

Title D45 – Label Specification		Change Order # N/A
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

TABLE OF CONTENTS

1.	SCOP	PE	1
2.	INTR	ODUCTION	1
3.	3.1.	DUCT AND LABEL IDENTIFICATION	
	3.1.1		
	3.1.2	-	
	3.1.2		
	3.2.		
		Label Design Code	
	3.3.	Reference Number and Hardware Version Identification Number (HVIN)	
	3.4.	Product Marketing Name (PMN)	
4.		CE LABELING	
	4.1.	Product label	
	4.2.	Packaging label	
	4.3.	Product sticker	9
	4.4.	Packaging Sticker	11
5.	LABE	L REFERENCE	12
6.	PART	AND WIRE INDICATION	12
	6.1.	Protective Earth Ground Label	12
	6.2.	Dangerous Voltage Label	12
7.	REVI	SION HISTORY	13
8.	APPE	NDIX: SYMBOLS	13

1. SCOPE

This document describes the Labeling Specification for the D45. This specification is based on the Labeling Requirements as captured in Greenlight Guru.

This document is applicable to the D45 (product label, product sticker) and to the label on the Packaging (packaging label, packaging sticker) of the D45. The Instructions for Use (IFU) is also part of the Labeling for the D45, but this is outside the scope of this document.

2. INTRODUCTION

Labeling is used to inform users about the medical device. The product label is the identification for a device that contains information for traceability. The D45 shall be identifiable with unique information that is located on the label. This way, there is complete traceability) throughout the product lifecycle.

Labeling can also be used to communicate important or safety related information. A product sticker can warn, inform, instruct or explain certain steps to a user. This helps the user to use the product correctly and avoid misuse or incorrect use.



Title D45 – Label Specification		Change Order # N/A
Author Crystel Pang		

3. PRODUCT AND LABEL IDENTIFICATION

3.1. Unique Device Identification (UDI)

3.1.1. Background of UDI

The D45 uses a Unique Device Identification (UDI) code system to mark and identify products within the healthcare supply chain. The UDI codes are issued by the GS1.

3.1.2. UDI format

The Unique Device Identification (UDI) is constructed from (see also Figure 1):

- UDI DI: Device Identifier (DI) a mandatory, fixed portion of a UDI that identifies the labeler and the specific version or model of a device; referred to a **Global Trade Item Number (GTIN)** by GS1. This DI is fixed to 14 numbers.
- UDI PI: Product Identifier (PI) a conditional, variable portion of a UDI code, which may include any of the identifiers specified below; each referred to as an **Application Identifier (AI)** by GS1;
 - Date the specific device was manufactured; fixed to 6 numeric characters, formatted as 'YYMMDD';
 - Serial number of the specific device; variable using up to 20 alphanumeric characters;

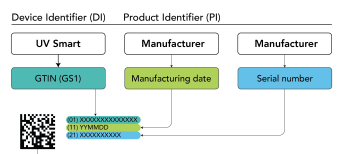
3.1.3. UDI requirements

- The UDI is provided on the product and/or package;
- The UDI is provided on the label in a plain-text version with each section of the UDI indicated by the identifying symbol; referred to as an Identifying Symbol by GS1;
 - (01) for the Device Identifier; GTIN (see section 3.1.3.1)
 - (11) for the Manufacturing Date (see section 3.1.3.2)
 - (21) for the Serial Number (see section 3.1.3.3)
- The plain text consists of legible characters that can be read by people (Human Readable Interpretation, HRI).
- The UDI is provided on the label in the form of an automatic identification and data capture (AIDC) technology; a Data Matrix. The size of the Data Matrix dependents on the number of characters. The Data Matrix is generated according to ISO/IEC 16022:2006 / Cor 2:2011.

Example of UDI provided in plain-text: (01)51022222233336(11)141231(10)A213B1(21)1234

Example of UDI provided in Data Matrix (and appears when scanned): 0151022222333361114123110A213B1211234

Unique Device Identifier (UDI)



2D DataMatrix

Figure 1: UDI – product traceability for D45.



Title D45 – Label Specification		Change Order # N/A
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

3.1.3.1. Identification of a trade item (GTIN): AI (01)

The GS1 Application Identifier (01) indicates that the GS1 Application Identifier data field contains a GTIN. The GTIN is built up from three parts; GS1 Company Prefix, Item reference and Check digit.

