

# InBetween Auto Generator Cloud

October 21, 2021

Peter Flory, Director Sales & Marketing

Sabine Hampp, Senior Consultant



# Welcome to InBetween



**Peter Flory**  
Director Sales & Marketing



**Sabine Hampp**  
Senior Consultant

**what we do**  
**really well**

**as best-of-breed solution provider:**

1. Part-Automated Publishing
2. Highly Automated Publishing
3. Print Publishing for Teams

# typical use cases

- automation of datasheets
- plan and assemble leaflets
- multilingual catalogs
- creative and data-based content
- connect InDesign quickly to PIM
- labels, packaging or tags
- on-demand publishing
- bulk-production per batch or hot-folder

# OVERVIEW PRINT PUBLISHING



additional content

- ERP
- MAM / DAM
- CRM
- technical documentation
- CMS

Part Automated Publishing **in InDesign**



Part Automated Publishing **for Teams**



Highly Automated Publishing



Fully Automated Publishing



and many more



Adobe Illustrator



Excel



Word



PPT



HTML



Tablet



Flip Book



Image



RTF

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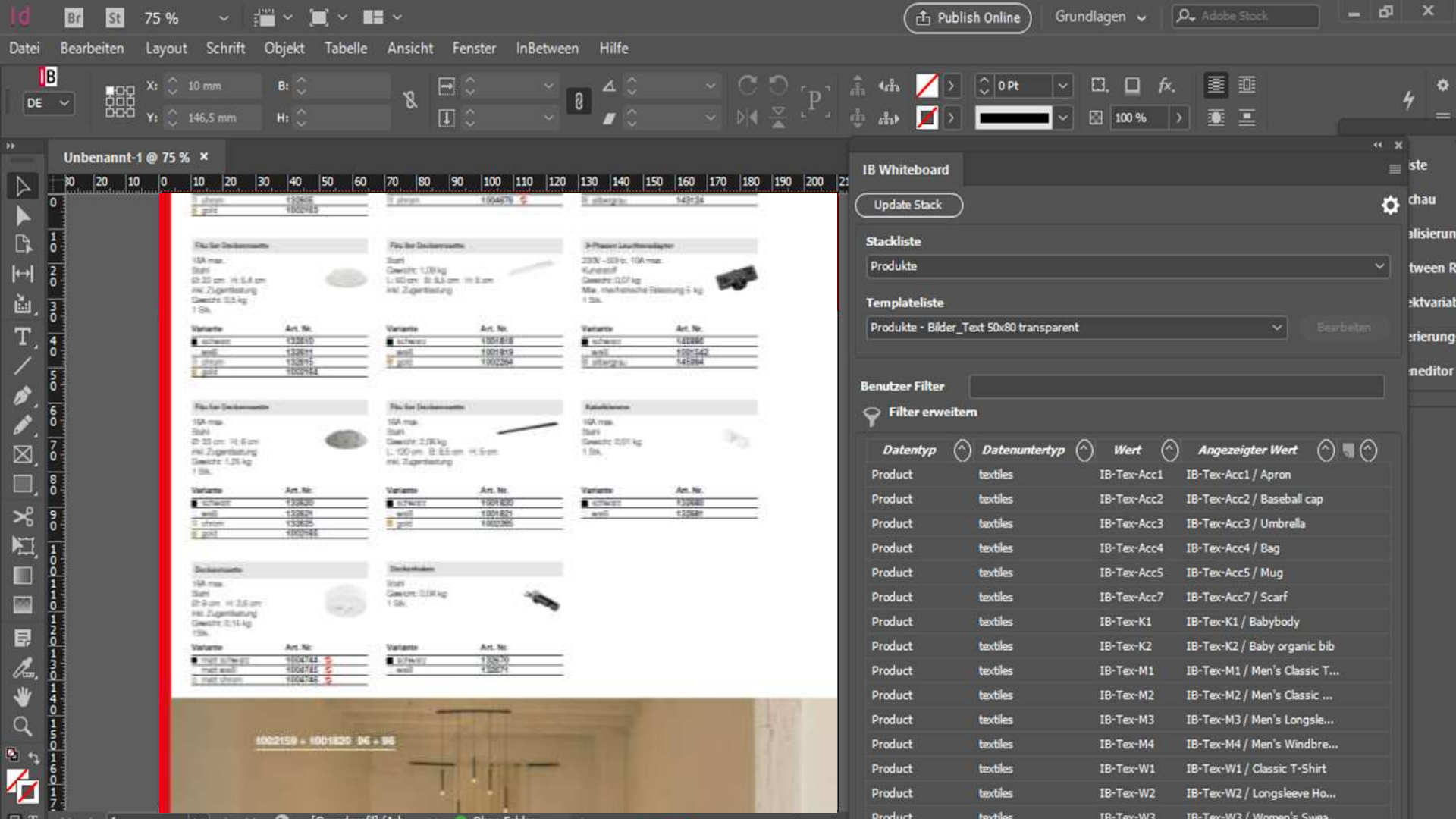
Flip Book



Image



RTF



Datentyp	Datenuntertyp	Wert	Angezeigter Wert
Product	textiles	IB-Tex-Acc1	IB-Tex-Acc1 / Apron
Product	textiles	IB-Tex-Acc2	IB-Tex-Acc2 / Baseball cap
Product	textiles	IB-Tex-Acc3	IB-Tex-Acc3 / Umbrella
Product	textiles	IB-Tex-Acc4	IB-Tex-Acc4 / Bag
Product	textiles	IB-Tex-Acc5	IB-Tex-Acc5 / Mug
Product	textiles	IB-Tex-Acc7	IB-Tex-Acc7 / Scarf
Product	textiles	IB-Tex-K1	IB-Tex-K1 / Babybody
Product	textiles	IB-Tex-K2	IB-Tex-K2 / Baby organic bib
Product	textiles	IB-Tex-M1	IB-Tex-M1 / Men's Classic T...
Product	textiles	IB-Tex-M2	IB-Tex-M2 / Men's Classic ...
Product	textiles	IB-Tex-M3	IB-Tex-M3 / Men's Longsle...
Product	textiles	IB-Tex-M4	IB-Tex-M4 / Men's Windbre...
Product	textiles	IB-Tex-W1	IB-Tex-W1 / Classic T-Shirt
Product	textiles	IB-Tex-W2	IB-Tex-W2 / Longsleeve Ho...
Product	textiles	IB-Tex-W3	IB-Tex-W3 / Women's Swa...

# Part-Automated Print-Publishing with InBetween

- automated product layouts
- drag and drop page building
- pagination
- data refresh and correction
- full use of InDesign features



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Tablet



Flip Book

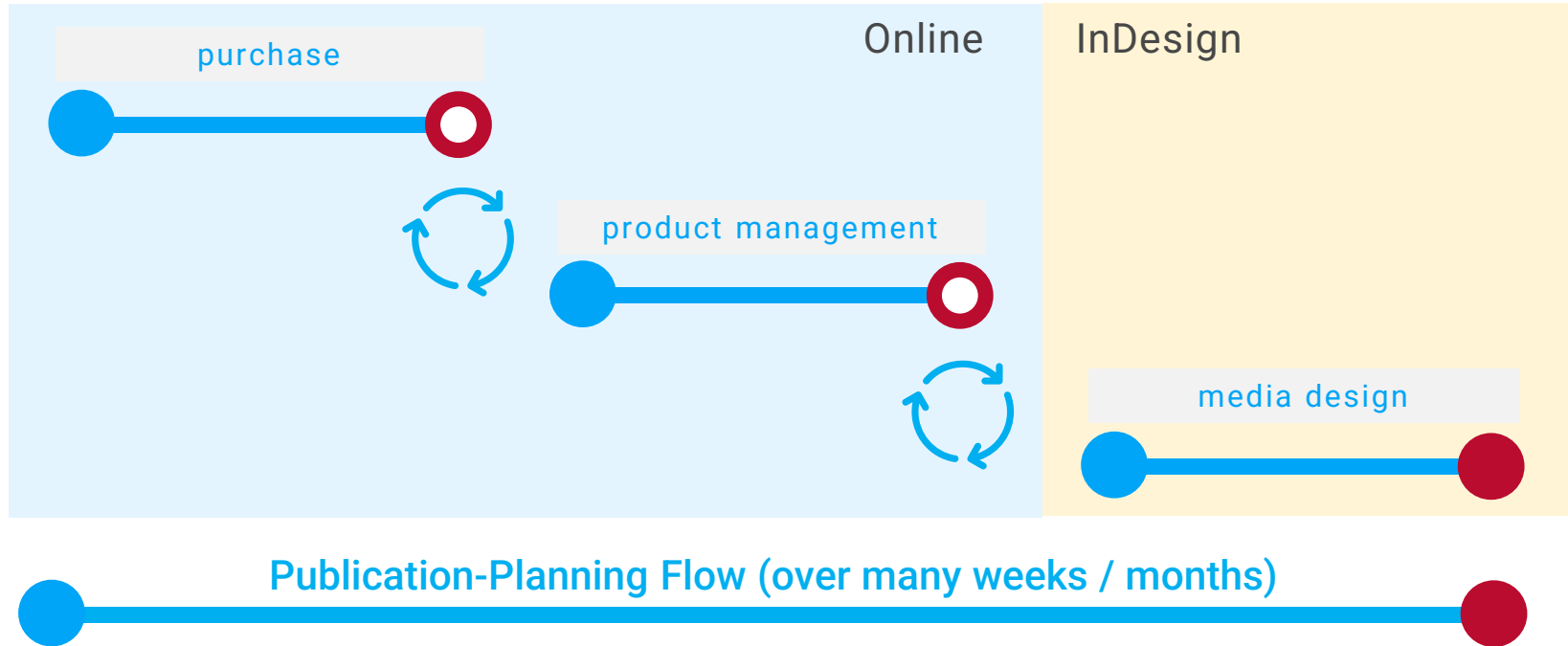


Image



RTF

# PUBLISHING FOR TEAMS



publication

Page Planning ENUS 100%

clothing 4

cover

clothing

products

products

products

1

2

3

4

5

outdoor 1

overview

products

groceries 2

groceries

products

6

7

8

9

Master Pages: Quantity 1

ID	Display Value	Type
C1	Clothing	chapter
C1S1P1	Olympas	product
C1S1P2	Eternal	product
C1S1P3	Transient	product
C1S1P4	Juck & Joni	product
C1S2P1	Benzin	product
C1S2P2	Sivel	product
C1S2P3	Sneag	product
C1S2P4	Friese	product
C2	Outdoor	chapter
C2S1I1	Outdoor overview	imagepage
C2S1P1	Hurricane Hedwig	product
C2S1P2	Squadrone Racer 88	product
C2S1P3	Salmon 80 Ti	product
C2S1P6	Shira SMU	product
C2S1P7	Sergoplaster R24	product
C2S1P8	Racco SL R UVO	product
C2S1P10	Aviator 85	product

