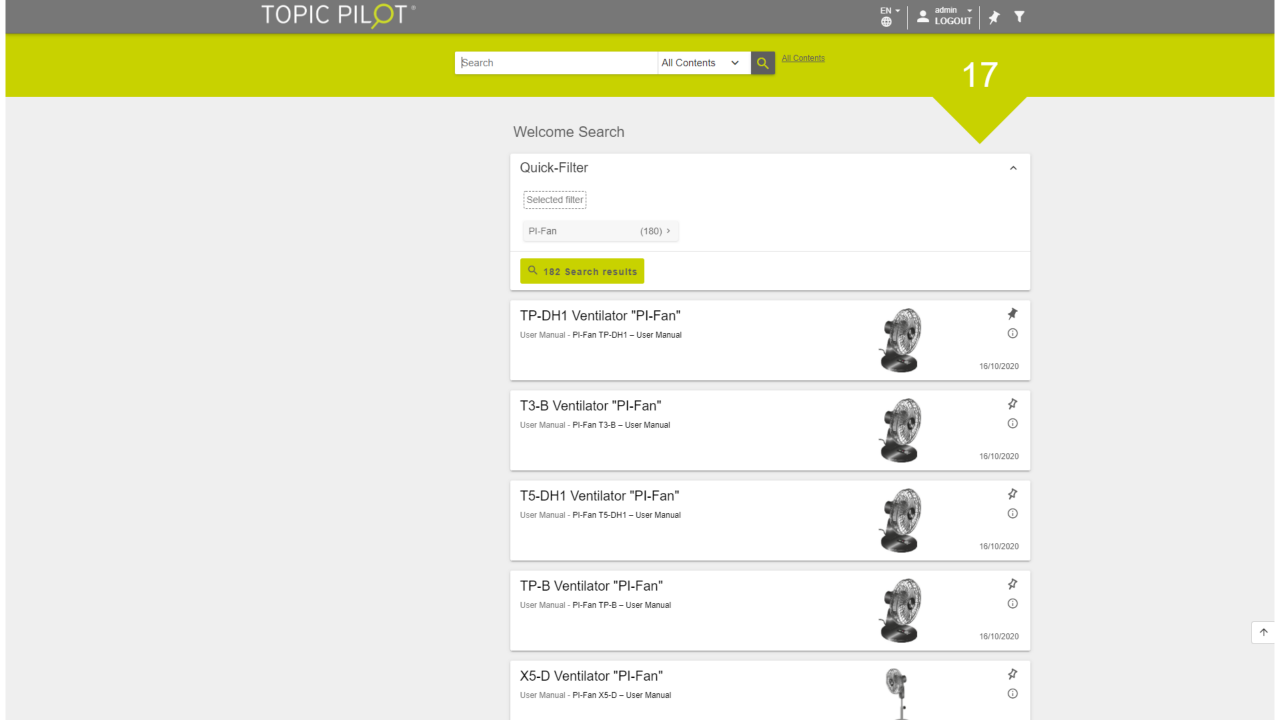
🖉 COSIMA go!		– o x
File Edit CMS Folder Object XML References Language Variants Trans		IS Verwaltung Window Help
🚹 🔜 🛃 🖋 🕅 🐔 🗞 🖼 🗞 👌 🗗 🕷 🔒 😂 🔅 🗟 🚇 🖉	a 🚔 🖸 🖆 🍳 🕹	陣 団 図   幅
🖅 📇 CMS Navigator 🛛 📄 📄 🖛 🖗 🛱 🔻 🖇 🖻	' 🗖	
🔲 🗸 🧀 adminholgerr		
V 🖄 PI-Fan		
> 🗁 PI-Fan Topics and Fragments > 😂 PI-Fan Figures		
> 🗁 PI-Fan Technical Data		Ī
> 🧀 PI-Fan Translations		
V 🗁 PI-Fan Publication Structures		
> 🚠 PI-Fan Operating Manual, 1, de_DE		
> 뷺 Pl-Fan Quick Guide, 1, de_DE > 뷺 Pl-Fan Repair Manual, 1, de_DE		5- 
> 🚠 PI-Fan Service Manual, 1, de_DE		
V 🗁 PI-Fan Publication Projects		
> PI-Fan T3-B		
> PI-Fan T3-H1		
PI-Fan T5-B     Create Object     PI-Fan T5-DH1     Create Static Subfolder	Ctrl+N	
	Ctrl+Shift+N	
PI-Fan TP-B		
> PI-Fan TP-DH1		
PI-Fan TP-DH2 Search For	Alt+Shift+S >	
✓ ■ PI-Fan X3-B ✓ ➢ Editions Show In	Alt+Shift+W >	
> 📝 PI-Fan X3-B 🙀 Delete Object	Delete	
> 👩 PI-Fan X3-8 > 🎲 PI-Fan X3-8	Ctrl+X	
> 🎲 PI-Fan X3-B 🔋 Copy	Ctrl+C	
> 🎲 PI-Fan X3-B 间 Copy > 🙋 Translationg 🗈 Paste	Ctrl+V	
> 🦢 New Modules 👘 Insert Reference	Ctrl+Shift+V	
	Alt+Delete	
> In PI-Fan X3-B (Q A Defease Failer		
DI-Ean X5-DH1		
PI-Fan X5-DH2     Simulate Publishing Publish now		
PI-Fan XP-B Show Publication History		
PI-Fan XP-D     Show TopicPilot     PI-Fan XP-DH1		
PI-Fan XP-DH2 Show Format	>	
V 🧀 PI-Fan Publications 🛛 🙀 Edit Metadata	F2	
<ul> <li>         We publish to TopicPice         Second State (Operating Manual), 1, de_DE         Second State (Second State S</li></ul>		
Def 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		

