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# **User Guide**

# Standard DLP Build Processors 1.0

Rev. 002

materialise.com



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### 1 Introduction to Build Processors

Materialise works in close collaboration with DLP based 3D printer machine manufacturers to develop a customized and integrated solution, which allows you to get the most out of your DLP based machines and create parts with the highest quality possible. Our **Build Processor Software** can be considered as an advanced export function that bridges the gap between your digital build files and your DLP based 3D print machine, helping to ensure a smooth and trouble free production of parts both in R&D and production environments.

How the Build Processor connects with a Machine to the Materialise 3D Print Suite, is visualized below:



The complete Materialise 3D Print Suite includes the following components:





### 2 This User Guide

Is valid for:

- The Standard DLP Build processor
- All OEM rebranded build processors derived from the Standard DLP Build processor (clones)

Will guide through all necessary steps in understanding:

- How to install and activate the Build Processor
- How to operate the Build Processor Manager
- How to handle the Build Processor from Magics
- How to setup the Build Processor processing profiles

And will also provide useful information on:

- How to setup parameters
- Frequently asked questions
- Typical error messages
- How and where to request for support

In the guide these message boxes will indicate:

#### **Technical Requirement**

These boxes appear throughout this guide and describe a technical requirement to ensure that the build processor works correctly. If you are not sure on how to attend to these, please contact your IT department.

#### Warnings / Notifications

These boxes appear throughout this guide and emphasize various warnings or important notifications. Many of these are linked to some of the more frequently asked questions regarding the workings of the build processor.





### 3 Setup

3.1. Prerequisites

Before installing the Build Processor

Support

It would be a great help if you could contact us in case you experience any unexpected software behavior. For all problems, questions or suggestions regarding the Build Processor please contact your local Materialise office (see chapter 12: Support).

- Minimum System requirement
  - ✓ Windows<sup>®</sup> operating system version 7
  - ✓ Windows<sup>®</sup> operating system version 8
  - ✓ Windows<sup>®</sup> operating system version 10
- Software installation Packages
  - ✓ Materialise Magics software version 21
  - ✓ Standard DLP Build Processor 1.0
- We hope you will enjoy the Build processor in your DLP/LCD based 3D printing applications.





#### 3.2. Installation

#### Warnings / Notifications

This chapter is only valid for customer who are installing the build processor as a separate product. When the build processor is bundled with other products into a single installer you should follow the installation guide of the bundled product.

#### Technical Requirement

Please note that administrative rights are required to install the software.

#### **Build Processor**

1. Double click the Build Processor bundled installer (64- and 32-bit respectively):



This is a 'bundled installer', meaning that it is responsible for installing all the different necessary components to run the BP. These include:

- Microsoft® .NETFramework 4.5
- Materialise Local License Server 6.0
- Build Processor System 2.0
- Standard DLP Build Processor 1.0 or similar OEM rebranded DLP Build processor
- 2. Read the license agreement, accept it and hit "Install":

٥	StandardDLP Build Processor Beta 1.0.00005	(64-bit) Setup	-		×				
Please read the StandardDLP Build Processor Beta 1.0.00005 (64-bit) License Agreement									
	SOFTWARE BETA TESTING AGREEMENT								
	Use of the Software is subject to acceptance of this Software Beta Testing Agreement.								
	By clicking the "I Agree" button, you, as the Participant confirm that you agree to test the Software, which has been developed by Materialise (hereafter "Company") and to keep Company aware of the test results.								
	Between								
	MATERIALISE NV     Hereinafter the "Participant"       Technologielaan 15     3001 Leuven       Belgium     Hereinafter the "Company"								
	I accept the terms of the License Agreement								

3. The following screen will appear, informing you about the components that are already installed on your system and those that will be installed during this installation. In the following dialog hit "Proceed":





indicates that the component is (alreadv) installed on your system.

no such icon preceeds the component name, it means that it will be installed upon clicking

4. The Build Processor System, BP and other components will be installed or updated. A final screen will appear showing you the overall result of the installation process. Pressing the "Finish" button will close the installation window.

StandardDLP Build Processor Beta 1.0.00005 (64-bit) Setup				×			
Microsoft .NET     Framework 4.5.2	Successfully installed.						
<ul> <li>Materialise Local License Server 6</li> </ul>							
V Build Processor System							
✓ Plug-in System							
<ul> <li>StandardDLP Build Processor Beta 1.0.00005 (64-bit)</li> </ul>							
	Launch Build Processor Manager						
	1		Finish				
Technical Requirement							

If prompted to reboot your system after installation, please do as such.

5. Before using the BP, please verify that all components have been correctly installed by checking the Programs and Features list on your system:







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#### Magics

Please refer to the Magics User guide for detailed installation instructions.





#### 3.3. Licensing

For instructions on how to (re)active your Materialise software licenses, please consult:

http://software.materialise.com/frequently-asked-questions-materialise-software

Once the Materialise Magics software and the Build Processor have been successfully installed, you will need to license it. The BP performs a license check when:

- Processing and uploading a job
- Calling BP functions from within Materialise Magics or Streamics software

You can either license your software locally or use a floating license server to supply a license for you. This section will quickly describe these two different models of licensing.

#### Working with a Local License

Local Licensing is the traditional system with the license stored locally on each computer (see figure below). The software can only be used on the computer for which the license is issued. However, more than one session of Materialise Magics software & Build Processor can be opened on a single computer.



#### Working with a Floating License

The licenses for Floating Licensing are stored on a central computer somewhere on the company network (Server PC). This computer has the Materialise Floating License Server installed to manage all the licenses available on the network.

When a session of Materialise Magics software and Build Processor is started on a computer, the software will contact the Floating License Server via the network. When there is a license available, the Floating License Server will assign a license to Materialise Magics software & Build Processor allowing it to open.



However, if all licenses are in use, Materialise Magics software & Build Processor will not open. The user must wait until elsewhere on the network an open session closes, thus making a license available.

You can install Materialise Magics software & Build Processor on every PC connected to the company network, but the number of open sessions is limited by the number of floating licenses available.





### 4 Build Processor Management

#### 4.1. Access the Build Processor Manager

The Build Processor Manager is the main application for managing and configuring your 3D printers and their settings and profiles.

Therefore, you need to navigate to the Build Processor Manager, which you can find

as a desktop shortcut icon:



by going to your Windows® operating system *Control Panel* and clicking on Build Processor Manager



by double clicking the tray icon in the right of your taskbar



#### Note

Depending on your Windows® operating system settings, this icon might not be permanently visible and hidden behind the arrow shown in the screenshot above.





