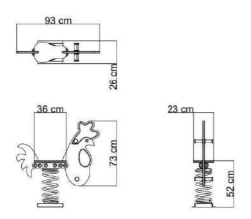
## HP-107 TEKNİK ŞARTNAMESİ





- ❖ → HP-107 spring dimensions will consist of 6 helical windings with a maximum crosssectional diameter of 22 mm and will have 2 pieces.
- ❖ This product will be made of cold drawn spring steel and comply with TS 1176 norms.
- ❖ Each HP-107 figure will be manufactured from 20 mm thick double-color HDPE material, processed on the router machine.
- The product connection should be with the help of shaped flange (sheet metal) and screw on the press benches that are connected between the spring and the figure Dec
- ❖ · A screw hiding plug will be used on each screw cap to prevent finger and hand grabs.
- ❖ The product should be designed to be tilted by a maximum of 30° on all axes to prevent overturns.
- The springs and other metal products on this product must have been subjected to static furnace paint treatment.
- The seating area on the HP-107 zippzip must be single.

\*

The dyes used in this coloring will comply with children's health and food regulations.

All HDPE panels must be self-produced in double color after painting, pasting, etc. operations should not be performed.

- ❖ Each HDPE zippip model should have 4 handles. The handles will be fastened by clamping them with galvanized screws and nuts. A screw-hiding plug will be used on the screw heads.
- During the flexing of the stainless steel spring, the measure of the two points approaching each other should be at least 15mm.

