TRAMPOLINE MAINTENANCE INSTRUCTION

Safe use of the trampoline may only be ensured when regular inspection of defects and wear level is performed. The device must be inspected regularly as to its safety and functionality.

1. Weekly "visual inspection":

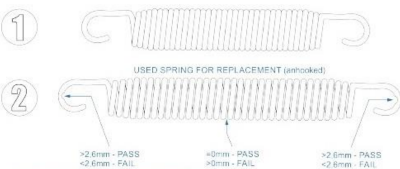
- a. Inspect the completeness and cleanness of elements and markings,
- b. Inspect functionality of the device,
- c. Inspect the springs visually (springs must be replaced or completed, if necessary),
- d. Check the completeness and cleanness of the safe surface,
- If the device is used intensively or is subject to acts of vandalism we recommend that visual inspection is performed daily.

2. Monthly functional inspections:

- a. Perform weekly inspection activities,
- b. Check the cleanliness and depth of the sand surface underneath the jumping bed,
- c. Check whether the safe zone is free of other devices or elements of equipment.
- d. Inspect the markings and the regulations presented on the information table.

3. Basic annual inspection

- a. Perform functional inspection activities,
- b. Inspect the elasticity of springs ① and ② (inspect at least 4 random springs) and their wear level (max. 20% of the thickness of the wire),



- c. Inspect the steel ropes and thimbles,
- d. Inspect the wear level of bricks and the jumping bed,
- e. Inspect anticorrosive protection of steel elements.

4. Maintenance

Dirty jumping bed (e.g. with mud) should be cleaned with water.

Dirty safe surface should be cleaned with pressurized water. Sedimentation in EPDM surface pores makes it less pervious and less elastic.

Sand surface under the jumping bed must be pervious to water and its surface should be in the middle ca 50-60 cm under the jumping bed. If necessary, excess sand should be removed with a shovel.

5. Repair

In case of a failure the of the device, the trampoline or the defected part must be immediately removed and secured against use. The trampoline opening must be secured against falling in. The manufacturer's service must be informed immediately.