3.1.3.2. **Production date: AI (11)**

The GS1 Application Identifier (11) indicates that the GS1 Application Identifier data field contains a production date. The production date is the production or assembly date determined by the manufacturer. The date may refer to the trade item itself or to items contained. The structure is:

- Year: the tens and units of the year (e.g., 2003 = 03), which is mandatory.
- Month: the number of the month (e.g., January = 01), which is mandatory.
- Day: the number of the day of the relevant month (e.g., second day = 02).

3.1.3.3. Serial number: AI (21)

The GS1 Application Identifier (21) indicates that the GS1 Application Identifier data field contains a serial number. A serial number is assigned to an entity for its lifetime. When combined with a GTIN, a serial number uniquely identifies an individual item. The serial number field is alphanumeric and is assigned by its manufacturer.

3.2. Label Design Code

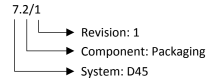
The D45 will have a label and a label reference: the label design code. This label design code links to the content of the label design and revision. The code consists of the following three characters:

A.B/C

Where:

- A = refers to the higher level product **system** within UV Smart. The value for A being "7" refers to the D45.
- B = refers to the lower level **component** within that system. For the D45 the numbers are linked as follows:
 - "1" for the Product
 - "2" for the Packaging
 - "3" for the Product sticker
 - "4" for the Product sticker (EN/FR)
- C = refers to the **revision** of the label and is separated from the code with a "slash".

Example of a label design code:





Title D45 – Label Specification		Change Order # N/A
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

3.3. Reference Number and Hardware Version Identification Number (HVIN)

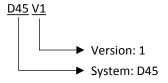
The D45 will have a reference number on the label which also indicates the Hardware Version Identification Number (HVIN). The Reference Number and HVIN refer to a specific product and version of UV Smart. The Reference Number and HVIN is also visible on the label of the packaging and has the following structure:

DSS VX

Where:

- DSS = refers to the higher level product **system** within UV Smart. The value for SS being "45", refers to the D45.
- VX = refers to the version of the product. The value for X being "1", refers to version 1 (V1) of the D45.

Example of a reference number and HVIN:



UV Smart is responsible for defining what a new version of the product is with Change Control.

Reference Number	Hardware Identification Number	GS1 GTIN
D45V1	D45V1	8719326634258

Table 1: Reference numbers D45.

3.4. Product Marketing Name (PMN)

The D45 will have a Product Marketing Name on the Label. The name will also be visible on the label of the packaging and has the following structure:

UV Smart DSS

Where:

• DSS = refers to the higher level product **system** within UV Smart. The value for SS being "45", refers to the D45.

Example of a PMN:



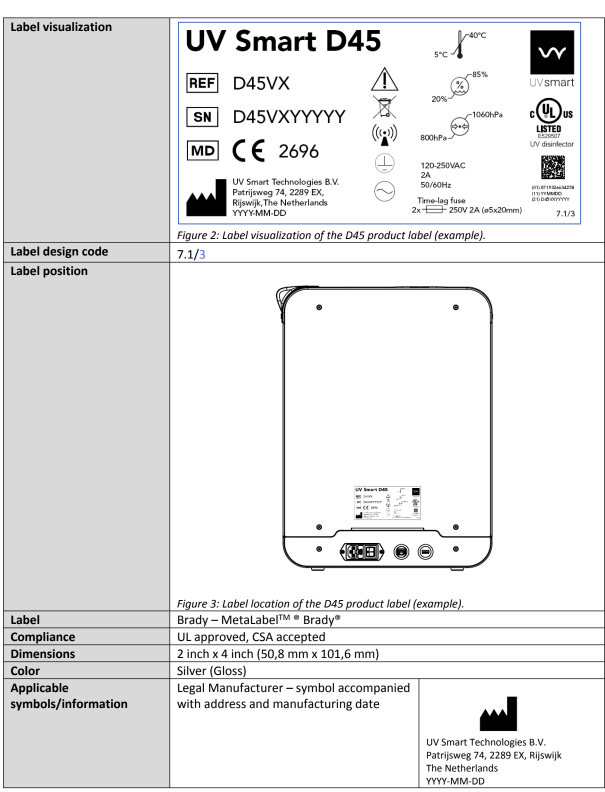


Title D45 – Label Specification		Change Order # N/A
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

4. DEVICE LABELING

4.1. Product label

Table 2 below specifies the label that is attached to the D45 medical device.





