

General features

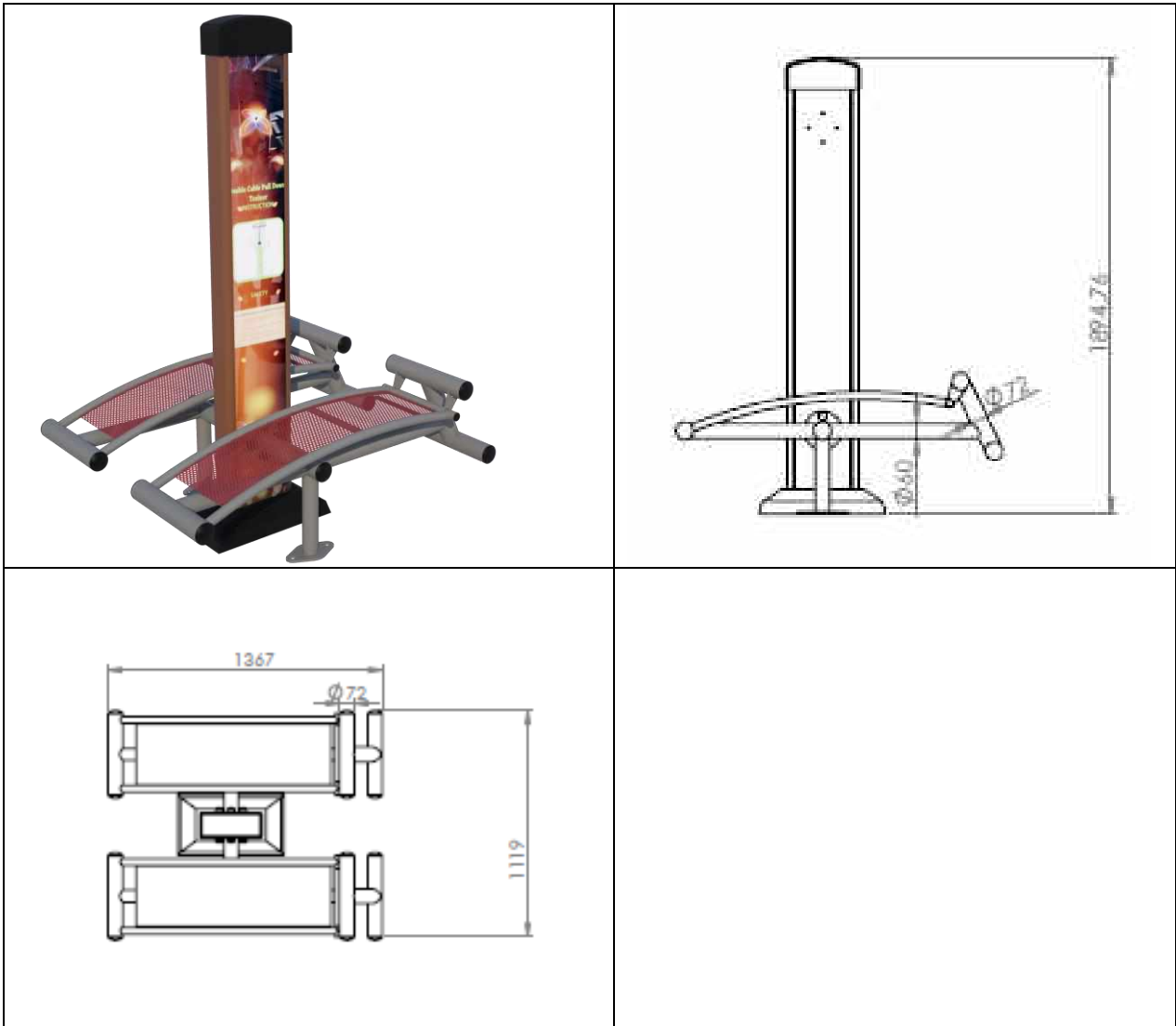
1. Carrier main bodies of all tools with set content in place 100x250x4 mm min. It is made of 185cm high metal profile material.
2. Load bearing parts attached to the main body min. Ø 42mm colors Ø 48mm images Ø 60mm images Ø 72mm images Ø 76mm colors Ø 89mm colors and at least 3 mm. metal in wall thickness.
3. In the effective uv of the user manual to be mounted on both surfaces of the tools, the plexi material is min. They are 3 mm thick, at least 25 cm wide and at least 175 cm high.
4. The user manual, which is mounted on both sides of the tools, will allow the effective plexi material to stand on the surface properly, as in the aluminum profile pictures. 178cm high, at least 11cm wide min. It is 3.5cm thick.
