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	Roller door and window Screens				
Additions DIY-Kit sawing, cutting, drilling, mounting					
Brand	Nematek				
Item-number	GTIN				
62098	4251345605610				
62099	4251345605627				
62100	4251345605634				
62101	4251345605641				
62102	4251345605658				
62103	4251345605665				
62096	4251345605597				
62097	4251345605603				
62104'	4251345605672				
62105	4251345605689				
6110	4250086774234				
6112	4250086774258				

Date of assessment	05.12.2024	lbasin-tec
		SCREEN SOLUTIONS
		for every system in europe

	Overall risk score before	10
ſ	Overall risk score after	6

		Classification of Risks	Relevancy	Severity of harm	Likelihood	Possibility of avoidance	Risk score	Risk details	Counter measure	Risk score
1 Physical	1.1.	Physical properties - Size, Shape, Surface, etc.								
		Small parts, Sharp points/edges, Slippery surfaces	Relevant	1 1	,	1	2		Information for use	
	1.2.	Mechanical hazards	Neievane			-			information for use	1
	1.2.	Moving parts, Vibrations, Joints, Hinges, Finger entrapment, Springs	Relevant	1	2	1	2		Information for use	
	1.3.	Thermal hazards	Relevant	<u> </u>	-	-	-		information for use	
	1.5.	Burning, Scalding, Frostbite	Irrelevant							
2 Chemical	2.1.	Toxicicty								
		Poisoning or other health effects	Irrelevant							
	2.2.	Flammability								
		Fire hazards	Relevant	1	1	1	1		Technical safety measure	
	2.3.	Corrosivity		_					1	1
		Dmamage to skin or materials	Relevant	1	1	1	. 1		Technical safety measure	
	2.4.	Reactivity							1	1
		Explosive, or chemical reaction leading to hazards	Irrelevant							
3 Biological	3.1.	Pathogens							†	†
2.0.08.00.	0.2.	Bacteria, Viruses, Fungi, or Parasites causing disease	Irrelevant							
	3.2.	Allergens								
		Substances causing allergic reactions	Irrelevant							
4 Electrical	4.1.	Electrocution							†	1
		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 Environmental	5.1.	Pollution								
		Air, water and soil pollution	Irrelevant							
6 Product operation	6.1.	Operation								
		Insufficient protection, unexpected start, failure to stop	Relevant	1	1	1	. 1		Information for use	
	6.2.	Determination of limits or tolerances								
		Use limits, Space limits, time limits	Relevant	1	1	1	. 1		Information for use	
	6.3.	Warning instructions								
		insufficient signs, indicators, symbols or instructions	Relevant	1	1	1	. 1		Information for use	
7 Other	7.1.	Radiation								
		Exposure to harmful radiation	Irrelevant							<u> </u>
	7.2.	Noise hazards								
		Hearing loss or damage	Irrelevant							
	7.3.	Optical hazards								
		Eye damage from exccexx light or laser radiation	Irrelevant							<u> </u>
	7.4.	Ergonomic hazards								
		Poor design leading to discomfort or injury during use	Relevant	1	1	1	. 1		Information for use	