
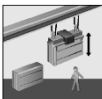












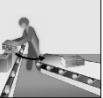

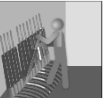



Hazards NEN-EN-ISO 12100:2010 en

	<p>Origin cutting parts</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - cutting - severing 		<p>Origin falling objects</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - crushing - impact
	<p>Origin moving elements</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - crushing - impact - shearing 		<p>Origin moving elements (three examples)</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - drawing-in - friction, abrasion - impact
	<p>Origin gravity, stability</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - crushing - trapping 		<p>Origin approach of a moving element to a fixed part</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - crushing - impact
	<p>Origin rotating or moving elements (three examples)</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - severing - entanglement 		<p>Origin moving elements</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - crushing - friction, abrasion - impact - severing
	<p>Origin live electrical parts</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - electric shock - burn - puncture - scald 		<p>Origin objects or materials with a high or low temperature</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - burn

Hazards NEN-EN-ISO 12100:2010 en

	<p>Origin vibrating equipment</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - osteo-articular disorder - vascular disorder 		<p>Origin noisy manufacturing process</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - fatigue - hearing impairment - loss of awareness - stress
	<p>Origin laser beam</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - burn - damage to eyes and skin 		<p>Origin dust (emissions)</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - breathing difficulties - explosion - loss of sight
	<p>Origin posture</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - discomfort - fatigue - musculoskeletal disorder 		<p>Origin fumes</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - breathing difficulties - irritation - poisoning
	<p>Origin location of control devices</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - any as a consequence of human error - stress 		<p>Origin gravity (bulk material solidified)</p> <p>Potential consequences</p> <ul style="list-style-type: none"> - collapse, falling - crushing - slumping/sagging - suffocation - wedging/jamming