# DOCUFY® TOPIC PIL OT®

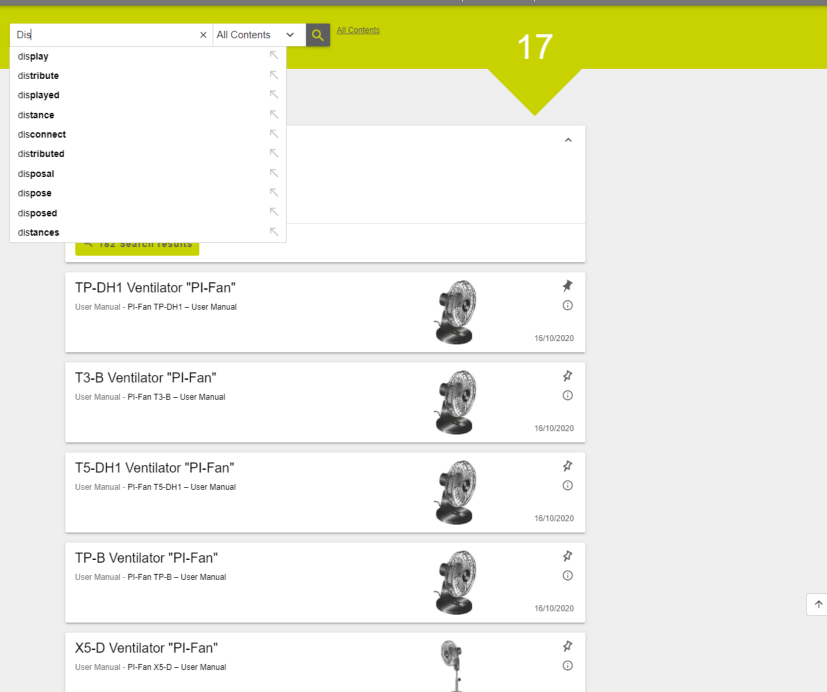


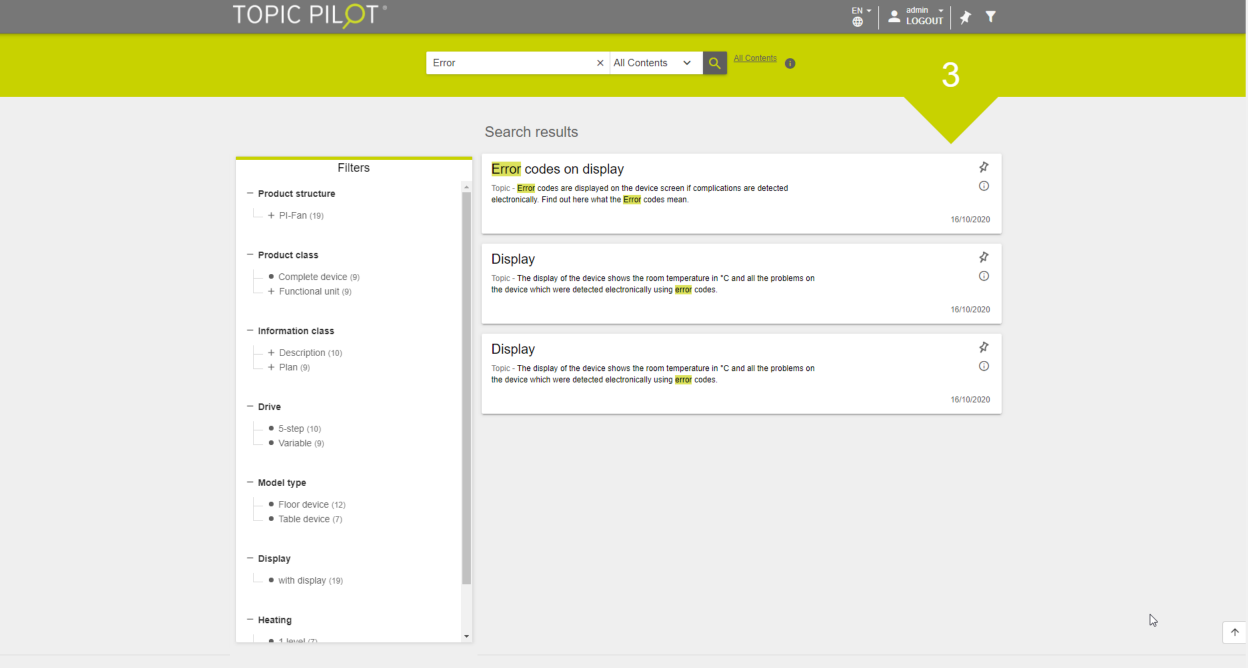
### **Software-Architecture**





EN ▼ Admin ▼ X T





-

Error

 $\times$ 

\*

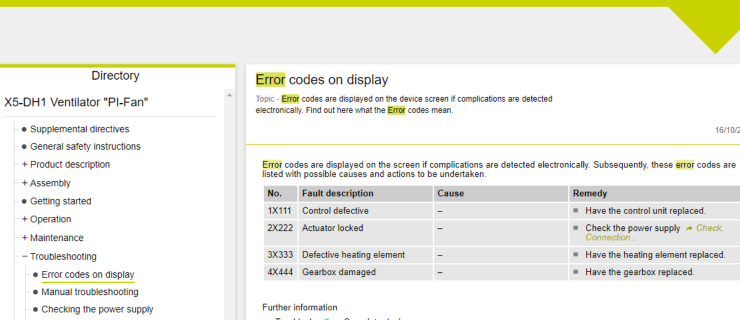
