## EXAMPLES OF MECHANICAL HAZARDS ASSOCIATED WITH COMPONENTS AND TOOLS Possible consequences Possible Hazard Hazard consequences Winding Entanglement Winding Impact Entanglement Crushing Drawing in Drawing in Burning Puncture Entanglement Drawing in Abrasion Crushing Drawing in Burning Burning Projection Impact Drawing in Crushing Abrasion Stabbing Crushing Projection Shearing Burning Severing Projection Impact

## EXAMPLES OF MECHANICAL HAZARDS ASSOCIATED WITH COMPONENTS AND TOOLS **Possible** Possible Hazard Hazard consequences consequences Cutting Cutting Severing Severing Projection Projection Drawing in Winding Entanglement Drawing in Impact Crushing Drawing in Severing Severing Shearing Shearing Crushing Severing Shearing Drawing in Crushing Severing Impact Drawing in Drawing in Crushing Crushing Tearing out Tearing out Severing Severing Impact Impact

| EXAMPLES OF MECHANICAL HAZARDS ASSOCIATED WITH COMPONENTS AND TOOLS |   |        |   |
|---|---|--------|---|
| Hazard  | Possible consequences   | Hazard | Possible<br>consequences  |
|   | <ul><li>Impact</li><li>Crushing</li><li>Drawing in</li></ul>  |        | <ul><li>Stabbing</li><li>Puncture</li><li>Punching</li><li>Projection</li></ul> |
|   | <ul> <li>Shearing</li> <li>Severing</li> <li>Winding</li> <li>Entanglement</li> <li>Impact</li> <li>Crushing</li> <li>Drawing in</li> </ul> |        | <ul><li>Impact</li><li>Crushing</li></ul>                                       |

## Source from:

Machine Safety. Prevention of Mechanical Hazards, (2009). Bibliothéque et Archives nationales du Québec.