5. Parts for non-mobile holding and accessories connected to the main body are min. Your attached technical drawings in Ø 33 and Ø 27 mm and at least 3 mm wall thickness are made of metal pipes.
6. All the parts that will be fixed to the main body and the body will be manufactured in a way to form a solid body, except for the moving parts that will be welded together by the gas welding method.
7. The products will be painted with the electrostatic powder paint method in preferred colors and made suitable and durable for outdoor use.
8. Moving parts will be provided with roller bearings that will not be affected by weather conditions, with double bearing, double ring and joint mechanisms in which the bearings are hidden. Closed system will be produced in such a way that mechanisms will not allow intervention during normal use.
9. The seating surfaces and accessories shall be manufactured from ROTATION TECHNIQUE POLYETHYLENE MATERIAL and durable with a single mold method so as not to be affected by weather conditions resistant to ultraviolet rays. These parts will be ergonomically shaped and will not be subjected to painting after being produced in color during production.
10. The handles outside the polyethylene handles will be made of custom-made rubber / plastic. It will prevent slipping due to sweating and similar reasons and it will be in a way that it will not cause gripping problems.
11. All tools included in the kit will be manufactured in accordance with the standards of body and muscle pathways and will have physical movement characteristics in terms of biomechanics. During the use of the products, there will be no surface details that can harm the human body, especially the parts in direct contact will consist of round lines and folds. It will be manufactured in a simple and easy-to-use manner, where there are no details other than the details required to achieve its intended use.
12. The assembly of the products in the field will be done by anchoring method and the anchorage section and detail are specified in the attached figure. With the anchorage mounting method, it will be ensured that the tools with moving parts can transfer the flexing loads directly to the hard ground, thus preventing the tools from being released and becoming dangerous by playing over time. Anchor plates will be min.10 x 500 x 270 mm.
13. Outdoor Fitness Equipment Set will be as seen in the technical drawings.
14. Instruction for use indicating what the purpose and how to use the relevant tool will be written and illustrated on all the instruments that make up the set.
15. Each of the tools that make up the set will be packaged in a way to prevent wearing during transportation.
16. All moving parts will be designed to allow replacement with new ones in case of malfunction, and parts can be replaced without being deformed.
17. All products will be guaranteed for two years against manufacturing defect.

16. The top of the main body pipes will be closed with a POLYETHYLENE COVER produced with rotation technique, the cover is ergonomic and will not have a sharp corner on the pipe.
17. After the anchoring process is completed, the anchorage area produced with the rotation technique should be min. 10 cm high. It will be covered with a one piece square line anchorage cover, 27 cm wide and at least 50 cm long.
18. The bearings used in the stops are of two types and the outer diameter is min. Bearing with  $\text{Ø}$  72 inner diameter  $\text{Ø}$  35 will be used. In addition, the external diameter of the bearings in sports equipment with external stops is min.  $\text{Ø}$  52 inner diameter will be 20 or  $\text{Ø}$  15.
19. In addition, in sports equipment with different stopping, the outer diameter should be min.  $\text{Ø}$  72 inner diameter min. Bearing with  $\text{Ø}$  35 will be used.
20. In sports equipment; miller min. With the method of removing chips from 60mm diameter material, the diameters allowed by the construction will be reduced.
21. Apart from internal stop; The shafts used for bearing systems will be processed from shafts of 40 or 30 diameters and will be reduced to the dimensions (bearing diameters or lower) permitted by the construction.