**(i)** 

16/10/2020

All Contents

Q

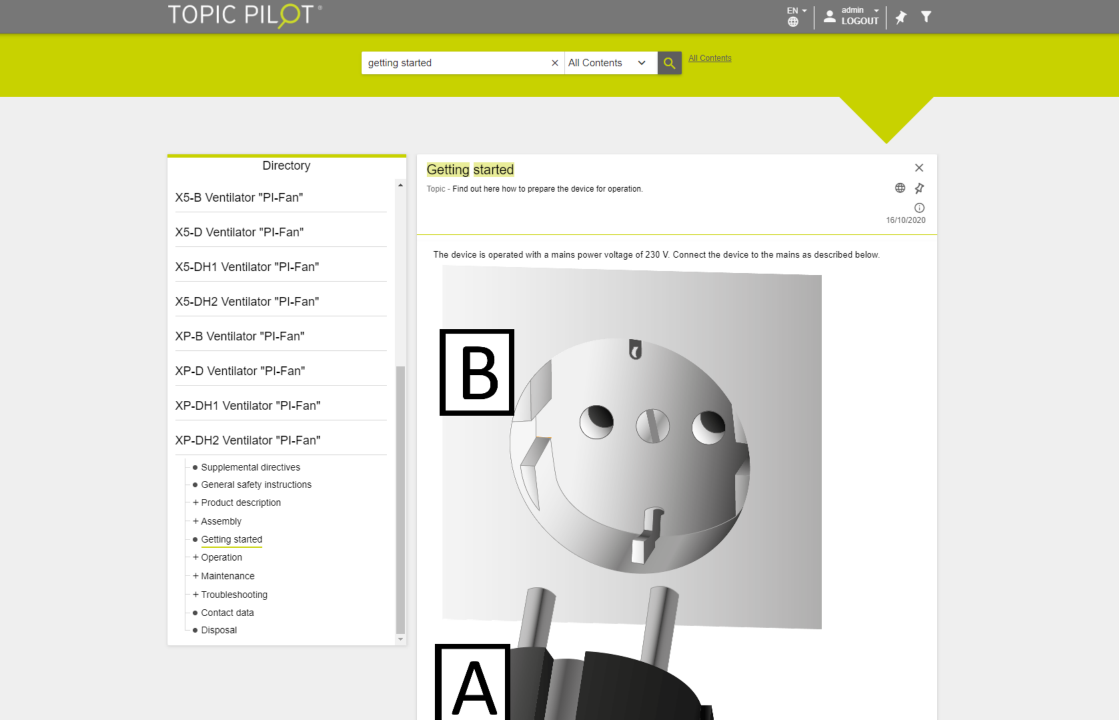
× All Contents ×



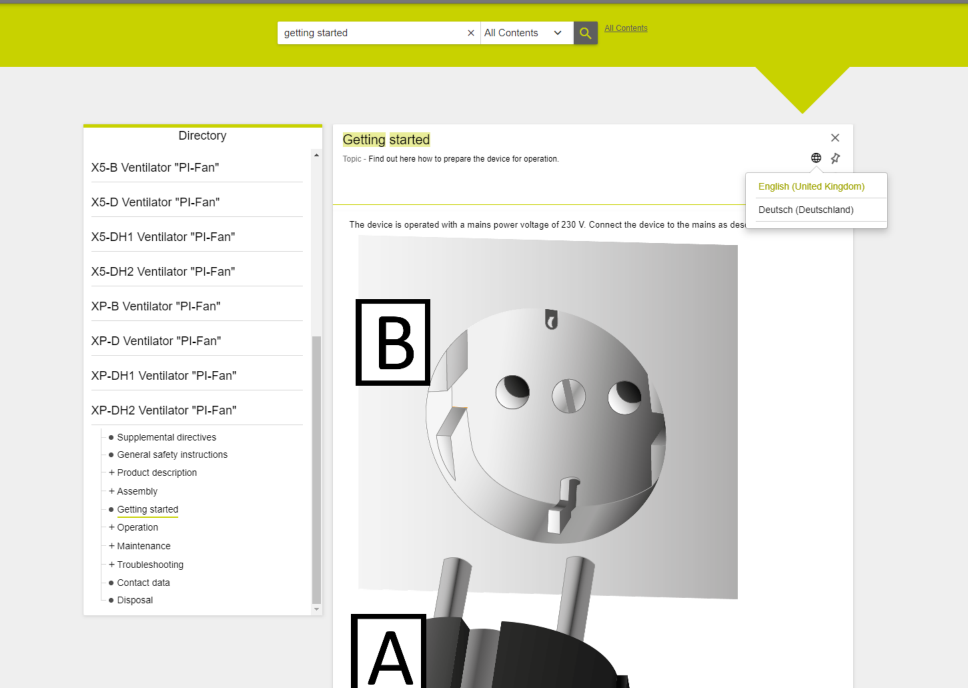
- → Troubleshooting, Complete device,
- → Contact data, Complete device,