Quick Preview



Olympas  
Category: Hemden  
Type: product

publication

Page Planning

EN-US

100%

📄 🔄 🔍

Cover

1

clothing

2

products

#shirts

3

products

#trousers

4

products

#trousers

5

outdoor

overview

6

products

#ski

7

groceries

8

products

#food

9

products

#food

10

products

#food

11

Master Pages

Quantity

1

🔍

clothing g...

cover cha...

outdoor o...

clothing g...

groceries ...

groceries ...

groceries ...

cover

flow

Products		
ID	Display Value	Type
C1	Clothing	chapter
C1S1P1	Olympas	product
C1S1P2	Eternal	product
C1S1P3	Transient	product
C1S1P4	Juck & Joni	product
C1S2P1	Benzin	product
C1S2P2	Sivel	product
C1S2P3	Sneaj	product
C1S2P4	Friese	product
C2	Outdoor	chapter
C2S1I1	Outdoor overview	imagepage
C2S1P1	Hurricane Hedwig	product
C2S1P2	Squadrone Racer 88	product
C2S1P3	Salmon 80 TI	product
C2S1P6	Shira SMU	product
C2S1P7	Sergoplaster R24	product
C2S1P8	Racco SL R UVO	product
C2S1P10	Aviator 85	product

Quick Preview








Olympas

Category: Hemden

Type: product

## Publications

[+ New Publication](#)

	TITLE +	PAGES +	DUE ON +	STATUS +	COMPLETE +	STAGE +	NEXT STAGE +	RESPONSIBLE +	
	Summer Special Catalog Germany	600	31/03/2021	Planned	15%	Project Management	Marketing	Roberta Taylor	+
	Summer Special Catalog Italy	620	31/03/2021	Planned	15%	Project Management	Marketing	Paul Smith	+
	Full Catalog Italy	660	31/03/2021	Planned	15%	Project Management	Marketing	John Stark	+
	Full Catalog International	746	01/03/2021	In Progress	65%	Marketing	DTP	Roberta Taylor	-
	+ Introduction	10	28/03/2021	In Progress	52%	Marketing	DTP	Maria Steinkamp	
	+ Seasons Special	32	29/03/2021	In Progress	72%	Marketing	DTP	Roberta Taylor	
	+ New Arrivals	360	29/03/2021	Planned	10%	Project Management	Marketing	Roberta Taylor	
	+ Best Seller	346	39/03/2021	In Progress	58%	Marketing	DTP	Sabine Schmidt	
	Full Catalog Germany	680	27/02/2021	In Progress	75%	Marketing	DTP	Roberta Taylor	+
	Autumn Catalog Spain	290	15/02/2021	In Progress	44%	Project Management	Marketing	Maria Steinkamp	+

 Search

Rows per page: 10 ▾

1-10 of 20

## Dashboard



Planning 20%

In Progress 40%

Review 20%

Approved 20%



Project Management 20%

Marketing 30%

DTP 40%

Distribution 10%

TITLE ▾	PAGES ▾	DUE ▾	STATUS ▾	COMPLETE ▾	STAGE ▾	NEXT STAGE ▾	RESPONSIBLE ▾	
Summer Special Catalog Germany	600	31/03/2021	Planned	15%	Project Management	Marketing	Roberta Taylor	+
Summer Special Catalog Italy	620	31/03/2021	Planned	15%	Project Management	Marketing	Paul Smith	+
Full Catalog Italy	660	31/03/2021	Planned	15%	Project Management	Marketing	John Stark	+
Full Catalog International	746	01/03/2021	In Progress	65%	Marketing	DTP	Roberta Taylor	+

Search

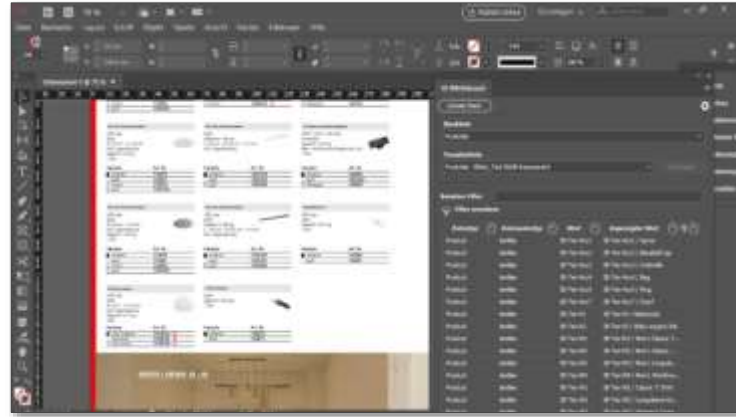
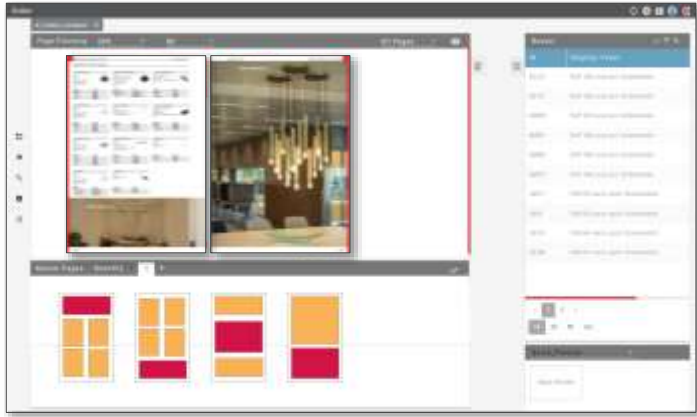
Rows per page: 15 ▾

1-15 of 25

# PUBLICATION **PLANNING** & **FINISHING**

Product Management

Graphic Design



- product management populates layouts with products
- graphic designer finishes and sends to printer

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PIM



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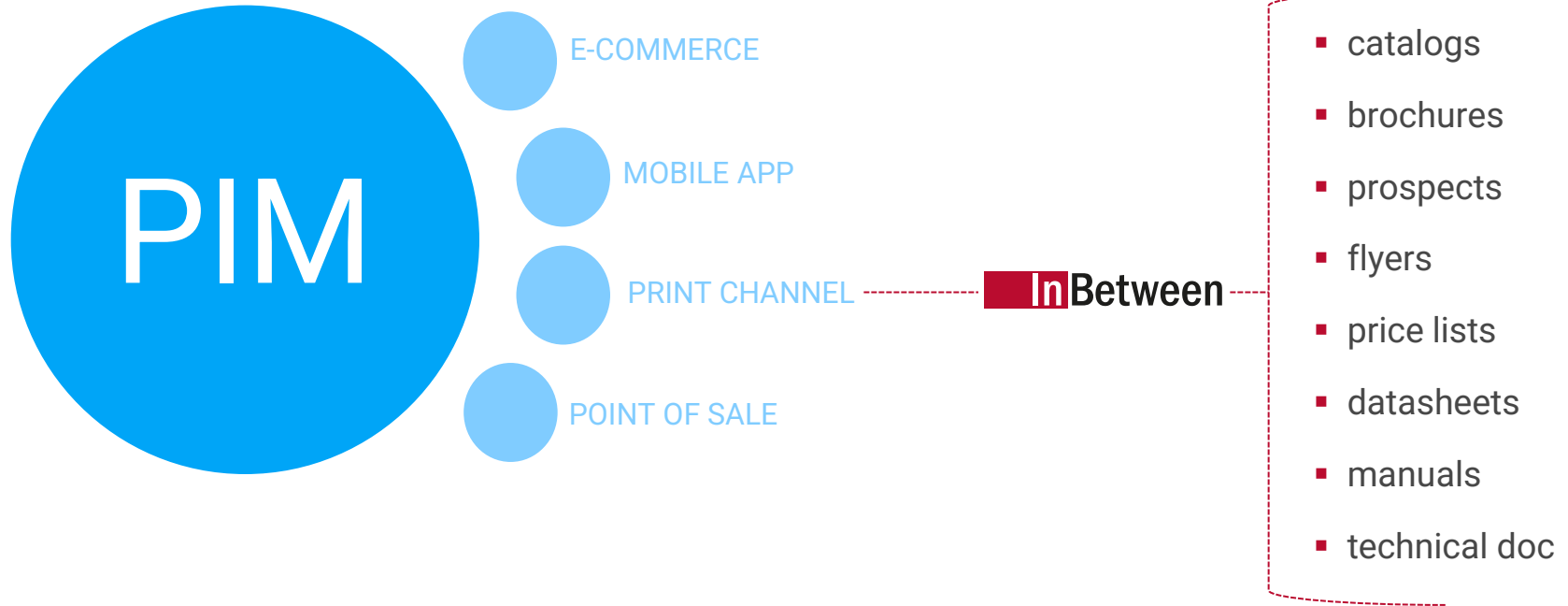