#### This BP Manager Toolbar contains the following control buttons:

3D Printers						—		×	
💠 Add a 3D Printer	r 📃 Op	en Queue	Properties	>	Ð	0 17 0 17	• %	•	
🕂 Add a 3D Printer	This button	is used to	add a new 3D prir	nter (loo	cal or	netwo	ork) to yo	our syster	n
•	Refresh the	list of inst	alled printers.						
	Change the	way in wh	ich the printers ar	e show	n in th	ne Bu	ild Proce	essor Mar	ager.
	Details	Shows a	all added printers i	n a list.					
		Printers Descrips Locatior	can be sorted by tion, Printer Loca by left clicking the	Name, tion, N e accol	Statu: Ianufa rding e	s, Qu Icture entry	<i>leue Stat</i> er, Mode in the me	<i>us, Build I and Ne</i> enu bar.	Jobs, twork
	E Contents	Combina	ation of <i>Detail</i> s an	d <i>Tile</i> s	optior	า:			
		St Lo Sta	andardDLP Machine	— N/A			5 build 1 local 0 remo	job(s) waiting preprocess job(s) te preprocess job(	waiting 's) waiting
		An icon sorting c	and information re	egardir	ig the	print	er is sho	wn but w	ithout
	E Tiles	Default separate <i>Status</i> .	alignment of all e big icons inclu	added ding th	printe neir N	ers. I <i>lame</i> ,	Printers , <i>Printer</i>	are show <i>Locatior</i>	/n as ≀ and
S	Open the Bu	uild Proces	ssor System option	ns winc	low				
	Opens a me	enu selecti	on:						
	1 Troub	leshooter	Generate a repr collecting relev status of the information is of contents of the generated Cab section 12.2: Cr for information of to Materialise.	ort. Thi vant ir BP S collecte ne rep binet ( reate a con how	s tool nforma System ed; you oort b cab) f Repor to trar	will a ation n. No u car by op file. I rt File nsfer	assist you about o perso n verify pening Please s on page the cab	i in the the the 54 file	
	About		Opens new wi about the Build and Copyright o	ndow of Proc of Mate	contai essor rialise	ning syst	informat em vers	ion ion	







#### 4.2. Add a Local BP Machine

1. Open the Build Processor Manager. Click the "Add a 3D Printer" button in order to register a device in the System. When no machines have been installed yet, this button will also be visible in the center window region.

3D Printers					—		Х
💠 Add a 3D Printer	Open Queue	Properties	>	Ð	:	• %	(?)

2. The following dialog will appear. Choose the machine type of which you want to register a new instance and hit the "Add"-Button:

Add 3D Printer	_		×
Add 3D Printer			
Search Location: Local 💙		5	1" <b>v</b>
StandardDLP Machine Materialise N.V. StandardDLP Build Processor (64-bit)			
Found 4 printer(s)			
	Add		Cancel

3. A window will appear, allowing you to define your new printer properties. Please check if the correct version of the BP is selected in the Build Processor dropdown menu.

Installing 3D Prin	ter – 🗆 X
Add 3	D Printer
Manufacturer:	Materialise N.V.
Model:	StandardDLP Machine
Network Location:	Local
Name:	StandardDLP Machine
Build Processor:	StandardDLP Build Processor (64-bit) 1 🗸
Description:	Example: Use for small parts only
Printer Location:	Example: Main production hall
	Back Add Cancel





#### <u>Note</u>

Most of the printer properties can always be changed afterwards, in the Printer Properties window.

The following printer properties can be set

Name	An appearance name for the printer
Build Processor	Select the appropriate BP driver version
Description	A description of the printer's main functionality (optional)
Printer Location	A description of the printer's physical location (optional)

Click the "Add" button to proceed.

4. The "Launch configuration after install" option is enabled by default and will take you to Build Processor Configuration window after pressing the Close button.

Installing 3D Printer		×
Installing StandardDLP Machine		
<ul> <li>✓ Install Printer</li> <li>✓ Configure Printer</li> <li>Printer was successfully added.</li> </ul>		
Launch configuration after installation	lose Ca	ancel





### 4.3. Add a Network BP Machine

With the Build Processor System, it is possible to work with network machines. This allows multiple users or workstations to connect to the same Build Processor machine, sharing and synchronizing its settings, profiles and job queues.



Adding a network BP printer is similar to adding a BP local printer. The only difference is the screen where you select your BP printer:

1. Open the Build Processor Manager (on Workstation #2 in the above diagram) and click the "Add a 3D Printer" button

SD Printers		_		×
💠 Add a 3D Printer	Ð		• %	(?)

- 2. Pick Network from the search location drop-down list
- 3. In the Host entry field, enter the 'Network Location' of system which has the local printer installed (Workstation #1 in the above diagram). The name of this 'Network Location' can be found in the Printer Properties (see also section 4.6: Access the BP Machine Properties on page 19) window of the network printer. Next to this field you can define the port to be used for communication with the specified 'Network Location' this is 45118 by default.
- 4. Press the Trefresh button to search for printers in this network location

SAdd 3D Printer	Add 3D Printer –						
Add 3D Printer							
Search Location:	Network 💙	Host:	Computer name or IP-address	Port:	45118	Ð	<b>₽ ∨</b>

5. Select the desired network printer(s) and click the Add button to proceed. Multiple printers can be selected (using CTRL) and added simultaneously





Add 3D Printer	-		×
Add 3D Printer			
Search Location: Network Y Host: Computer name or IP-address Port: 45118		d'	:: <b>·</b>
StandardDLP Machine Materialise N.V. StandardDLP Build Processor (64-bit)			
	Add		Cancel

6. The following steps in the wizard are identical to step 3 onwards in section 4.2: Add a Local BP Machine on page 14.

#### 4.4. Remove a BP Machine

In order to remove a machine, you can

Select the printer you want to remove and click the "Remove" button in the BP Manager Toolbar

Right mouse click on the desired printer and select Remove

3D Printers					_	- 🗆	×
💠 Add a 3D Printer	Open Queue	Properties	🔨 Configure	💢 Remove	Ð	: • 📎	?
	StandardDLP N Local N/A 0 build jobs	Machine	Show Queue Show Dashboard Configure Remove Properties				

### 4.5. Configure a BP Machine

The Processor Configuration window can be accessed by either

Selecting the desired printer and clicking the Configure button Right mouse click on the desired printer and selecting the Configure option





3D Printers						-		×
💠 Add a 3D Printer	Open Queue Propertie	es	🔨 Configure	💥 Remove	Ð	1	• ٩	
7 printer(s)	StandardDLP Machine Local N/A 0 build jobs		Show Queue Show Dashboard Configure Remove Properties					•

The Configure Printer window allows establishing a connection between the BP and the machine, as well as consulting the available profiles and parameters. More details can be found in chapter 5: Build Processor and Machine on page 23.