22. All materials will provide spare parts and service for 2 (two) more years after 1 (one) year warranty period.

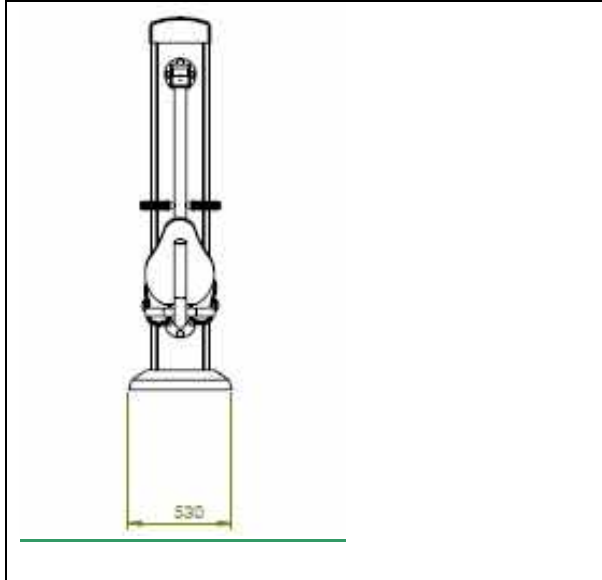
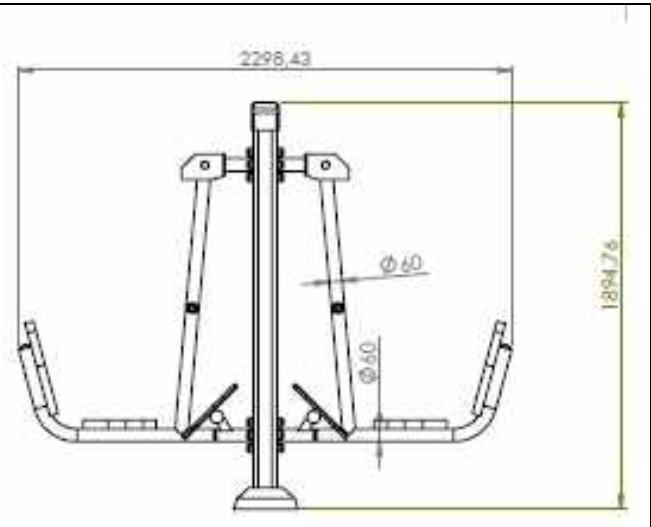
NOTE: Dimensions specified in the specification are at minimum values and the