

Firmenname	bash-tec GmbH
Adresse	Hoorwaldstraße 42, 57299 Burbach-Holzhausen
Kontaktdaten	service@bash-tec.com



Geltungsbereich	Diese Risikobewertung gilt für alle in der folgenden Liste aufgeführten Produkte
-----------------	--

	Artikelnummer	Bezeichnung	GTIN
1	6166b	BT-Light Tür 100x215cm anth.	4262487620300
2	6164b	BT-Light Tür 100x215cm weiß	4250086779536
3	6170a	BT-Light Tür 120x240cm anth.	4250086780273
4	6134b	BT-Light Tür 120x240cm weiss	4250086781348
5	62873a	IS-Schiebetür 120x240cm weiss geteilt	4251345625182
6	62874a	IS-Schiebetür 120x240cm anthrazit geteilt	4251345625175
7	NTK-6164BD	Tür Light mit Bürstendichtung	4262487620287
8	NTK-6166BD	Tür Light mit Bürstendichtung	4262487620294
9	NTK-6134BD	Tür Light mit Bürstendichtung	4262487620270
10	NTK-6170BD	Tür Light mit Bürstendichtung	4262487620300
11			
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			

Supplier No.	
Customer	incubado GmbH, Werner-von-Siemens-Str. 3-7, 25479 Ellerau, Deutschland
Item-number	
Brand	Nematek
GTIN	
Intended use	Aluminum Framed Doors
Additions	DIY-Kit, sawing, cutting, drilling, mounting

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



Overall risk score before	9
Overall risk score after	6

	Classification of Risks		Relevancy	Severity of harm	Likelihood	Possibility of avoidance	Risk score	Risk details	Counter measure
1	Physical	1.1.	<b>Physical properties - Size, Shape, Surface, etc.</b> Small parts, Sharp points/edges, Slippery surfaces	Relevant	1	1	1	1	Information for use
		1.2.	<b>Mechanical hazards</b> Moving parts, Vibrations, Joints, Hinges, Finger entrapment, Springs	Relevant	1	2	1	2	Information for use
		1.3.	<b>Thermal hazards</b> Burning, Scalding, Frostbite	Irrelevant					
2	Chemical	2.1.	<b>Toxicity</b> Poisoning or other health effects	Irrelevant					
		2.2.	<b>Flammability</b> Fire hazards	Relevant	1	1	1	1	None
		2.3.	<b>Corrosivity</b> Damage to skin or materials	Relevant	1	1	1	1	Technical safety measure
		2.4.	<b>Reactivity</b> Explosive, or chemical reaction leading to hazards	Irrelevant					
3	Biological	3.1.	<b>Pathogens</b> Bacteria, Viruses, Fungi, or Parasites causing disease	Irrelevant					
		3.2.	<b>Allergens</b> Substances causing allergic reactions	Irrelevant					
4	Electrical	4.1.	<b>Electrocution</b> Electric shock or death	Irrelevant					
		4.2.	<b>Fire</b> Electrical short circuits or overheating	Irrelevant					
		4.3.	<b>Electromagnetic interference</b> Interference with other devices or systems	Irrelevant					
5	Environmental	5.1.	<b>Pollution</b> Air, water and soil pollution	Irrelevant					
6	Product operation	6.1.	<b>Operation</b> Insufficient protection, unexpected start, failure to stop	Relevant	1	1	1	1	Information for use
		6.2.	<b>Determination of limits or tolerances</b> Use limits, Space limits, time limits	Relevant	1	1	1	1	Information for use
		6.3.	<b>Warning instructions</b> insufficient signs, indicators, symbols or instructions	Relevant	1	1	1	1	Information for use
7	Other	7.1.	<b>Radiation</b> Exposure to harmful radiation	Irrelevant					
		7.2.	<b>Noise hazards</b> Hearing loss or damage	Irrelevant					
		7.3.	<b>Optical hazards</b> Eye damage from excess light or laser radiation	Irrelevant					
		7.4.	<b>Ergonomic hazards</b> Poor design leading to discomfort or injury during use	Relevant	1	1	1	1	Information for use