Sconfigure Printer	-		×
Configure Printer			
Machine Configuration Profile Editor			
Upload folder : Select a folder			
Please be aware that this is a beta version.			
Licenses		ок	Cancel





#### 4.6. Access the BP Machine Properties

In order to enter the 3D Printer properties window, either

Select the desired printer and click the *Properties* button Right mouse click on the desired printer and select the *Properties* option

3D Printers				_			- 🗆	Х
💠 Add a 3D Printer	Open Queue	💈 Properti	es	🗞 Configure	💢 Remove	Ð	: • %	
7 printer(s)	StandardDLP M Local N/A 0 build jobs	1achine	<ul> <li></li> &lt;</ul>	Show Queue Show Dashboard Configure Remove Properties				•

The 3D Printer properties window contains all details of your BP printer. The *Name*, *Description* and *Printer Location* field of the printer can be arbitrarily changed.

3D Printer properties	- 🗆 ×
Name:	StandardDLP Machine
Description:	
Printer Location:	
Network Location:	LEUMLAPJTROUK (local)
Build Processor:	StandardDLP Build Processor (64-bit) 1.0.00005.0 🗸
Build Processor Version:	1.0.00005.0
Build Processor Provider:	Materialise N.V.
Printer ID:	773be81d-46d8-4c0c-9579-050f26ba85fd
Model:	StandardDLP Machine
Manufacturer:	Materialise N.V.
	OK Cancel

#### 4.7. Access the BP Machine Job Queues

You can access the list of jobs associated with a given printer by either

Selecting the printer in the Build Processor Manager and then clicking **Open Queue** in the tool bar. The queue window will then show up right mouse click on the desired printer and selecting the **Show Queue** option double click on the desired printer

The 'Printer Queue' window gives an overview of all the jobs processed by the Build Processor. There are two job queues: 'Preprocess Jobs' and 'Build Jobs'.





📱 3D Printers			- 🗆	×
💠 Add a 3D Printer 🔰 📄 Open Queue 🔮 Prope	rties 🔍 Configure 🛛 🗱 R	emove ෫	: • %	0
StandardDLP Machine Local N/A 0 build jobs	<ul> <li>Show Queue</li> <li>Show Dashboard</li> <li>Configure</li> <li>Remove</li> <li>Properties</li> </ul>			◆ Q
👒 StandardImage Machine				- 🗆 ×
Properties 🔨 Configure 🗱 Purge Entire	Queue			2
StandardDLP Machine Materialise N.V. StandardDLP Build Processor (6	Status: N/A	This load from folde	queue ing prog the B er after p	visualizes the gress of a job P to the build processing.
	Build Jobs	Whe	en the	build cycle is

StandardDL	P Build Processor (	64-DIL)		rolder alter processing.
Image: Second se	Status	Progress	Build Jobs	When the build cycle is started on the machine, progress monitoring is also
No.iobs	in queue. Use an external	3D editor (e a	1 Materialise Maaics) which supports t	shown here.
		55 caro, (c.g	Preprocess Jobs	This queue shows information regarding jobs that are in the preprocess
Name	Status	Progress		detailed information on
No jobs i	in queue. Use an external	3D editor (e.g	ŋ. Materialise Magics) which supports th	processing progress by hovering on the progress bar of the active job

The columns of these job queues are customizable (through a right mouse click on the column headings) and can display different information for each job.

The right click options for each job are the following:

	Start job	(Re)start the job (after pausing)				
	Pause job	Pause the job's current progress				
	Cancel job	Cancel the job's current progress				
	Remove job	Delete job from the job queue, any relevant data from machine software side will remain intact.				
*	Remove job	Forcibly If a job hangs in <i>Cancelling</i> or <i>Deleting</i> state after asked to be removed (e.g. job owner is a remote client that is not available), this option removes the job regardless.				





Page	21	of	54
· ~g•		۰.	•••

6	Open Upload Folder	Open the folder where the processed job is sent to
---	--------------------	--

Note that the Standard DLP Build Processor has a 'passive role' once the job has been sent to the machine. In other words: it does not have any influence on an active build cycle. After uploading to the Machine, only the corresponding BP job *entries* can be manipulated (not the actual job or build cycle on the Machine).

#### 4.8. Change the BP System Storage Location

By default, the Build Processor System stores its configuration and temporary processing data in a specific directory located in the Windows® operating system partition. You may choose a different directory if you wish to. To do that, you need to bring up the options dialog first:

In the Build Processor Manager, click the tool icon:



In the tray icon context menu, select the entry Options:



This will bring up the Options dialog. In that window, click *Change Storage Location*. A dialog will pop up, allowing you to change the Build Processor System storage location.



### 4.9. Configure Tray Notifications

Whenever the status of a build job or printer changes, you will be notified via tray callouts as shown below:

The Tray Icon is able to provide printer notifications:









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Clicking on these pop-up message will display the corresponding Build Processor window.

To configure the Tray Icon and its properties, go to the Build Processor System Options which is accessible via the BP Manager Toolbar via the right-click menu of the Tray Icon itself. See also section 4.8 on page 21 on how to enter the BP Options menu.

General	
Show tray icon	
Start when Windows starts	
Notifications	
Level: Information	
Show printer notifications	
Show job notifications	





### 5 Build Processor and Machine

The Build Processor is the component that bridges the gap between the Materialise Magics 3D print suite (including Magics and Streamics) and the machine. The architecture of this connection is illustrated below:



In the Build processor framework the machine representation is in most cases virtual and does not represent a real link with the machine however in some cases a real machine link can be present. In such a case the machine representation corresponds with a real machine and the build queue will represent the real progress on the machine.

#### <u>Note</u>

No uploading to a physical machine is envisioned in the Build processor. Uploading a job to the machine/printer in the build processor means moving the job from the preprocess to the build queue and copying the job folder/file to the upload directory specified in the Configure Printer dialog.





