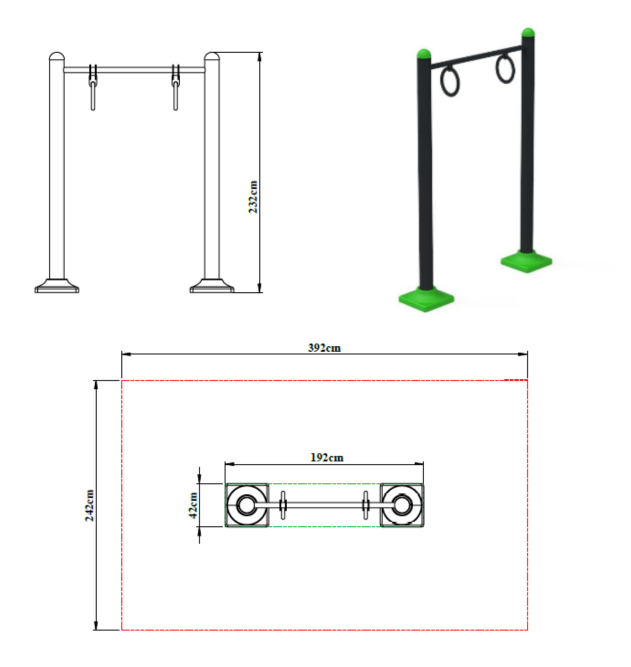
PD-07 Ring

- Carrier pipes at least Ø 139 mm min. it is manufactured from SDM pipe with a length of 2320 mm and a wall thickness of 2.5-3 mm.
- Ø 51 mm and min to the main body the horizontal SDM pipe with a wall thickness of 2.5-3 mm and in one piece is fixed.
- The fitness device is designed by bending and mounting the Ø 32 mm SDM pipes to the horizontal pipe in the form of a ring.
- The main body flashes are manufactured by laser cutting from ST37 sheet with a thickness of 8 mm and a size of 280x280 mm and 4 pieces of flag sheet are welded in order to increase the flange strength.
- The upper part of the carrier main body is closed with a pipe cover made of polyethylene material by injection method.
- Anchor covers measuring Ø139 mm in accordance with the design to fully grasp the carrier pipes are used to close the open-ended pipes in fitness products.
- Anchor covers are produced from polyethylene plastic material by LLDPE (Linear Low Density Polyethylene) injection method.
- It is designed to be resistant to UV lights and not to harm the user.
- It is manufactured as a double wall and its installation is provided with a screwing system.
- The hanger apparatus designed for pull-ups is produced to work and stretch the hand, wrist and back muscles by moving the body up and down with the help of rings.
- The hanger apparatus designed for pull-ups is produced to work and stretch the hand, wrist and back muscles by moving the body up and down with the help of rings.



Dimensions	Width	42 cm
	Length	192 cm
	Height	232 cm