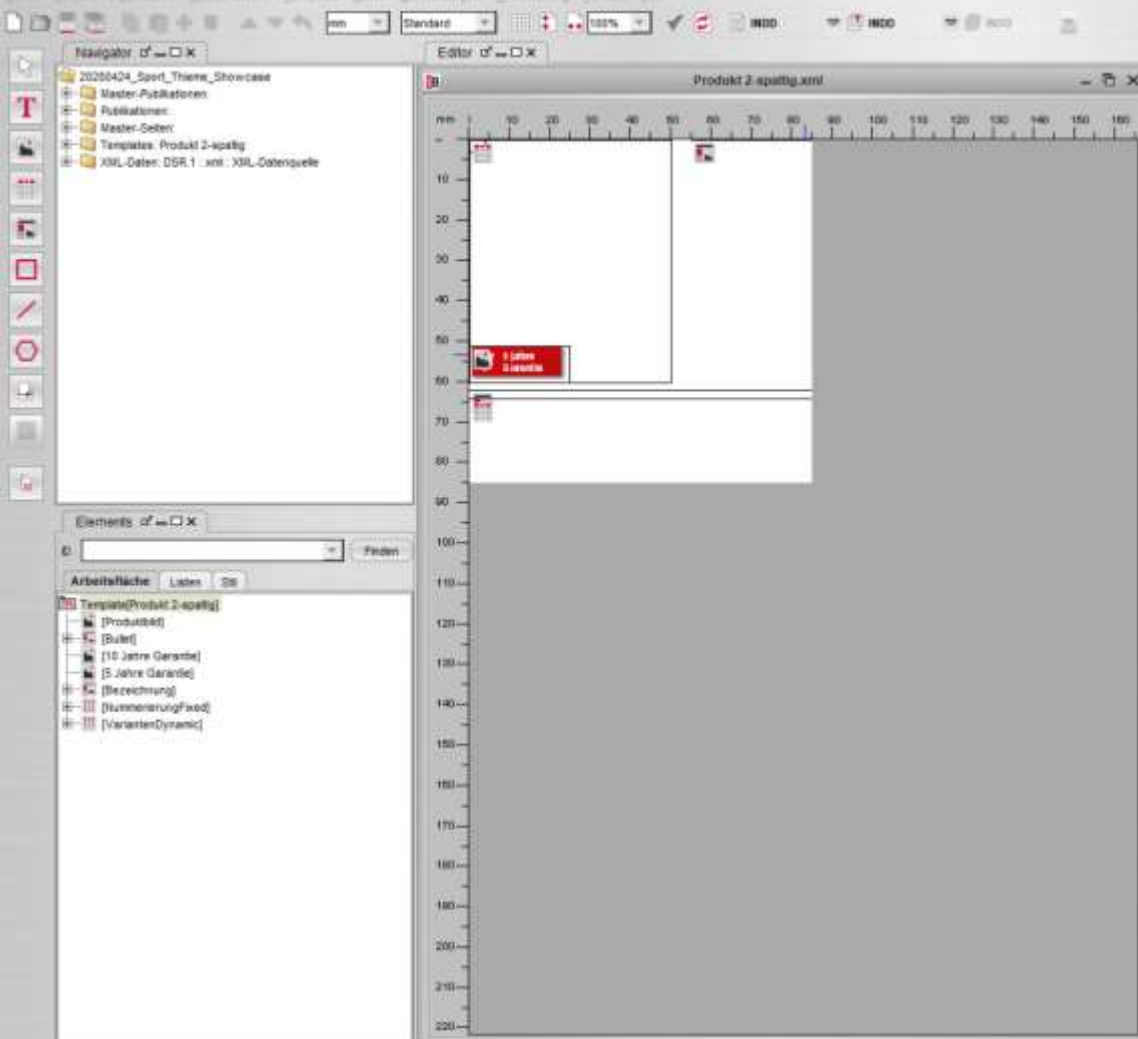
Image



RTF

# MAKE YOUR PRINT CHANNEL **AGILE**





Ebenen $d^2_{m \square x}$	Bibliotheks $d^2_{m \square x}$	CurrentLink $d^2_{m \square x}$	Eigenschaften $d^2_{m \square x}$
----------------------------	---------------------------------	---------------------------------	-----------------------------------

Variatio	Wert
CURRENT_LINK	=2174251
LOG_LANGUAGE	DE
CURRENT_LINKS	

Stack automatisch erstellt

Active Stack: STC 1 : Products

Check Filter

### Bandpass Filter

Active Elements: 7

Datentyp	Attributwert	Anzeigewert
product	2174251	Erders Aluminium Box
product	2233	Sport-Thema Materialbox 4er Set
product	2163482	Sport-Thema Materialbox 60 Liter
product	2007	Sport-Thema Kammdeckel für Materialbox
product	9573	Sport-Thema Ballwagen stapelbar
product	2099634	Balltonne „All-in“
product	2807	Sport-Thema Ball-Carrier

# INBETWEEN PROJECT EDITOR

## Visual workbench for Publication Automation

- creation and management of templates
- definition of automation schedules
- maximum functionality
- styles, product templates, page layouts, tables, publications
- pagination
- no need for scripting

The Kaiserstuhl is (Bretz)

Results	Technology	Non-union (N = 1,611)			Control	Effect size (d)	Type error rate
		Manufacturing employees	Manufacturing nonunion	CG, manufacturing			

#### AN INTELLIGENT TERMINAL

Product Name	Category	Price	Stock	Status
Product A	Electronics	\$120	100	In Stock
Product B	Electronics	\$80	50	Low Stock
Product C	Electronics	\$200	20	Out of Stock
Product D	Electronics	\$150	75	In Stock
Product E	Electronics	\$90	120	In Stock
Product F	Electronics	\$110	60	In Stock
Product G	Electronics	\$130	80	In Stock
Product H	Electronics	\$140	90	In Stock
Product I	Electronics	\$160	30	Low Stock
Product J	Electronics	\$170	40	Low Stock

David J. Langford - [David.Langford@utoronto.ca](mailto:David.Langford@utoronto.ca)

Module	Version	Size	Time
Module 1	1.0.0	100	100
Module 2	1.0.0	100	100
Module 3	1.0.0	100	100
Module 4	1.0.0	100	100

Best Student - Dorian Williams

End Date: Week 10	Revenue	10	90	10	1000.000
End Date: Week 10	Revenue	10	90	10	

1. *Journal of the American Medical Association*, 1997; 277: 1027-1031.

Wasserstoffdruck	Wasserstoffmenge	U <sub>2</sub> -Druckmenge
0,1 bar	0,1 bar	0,1 bar
0,2 bar	0,2 bar	0,2 bar
0,3 bar	0,3 bar	0,3 bar
0,4 bar	0,4 bar	0,4 bar

[illegible][illegible]

2004-2005 2005-2006

**Produktprogramm  
2020/21**

Gültig ab 1. Februar 202



Research not finished



**Keywords:**



**Keywords:** child sexual abuse; disclosure; social support



**Address:**



1000000



**StoDeco Fassadenelemente**  
Fassadenbekleidung mit plastischen  
Fassadenelementen

**Systematic Review**

- niedrige Temperatur
- niedrige Feuchtigkeit
- niedrige Luftdruck
- niedrige Sauerstoffkonzentration
- niedrige Nährstoffkonzentration
- niedrige Lichtintensität
- niedrige pH-Werte
- niedrige Salzgehalte
- niedrige Temperatur
- niedrige Feuchtigkeit
- niedrige Luftdruck
- niedrige Sauerstoffkonzentration
- niedrige Nährstoffkonzentration
- niedrige Lichtintensität
- niedrige pH-Werte
- niedrige Salzgehalte

Robert M. Weiss, *University of California, San Diego*

<b>Bezeichnung</b>	<ul style="list-style-type: none"> <li>zur wesentlichen Hauptaufgabe der Fachlehrer/innen</li> <li>zur Bewertung der Leistungen der Schüler, auf deren Teilnahme an der Leistung der Klassen</li> <li>Aufbau der Klassenkasse</li> </ul>
<b>Ergebnisse</b>	<ul style="list-style-type: none"> <li>Ergebnisse der Klassenkasse, unterbreitung der Klassenkasse</li> <li>Ergebnisse der Klassenkasse</li> </ul>

[illegible]

**References**

[illegible]

Downloaded from <http://ajph.org/> on June 11, 2015

256 *Journal of Management Inquiry* 20(2)





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Neuheiten  
Technische  
Daten

## STAUBSAUGER

Faustregel: Der Sauger muss zum Leben passen! Drei Kategorien stehen zur Wahl: Der Akku-Staubsauger für maximale Bewegungsfreiheit und optimalen Komfort beim Säugen. Die kabelgebundenen Staubsauger für große oder kleine Wohnflächen, viel oder wenig Stauraum, mit oder ohne Beutel, für Familien oder Singles. Der Staubsauger mit Wasserfilter für Allergiker.



### VC 5 Cordless

- Ideal für den schnellen Einsatz in kleinen Haushalten mit wenig Stauraum.
- Lithium-Ionen-Akku für eine lange Akkulaufzeit.
- Dreistufiges Filtersystem: ständige Filterreinigung ohne hohe Filterbeutel-Nachkauf-Kosten.

#### Technische Daten

Spannung: 20 V  
Leistung: max. 40 W  
Akkulaufzeit: 180 min  
Haar- und Längsfilte

Bestell-Nr. 1.349-300.0 / Preis in €: 299,99



### VC 5

- Ideal für kleine Haushalte mit wenig Stauraum.
- Dreistufiges Filtersystem: schnelle Filterreinigung ohne hohe Filterbeutel-Nachkauf-Kosten.
- Magnetische Parkposition.

#### Technische Daten

Aufnahmeleistung: 100 W  
Haar- und Längsfilte

HEPA-Hydrofilter EN 1822-1/1998

Bestell-Nr. 1.349-300.0 / Preis in €: 599,99



### VC 3

- Ideal für die Säugung von Wohnungen und kleineren Häusern.
- Stufenloser Multizyklonenabsauger.