### 6 Build Processor and Magics / Magics Print

This section will guide you through a typical workflow, using the Materialise Magics software.

Note that it is required to have a Build Processor Machine added (see Chapter 4 on page 12) and connected to the Machine (see Chapter 5 on page 23) before proceeding.

#### 6.1. Create a machine scene

In Materialise Magics software, go to the Build Preparation toolbar (Magics) or Basic flow toolbar (Magics Print) and click New Scene. (Screenshot is from Magics)







A Change Machine dialog box will appear, where you can choose *B.Proc: Standard DLP Machine Printer*\* to load a platform using your printer's BP.

Select Machine	B.Proc.: StandardDLP Machine
Material	
Support Profile	StandardImage Build Processor
Comment	
Diatform Darar	I PLATE S

The platform will now appear in your Materialise Magics software workspace. Note that all platform sizes are automatically retrieved from the Machine, and visualized as shown below:



You can import, fix and orientate all necessary parts as you normally would, followed by the usual nesting operations.

#### 6.2. The Machine Toolbar

When working in a BP scene in Magics, the toolbar shown below is made available:





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#### **Configure Printer**

Configure Print	er	-		×
LOGC	Configure Printer			
Machine Configura	Profile Editor			
Upload folder :	Select a folder			
Please be aw	are that this is a beta version.			
Licenses			ок) С	ancel

With the configure printer dialog you can navigate to the profile editor and the local license server. You can also assign an upload folder that will be used to store your build folder/file when a job is processed in 3D build mode

#### **Configure Platform**

Configure Platforr	n	_		×	
LOGO	Configure Platform				
✓ Category Selection	on				
Material	Default		~		
👻 ⋟ Platform S	ettings				
Build Strategy Profile	Default		~	2	To the corresponding profile section in the profile editor
Please be aware	e that this is a beta version.				
		ОК	Ca	ncel	





Using the Configure Platform button, you can assign the Preslicing, Slicing and Build strategy profile to your current build platform. Note the available profiles and corresponding parameters are defined by the Machine.

#### Build

Use the 'Build' Button to launch the user interface for submitting a job from Magics to the Build Processor (and subsequently the Standard DLP Machine). You will be shown the following dialog:

👍 3D Print		_		×
🕂 Submit	a Job			
Select 3D printer:	StandardImage Machine		on Local	*
Job type:	3D build 🗸			
Job name:	job_01			%
✓ Job settings				
Queue Settings				
Initially pause	d			
📕 Remove job f	rom queue when finished			
Overwrite exi	sting files in output directory			
Configure 3D Printer	) Co	nfigure Job	Submit	Job

This window allows you to set some general build settings, specific job settings and eventually submit your build job for further processing. The dialog consists of three different sections:

General build settings Job settings Control buttons

6.2.1.1 General build settings

Select 3D printer:	Shows the selected printer (typically limited to the one that was chosen when loading the platform)				
Job type:	3D build 🗸	The build will be processed by the BP, followed by a job loading action directly to the Machine (see section <b>Error!</b> <b>eference source not found.</b> on page <b>Error! Bookmark not defined.</b> )			
	Preprocess Only 🗸	Allows you to perform processing only and sending the output to a custom output folder rather than immediately to the Machine.			





 Job name:
 This name will be associated with this particular job throughout the rest of the workflow:

 %
 This button allows adding tags to the job name (such as

6.2.1.1.1 Preprocess Mode

In preprocess mode the job will be processed and stored in location defined in the submit job dialog. The progress of translating the input build platform to a job folder/file is shown in the 'Preprocess Jobs' queue of the corresponding Build Processor machine:

current date) which will be resolved upon job generation

Preprocess Jobs					
Name	Status	Progress			
My_First_Job	Preprocessing	🐌 Preprocessing print job			
<b>♦</b> ر		Preprocessing print job       Slicing parts:       Box(116) (116/120)       Progress: 72.5 %       Job Name: My_First_Job       Start Time:			

#### 6.2.1.1.2 Build mode - Load to Machine

Once the job file has been calculated, it can be sent from the BP directly to the Machine. This can be done via:

- The 'Send to Printer' option in the right click context menu of the 'Preprocess Job' entry
- Automatically in case the default '3D Print' job type has been chosen in the Submit Job window job settings

This will promote the job entry from the 'Preprocess Jobs' queue to the 'Build Jobs' queue, where the Load and Monitor interaction with the Machine is initiated





	Standard DLP Machine					- 0	×		
Properties	🖔 Configure	🗱 Purge Entire	Queue						Ð
(N) Sta	<b>Standa</b> o description a indardDLP Ma	rdDLP Machi available) chine on Local	ine	Status: N/A					
				Build Job	IS				
Name		Status	Progress				Preprocess End Time	Upload Time	e
No jobs in queue. Use an external 3D editor (e.g. Materialise Magics) which supports the Build Processor to submit jobs.           0 total, 0 running, 0 waiting, 0 failed, 0 finisher									
		bs in queue. Use an ext	ernal 3D edito	r (e.g. Materialise Mag	ics) which supports t	he Build Processor to	o submit jobs. 0 total, 0 running, 0 waiti	ing, 0 failed, 0	finished
		bs in queue. Use an ext	ernal 3D edita	r (e.g. Materialise Mag Preprocess J	ics) which supports t	he Build Processor to	o submit jobs. O total, O running, O wait	ing, 0 failed, 0	finished
Name		bs in queue. Use an ext	Progress	r (e.g. Materialise Mag Preprocess J	ics) which supports t	he Build Processor to	0 total, 0 running, 0 wait	ing, 0 failed, 0	finished

#### 6.2.1.2 Job settings

The visibility of this menu can be toggled by clicking the varrow button. It is hidden by default. These advanced settings allow adjust the way in which the BP starts or ends the processing operation of the job (eg: pause initially or remove after completion).

#### **Control buttons**



### 6.2.1.3 The Build Output

The following folders and files are generated by the BP after successfully pre-processing the job.