Title D45 – Label Specification		Change Order # N/A
Author Crystel Pang	Document ID DOC-2187	Revision 3

		1		page-rose
		Data Matrix containing the UDI, accompanied with the UDI text strings		(example only)
		To warn of a (potential) hot surface.		<u>\square</u>
		Waste Electrical and Electronic Equipment (WEEE) - symbol		
		Catalogue (reference) number - symbol with reference number text string		REF
		Serial number-symbol string (see next section		SN
		Caution - symbol		Ţ
		Fuse		-
		Ingress Protection clas	ssification	IP 21
		Caution, non-ionizing radiation	electromagnetic	(((•)))
		UL certified as UV disi	nfector (E529507)	CUL US USTED E529507
		Medical Device		MD
		CE marking + Notified 2696	Body number UDEM	C € 2696
		Temperature limit	Upper limit: 40 °C	
		remperature mint	Lower limit: 5 °C	4
		Humidity limitation	Upper limit: 85 %	(%)
		Trainialty illitation	Lower limit: 20 %	ا الشر
		Atmospheric	Upper limit: 1060 hPa	
		pressure limitation Lower limit: 800 hPa		5.0
		Protective earth; protective ground (Class I equipment)		
		Alternating current		
UDI	Device Identifier	GTIN number, 14 char A. Accompanied by "(D45VX = D45V1	01)". Where:	D45VX (01) XXXXXXXXXXXXXX
		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	K = 8719326634258	



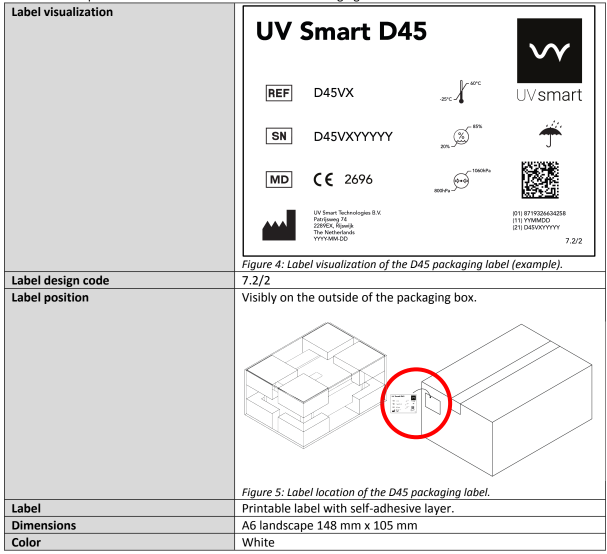
Title D45 – Label Specification		Change Order # N/A
Author Crystel Pang	Document ID DOC-2187	Revision 3

Manufacturing Date	Fixed form "YYMMDD" (e.g. 190114 = 14 January 2019). Accompanied by "(11)".	(11) YYMMDD
Serial Number	Uniquely generated 10-character number, format: D45VXYYYYYY Accompanied by "(21)".	(21) D45VXYYYYY
	 Where: D45 = fixed characters, referring to the project name "D45". VX = 2 digits referring to the version of the product. "V1" refers to version "1". 	
	 YYYYY= 5 characters as a unique identifier, where "YYYYY" are 5 digits that will be unique for each device. 	

Table 2: Product label of the D45.

4.2. Packaging label

Table 3 below specifies the label that is attached to the Packaging of the D45.





