- Ø 114 mm and $\varnothing 88.9 \mathrm{~mm}$ pipes are used in eagle swing and seesaw.
- In order to close the open-ended pipes; anchor covers made of double-walled selfcolored polyethylene plastic material LLDPE (Linear Low Density Polyethylene) are used.
- 1 piece chain swing set with railing and 1 piece rubber swing seat are used in the Eagle swing.
- The flat seat is designed to wrap the user's body and is made of LLDPE (Linear Low Density Polyethylene), a self-colored polyethylene plastic material weighing at least 2.5 kg .
- Swing seat railing is manufactured by LLDPE (Linear Low Density Polyethylene) blow molding manufacturing method from self-colored polyethylene plastic material weighing at least 0.5 kg .
- Rubber swing seat, $48 \times 20 \mathrm{~cm}$ in size, is made of self-colored rubber material with steel sheet reinforcement inside.
- Every point of the swing seat in contact with the air is covered with a rubber coating that is resistant to friction and corrosion.
- High strength is provided under high pressure by using hot pressing or injection method using hot vulcanized coating technique in coatings.
- The swing chains are at least 6 mm thickness and coated with galvanized 25 micron hot-dip.
- The chains are connected to the bearing wedges, which are welded together on the swing carrier, by chain locks.
- In order for the chain locks to be easily removed, the bolt is manufactured with an allen head and galvanized coated for corrosion resistance.
- Swing chains are manufactured in such a way as to prevent finger jamming of small children and babies.
- The chain length is 175 cm long and a 6 mm caliber immersion chain is used.,
- Swing chains are manufactured in such a way as to prevent finger jamming of small children and babies.


| Dimensions | Eagle Swing Length | 238 cm |
| :---: | :---: | :---: |
|  | Eagle Swing Width | 513 cm |
|  | Classic Swing Seat Width | 44 cm |
|  | Classic Swing Seat Length | 32 cm |
|  | Classic Swing Seat Height | 33 cm |
|  | Minimum Weight of a Classic Swing Seat | $2,5 \mathrm{~kg}$ |
|  | Minimum Weight of Swing Railing | $0,5 \mathrm{~kg}$ |
|  | Rubber Swing Seat Width | 48 cm |
|  | Rubber Swing Seat Length | 20 cm |
|  | Rubber Swing Height | 29 cm |
|  | Minimum Weight of Rubber Swing Seat | 1 kg |
|  | Chain Length | 175 cm |
|  | Chain Thickness | 6 mm |