Job file Zip file that holds all necessary files to build a part on a DLP/LCD based machine. Parameter.ini Summary of all settings used to process the input platform Buildscript.ini File describing which DLPs need to be processed on which layer height and which pass. Preview DLPs Set of png's DLPs showing the build platform from different angles (left, right, front, top) Slices Set of slice DLPs (png) 6 K . buildscript.ini parameters.ini Preview\_Front.pn Preview\_Left.png Preview\_Right.pn Preview\_Top.png g  $\mathbb{D}$ ◍∰  $\mathbb{D}$  $\mathbb{D}$ ₿∰ S000001\_P1.png S000002\_P1.png S000003\_P1.png S000004\_P1.png S000005\_P1.png S000006\_P1.png ┣◍ ∰∰ ₿₿ ◍◍ S000007\_P1.png S000008\_P1.png S000009\_P1.png S000010\_P1.png S000011\_P1.png S000012\_P1.png S000013\_P1.png S000015\_P1.png S000017\_P1.png S000014\_P1.png S000016\_P1.png S000018 P1.png 

 parameters.ini - Notepad

 File\_Edit Format View Help

 [MACHINE SETTIGNS]

 Platform\_size\_X = 100

 Platform\_size\_X = 100

 Image\_size\_X\_pixels = 1000

 Mirror X = true

 Anti-Aliesing = 5000

 Scale X = 1

 Scale X = 1

 Scale Z = 1

 [SULCING]

 Sile\_type = bove

 Effective\_type = middle

 Gap\_fill = 51

 Glap\_fill = 51

 Outrig = 0001

 Unify = 0

 Point\_reduction = off

 Point\_reduction = off

 Point\_reduction = off

 Inner\_contour\_length = 1

 Outer\_contour\_length = 1

 [BULD SETTINGS]

 Channel [\_Teass\_1 = Volume(Black) + SupportScaffolding(Black)

 Canvas = White

 [SUPPORT\_SETTINGS]

 Part\_name = Cone

 Support\_type = Scaffolding support

 Seldor\_sup buildscript.ini - Notepad 📄 parameters.ini - Notepac File Edit Format View Help File Edit Format View Help Machine = Carima im 130 Slice thickness = 100 number of slices = 700 illumination time = 6 number of override slices = 5 number of override slices = 5 override illumination time = 10 0.0000, S000001\_P1, 10 0.1000, S000002\_P1, 10 0.2000, S000003\_P1, 10 0.3000, S000004\_P1, 10 0.4000, S000005\_P1, 10 0.5000, S000006\_P1, 6 0.6000, S000007\_P1, 6 0.6000, S000007\_P1, 6 0.7000, S000008\_P1, 6 0.8000, S000009\_P1, 6 0.9000, S000010\_P1, 6 1.0000, S000011\_P1, 6 1.1000, S000012\_P1, 6 1.2000, S000013\_P1, 6 1.3000, S000014\_P1, 6 1.4000, S000015\_P1, 6 1.5000, S000016\_P1, 6 1.6000, S000017\_P1, 6 1.7000, S000018\_P1, 6 1.8000, S000019\_P1, 6 1.9000, S000020\_P1, 6 2.0000, S000021\_P1, 6 2.1000, S000022\_P1, 6 2.2000, S000023\_P1, 6 2.3000, S000024\_P1, 6





### 7 Build Processor Setup - Profile Editor

#### 7.1. Machine Settings

#### **Notification**

The machine settings section is only available in the Standard DLP Build processor. For All rebranded DLP build processors the machine settings section is being replaced by predefined machines in the build processor manager with specific platform and image settings suited for that specific machine.

The machine options section groups all settings that are specific for a specific 3D printing machine. This section does not have profiles.

Sconfigure Printer		- 🗆 X
LOGO Configure Print	er	
Machine Configuration Profile Editor		
💾 Save   🕤 Import 🕞 Export		
Machine Settings	Machine Settings	✓ Collapse All
Material: Default 🗸	These parameters are shared across	s each Material
▼ Build Strategy	▼ Platform	(*)
Default	Platform size X 133,0000	mm 🔊 🚺
	Platform size Y 75,0000	mm 🔊 🔒
	Platform size Z 100,0000	mm 📀 🚺
	▼ Image	<b>(</b>
	Image Format 1 bit PNG	✓
	Image size in X 1920	pixels 🕥 🚺
	Image size in Y 1080	pixels 🔊 🚺
	Mirror X 🛛 🔽	(i)
	Mirror Y	<ul> <li>Image: Image: Ima</li></ul>
	▼ Export	<b>(</b>
	Export Mode Folder	v 🤊 🚺
Please be aware that this is a beta version.		
Licenses		OK Cancel

#### Platform

Under the platform section in the parameter list you can define the size of the build platform that you want to use for the machine you want to setup. When loading the machine scene in Magics a platform with the defined size will be visualized. The range in X, Y & Z is between 1-2000 mm.





•	Platform			\$
	Platform size X	133,0000	mm	\$ 0
	Platform size Y	75,0000	mm	\$ 0
	Platform size Z	100,0000	mm	\$ 0

#### Image

Under Image section in the parameter list you can define all image related settings.



#### Export

Under the export section of the parameter list you can define in which form you want to export images together with the buildscript.ini and parameter.ini files. There are 3 options:

#### **To Folder** Export the DLP to a build folder *jobname\_date\_time*

▼ Export			<b>P</b>	
Export Mode	Folder	~	¢	0

**To Zip** Export to a build folder and compress it into a ZIP file *jobname\_date\_time* with a definable extension





•	Export			•
	Export Mode	ZIP	~	<b>n</b>
	Export file extension	BLD		গ 🚺

#### To Encrypted ZIP

# Export to a build folder and compress it into an encrypted ZIP *jobname\_date\_time* with a definable encryption key and definable extension.

▼ Export			F
Export Mode	Encrypted ZIP	~	<b>n</b>
Export file extension	BLD		হি 🚺
Encryption Key	A1B2		নি 🚺





### 7.2. Material

The material section groups all sections that are valid for a certain material. In this case we only have a build strategy section under the material section. Only build profiles valid for a certain material will be shown under the build strategy section.