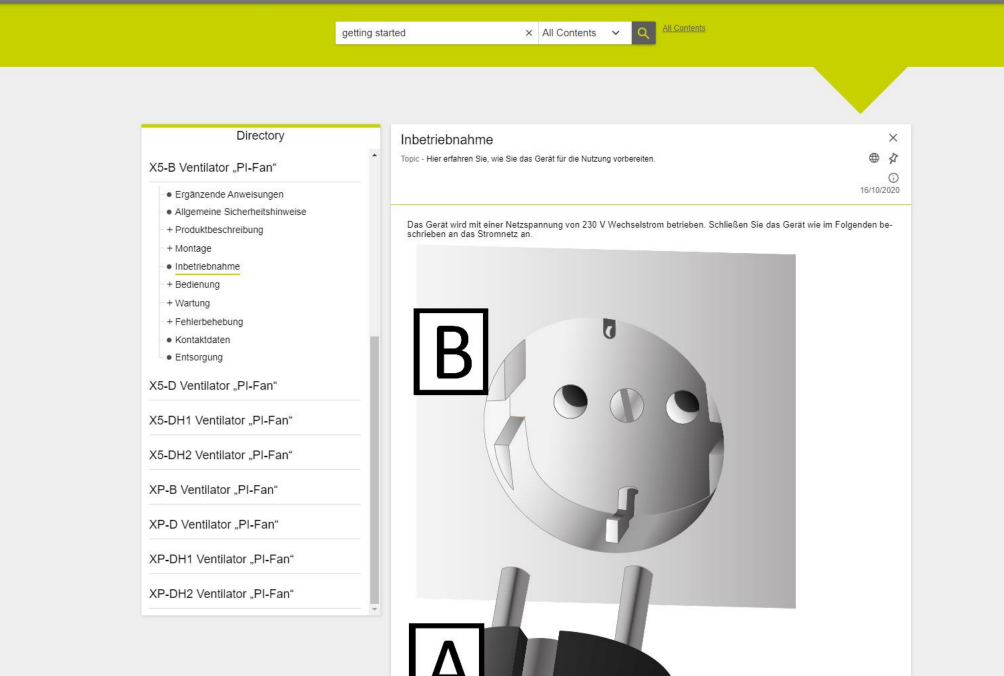
Clearing the swivel area

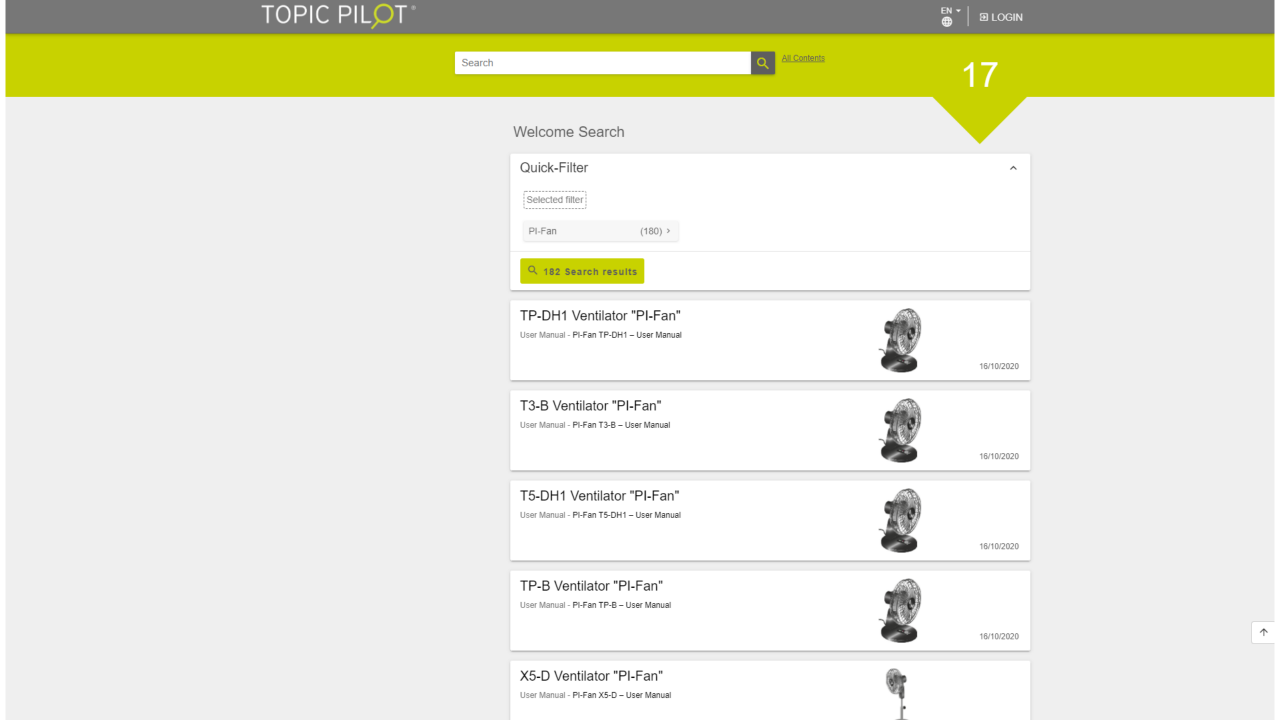
 Contact data Disposal

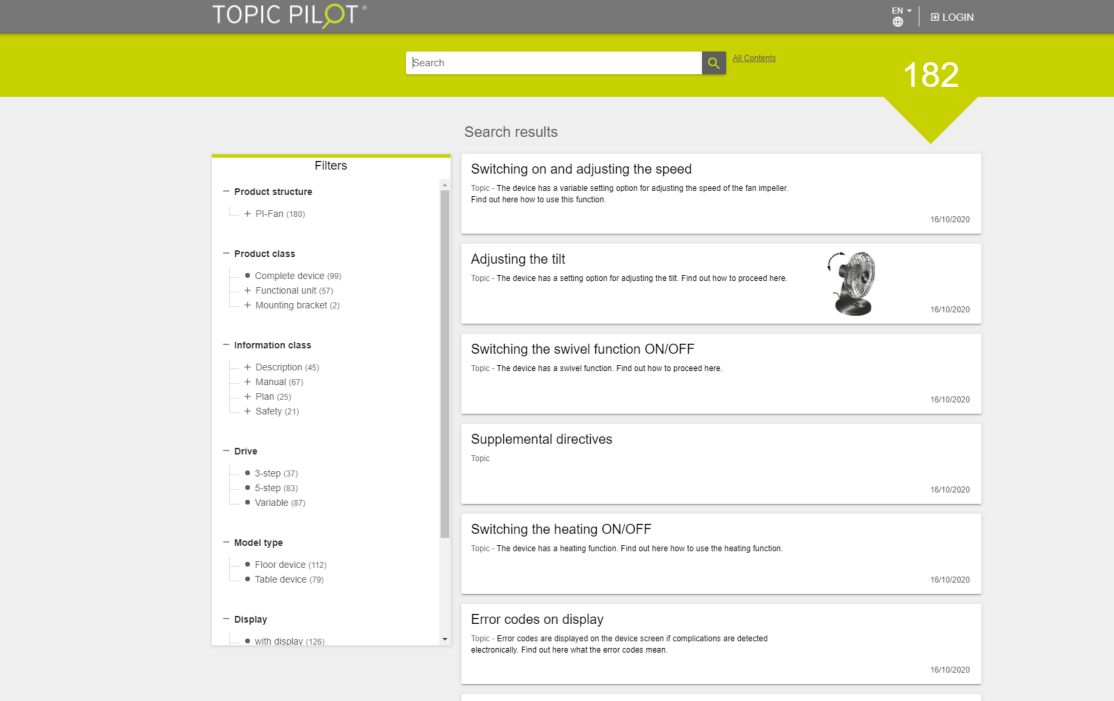


 $\uparrow$ 



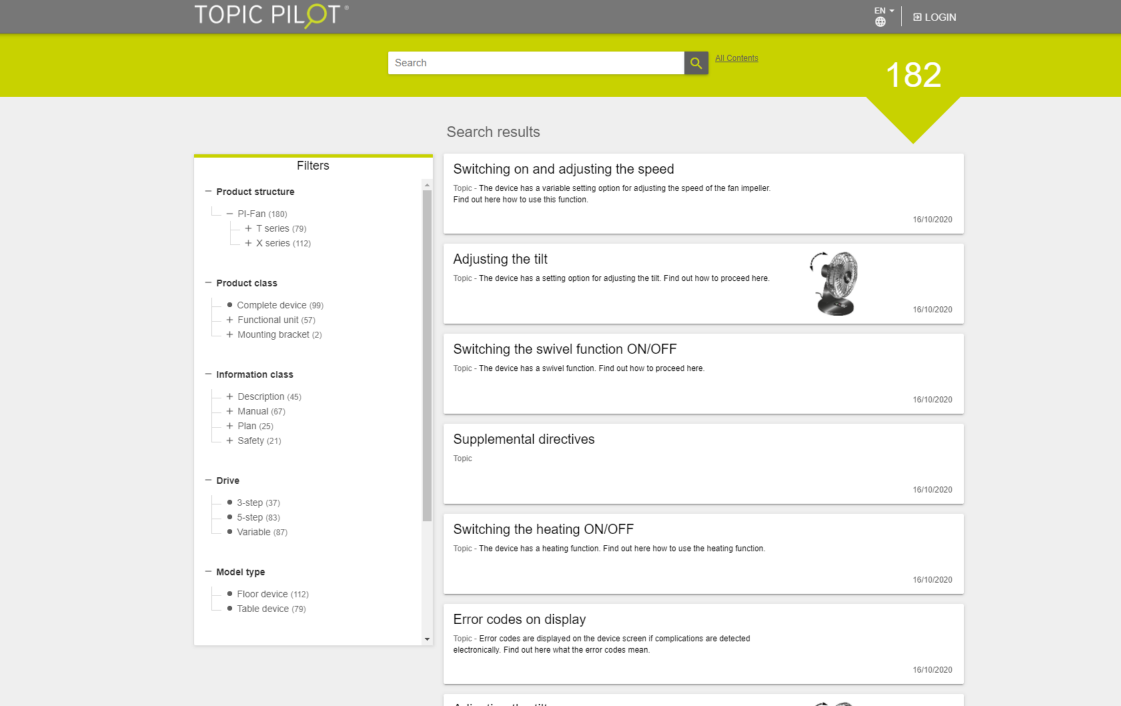






#### Adjusting the tilt

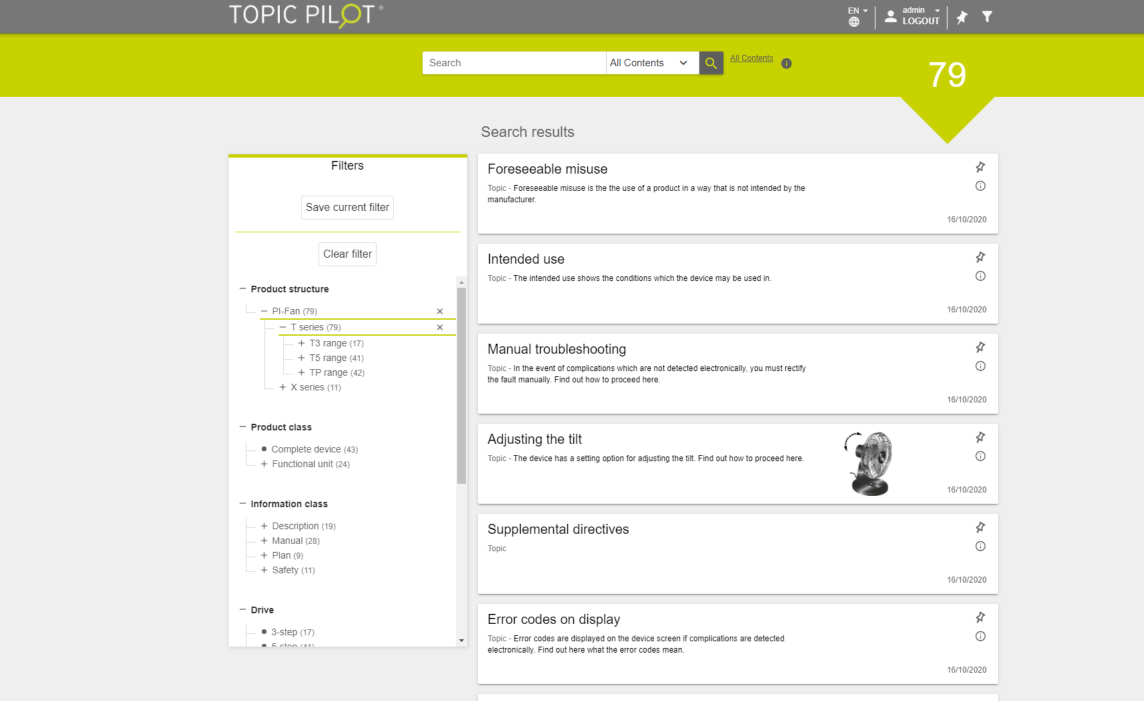
 $\wedge$ 



#### Adjusting the tilt

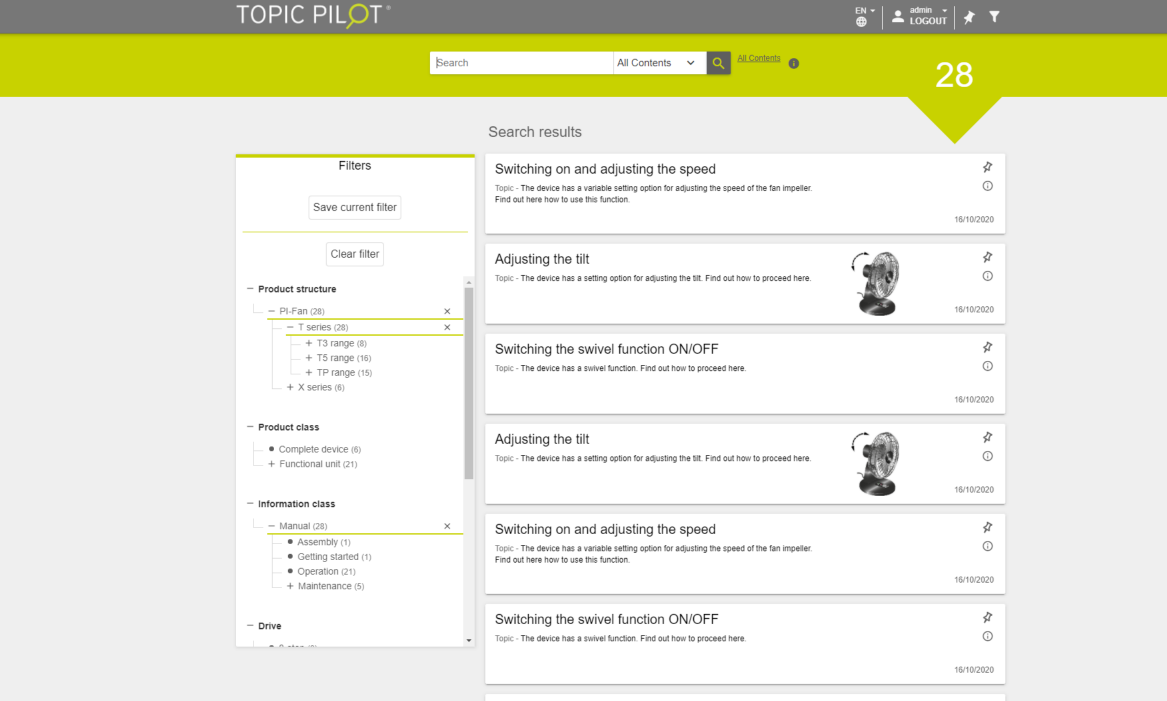
A COL

 $\wedge$ 



#### Foreseeable misuse

 $\uparrow$ 



Switching the swivel function ON/OFF

 $\wedge$ 

TOPIC PILOT		EN ▼	
pc Notes and the second	ower × All Contents ~ Q All Contents	10	
	Search results		
Filters Save current filter	Checking the power supply     Topic - If your device fails to turn on, check the mains supply. Find out how to proceed here.	≯ ① 16/10/2020	
Clear filter - Product structure - PI-Fan (10)	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.	<b>≵</b> ⊙ 16/10/2020	
- T series (10) - + T3 range (4) - + T5 range (6) - + TP range (6) + X series (4)	× 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.	<b>≵</b> ⊙ 16/10/2020	