		Change Order # N/A
Author Crystel Pang	Document ID DOC-2187	Revision 3

Applicable symbols/information	Legal Manufacturer – symbol accompanied with address and manufacturing date		UV Smart Technologies B.V. Patrijsweg 74, 2289 EX, Rijswijk The Netherlands YYYY-MM-DD
	Data Matrix co UDI, accompa- text strings	ontaining the nied with the UDI	(example only)
		erence) number - eference number	REF D45V1
	Serial number-symbol + serial number text string (see next section)		SN D45V1YYYYYY
	Medical Device CE marking + Notified Body number UDEM 2696 Keep dry		MD
			C € ₂₆₉₆
	Temperature limit	Upper limit: 60°C Lower limit: -25°C	
	Humidity limitation	Upper limit: 85% Lower limit: 20%	<u></u>
	Atmospheric pressure limitation Upper limit: 1060 hPa Lower limit: 800 hPa		♦• ♦
UDI	Similar as on Product label (see Chapter 4.1 Product label)		

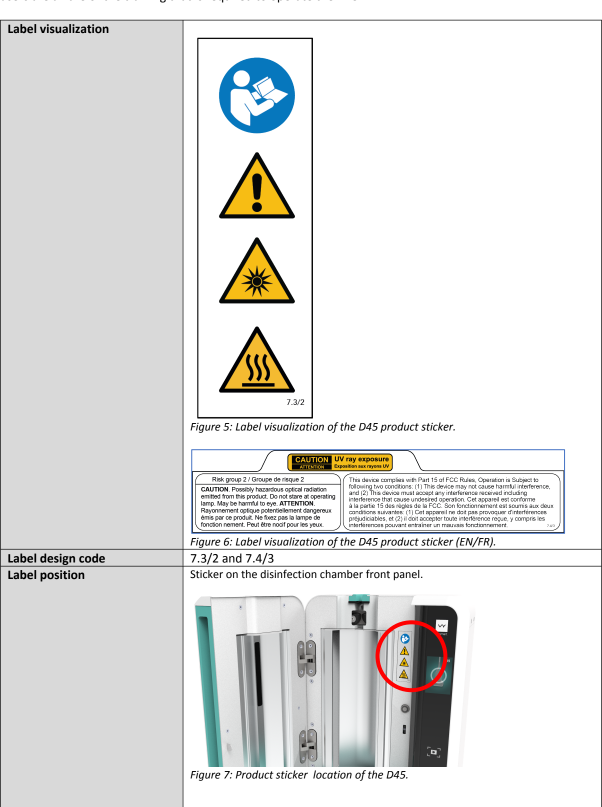
Table 3: Packaging label of the D45.



Title D45 – Label Specification	Change Order # N/A	
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

4.3. Product sticker

Table 4 below specifies the product sticker that is printed on the D45 to make the user more aware of the hazards that can occur when using the device incorrectly. The print also refers to the IFU booklet to ensure the users are aware of the training that is required to operate the D45.





Title D45 – Label Specification	Change Order # N/A	
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

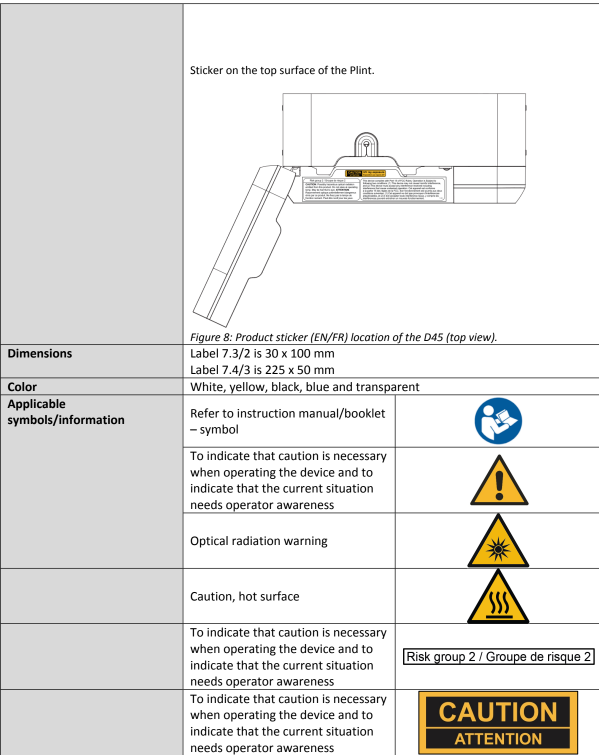


Table 4: Product sticker of the D45.



Title D45 – Label Specification	Change Order # N/A	
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

4.4. Packaging Sticker

Table 5 below specifies the packaging sticker that is attached to the D45 packaging to make people (transporter, distributor) more aware of the fragile content and to indicate the orientation of the Packaging Box. The Packaging Sticker is added on two sides of the box to increase visibility of the sticker.