Sconfigure Printer			-	0	×
Configure Printer					
Machine Configuration Profile Editor					
💾 Save 🛃 Import 🕞 Export					
Machine Settings	Name : Default		▼ Coll	apse All	\$
Material: Default 🗸	▼ Slicing			R	
▼ Build Strategy	Layer Thickness	0,1000	mn	ก	0
Default	▼ Curing			P	
	Normal curing time	6,0000	sec	\$	0
	Number of first layers	5		<b>P</b>	0
	First layers curing time	10,0000	sec	<b>A</b>	0
	<ul> <li>Image post processing</li> </ul>			S	

#### **Material controls**

The material section consists of a dropdown box to select a material a group of functions to manage materials & material naming







### 7.3. Build strategy

The build strategy section groups all profiles related with how parts will be build. Each profile defines a list of build specific parameters

Configure Printer		- 0	×
Configure Printer			
achine Configuration Profile Editor			
💾 Save   Mport 🕒 Export			
Machine Settings	Name : Default	▼ Collaps	e All 🖋
Material: Default 🗸	<ul> <li>Slicing</li> </ul>		•
▼ Build Strategy	Layer Thickness 0,1000	mm	<b>(</b>
Default	▼ Curing		•
	Normal curing time 6,0000	sec	<b>b</b>
	Number of first layers 5		<b>n</b>
	First layers curing time 10,0000	sec	<b>(</b>
	<ul> <li>Image post processing</li> </ul>		<b>(</b>
	Method Anti-Aliasing 2X	~	<b>(</b>
	▼ Scaling		5
	Scale in X 1,0000		<b>(</b>
	Scale in Y 1,0000		<b>P</b>
	Scale in Z 1,0000		<b>(</b>
	Base Plate		\$
	Type	~	<b>(</b>
	Non Solid Support		\$
	Line Thickness 1,0000	mm	<b>(</b>
	<ul> <li>Scaffolding Support</li> </ul>		\$
	Enable support generation 🛛 🛐		<b>(</b>
	<ul> <li>General Settings</li> </ul>		<b>A</b>
	Critical angle 30,0000	٥	<b>P</b>
	Suction force 10,0000	kPa	<b>P</b>
	Influence region interior 3,0000	mm	<b>A</b>
	Influence region border 1,5000	mm	<b>(</b>
	Max overhang 2,0000	mm	<b>A</b>
	XY offset 0,3000	mm	<b>(</b>
	▼ Grid		\$
	Diamond width 5,0000	mm	<b>A</b>
	Diamond angle 45,0000	۰	<b>A</b>
	Edge width 1,0000	mm	<b>P</b>
	Edge thickness 1,0000	mm	<b>(</b>
	Distance to Part 1,5000	mm	<b>(</b>
	Max offset from Part -1	n.w/2	<b>(</b>
	<ul> <li>Connection</li> </ul>		\$
	Connection with 0,5000	mm	<b>(</b>
	<ul> <li>Contact</li> </ul>		•
	Contact width 0,2000	mm	<b>P</b>
	Contact margin 0,2000	mm	<b>P</b>
	▼ Grid Base Plate		\$
	Enable Grid Base Plate		<b>P</b>
	Height 2 0000	mm	নি 🜔
	2,0000		





#### Slicing

Under the slicing section of the parameter list you can define the parameter that controls the slice/layer thickness during slicing in mm.

▼ Slicing			
Layer Thickness	0,1000	mm	<b>n</b>

#### Curing

Under the curing section of the parameter list you can define the curing time for the first x layers in seconds and the amount of first layer it will act on. Beside this you can define also the curing time of the layer after the first layers in seconds.

▼ Curing		P	
Normal curing time	6,0000	sec	<b>()</b>
Number of first layers	5		<b>()</b>
First layers curing time	10,0000	sec	<b>n</b>

#### Image post processing

Under the Image post processing section of the parameter list you can define some post processing routines that need to be executed on the slice images with a predefined drop down box. For DLP applications we provide anti-aliasing from 2x to 5x as post processing method.

<ul> <li>Image post processing</li> </ul>			\$
Method	Anti-Aliasing 2X	~	হি বি

Notification
The image post processing requires additional processing time. Please take into account that when using this feature the processing time of the build processor will be longer.

#### Scaling

Under the scaling section of the parameter list you can define the scaling factors in X, Y & Z for the part(s) that will be build.

▼ Scaling		\$
Scale in X	1,0000	ন ()
Scale in Y	1,0000	<b>ନ</b> ()
Scale in Z	1,0000	ন (





#### Independent scaling in X, Y from center part



#### Independent scaling in Z from bottom part

![](_page_36_Figure_5.jpeg)

#### **Notification**

Scaling in X&Y from center part can make a part bigger in the XY plane and by doing so there is a possibility that the part collides with neighboring parts after scaling. This can result in unwanted or negative build results.

#### Baseplate

Under the Base plate section of the parameter list you can define with a predefined drop down box which baseplate will be generated by the build processor to ensure a good adhesion of parts and supports to the build platform of the printing device.

▼ Base Plate		•
Туре	None 🗸	<b>•</b> ()

None

No base plate will be generated

**Platform** A baseplate with the size of the platform and a certain height will be generated.

•	Base Plate			•	
	Туре	Platform 🗸		<b>२</b>	
	Height	1,0000	mm	<b>n</b>	

![](_page_36_Picture_15.jpeg)

![](_page_37_Picture_1.jpeg)

![](_page_37_Picture_2.jpeg)

*Height* Defines the height van the baseplate and calculates the corresponding number of layers to reach that height

*Footprint* A baseplate with the size of the support footprint with a certain offset and height will be generated.

<ul> <li>Base Plate</li> </ul>			•	
Туре	Footprint 🗸		•	0
Height	1,0000	mm	\$	0
Offset	1,0000	mm	\$	0

![](_page_37_Picture_6.jpeg)

 Height
 Defines the height van the baseplate and the corresponding number of layers needed to reach that height

 Offset
 Defines the cutured effect of the factoriat contour.

Offset Defines the outward offset of the footprint contour

![](_page_37_Picture_9.jpeg)

![](_page_38_Picture_0.jpeg)

#### **Non-Solid supports**

Under the Non-Solid support section of the parameter list you can define how much thickness the build processor will give to non-solid supports coming from Magics when generating images for your printing device.

![](_page_38_Picture_4.jpeg)

![](_page_38_Picture_5.jpeg)

![](_page_39_Picture_0.jpeg)

#### **Scaffolding Supports**

#### **Notification**

Scaffold supports is an optional feature that is activated by a separate license. Without this license the scaffold support section is not visible in the profile editor.

Under the Scaffolding support section of the parameter list you can define how the scaffold support generator will generate support structures to support non-self-supporting areas of your parts. Support structures are needed for every DLP/LCD printing device as it is not possible to print structures floating in resin.

