## Langboard - Natur

Item No: 205 01

## Skateboard safety code

**Warning!** Protective equipment should be worn, please see point 7.

If you remember these ideas, you can help to Stopp skateboard accidents.

- 1. choose places for skateboarding which allow you to improve your skills. Avoid pavements or streets, where serious accidents can happen to skateboarders and other people.
- 2. always look after children under 8 years. It is important that they are never left alone.
- 3. skateboarders starting to learn need to try with a friend or parent. Most bad accidents happen in the first month.
- 4. Learn everything slowly including new tricks. When loosing balance don't wait until you fall, step off and start again.
  - Ride down gentle slopes at first. The ride slopes where your speed is only as fast as you can run off the board without falling.
- 5. Running or jumping on to skateboards can be dangerous.
- 6. Most serious skateboard injuries are broken bones, so learn to fall (by rolling if possible) without the skateboard first
- 7. wear correct skateboarding gear: helmet, knee- and elbow pads, gloves, flat soled shoes. Long sleeves and trousers will help prevent grazing.
- 8. before you jump off a skateboard watch where it may go, it could injure someone else.
- 9. avoid skateboarding on wet or uneven surfaces
- 10. join a club in your area and learn more. Prove that you are a good skateboarder and care about yourself and other people.

## Advice on maintenance and use:

## Keep your board in good condition!

- 1. even a high quality skateboard needs checking every time you ride, espacially the nuts, axes, wheels and bearings. They must be tight.
- 2. if the wheels are no more 100% fixed, Stopp riding immedeately and check
- 3. check the trucks. Any action bolts and action nuts should not be set too tight or too lose, otherwise you may damage the thread.
- 4. if you have to take bearings apart, be very careful. Always put everything, including the correct spacer, back in the place it came from. Sand grains in bearings can damage them.
- 5. from time to time check all parts for wear, espacially threads. Look for splinters and cracks in the deck. Replace when needed