above values are released. Pictures are examples.



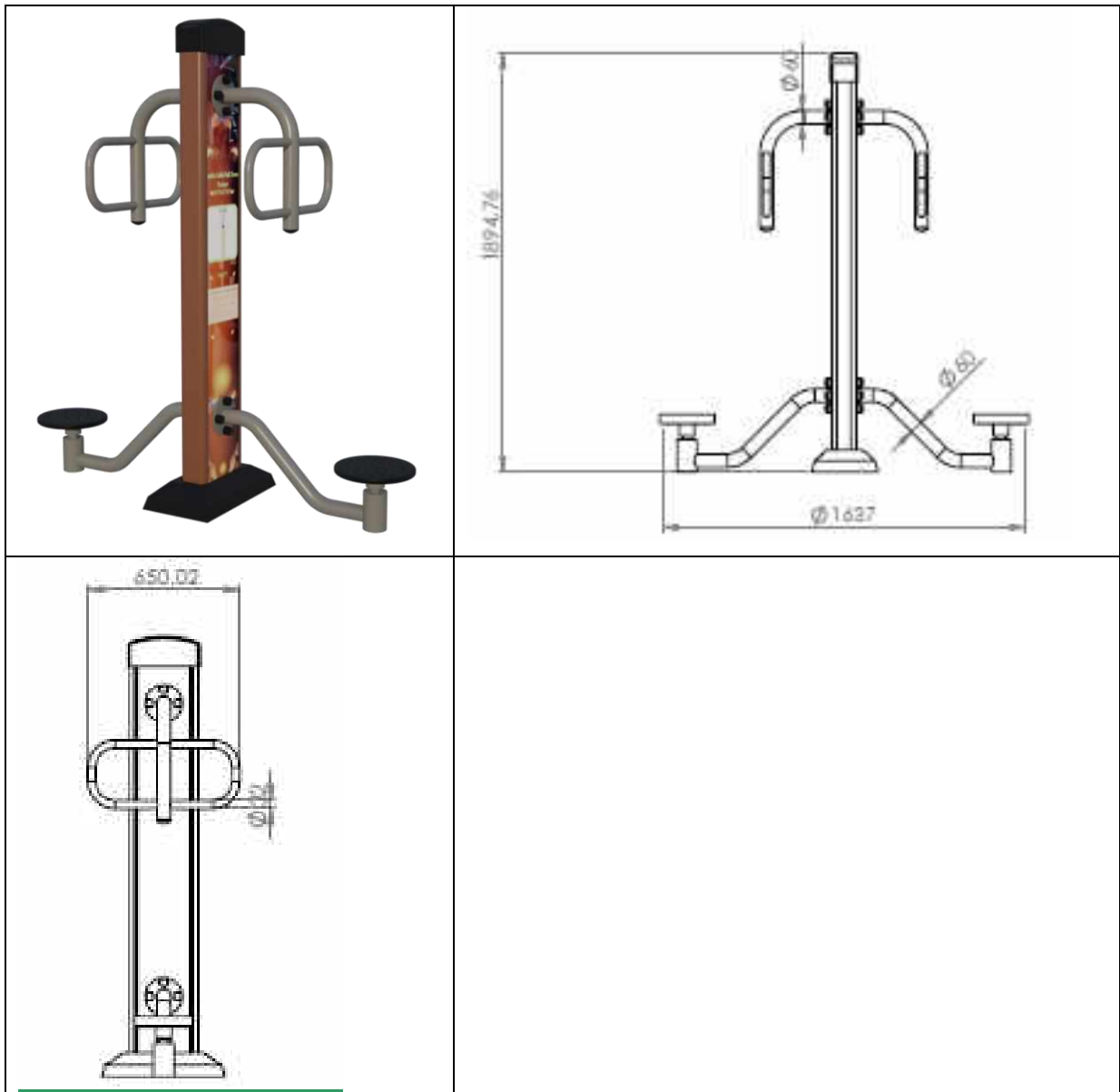
DOUBLE SIT -UP BENCH



