Routine maintenance should be performed on walking-working surfaces and their safety systems. This checklist applies to all safety gates that protect an opening of a walking-working surface that is 500 mm<sup>1</sup> (EN ISO 14122-3:2016) or more above an adjacent floor or ground level.

This includes, but is not limited to...

- ✓ Gates made of aluminum, fiberglass, galvanized steel, plastic, or stainless steel;
- ✓ Gates that close using compression, gravity, spring, or tensioner.

## Does the gate comply with the following EN ISO 14122-3 standard?

- a. Does the gate have a hand- and a kneerail<sup>2</sup>?
  If NO, replace gate with a double bar gate.
- b. Is the gate self-closing<sup>3</sup> (does not need assistance from an individual to close)?

  If NO, replace gate or perform maintenance in accordance with manufacturer's recommendations.
- c. Is the opening between the midrail and the working platform less than 500 mm<sup>4</sup>?

  If NO, replace or reinstall gate within appropriate range.
- d. Is the gate smooth-surfaced<sup>5</sup>?
   If NO, replace gate or perform maintenance in accordance with manufacturer's recommendations.
- e. Is the gate held in a closed position but not obstructed or locked<sup>6</sup>?

  If NO, remove locks or obstructions from gate.
- f. Does the gate show any sign of deformation, rust, cracks, degradation, etc<sup>7</sup>?

  If YES, replace gate or perform maintenance in accordance with manufacturer's recommendations.
- g. Does the gate open easily onto the platform or floor<sup>8</sup>?
  If NO, replace gate or perform maintenance in accordance with manufacturer's recommendations.

## EN ISO 14122-3:2016

| 1. Sub 7.1.1 | When the height of the possible fall exceeds 500 mm, a guard-rail shall be installed. |
|--------------|---|

| 2. Sub 3.2.2 | Knee rail: rigid element of the guard-rail placed parallel with the handrail, giving extra protection against the passage of a body. |
|--------------|--|
|              |  |

| 3 | Sub 7 4 1 a | Self-closing can be | achieved f | or example | hy spring or gr | avity force |
|---|-------------|---------------------|------------|------------|-----------------|-------------|

<sup>4.</sup> Sub 7.4.1 Figure 10 — Example of self-closing gate (open onto the platform).

| 5. Sub 7.1.10 | Ends of the handrail shall be designed so that significant hazards caused by sharp edges of the product or by catching of the user's clothing are reduced to a minimum. |
|---------------|---|
|               |   |

<sup>6.</sup> Sub 7.4.1.b Held in closed position but not locked.

<sup>7.</sup> Sub 8.2.1.2 Load for verification of strength.

<sup>8.</sup> Sub 7.4.1.c Designed to open easily onto the platform or floor.