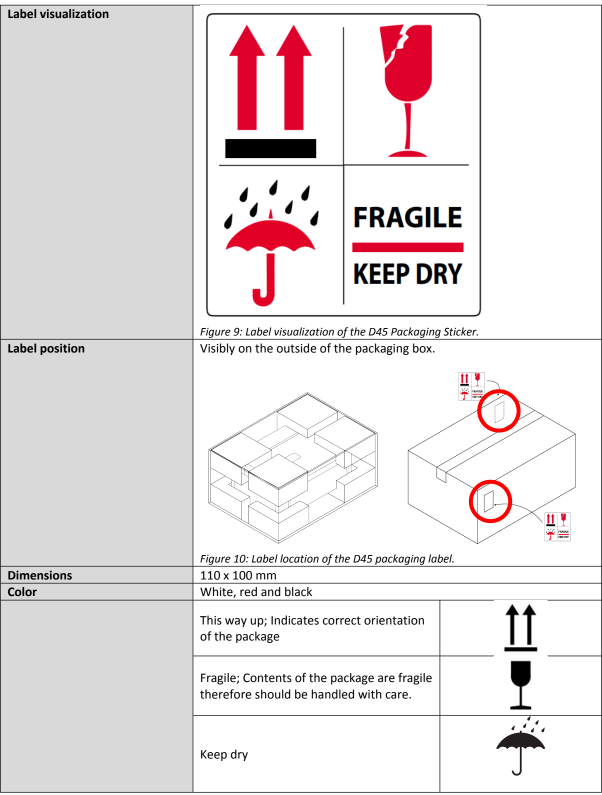


Table 5: Packaging sticker of the D45.



Title D45 – Label Specification	Change Order # N/A	
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

5. LABEL REFERENCE

The labels for the D45 specified in this document are controlled in a separate document (DOC-ID) in Greenlight Guru. These documents specify the following label designs:

DOC-ID	Label title
DOC-2282	Product label
DOC-2286	Packaging label
DOC-2283	Product sticker
DOC-2285	Product sticker (EN/FR)
DOC-901	Packaging sticker

Table 6: DOC-ID's for D45 labels.

6. PART AND WIRE INDICATION

6.1. Protective Earth Ground Label

The aluminum parts of the D45 are protected with grounding wiring as specified in the applicable technical drawing. Each of these wires is indicated with a Protective Earth Ground Label (IEC 60417) on the aluminum parts. Refer Table 7 for an example. The size of these stickers is at least 15x15 millimeters.

6.2. Dangerous Voltage Label

The high voltage parts are indicated with a "high voltage" label. See Table 7 for the appearance of the label, which is at least 20 millimeters wide.

Label name	Label image	Label specification
Protective Earth Ground Label (IEC 60417 - 5019)		At least 15x15mm
Dangerous Voltage Label (IEC 60417 – 5036)	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	At least 20mm wide

Table 7: Ground and Dangerous Voltage label specification.



Title D45 – Label Specification	Change Order # N/A	
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

7. REVISION HISTORY

Revision	CO #	Description of change	
0	N/A	Initial revision of label specification.	
1	N/A	Addition of Hardware Version Identification Number (HVIN) and Product Market Name (PMN) specification in chapter 3. Update new revision number and figure of: - Product Sticker (DOC-2283), from rev1. to rev2; Correction revision number and figure of: - Product Sticker (EN/FR) (DOC-2285), from rev1 to rev3.	
2	N/A	Update Product Label and Packaging Label (with CE-symbol) specifications. MD-symbol added to appendix.	
3	N/A	Update Product Label with operational temperature (5-40 degrees Celsius). Removed UDI symbol as it is not applicable. Updated figure 6.	