<ul> <li>Product class</li> <li>+ Functional unit (9)</li> <li>Information class</li> </ul>	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.	<b>☆</b> ⊙ 16/10/2020	
<ul> <li>Manual (10)</li> <li>Getting started (1)</li> <li>Operation (7)</li> <li>+ Maintenance (2)</li> </ul>	× 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.	<b>☆</b> ⊙ 16/10/2020	
<ul> <li>Drive</li> <li>• 3-step (4)</li> <li>• 5-step (6)</li> <li>• Variable (6)</li> </ul>	Getting started Topic - Find out here how to prepare the device for operation.	<b>≵</b> ⊙ 16/10/2020	
Model type     Floor device (4)	<ul> <li>Switching on and adjusting the speed</li> </ul>	4	

 $\uparrow$ 

TOPIC PILOT			EN ▼	
	power	× All Contents v Q All Contents (	10	
		Search results		
Filters × My filter	e	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	
Clear filter	×	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.	★ ① 16/10/2020	
- T series (10) + T3 range (4) + T5 range (6) + TP range (6) + X series (4)	×	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.	<b>≵</b> ⊙ 16/10/2020	
<ul> <li>Product class</li> <li>+ Functional unit (9)</li> <li>Information class</li> </ul>		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.	<b>≵</b> ⊙ 16/10/2020	
<ul> <li>Manual (10)</li> <li>Getting started (1)</li> <li>Operation (7)</li> <li>+ Maintenance (2)</li> </ul>	×	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.	<b>≵</b> ⊙ 16/10/2020	
- Drive • 3-step (4) • 5-step (6) • Variable (6)		Getting started Topic - Find out here how to prepare the device for operation.	★ 3 16/10/2020	
Model type     Floor device (4)	-	Switching on and adjusting the speed	\$	

 $\uparrow$ 

Ŧ

TOPIC PILOT®		EN ▼ B ↓ Admin ↓ ★ ▼
	power × My filter × Q All Contents	∎ 10
	Search results	
Filters My filter My filter	Checking the power supply     Topic - If your device fails to turn on, check the mains supply. Find out how to pro	↓           boceed here.           16/10/2020
Clear filter	Switching on and adjusting the speed Topic - The device has a variable setting option for adjusting the speed of the fan Find out here how to use this function.	n impeller.
<ul> <li>PI-Fan (10)</li> <li>T series (10)</li> <li>+ T3 range (4)</li> <li>+ T5 range (6)</li> <li>+ TP range (6)</li> <li>+ X series (4)</li> </ul>	Y ×         Y ×         Switching on and adjusting the speed         Topic - The device has a variable setting option for adjusting the speed of the fan         Find out here how to use this function.	16/10/2020 ↑ impeller. 16/10/2020
<ul> <li>Product class</li> <li>+ Functional unit (9)</li> <li>Information class</li> </ul>	Switching on and adjusting the speed Topic - The device has a variable setting option for adjusting the speed of the fam Find out here how to use this function.	n impeller.
— Manual (10)     — • Getting started (1)     — • Operation (7)     — + Maintenance (2)	Y ×         Switching on and adjusting the speed         Topic - The device has a variable setting option for adjusting the speed of the fan         Find out here how to use this function.	\$1
<ul> <li>Drive</li> <li>• 3-step (4)</li> <li>• 5-step (6)</li> </ul>	Getting started Topic - Find out here how to prepare the device for operation.	16/10/2020 16/10/2020