#### Technische Daten

Aufnahmeleistung: 700 W  
Transparenter Schüsselbehälter  
HEPA-Hydrofilter EN 1822-1/1998

Bestell-Nr. 1.199-125.0 / Preis in €: 129,99

KÄRCHER

## FANTASTISCHEN FÜNF.

Bestell-Nr.	Preis in €*	Spannung (V)	Leistung (W)	Leistung (W) (max.)	Aufnahmeleistung (W)	Filtertyp	Beutellose	Fugen-Rolle	Fugen-Rolle	Motor-Rolle	Motor-Rolle
1.349-300.0	299,99	18	40	1.1	100	heute, effiziente, effiziente, effiziente	schliffbar	-	-	-	-

Bestell-Nr.	Preis in €*	Aufnahmeleistung (W)	Filtertyp	Aufnahmeleistung (W)	Beutellose	Fugen-Rolle	Fugen-Rolle	Motor-Rolle	Motor-Rolle
1.349-100.0	69,99	500	heute, effiziente, effiziente, effiziente	6,5	schliffbar	-	-	-	-
1.199-125.0	129,99	700	heute, effiziente, effiziente, effiziente	7,5	schliffbar	-	-	-	-
1.199-125.0	119,99	700	Wachstumsbau	7,5	schliffbar	-	-	-	-

Bestell-Nr.	Preis in €*	Spannung (V)	Leistung (W)	Leistung (W) (max.)	Aufnahmeleistung (W)	Filtertyp	Beutellose	Fugen-Rolle	Fugen-Rolle	Motor-Rolle	Motor-Rolle
1.199-200.0	259,99	650	Motor-Rolle	10,2	schliffbar	-	-	-	-	-	-










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für Ihre Kleidung



**Licht Gerüche einfach auf -**  
das verschönert Ihr Leben.  
Die Spüren von Zigarren-  
rauch auf your couch & auf  
Ihrer Geruchsbildung -  
sind besonders wichtig und  
kann man sich leisten.  
41. Oktober, 1988

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www.aq.com

Wyschowcautomat IQ800  
www.istat.it

[illegible]

18. Die folgenden Aussagen sind richtig (R) oder falsch (F). Begründen Sie jeweils Ihre Antwort mit einer kurzen Begründung (max. 10 Punkte).  
a) Die Funktion  $f: \mathbb{R} \rightarrow \mathbb{R}$  ist durch  $f(x) = x^2 \sin\left(\frac{1}{x}\right)$  für  $x \neq 0$  und  $f(0) = 0$  definiert. Dann ist  $f$  in  $x = 0$  differenzierbar.  
b) Die Funktion  $f: \mathbb{R} \rightarrow \mathbb{R}$  ist durch  $f(x) = x^2 \cos\left(\frac{1}{x}\right)$  für  $x \neq 0$  und  $f(0) = 0$  definiert. Dann ist  $f$  in  $x = 0$  differenzierbar.  
c) Die Funktion  $f: \mathbb{R} \rightarrow \mathbb{R}$  ist durch  $f(x) = x^2 \sin\left(\frac{1}{x}\right)$  für  $x \neq 0$  und  $f(0) = 0$  definiert. Dann ist  $f$  in  $x = 0$  zweifach differenzierbar.  
d) Die Funktion  $f: \mathbb{R} \rightarrow \mathbb{R}$  ist durch  $f(x) = x^2 \cos\left(\frac{1}{x}\right)$  für  $x \neq 0$  und  $f(0) = 0$  definiert. Dann ist  $f$  in  $x = 0$  zweifach differenzierbar.

# Automation of Datasheets



# AUTOMATION OF DATASHEETS

Initial situation



## Datasheets

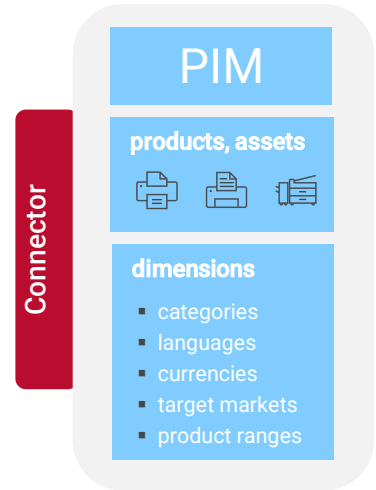
- Usage in web
- ready-to-use
- preproduced

# AUTOMATION OF DATASHEETS

## Initial situation

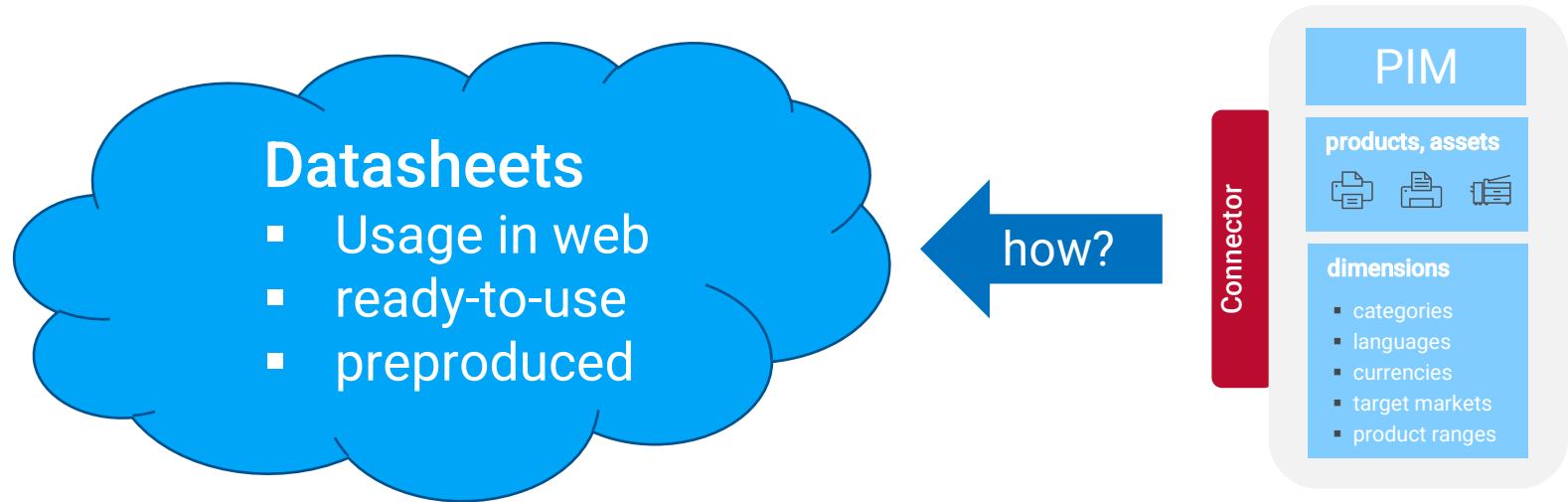
### Datasheets

- Usage in web
- ready-to-use
- preproduced



# AUTOMATION OF DATASHEETS

## Initial situation



# InBetween Auto Generator Cloud





Adjustability according to EN12004	10 Minute
Processing time or open time	30 Minute
Grout installation after	60 Hour
Walkability after	24 Hour
	
Full load after	48 Hour
Final setting time	30 Minute
Initial setting time	60 Minute

#### TECHNICAL PARAMETERS

Adhesive tensile strength after 7 hours (State 1) (EN12004)	1
Adhesive tensile strength BT bonding on insulation material in (N/mm <sup>2</sup> )	45
Adhesive bond in MPa (EN12004)	103
Tensile strength 2 days in (N/mm <sup>2</sup> )	2
Tensile strength 7 days in (N/mm <sup>2</sup> )	3
Tensile strength 28 days in (N/mm <sup>2</sup> )	4
Compressive strength 2 days in (N/mm <sup>2</sup> )	4
Compressive strength 7 days in (N/mm <sup>2</sup> )	5
Compressive strength 28 days in (N/mm <sup>2</sup> )	6
Chloride ion content in %	30
Reduction shrinkage / expansion in MPa (EN12004)	12
Water vapour diffusion resistance factor μ	2
Salt resistance (EN12004)	Class 2-4C until dry tested
Adhesive tensile strength after water storage in (N/mm <sup>2</sup> ) (EN12004)	
Adhesive tensile strength after water storage in (N/mm <sup>2</sup> ) (EN12004)	
Adhesive tensile strength after freeze thaw storage in (N/mm <sup>2</sup> )	
Thermal compatibility part 1 dry curing in MPa (EN12004)	16

Thermal compatibility part 1 freeze thaw in MPa (EN12004)	34
Thermal compatibility part 2 freeze thaw in MPa (EN12004)	36
Adhesive epoxy tensile strength (dry in (N/mm <sup>2</sup> ) (EN12004)	
Adhesive after dry storage in (N/mm <sup>2</sup> ) (EN12004)	10
Coefficient of thermal expansion (EN12004)	16
Initial tensile adhesion strength	30
Adhesive tensile strength after heat storage in (N/mm <sup>2</sup> )	66
Adhesive tensile strength after dry storage in (N/mm <sup>2</sup> ) (EN12004)	63
Adhesive tensile strength on concrete substrate in (N/mm <sup>2</sup> )	16
Adhesive tensile strength after water storage and 2h drying in (N/mm <sup>2</sup> ) (EN12004)	33
Adhesive tensile strength after water storage and 15min drying in (N/mm <sup>2</sup> )	40
Vertical slip (EN12004)	10 Millimeters
Quality class of surface (EN 1394-2)	Q1
Water resistance	
Water absorption	
Transverse deformation	52
Capillary water absorption (mm)	
Permeability water vapour at (N value)	2
Shrinkage in mm/mm	46
Compressibility	47
Tear resistance	10
Thermal conductivity in W/mK	14
Modulus of elasticity in (N/mm <sup>2</sup> )	34
Impact Sound Insulation in m dB	36
Water absorption after 3h in %	3
Water retention capacity in %	60
Water absorption after 28h in %	4
Air content in fresh mortar in %	30