![](_page_39_Picture_6.jpeg)

![](_page_39_Picture_7.jpeg)

![](_page_40_Picture_0.jpeg)

#### Following parameters define the automatic generation of a scaffolding support

•	Sca	affolding Support			\$
		Enable support generation	▼		<b>२</b>
	•	General Settings			\$
		Critical angle	30,0000	•	<b>၈</b>
		Suction force	10,0000	kPa	ন 🚺
		Influence region interior	3,0000	mm	<b>၈</b>
		Influence region border	1,5000	mm	<b>၈</b>
		Max overhang	2,0000	mm	<b>၈</b>
		XY offset	0,3000	mm	<b>၈</b>
	•	Grid			\$
		Diamond width	5,0000	mm	<b>၈</b>
		Diamond angle	45,0000	•	<b>၈</b>
		Edge width	1,0000	mm	<b>၈</b>
		Edge thickness	1,0000	mm	<b>२</b>
		Distance to Part	1,5000	mm	হি বি
		Max offset from Part	-1	n.w/2	<b>२</b>
	•	Connection			\$
		Connection with	0,5000	mm	গি 🚺
	•	Contact			<b>P</b>
		Contact width	0,2000	mm	<b>२</b>
		Contact margin	0,2000	mm	<b>၈</b>
	•	Grid Base Plate			<b>A</b>
		Enable Grid Base Plate			<b>(P)</b>
		Height	2,0000	mm	<b>၈</b>
		Notch height	0,5000	mm	<b>२</b>

#### **General settings**

•	Scaffolding Support			<b>(</b>
	Enable support generation			<b>n</b>
	<ul> <li>General Settings</li> </ul>			<b>(</b>
	Critical angle	30,0000	•	<b>n</b>
	Suction force	10,0000	kPa	<b>n</b>
	Influence region interior	3,0000	mm	<b>၈</b>
	Influence region border	1,5000	mm	<b>n</b>
	Max overhang	2,0000	mm	<b>२</b>
	XY offset	0,3000	mm	<b>()</b>

![](_page_40_Picture_6.jpeg)

![](_page_41_Picture_0.jpeg)

#### Enable support gen. Enables the support generator

*Critical Angle* The critical angle will set the scaffolding support generator to support every surface of the model with an angle lower than the critical angle.

![](_page_41_Picture_4.jpeg)

#### Suction force

This is the suction force exerted on the part for which the support generator will generate enough supports to avoid breaking away of the part from the platform and/or supports

![](_page_41_Picture_7.jpeg)

## Influence region interior/border

The radius of the circle around the point that will be supported by the point in the interior part of the support surface.

![](_page_41_Figure_10.jpeg)

![](_page_41_Picture_11.jpeg)

#### Max. overhang

#### the overhang distance for which no support is needed

![](_page_42_Picture_4.jpeg)

#### XY offset

The distance between border points and the border

![](_page_42_Picture_7.jpeg)

#### <u>Grid</u>

▼ Grid			<b>P</b>
Diamond width	5,0000	mm	<b>၈</b>
Diamond angle	45,0000	•	<b>၈</b>
Edge width	1,0000	mm	<b>()</b>
Edge thickness	1,0000	mm	<b>()</b>
Distance to Part	1,5000	mm	<b>၈</b>
Max offset from Part	-1	n.w/2	<b>၈</b>

![](_page_42_Picture_10.jpeg)

![](_page_43_Picture_0.jpeg)

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![](_page_43_Picture_2.jpeg)

Diamond width

will define the size of the diamond shaped scaffolding structure

![](_page_43_Picture_5.jpeg)

**Diamond Angle** 

Will define the angle of the diamond shape

Edge width

will define the width of the beams in the scaffolding structure

![](_page_43_Picture_10.jpeg)

Edge thickness

will define the thickness of the beams in the scaffolding structure

![](_page_43_Picture_13.jpeg)

#### Margin to Part

#### Will define the hold off distance of the scaffolding towards the part

![](_page_44_Picture_4.jpeg)

Max offset from Part How far ou

How far outside the contours of your part the support structure can be

#### **Connection**

<ul> <li>Connection</li> </ul>			•
Connection with	0,5000	mm	<b>२</b>

#### **Connection width**

The critical angle will set the scaffolding support generator to support every surface of the model with an angle lower than the critical angle.

![](_page_44_Picture_11.jpeg)

#### **Contact**

▼ Contact			<b>(</b>
Contact width	0,2000	mm	<b>२</b>
Contact margin	0,2000	mm	ଚ 🚺

![](_page_44_Picture_14.jpeg)

![](_page_45_Figure_2.jpeg)

#### Grid Base Plate

Beside the regular baseplate options the scaffold support generator has a separate baseplate option that is generated together with the scaffold support structure. This option minimizes the resin consumption of your printing device

<ul> <li>Grid Base Plate</li> </ul>			\$
Enable Grid Base Plate			<b>()</b>
Height	2,0000	mm	<b>()</b>
Notch height	0,5000	mm	<b>()</b>

![](_page_45_Picture_6.jpeg)

![](_page_45_Picture_7.jpeg)

![](_page_46_Picture_0.jpeg)

height	Height of the grid base plate
Notch height	Height of the notch

#### Preview

Scaffold supports can be previewed before building by processing the job in <u>pre-processing</u> <u>mode</u>.

	💠 3D Print	- 🗆 X
👱 🖹 前日记 前记 Q 🌨 💽 🔍 G  👷 Quick search	🛉 Submit a Job	- 🗆 ×
FLL         MAIN         TOOLS         FIX         TEXTURE         POSITION         MARK         BUILD PREF           Image: State Sta	Select 3D printer: Standardimage Machine Job type: Preprocess Only Job name: preview_demo	e on Local v S & HELP a A
Modeler Scene B. Proc.: Standard/Image Machine	Output directory: C\Users\jtroukens\Doct	uments n
	Job settings Configure 3D Printer	Configure Job Submit Job
		Part Pages     Part Page     Part Fixing Barlo     Scenees     Annotation Pages     Text     Drawing Attachments Textures     Measurement Pages     Distance Corcle Angle Barlo     Fixin Pages     State Corcle     Fix Pages     x
	×	

![](_page_46_Picture_6.jpeg)

![](_page_47_Picture_0.jpeg)

### 8 Slice Based Operations

#### 8.1. Why

Applying textures or structures to a model can easily result in very large STL files which become difficult to manipulate, store and transfer. Materialise has developed a technique to **skip the intermediate STL file stage** by generating the desired geometry directly into the slices using the BP.