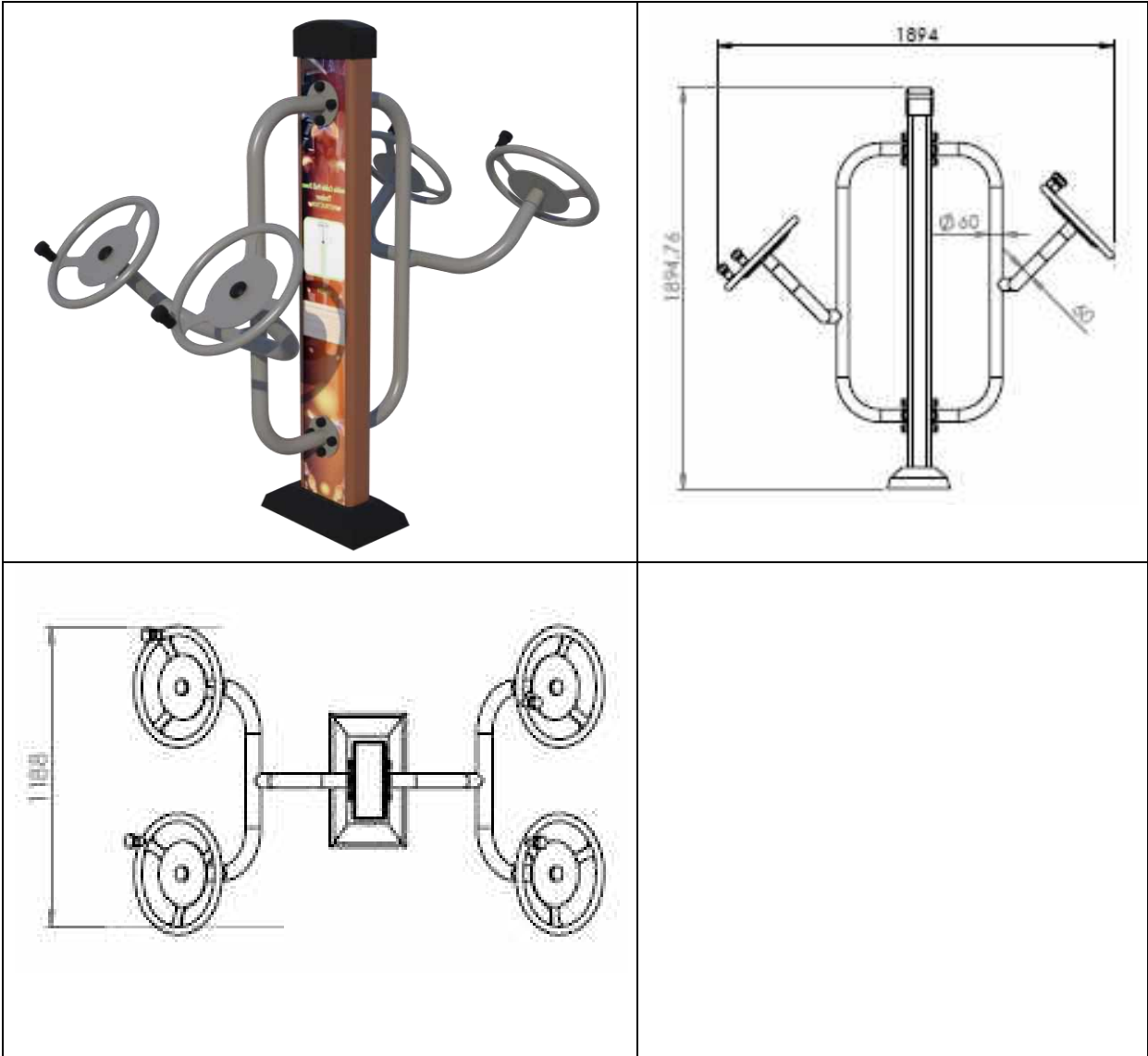
# DOUBLE LEG PRESS TRAINER



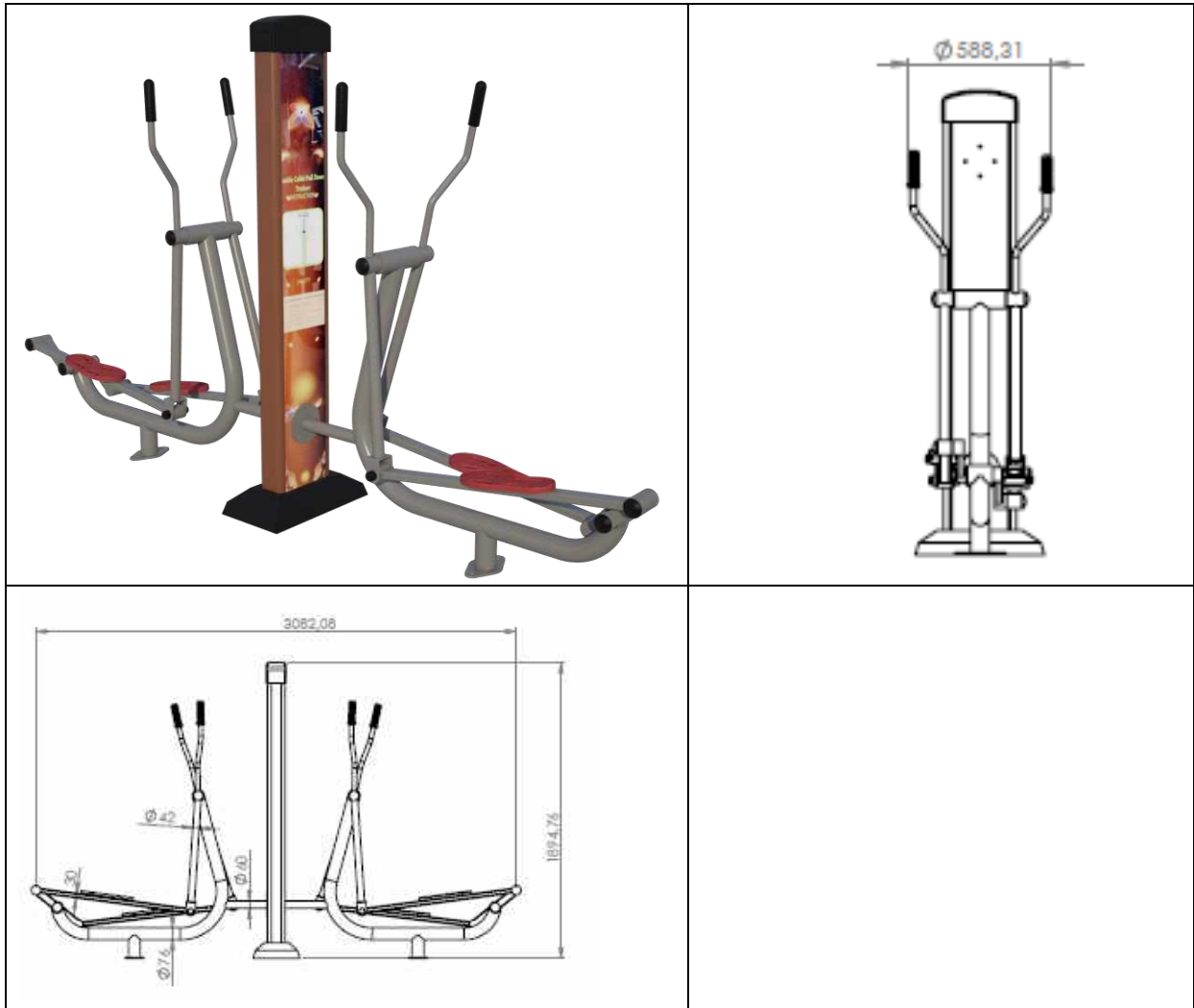
DOUBLE WAIST TRAINER