Permeability water vapor (D)	12
Water vapour diffusion resistance factor $\mu$	1
Crack bridging ability at low temperature (-5°C) acc. to EN10683	20
Crack bridging ability at standard temperature (20°C) acc. to EN10683	24
Crack bridging ability at very low temp. (-50°C) acc. to EN10683	32
Flexibility tensile adhesion strength, line water (EN10683)	40
Flexibility tensile adhesion strength, freeze/thaw (EN10683)	25
Flexibility tensile adhesion strength after acid spraying (EN10683)	26
Flexibility tensile adhesion strength water contact (EN10683)	56
Flexibility	35
Impermeability water under pressure	1000
Density in kg/m <sup>3</sup>	1
Wet density in kg/m <sup>3</sup> from	25
Dry bulk density in kg/m <sup>3</sup> from	25
Net density in kg/m <sup>3</sup> to	56
Dry bulk density in kg/m <sup>3</sup> to	36
Release of volatile substances	0.4
Water resistant class	
Water resistance RCA	RCA A6)
Water resistance RAL	RAA00)
Water resistance RALmax	A02)
VOC (volatile organic compounds) in g/l	22
Water resistance	280
UPF scale	32
Wear size	34 Microfine
Product allowed for use in drinking water installation	Yes

### Safety instructions

[illegible][illegible]

Target market (Placing on the market confirmed)

Single packaging net weight	20 Kilogram	200 Kilogram
Packaging type	Barrel	Drum
Packaging material		No packaging
GTIN (EAN)	304010201	340107002
Quantity of articles per Euro pallet	88	0
Depth unpacked	220 Millimeters	
Width unpacked	394 Millimeters	
Height unpacked	603 Millimeters	
Single packaging Depth	420 Millimeters	380 cm
Single packaging Width	200 Millimeters	380 cm
Single packaging Height	131 Millimeters	320 cm
Single packaging volume	10 Liter	20000 Liter
Weight per Euro pallet (excluding pallet)	1538 Kilogram	25 Ton
Storage conditions Variant level	Store at: Protect from sunlight	Temperature: 0

Shelf life	12 weeks	24 weeks
Surface structure	60	92
Field	6	20
Water demand per acre (inch)	21.96	21.96
Water demand per acre (mm)	613.4	613.4

## Price Class 1



## Standard test storage conditions



#### Instructions for disposal of packaging

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power from the state, including military and, and their increasing foreign control of Africa and Latin America, and their influence in the area of economic and social development of the world. The state has a long history, its main function is to control the state and its power, and its main function is to control the state and its power, and its main function is to control the state and its power.

## Standard test file

Conditions for drive shaft(s) – connection MSB – Included according to the type of drive system: continuous power – 1 to 4 (from 1 to 20) drives; 4 to 20 (from 1 to 20) kV  
Cross section of the supply conductor 1 to 25 mm<sup>2</sup>; Water pressure – 2/4” The assembly must meet the possibility for heavy traffic Pressure must be 40 bar; The shaft position must be passed by vici dimensions 1 x 1 x 1 Other conditions are regulated by the regulator “Conditions for building site for the construction industry”, the technical project for the mobile test plot; the address agreement for machinery and the operating register before the operation, service and maintenance of both manual drive shaft(s).

**Keywords:** *depression, mood, mood disorder, mood disorder diagnosis, mood disorder treatment, mood disorder symptoms, mood disorder signs, mood disorder risk factors, mood disorder prevention, mood disorder management, mood disorder prognosis, mood disorder etiology, mood disorder pathophysiology, mood disorder epidemiology, mood disorder prevalence, mood disorder incidence, mood disorder morbidity, mood disorder mortality, mood disorder quality of life, mood disorder social support, mood disorder coping, mood disorder self-help, mood disorder therapy, mood disorder medication, mood disorder surgery, mood disorder alternative medicine, mood disorder complementary medicine, mood disorder integrative medicine, mood disorder holistic medicine, mood disorder mind-body medicine, mood disorder lifestyle medicine, mood disorder behavioral medicine, mood disorder psychosocial medicine, mood disorder geriatric medicine, mood disorder pediatric medicine, mood disorder obstetric medicine, mood disorder gynecologic medicine, mood disorder urologic medicine, mood disorder orthopedic medicine, mood disorder dermatologic medicine, mood disorder ophthalmologic medicine, mood disorder otolaryngologic medicine, mood disorder neurologic medicine, mood disorder psychiatric medicine, mood disorder infectious disease medicine, mood disorder immunologic medicine, mood disorder endocrine medicine, mood disorder cardiovascular medicine, mood disorder respiratory medicine, mood disorder gastrointestinal medicine, mood disorder renal medicine, mood disorder hematologic medicine, mood disorder oncologic medicine, mood disorder palliative care, mood disorder hospice care, mood disorder long-term care, mood disorder rehabilitation, mood disorder disability, mood disorder legal issues, mood disorder ethics, mood disorder research, mood disorder clinical trials, mood disorder evidence-based medicine, mood disorder patient education, mood disorder patient participation, mood disorder patient empowerment, mood disorder patient advocacy, mood disorder patient safety, mood disorder patient satisfaction, mood disorder patient compliance, mood disorder patient adherence, mood disorder patient engagement, mood disorder patient activation, mood disorder patient responsibility, mood disorder patient autonomy, mood disorder patient dignity, mood disorder patient privacy, mood disorder patient confidentiality, mood disorder patient consent, mood disorder patient assent, mood disorder patient refusal, mood disorder patient withdrawal, mood disorder patient non-compliance, mood disorder patient non-adherence, mood disorder patient non-engagement, mood disorder patient non-activation, mood disorder patient non-responsibility, mood disorder patient non-autonomy, mood disorder patient non-dignity, mood disorder patient non-privacy, mood disorder patient non-confidentiality, mood disorder patient non-consent, mood disorder patient non-assent, mood disorder patient non-refusal, mood disorder patient non-withdrawal, mood disorder patient non-non-compliance, mood disorder patient non-non-adherence, mood disorder patient non-non-engagement, mood disorder patient non-non-activation, mood disorder patient non-non-responsibility, mood disorder patient non-non-autonomy, mood disorder patient non-non-dignity, mood disorder patient non-non-privacy, mood disorder patient non-non-confidentiality, mood disorder patient non-non-consent, mood disorder patient non-non-assent, mood disorder patient non-non-refusal, mood disorder patient non-non-withdrawal*

Lower grade than the usual, intermediate and high grade, and their corresponding general temporal location of lesions of lower grade oligodendrogloma and well-differentiated glioma. It is not clear if the location of astrocytic lesions of the white matter, low-grade astrocytomas, is as randomly scattered as lower grade gliomas of astrocytic origin. Lower grade gliomas of astrocytic origin, intermediate and high grade, and their corresponding general temporal location of lesions of lower grade oligodendrogloma and well-differentiated glioma. It is not clear if the location of astrocytic lesions of the white matter, low-grade astrocytomas, is as randomly scattered as lower grade gliomas of astrocytic origin.

