

| | |
|----------------------------|--|
| | <p>The high output shaft speed of a brush cutter creates the potential for significant energy to be transferred to the cutter head. The chains affixed to non-standard cutter heads are subject to high stresses and impacts during normal use, and the risk from breakage and ejection of chain components at high speed is significant. The use of non-standard cutting attachments not approved by the manufacturer may, because of their geometry and mass, induce excessive stresses which could result in premature failure and possible break-up of the brush cutter, thereby increasing the risk of injury from any ejected component. Manufacturers' original cutting equipment such as nylon cords, metal cutting blades and saw blades are designed to be used in combination with specifically designed safeguarding systems. The chain flail attachments are not supplied with any compatible safeguard/deflector.</p> <p>This product does not comply with the Supply of Machinery Regulations 2008.</p> |
| Corrective Measures | N/A |
| Online Marketplace | OnBuy - The online marketplace has removed the product listing |
| Notifier | Local Authority Trading Standards |

| New Grass Trimmer Head Coil 65Mn Chain Trimmer Head for Brush Cutter | |
|---|--|
| Aspect | Details |
| Images | |
| Alert Number | 2103-0132 |
| Product Type | Machinery - Chain Brush Cutter |
| Product Identifiers | N/A |
| Product Description | Grass trimmer head with a 65-manganese chainsaw chain and orange top |

| | |
|----------------------------|--|
| Country of Origin | Unknown |
| Counterfeit | No |
| Risk Level | Serious |
| Risk Type | Injuries |
| Risk Description* | <p>There is a risk of death or serious injury to operators and others in vicinity from ejected metal components. These accessories are manufactured from more than one component and rotate at high speeds.</p> <p>The high output shaft speed of a brush cutter creates the potential for significant energy to be transferred to the cutter head. The chains affixed to non-standard cutter heads are subject to high stresses and impacts during normal use, and the risk from breakage and ejection of chain components at high speed is significant. The use of non-standard cutting attachments not approved by the manufacturer may, because of their geometry and mass, induce excessive stresses which could result in premature failure and possible break-up of the brush cutter, thereby increasing the risk of injury from any ejected component. Manufacturers' original cutting equipment such as nylon cords, metal cutting blades and saw blades are designed to be used in combination with specifically designed safeguarding systems. The chain flail attachments are not supplied with any compatible safeguard/deflector.</p> <p>This product does not comply with the Supply of Machinery Regulations 2008.</p> |
| Corrective Measures | N/A |
| Online Marketplace | Wish - The online marketplace has removed the product listing |
| Notifier | Local Authority Trading Standards |

| Kondor KitSound KSFUNK 25 Wireless earbuds | |
|---|--|
| Aspect | Details |
| Images |  <p>The image displays the product packaging and the earbuds themselves. On the left is the retail box for the KitSound KSFunk 25, which is black and white with the brand logo and product name. To the right of the box is the KitSound logo, a stylized 'KS' in white on a black square background. Further right are four individual earbuds shown in different colors: black, grey, pink, and teal. The earbuds have a unique, rounded, ergonomic design.</p> |
| Alert Number | 2107-0134 |
| Product Type | Gadgets – Wireless earphones |