bash-	bash-tec GmbH, Hoorwaldstr.42, 57299 Burbach-Holzhausen, service@bash-tec.com						
Customer	incubado GmbH, Werner-von-Siemens-Str. 3-7, 25479 Ellerau, Deutschland						
Intended use Pleated door and window Screens							
Additions	DIY-Kit sawing, cutting, drilling, mounting						
Brand	Nematek						
Item-number	GTIN						
62106	4251345606259						
62107	4251345606266						
62108	4251345606273						
62109	4251345606280						
62703-N	4251345619853						
62704-N	4251345619860						

Date of assessment	05.12.2024
--------------------	------------



Overall risk score before	1
Overall risk score after	

	Classification of Risks		Relevancy	Severity of harm	Likelihood	Possibility of avoidance	Risk score	Risk details	Counter measure	Risk score	
1 F	hysical	1.1.	Dhusias I was sertice. Size Change Courfess at a		Halli		avoluance				+
	,		Physical properties - Size, Shape, Surface, etc.	Delevent						Information for use	
		1.2	Small parts, Sharp points/edges, Slippery surfaces  Mechanical hazards	Relevant	1		<u>.                                    </u>			Information for use	<u> </u>
		1.2.		Dalawant						Information for use	
		4.2	Moving parts, Vibrations, Joints, Hinges, Finger entrapment, Springs	Relevant	1		<u>.                                      </u>	. 2		Information for use	1 1
		1.3.	Thermal hazards	l							
	SI . I	2.4	Burning, Scalding, Frostbite	Irrelevant							
	Chemical	2.1.	Toxicicty	l							
			Poisoning or other health effects	Irrelevant							
		2.2.	Flammability								
			Fire hazards	Relevant	1	1	. 1	. 1		None	1
		2.3.	Corrosivity								
			Dmamage to skin or materials	Relevant	1	1	.  1	. 1		Technical safety measure	1
		2.4.	Reactivity								
			Explosive, or chemical reaction leading to hazards	Irrelevant							
3 E	Biological	3.1.	Pathogens								
			Bacteria, Viruses, Fungi, or Parasites causing disease	Irrelevant							
		3.2.	Allergens								
			Substances causing allergic reactions	Irrelevant							
4 E	Electrical	4.1.	Electrocution								
			Electric shock or death	Irrelevant							
		4.2.	Fire								
			Electrical shout circuits or overheating	Irrelevant							
		4.3.	Electromagnetic interference								
			Interference with other devices or systems	Irrelevant							
5 E	invironmental	5.1.	Pollution								
			Air, water and soil pollution	Irrelevant							
6 F	roduct operatii	6.1.	Operation								
	·		Insufficient protection, unexpected start, failure to stop	Relevant	1	1	.  1	.  1		Information for use	1
		6.2.	Determination of limits or tolerances								
			Use limits, Space limits, time limits	Relevant	1	l 1	.  1	.  1		Information for use	1
		6.3.	Warning instructions								1
			insufficient signs, indicators, symbols or instructions	Relevant	1	l 1	1	1		Information for use	1
7 (	Other	7.1.	Radiation		_			<u> </u>			<u> </u>
[			Exposure to harmful radiation	Irrelevant							
		7.2.	Noise hazards		1		1				
			Hearing loss or damage	Irrelevant							
		7.3.	Optical hazards	cic varie	<u> </u>		1				
		, .5.	Eye damage from exccexx light or laser radiation	Irrelevant							
		7.4.	Ergonomic hazards	eie vanit			<del> </del>				+
		, , <del>, ,</del> ,	Poor design leading to discomfort or injury during use	Relevant	1	1	1	1		Information for use	