## Standard heel manufacture

18 Davis, 2005; Taylor, 2006; JTE & Burrows, 2007, 2008; 2009; 2010; 2011; 2012; 2013; 2014; 2015; 2016; 2017; 2018; 2019; 2020; 2021; 2022; 2023; 2024; 2025; 2026; 2027; 2028; 2029; 2030; 2031; 2032; 2033; 2034; 2035; 2036; 2037; 2038; 2039; 2040; 2041; 2042; 2043; 2044; 2045; 2046; 2047; 2048; 2049; 2050; 2051; 2052; 2053; 2054; 2055; 2056; 2057; 2058; 2059; 2060; 2061; 2062; 2063; 2064; 2065; 2066; 2067; 2068; 2069; 2070; 2071; 2072; 2073; 2074; 2075; 2076; 2077; 2078; 2079; 2080; 2081; 2082; 2083; 2084; 2085; 2086; 2087; 2088; 2089; 2090; 2091; 2092; 2093; 2094; 2095; 2096; 2097; 2098; 2099; 2100; 2101; 2102; 2103; 2104; 2105; 2106; 2107; 2108; 2109; 2110; 2111; 2112; 2113; 2114; 2115; 2116; 2117; 2118; 2119; 2120; 2121; 2122; 2123; 2124; 2125; 2126; 2127; 2128; 2129; 2130; 2131; 2132; 2133; 2134; 2135; 2136; 2137; 2138; 2139; 2140; 2141; 2142; 2143; 2144; 2145; 2146; 2147; 2148; 2149; 2150; 2151; 2152; 2153; 2154; 2155; 2156; 2157; 2158; 2159; 2160; 2161; 2162; 2163; 2164; 2165; 2166; 2167; 2168; 2169; 2170; 2171; 2172; 2173; 2174; 2175; 2176; 2177; 2178; 2179; 2180; 2181; 2182; 2183; 2184; 2185; 2186; 2187; 2188; 2189; 2190; 2191; 2192; 2193; 2194; 2195; 2196; 2197; 2198; 2199; 2200; 2201; 2202; 2203; 2204; 2205; 2206; 2207; 2208; 2209; 2210; 2211; 2212; 2213; 2214; 2215; 2216; 2217; 2218; 2219; 2220; 2221; 2222; 2223; 2224; 2225; 2226; 2227; 2228; 2229; 2230; 2231; 2232; 2233; 2234; 2235; 2236; 2237; 2238; 2239; 2240; 2241; 2242; 2243; 2244; 2245; 2246; 2247; 2248; 2249; 2250; 2251; 2252; 2253; 2254; 2255; 2256; 2257; 2258; 2259; 2260; 2261; 2262; 2263; 2264; 2265; 2266; 2267; 2268; 2269; 2270; 2271; 2272; 2273; 2274; 2275; 2276; 2277; 2278; 2279; 2280; 2281; 2282; 2283; 2284; 2285; 2286; 2287; 2288; 2289; 2290; 2291; 2292; 2293; 2294; 2295; 2296; 2297; 2298; 2299; 2300; 2301; 2302; 2303; 2304; 2305; 2306; 2307; 2308; 2309; 2310; 2311; 2312; 2313; 2314; 2315; 2316; 2317; 2318; 2319; 2320; 2321; 2322; 2323; 2324; 2325; 2326; 2327; 2328; 2329; 2330; 2331; 2332; 2333; 2334; 2335; 2336; 2337; 2338; 2339; 2340; 2341; 2342; 2343; 2344; 2345; 2346; 2347; 2348; 2349; 2350; 2351; 2352; 2353; 2354; 2355; 2356; 2357; 2358; 2359; 2360; 2361; 2362; 2363; 2364; 2365; 2366; 2367; 2368; 2369; 2370; 2371; 2372; 2373; 2374; 2375; 2376; 2377; 2378; 2379; 2380; 2381; 2382; 2383; 2384; 2385; 2386; 2387; 2388; 2389; 2390; 2391; 2392; 2393; 2394; 2395; 2396; 2397; 2398; 2399; 2400; 2401; 2402; 2403; 2404; 2405; 2406; 2407; 2408; 2409; 2410; 2411; 2412; 2413; 2414; 2415; 2416; 2417; 2418; 2419; 2420; 2421; 2422; 2423; 2424; 2425; 2426; 2427; 2428; 2429; 2430; 2431; 2432; 2433; 2434; 2435; 2436; 2437; 2438; 2439; 2440; 2441; 2442; 2443; 2444; 2445; 2446; 2447; 2448; 2449; 2450; 2451; 2452; 2453; 2454; 2455; 2456; 2457; 2458; 2459; 2460; 2461; 2462; 2463; 2464; 2465; 2466; 2467; 2468; 2469; 2470; 2471; 2472; 2473; 2474; 2475; 2476; 2477; 2478; 2479; 2480; 2481; 2482; 2483; 2484; 2485; 2486; 2487; 2488; 2489; 2490; 2491; 2492; 2493; 2494; 2495; 2496; 2497; 2498; 2499; 2500; 2501; 2502; 2503; 2504; 2505; 2506; 2507; 2508; 2509; 2510; 2511; 2512; 2513; 2514; 2515; 2516; 2517; 2518; 2519; 2520; 2521; 2522; 2523; 2524; 2525; 2526; 2527; 2528; 2529; 2530; 2531; 2532; 2533; 2534; 2535; 2536; 2537; 2538; 2539; 2540; 2541; 2542; 2543; 2544; 2545; 2546; 2547; 2548; 2549; 2550; 2551; 2552; 2553; 2554; 2555; 2556; 2557; 2558; 2559; 2560; 2561; 2562; 2563; 2564; 2565; 2566; 2567; 2568; 2569; 2570; 2571; 2572; 2573; 2574; 2575; 2576; 2577; 2578; 2579; 2580; 2581; 2582; 2583; 2584; 2585; 2586; 2587; 2588; 2589; 2590; 2591; 2592; 2593; 2594; 2595; 2596; 2597; 2598; 2599; 2600; 2601; 2602; 2603; 2604; 2605; 2606; 2607; 2608; 2609; 2610; 2611; 2612; 2613; 2614; 2615; 2616; 2617; 2618; 2619; 2620; 2621; 2622; 2623; 2624; 2625; 2626; 2627; 2628; 2629; 2630; 2631; 2632; 2633; 2634; 2635; 2636; 2637; 2638; 2639; 2640; 2641; 2642; 2643; 2644; 2645; 2646; 2647; 2648; 2649; 2650; 2651; 2652; 2653; 2654; 2655; 2656; 2657; 2658; 2659; 2660; 2661; 2662; 2663; 2664; 2665; 2666; 2667; 2668; 2669; 2670; 2671; 2672; 2673; 2674; 2675; 2676; 2677; 2678; 2679; 2680; 2681; 2682; 2683; 2684;

## HIER STEHT DER TITEL

hier steht der Untertitel

Performance benefits  
& features

und hier stehen die Benefits und Features.

## Area of application

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## EN Norm

EN489-1: CL, CL, 3, AXL II

## Heating area

Floor

## WEATHER CONDITIONS

## Temperature

Temperature (min.):  
1 CelsiusTemperature (max.):  
30 CelsiusWeather conditions  
during processing

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PROCESSING  
INSTRUCTIONS

## Substrate requirement

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## Substrate preparation

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Preparation of the  
mixture

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## Water demand per KG

2 Liter

5 Liter

## Mixing time

Mixing time  
20 MinuteMixing speed in Rpm  
300

## Processing instructions

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## Recommended layer thickness

Max. coating thickness	5 Millimetre
Min. coating thickness	1 Millimetre
Minimum layer thickness	1 Millimetre
Recommended layer thickness	2 Millimetre
Maximum layer thickness	4 Millimetre

## Main binder

## Fire behaviour

## Made of material

Material

## Treatment after application

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## Tool and cleaning instructions

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## Max. grain size

0.25mm

## Granulometry

Round

## CONSUMPTION

## Material consumption

Material consumption value from:  
1  
Material consumption value to:  
2  
kg/m<sup>2</sup>mm

Open time according  
to EN12004

10 min./ C/F (Fast setting)

Durability - Number of  
freeze thaw cycles

3

Adjustability according  
to EN12004

10 Month

Processing time or  
open time

30 Minute

## Grout installation after

18 Hour

## Walkability after

24 Hour

## Full load after

48 Hour

## Final setting time

60 Minute

## Initial setting time

40 Minute

# TECHNICAL PARAMETERS

Adhesive tensile strength at ice freeze thaw	3
Adhesive tensile strength RT bearing on insulation material	45
Adhesive bond re MPa (EN1564)	123
Flexural strength 2 days in N/mm <sup>2</sup>	2
Flexural strength 7 days in N/mm <sup>2</sup>	3
Flexural strength 28 days in N/mm <sup>2</sup>	4
Compressive strength 2 days in N/mm <sup>2</sup>	4
Compressive strength 7 days in N/mm <sup>2</sup>	5
Compressive strength 28 days in N/mm <sup>2</sup>	6
Chloride ion content in %	20
Restrainted shrinkage / expansion in MPa (EN1564)	12
Water vapour diffusion resist- ance factor $\mu$	3
Salt resistance (EN1564)	Class 2: > 40 units dry tested
Adhesive tensile strength after warm storage in N/mm <sup>2</sup>	
Adhesive tensile strength after water storage in N/mm <sup>2</sup>	
Adhesion tensile strength after freeze thaw storage in	
Thermal compatibility part 4 dry cycling in MPa (EN1564)	78
Thermal compatibility part 1 freeze-thaw in MPa (EN1564)	34
Thermal compatibility part 2 thunder shower in MPa	56
Adhesive early tensile strength (Eh) in N/mm <sup>2</sup> (EN12004)	
Adhesion after dry storage in N/mm <sup>2</sup> (ETAG004)	12
Coefficient of thermal expan- sion (EN1564)	19

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Initial tensile adhesion strength	30
Adhesive tensile strength after heat storage in N/mm <sup>2</sup>	30
Adhesive tensile strength after dry storage in N/mm <sup>2</sup> (EN12004)	10
Adhesive tensile strength on concrete substrate in N/mm <sup>2</sup>	78
Adhesive tensile strength after water storage and 2h drying in N/mm <sup>2</sup> (ETAG004)	33
Adhesive tensile strength after water storage and 7 days dry- ing in N/mm <sup>2</sup>	45
Vertical slip (EN12004)	10 Millimetre
Quality class of surface (EN 12618-2)	Q1
Water resistance	
Water absorption	
Transverse deformation	52
Capillary water absorption (max.)	
Permeability water vapour at	
Pv value	2
Shrinkage in mm/mm	45
Compressibility	47
Tear resistance	10
Thermal conductivity in W/mK	14
Modulus of elasticity in N/m- m <sup>2</sup>	34
Impact bound insulation $\alpha_w$ in dB	56
Water absorption after 1h in %	2
Water retention capacity in %	40
Water absorption after 24h in %	6
Air content in fresh mortar in %	30
Permeability water vapour G/D	12

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Water vapour diffusion resist- ance factor $\mu$	3
Crack bridging ability at low temperatures (-5°C) acc. to	20
Crack bridging ability at standard condition (EN14881)	34
Crack bridging ability at very low temp (-20°C) acc. to	12
Durability tensile adhesion strength low water	45
Durability tensile adhesion strength freeze/thaw	23
Durability tensile adhesion strength after heat ageing	26
Durability tensile adhesion strength water contact	56
Durability	30
Impermeability water under pressure	False
Density in KG/M3	2
Wet density in KG/M3 from	23
Dry bulk density in KG/M3 from	23
Wet density in KG/M3 by	56
Dry bulk density in KG/M3 to	34
Release of corrosive sub- stances	CA
Water hazard class	
Wear resistance BCA	BCA A98
Wear resistance RWA	RWA100
Wear resistance both the	A22
VOC (volatile organic com- pounds) in g/L	22
Wear resistance	200
UP1 code	13
Mesh size	34 Millimetre
Product allowed to use in drinking water installation	False

CERMA Services

## Safety instructions

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Waste key	23124
Disposal regulation	<p>                     Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonummy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonummy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet.                 </p>

Target market (Placing on the market confirmed)

CZ

Single packaging net weight

23 Kilogram

Packaging type

Sack

Packaging material

GTIN (EAN)

96374598374578

Quantity of articles per Euro pallet

48

Depth unpacked

34 Millimetre

Width unpacked

34 Millimetre

Height unpacked

34 Millimetre

Single packaging

34 Millimetre

Depth

CEREX Service

Single packaging  
Width  
Single packaging  
Height  
Single packaging  
volume  
Weight per Euro pallet  
(excluding pallet)  
Storage conditions  
Variant level

23 Millimetre

34 Millimetre

23 Litera

1200 Kilogram

Frost safe, Temperature +5 – +30 °C

Shelf life

2 Month

Yield

45

Water demand per

3 litre

case (min.)

Water demand per

4 litre

case (max.)