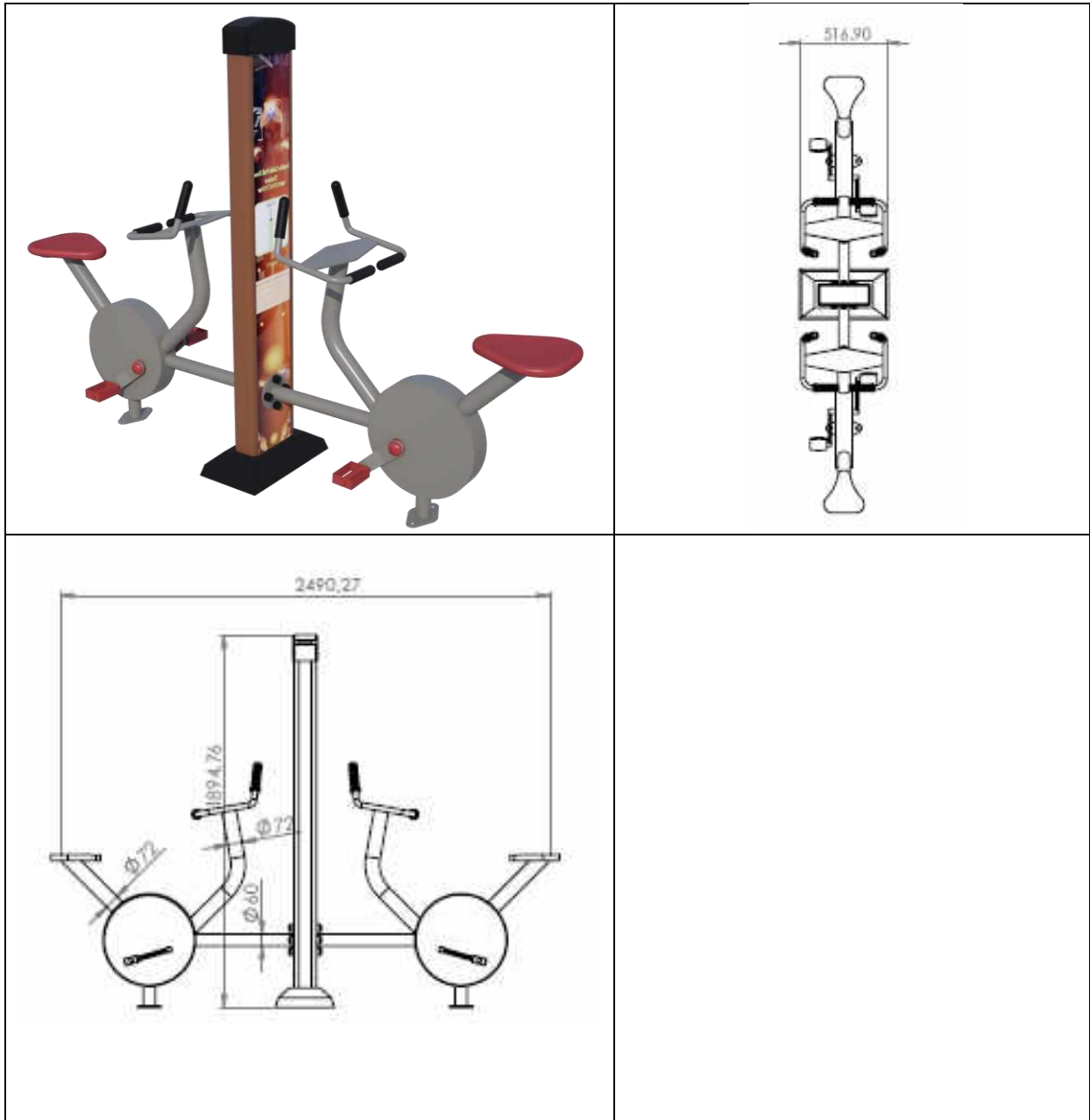
SPINNER



# DOUBLE ELLIPTICAL TRAINER



DOUBLE BIKE

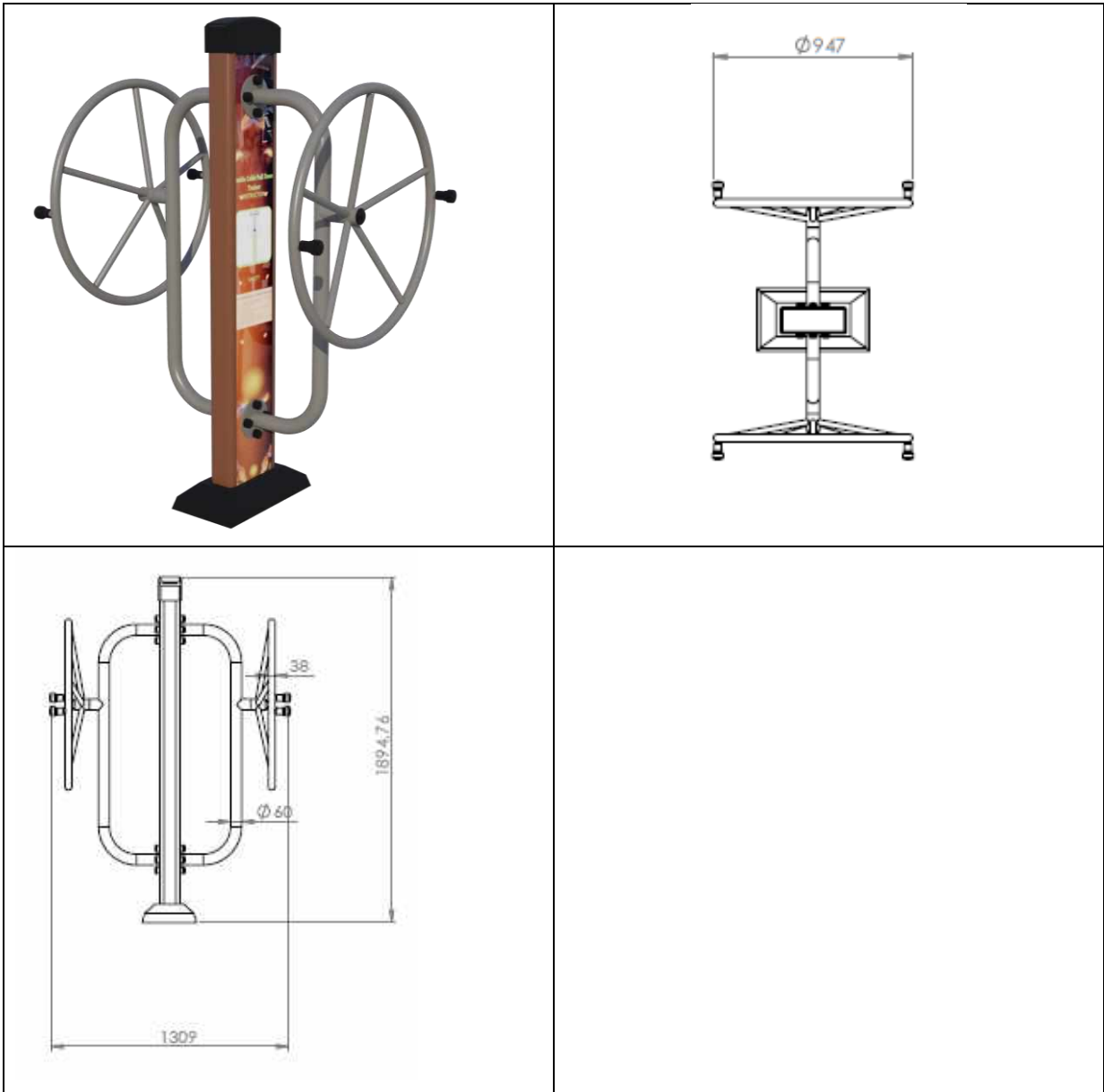




