



## The greatest danger caused by electrostatic discharge is "latent damage" to the (operating) components. At final inspection this damage is not visible so the product are going into the production process damaged.

Problem:	Badly functioning of:	-All electronic equipment consumer -No guarantee of reliability -High repair costs -recalls -Dissatisfied customers, loss of customers -Bad publicity
Collocutor:	Safety manager, coordinator	
Danger:	Failure of the equipment to unforeseen time. Depending on the type of consumer electronic equipment, loss of data even human lives can be in danger. Do not open an electronic device, ESD damage is different guaranteed and you will not enjoy your warranty anymore.	
Measures:	Take the necessary ESD measures to ensure well-functioning equipment. Set the necessary requirements to your suppliers, if not, the repair costs will be extremely high.	
Precautions:	ESD training ESD safe floors ESD access ESD access ESD racks ESD tables ESD chairs ESD-trolleys ESD-trolleys ESD packing ESD safe tools ESD-Field Service-kit ESD cleaners ESD clothing ESD shoes	

Audio equipment: radios, amplifiers, tuners, mixing console, PA systems and microphones. Video devices: TVs, Plasma, HD recorders and remote controls.

Mobile phones, tablets, e-readers and smartphones.

The control electronics of micro-ovens, refrigerators, (off) washing machines, air conditioning, boiler, heating and alarm clocks.

The control electronics of drilling sawing, milling and grinding machines etc.



AntiStatic-ESD-Solutions BVBA Benelux Businesscenter Boomsesteenweg 690 2610 Wilrijk | Belgium Tel: +32 3 230 19 75 Fax: +32 3 230 19 78 web: www.antistatic-esd-solutions.com email: sales@antistatic-esd-solutions.com IBAN BE75 7360 3843 0151 BIC KREDBEBB VAT N° BE0678529648 Reg. N° 0678529648