Price class 0

Standard text storage conditions

Store dry, Frost safe, on Pallet, in unopened original packaging

Instructions for disposal of packaging

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General notes

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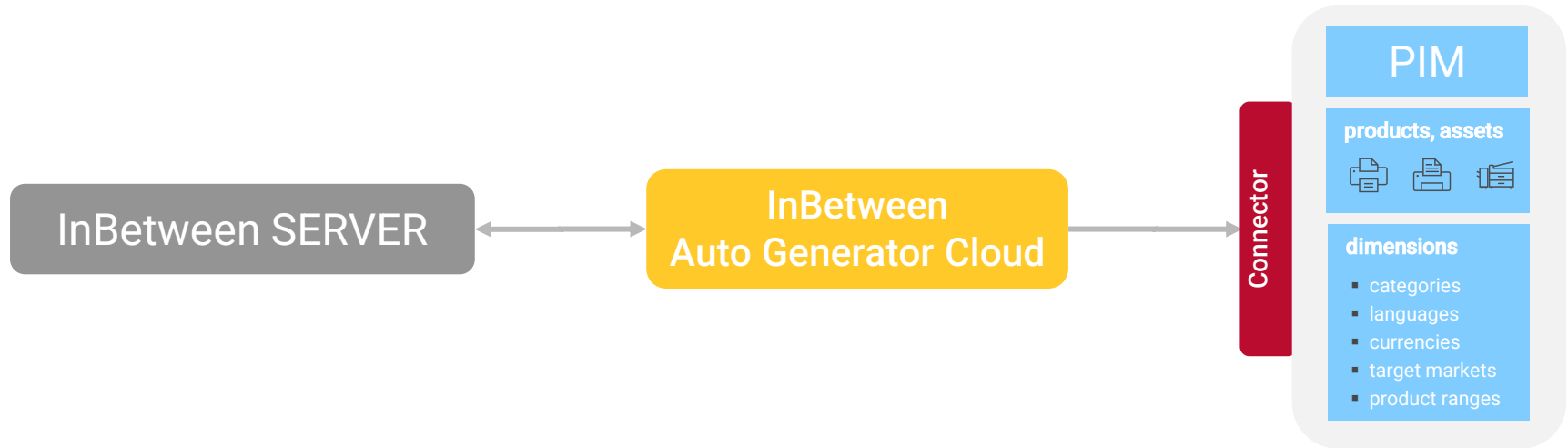
Standard text manufacturer

LB Cemix, s.r.o., Továrni36, 373 12, Borovany, CZ, tel.: +420 387 925 275, [www.cemix.cz](http://www.cemix.cz)

CEREX Service

# AUTOMATION OF DATASHEETS

Automation via **InBetween Auto Generator Cloud**



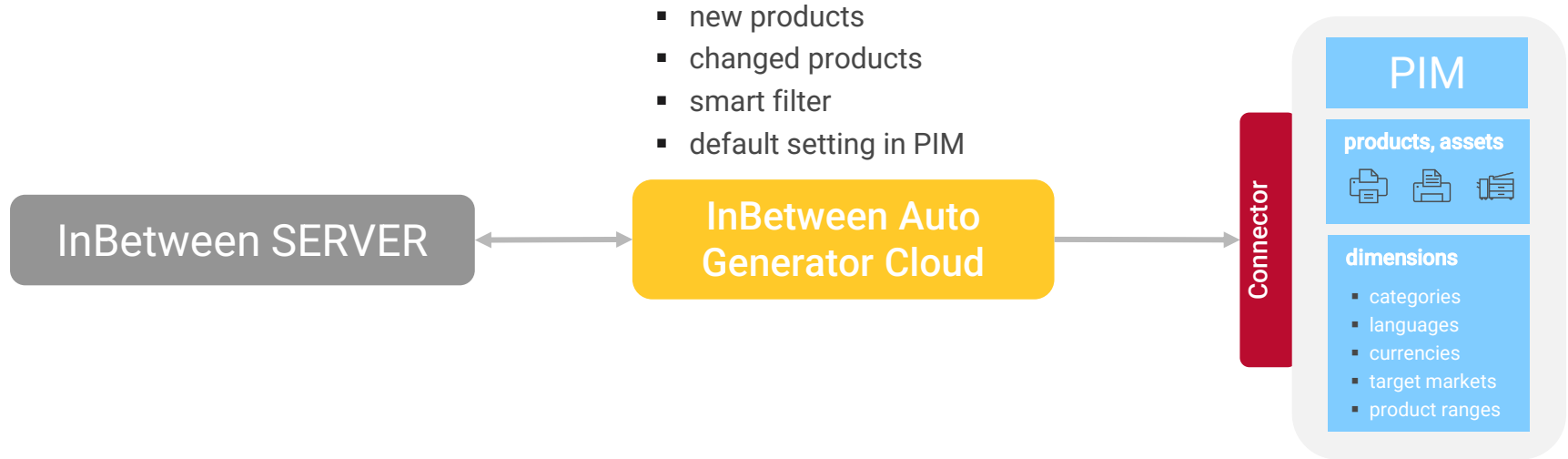
# InBetween Auto Generator Cloud

LIVE



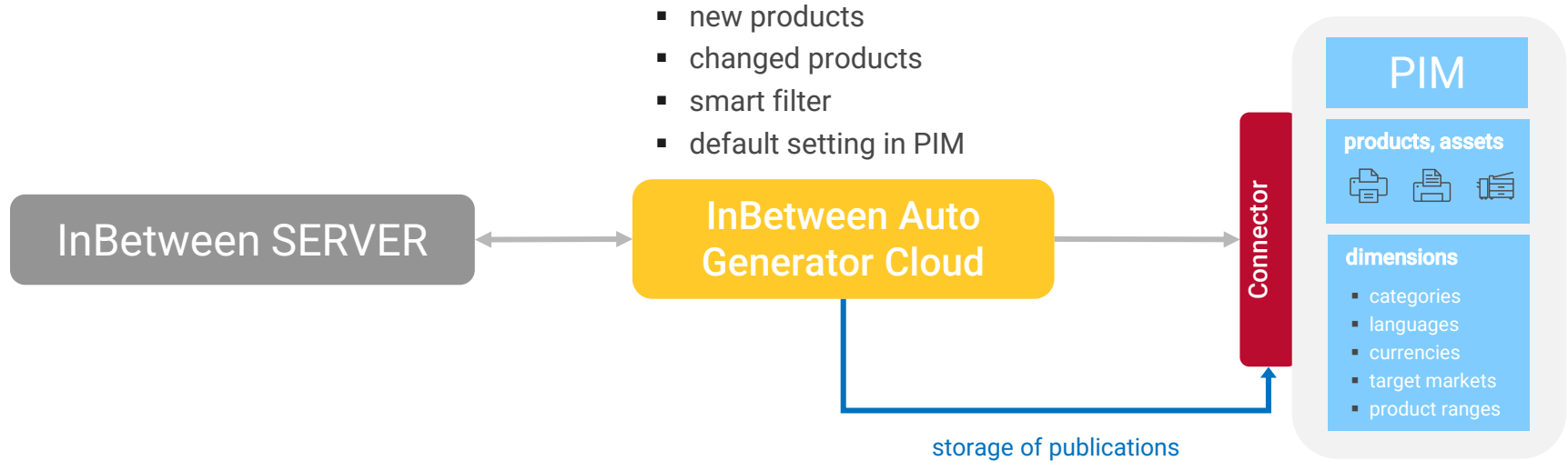
# AUTOMATION OF DATASHEETS

## Automation via InBetween Auto Generator Cloud



# AUTOMATION OF DATASHEETS

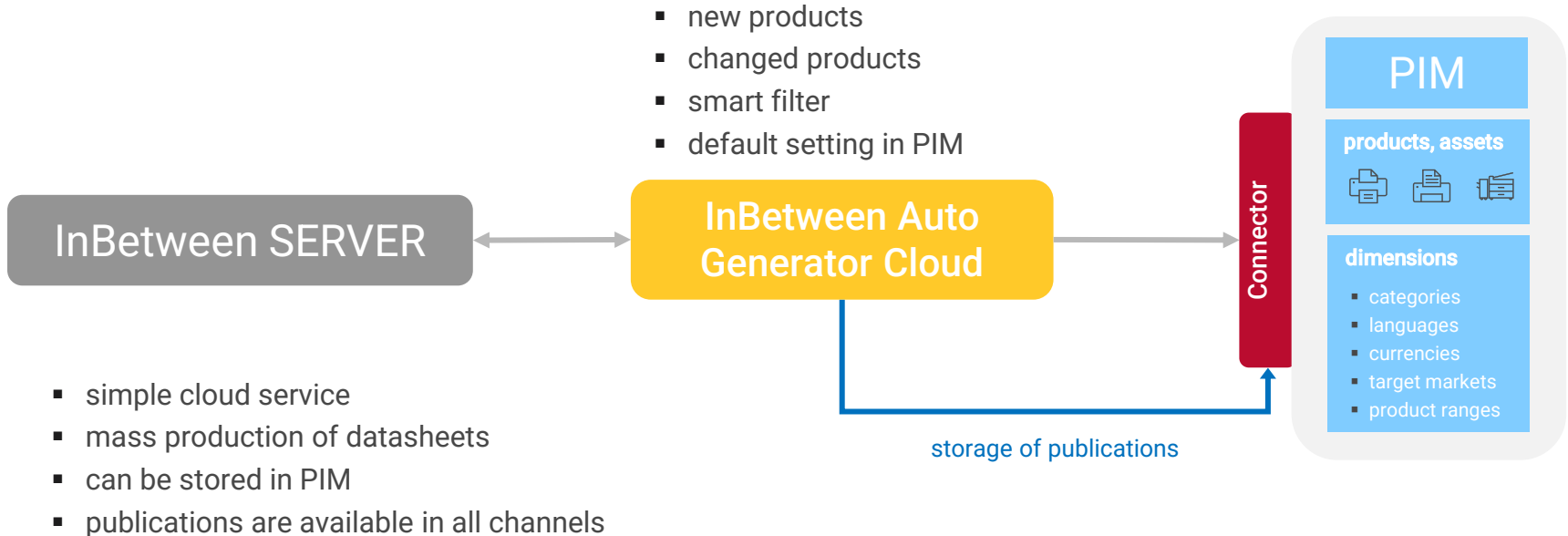
## Automation via InBetween Auto Generator Cloud