#### 8.2. How

<u>Materialise 3-matic<sup>STL</sup> software</u> models containing metadata about textures (texture bitmap, location and size of texture, white and black offsets) or structures (area, graphs, thickness of graphs) can be loaded into Materialise Magics software and placed on the build platform. The BP will then automatically apply the textures or structures directly into the generated slices.

<u>Materialise Magics software version</u> offers a module to generate Slice Based Structures straight from within Materialise Magics software.

![](_page_47_Figure_8.jpeg)

For more information on how to access slice based operations please visit http://software.materialise.com/making-complex-designs-printable

![](_page_47_Picture_10.jpeg)

#### How To 9

### 9.1. How to improve the surface quality of your parts

Surface quality of you part can be improved by 2 settings:

1) Layer thickness:

The thinner the layers are that you print the smoother your outer surface will be.

![](_page_48_Picture_7.jpeg)

#### 2) Anti-Aliasing:

The higher your AA setting the less staircase effect you will see in your parts.

![](_page_48_Figure_10.jpeg)

Before

![](_page_48_Picture_12.jpeg)

After

![](_page_48_Picture_14.jpeg)

Before

![](_page_48_Picture_16.jpeg)

![](_page_48_Picture_17.jpeg)

![](_page_49_Picture_1.jpeg)

### 9.2. How to define the suction force

![](_page_49_Figure_3.jpeg)

Build the calibration cone untill the rod breaks. Measure the height of the cone and calculate the suction force

Tsuction =	Ttensile x r
	0,58 x h/r – 1

### 9.3. How to define the critical angle

Print parts with different angled slopes and monitor at which angles a good quality is reached or the build is still successful.

![](_page_49_Picture_8.jpeg)

![](_page_49_Picture_9.jpeg)

![](_page_50_Picture_0.jpeg)

### **10 Frequently Asked Questions**

#### 10.1. How do I activate my Materialise Software?

Please refer to section 3.3 Licensing for more information.

10.2. How do I access the Build Processor in Magics?

The Build Processor toolbar is available in Magics, when working in a Build Processor scene. Please refer to Chapter 6: Build Processor and Magics for step-by-step instructions.

#### 10.3. How do I access the profile editor?

The profile editor can be accessed by:

- Configure printer button in the BP toolbar in Magics
- Edit profile button beside each profile selection box in the configure platform dialog. Only the corresponding profile section is editable at that time.

#### 10.4. Can I view the generated Build Processor output?

#### **Notification**

Only valid for the Standard DLP Build processor. The rebranded DLP Build processors all have encrypted output files and can only be decrypted by the machine.

Yes, the generated image files in the build folder can be viewed in the Windows file explorer as thumbnails and in Windows photo viewer as the complete image. The generated buildscript.ini and parameters.ini file can be viewed by any text editor on your computer. If you selected output to ZIP or Encrypted ZIP you first have to unzip the export file before being able to view the slice images and ini files.

#### 10.5. Can I see what settings were applied to my processed job?

Yes, in your build folder you will find the parameters.ini file that gives a summary of all parameters applied when the job was processed. If you selected output to ZIP or Encrypted ZIP you first have to unzip the export file before being able to view the slice images and ini files

![](_page_50_Picture_17.jpeg)

![](_page_51_Picture_1.jpeg)

### 11 Typical Error message

#### 11.1. Error message: 'Failed to generate scaffolding support'

This error indicates in most cases that the clearance between the part(s) and the platform is too small for generating a scaffolding support structure. Increase the space between the part(s) and the platform and try again.

### 11.2. Error message: 'Check if the BPS service is running'

This error indicates that the Build Processor System service has stopped running. To start it again, go to Windows Task Manager and:

- (1) locate the Services Tab
- (2) Click Services button to open the Services dialog,
- (3) Locate the 'Materialise Build Processor System' service
- (4) Press the play icon to start it again

![](_page_51_Picture_11.jpeg)

# 11.3. Error message: 'Incorrect xxx profile for "Platform". Please check profiles assignment.'

This error message means that one or more of the profiles that are assigned to this job on platform level do not exist anymore in the profile editor. Please (re)assign the profiles on platform level and submit the job again.

#### 11.4. Error message: 'Unexpected open contours in xxx during slicing'

This error message means that the indicated input part contains errors that result in open contours during slicing. Such errors indicate that there are errors present in the original digital model. It is highly recommended to fix these in Materialise Magics software, where you have a large set of dedicated fixing functions and visual feedback available.

![](_page_51_Picture_16.jpeg)

![](_page_52_Picture_1.jpeg)

# 11.5. Error message: 'The part exceeds the build envelope's bounds after rescaling.'

This error message means that on or more parts on the build platform are placed completely or partially outside the build platform before and after scaling. Reposition your parts so that they will fit the build platform taking into account rescaling.

![](_page_52_Picture_4.jpeg)

![](_page_53_Picture_0.jpeg)

### 12 Support

#### 12.1. Contacts

We want you to have a smooth user experience when working with Materialise Magics software and the Build Processor. If you do encounter any issues, please always try to save your work and restart your system first. Should the problem persist, you may contact Materialise Support. The technical support will be able to help you with technical problems you have when working with Materialise Magics software and the Build Processor.

For more information on how to reach us, please consult:

http://software.materialise.com/customer-service

#### 12.2. Create a Report File

In case of unknown errors the technical support of Materialise needs more detailed information of what has happened with the Build Processor or Build Processor System.

This information can be provided by the Build Processor System by creating a report file collecting data which might be useful to detect the error.

#### **Notification**

Please do the actions described below as soon as possible after the error appears.

- 1. Op the 'Build Processor Manager'
- 2. Click on the 'Help' button in the top right corner and click on 'Troubleshooter'
- 3. Press 'Generate Report' to collect all data
- 4. Save report.cab to a temporary folder

More details on the above can be found in section 4.1: Access the Build Processor Manager on page 12.

#### **Notification**

No personal data will be collected. The collected data are logs of the Build Processor, information on the system environment and parameter files.

Before sending the report file to Materialise it is advised to open the report.cab to check the collected data. Make sure no data are enclosed which might be in conflict to the security policies of your company.

- 5. In order to send the report file successfully to Materialise the file <u>must</u> be zipped <u>and</u> password protected in order to pass the Materialise firewall.
- 6. Send the zipped file together with the password and a good error description to the technical support of Materialise.

![](_page_53_Picture_22.jpeg)