Switching on and adjusting the speed

\$

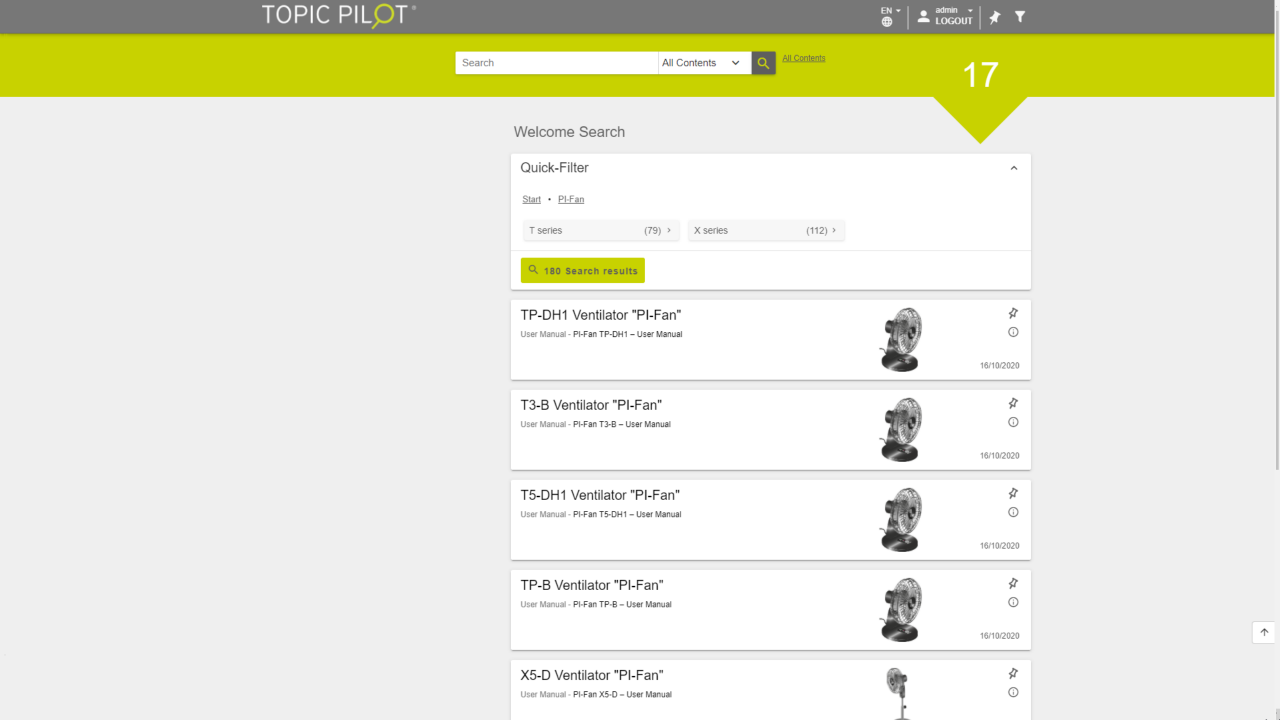
 $\uparrow$ 

Ŧ

TOPIC PILOT						│ 📤 <sup>admin</sup> 👻 🕇 🕇	
	power		× My filter	~ Q	<u>All Contents</u>	1	
		My filters					
		My filter				28 Topics Synchronize to mobile devices	
		Share Rename	E Delete				

 $\uparrow$ 

ł



### 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 onboard 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







DOCUFY TOPIC PILOT



# Industrialized manual production with COSIMA

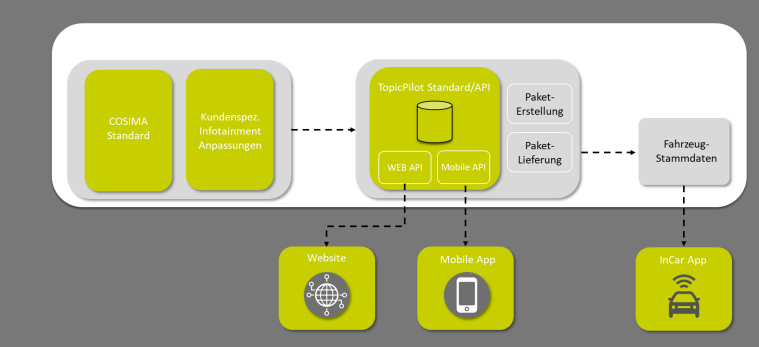
- GoLive 2012 after only 4 months of Implementation and XML-Datamigration
- Several hundred editors worldwide working with COSIMA
- Several thousands of product variants
- Translation into 40 languages
- Archive in SAP
- Operations in Cloud
- FDA Compliance





## Digital Manual on Board

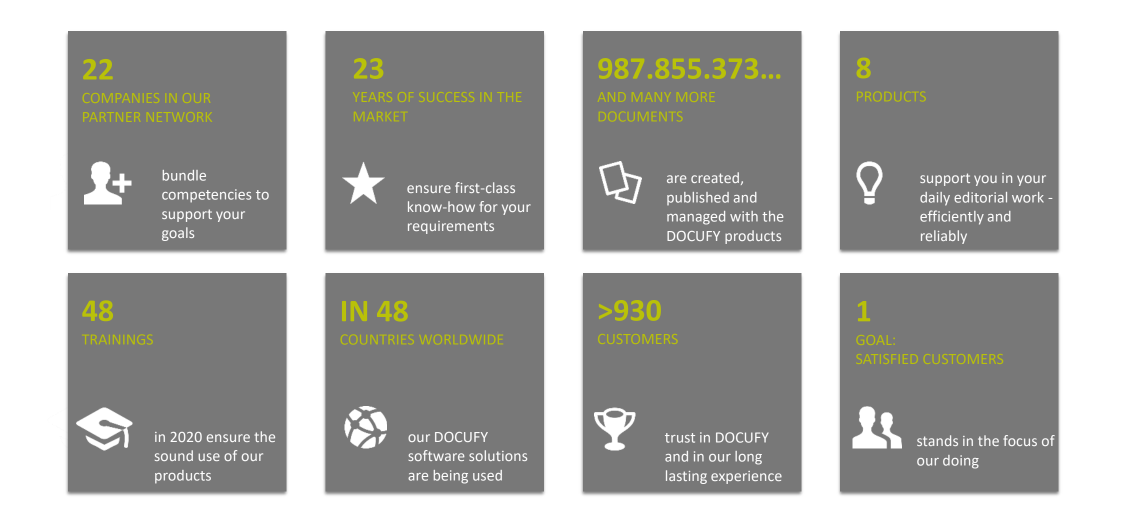
- Latest Information gets uploaded to the car while delivery to the dealer
- Flexible Updates over the air at any time
- Less Print -> Reduction of Costs







#### **DOCUFY in numbers**



## **DOCUFY GmbH**

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



#### **DOCU**FY<sup>®</sup>

#### Contact

**Stefan Donat CEO** Tel. +49 951 - 2 08 59 - 700 Mobile +49 172 - 349 8293 <u>stefan.donat@docufy.de</u>