# AUTOMATION OF DATASHEETS

## Automation via InBetween Auto Generator Cloud



# InBetween Auto Generator Cloud

- usage as SaaS / cloud service
- fully automated production
- scheduled
- product management via PIM

## Costs

- 6.000 EUR per year
- 750 EUR one-time fee
  - (Setup & 1 dynamic Template)

# InBetween Auto Generator

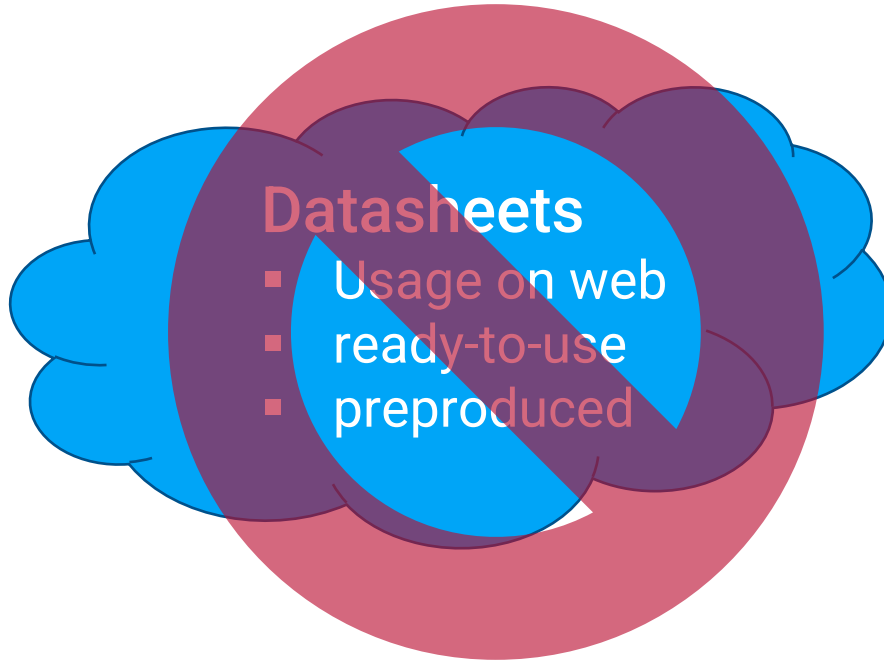
- InBetween additional module
- as part of the installation on site
- fully automated production
- scheduled
- product management via PIM

## Costs

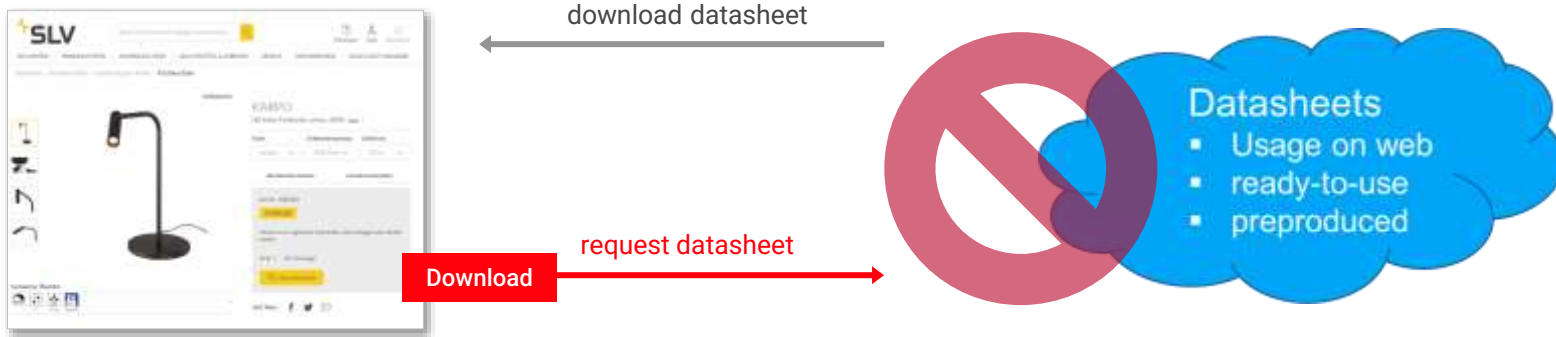
- 2.600 EUR per year

What if we don't want to pre-produce datasheets?

# AUTOMATION OF DATASHEETS

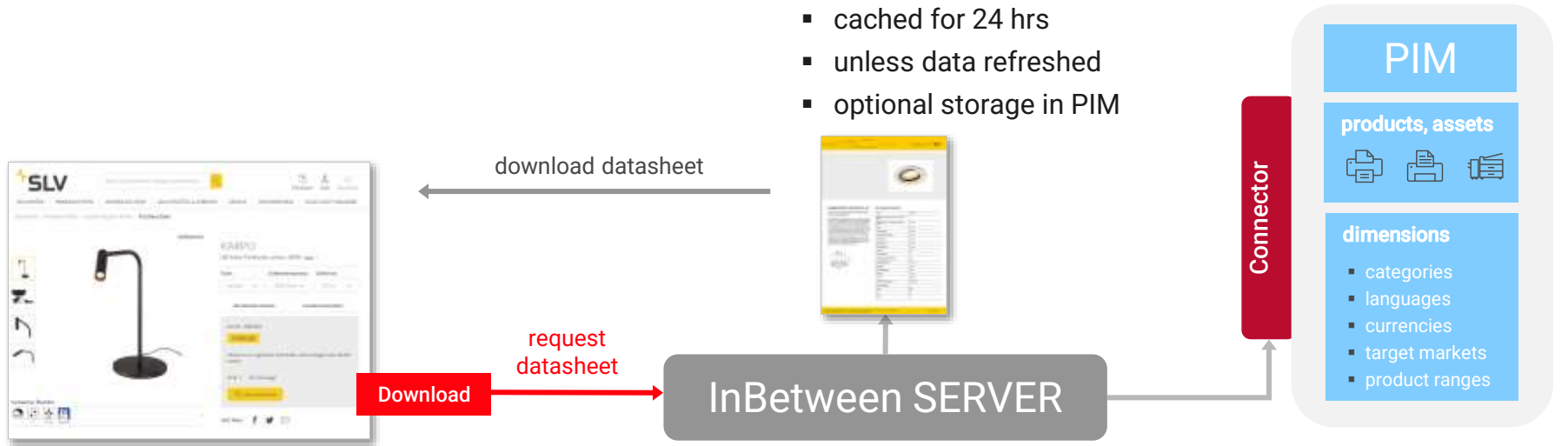


# AUTOMATION OF DATASHEETS



# AUTOMATION OF DATASHEETS

on-demand automation via **URL**



Can we also produce  
individualized datasheets?





## Job List

Name

Start time



No active jobs

Records Per Link

5



## Publications SLV GmbH



Generate &gt;



## Job List

Name

Start time



No active jobs

Records Per Link

5



## Publications SLV GmbH



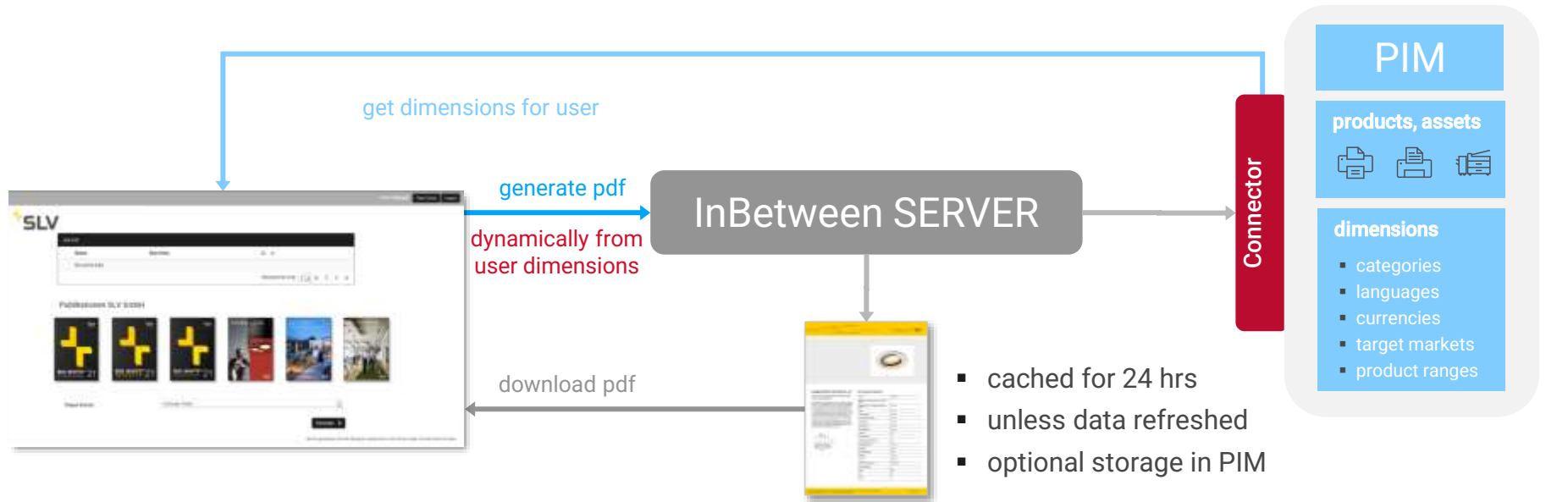
Output Format

InDesign Paket

Generate &gt;

# AUTOMATION OF DATASHEETS

On-demand automation via **portals**



# Automation of datasheets

1. scheduled automation
2. on-demand via URL
3. on-demand from portals