8. APPENDIX: SYMBOLS

#	Description	Symbol Ref. No.	Details
1	Manufacturer + full address	5.1.1 ISO 15223-1	The manufacturer's name + full address shall be adjacent to the symbol.
2	GS1 Data Matrix	(example)	Size and configuration based on the number of characters. Minimum size: 22 x 22 module. 0.25mm per module = 5,5 x 5,5 mm for Data Matrix
3	CE marking + Notified Body number (4 digits)	CExxx	CE: at least 5 mm in height Where "xxxx" is to be replaced by the Notified Body number Notified Body number UDEM: 2696
4	Waste Electrical and Electronic Equipment (WEEE)	Crossed- out wheeled bin	The symbol must be printed visibly, legibly and indelibly. Directive 2012-19-EU on WEEE
5	Catalogue number	5.1.6 ISO 15223-1	The catalogue number shall be adjacent to the symbol.
6	Serial number	5.1.7 ISO 15223-1	The serial number shall be adjacent to the symbol. The size of the symbol and Serial number must be readable for users.
7	Fuse		Indicates the required fuses in the D45
8	Input, alternating current	5032 IEC 60417	Indicates that the equipment is suitable for alternating current only.



Title D45 – Label Specification		Change Order # N/A
Author Crystel Pang	Document ID DOC-2187	Revision 3

9	Protective earth; protective ground (Class I equipment)	5019 IEC 61140	Protection against electric shock in case of a fault, or the terminal of a protective earth (ground) electrode.
10	Ingress Protection classification	IP21 IEC 60529	The IP classification (Ingress Protection) rates the degrees of protection that electrical appliances have against the intrusion of water, solid objects and dust.
11	Temperature limit	5.3.7 ISO 15223-1	The upper and lower limits of temperature shall be indicated adjacent to the upper and lower horizontal lines.
12	Humidity limitation	5.3.8 ISO 15223-1	The humidity limitation shall be indicated adjacent to the upper and lower horizontal lines.
13	Atmospheric pressure limitation	5.3.9 ISO 15223-1	The atmospheric pressure limitations shall be indicated adjacent to the upper and lower horizontal lines.
14	Caution	5.4.4 ISO 15223-1	Indicates the need for the user to consult the instructions for use for important information such as warnings and cautions.
15	Keep dry	5.3.4 ISO 15223-1	Indicates a medical device that needs to be protected from moisture.
16	Refer to instruction manual / booklet	ISO 7010 – M002	Indicates that the instruction manual / booklet must be read.
17	Non-ionizing electromagnetic radiation	(((•))) 5140 IEC 60417	To indicate generally elevated, potentially hazardous, levels of non-ionizing radiation, or to indicate equipment or systems e.g. in the medical electrical area that include RF transmitters or that intentionally apply RF electromagnetic energy for diagnosis or treatment.
18	Dangerous voltage	IEC 60417 - 5036	To indicate hazards arising from dangerous voltages.
19	Warning; Optical radiation	ISO 7010 – W027	To warn of optical radiation



Title D45 – Label Specification	Change Order # N/A	
Author	Document ID	Revision
Crystel Pang	DOC-2187	3

20	Date of manufacture	ISO 7010 – W027	To indicate the date on which a product was manufactured.
21	This way up	ISO 7000 – 0623	Indicates correct orientation of the package.
22	Fragile	ISO 7000 – 0621	Contents of the package are fragile therefore should be handled with care.
23	Caution, hot surface	IEC 60417-5041 (2002-10)	To warn of a (potential) hot surface.
24	UL certified as UV disinfector (E529507)	CUL US LISTED E529507	To indicate the device is UL certified
25	Medical device	5.7.7 ISO 15223-1	Indicates the item is a medical device.

D45 - Label Specification (DOC-2187) Ver. 3

Approved By:

Crystel Pang - Author

October 16, 2023 4:10 PM CEST 1c338be6-21a8-4d52-a9c1-e50ae61ef7d6

Luuk Lommerse - Quality

October 18, 2023 8:19 AM CEST d94cd14b-73bf-452d-9c31-215a7aa83efa

Michiel van Schelven - Technical

October 17, 2023 8:20 AM CEST a8375348-0037-46e9-86ab-e0390902bdb3

Michiel van Schelven - Document Control

October 19, 2023 2:45 PM CEST a8375348-0037-46e9-86ab-e0390902bdb3

Version History:

Author	Effective Date	Ver.	Status
Crystel Pang	October 19, 2023 2:45 PM CEST	3	Published
Crystel Pang	August 15, 2023 1:17 PM CEST	2	Superseded
Crystel Pang	August 3, 2023 8:38 AM CEST	1	Superseded
Crystel Pang	March 1, 2023 8:33 AM CET	0	Superseded