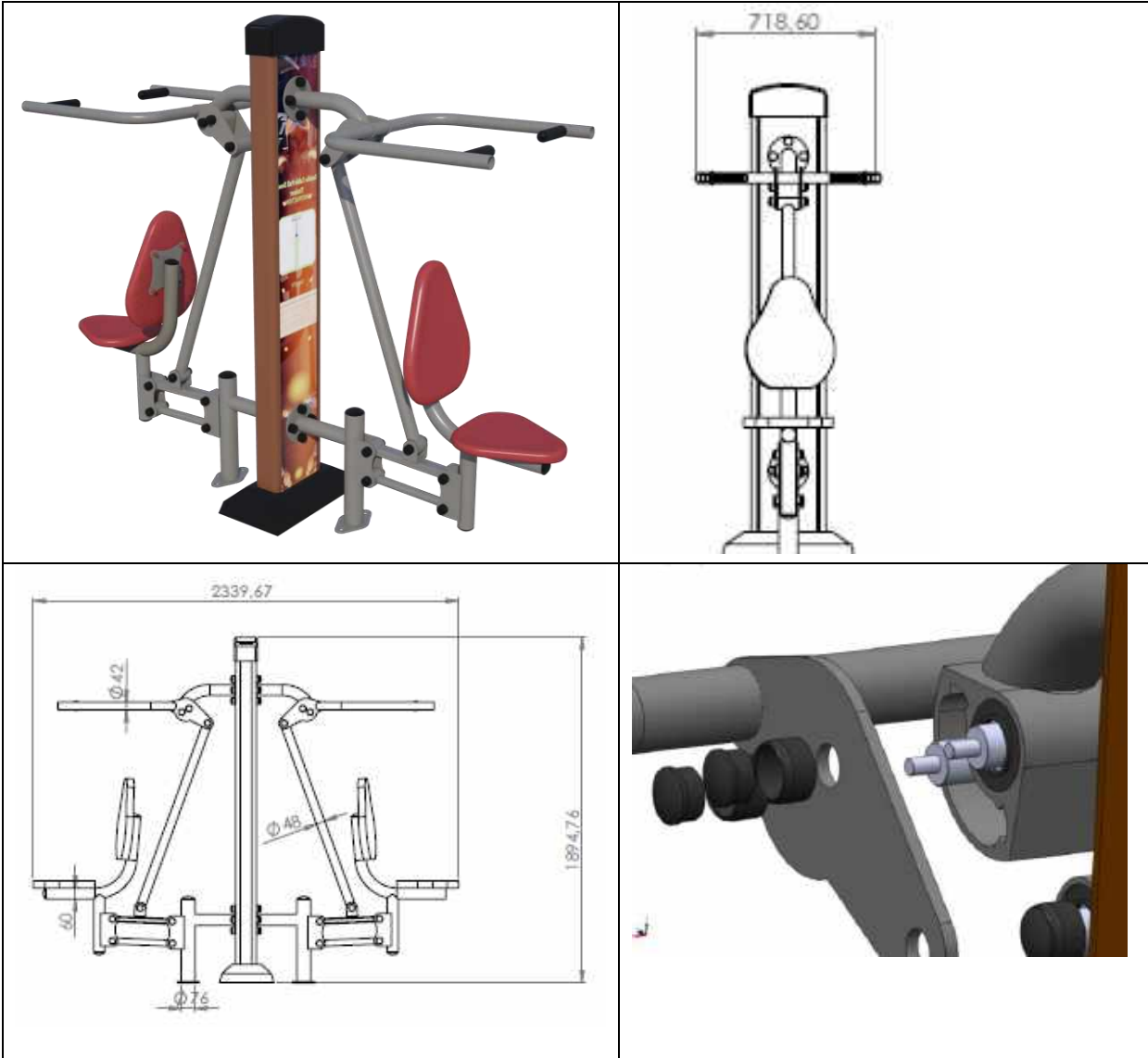
# DOUBLE RIDING TRAINER



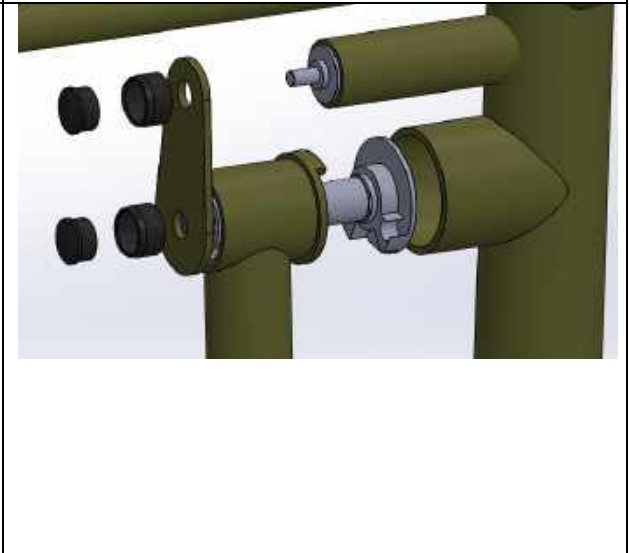
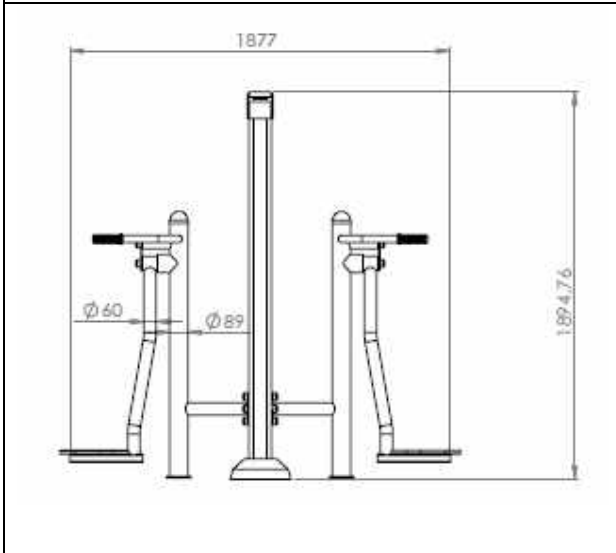
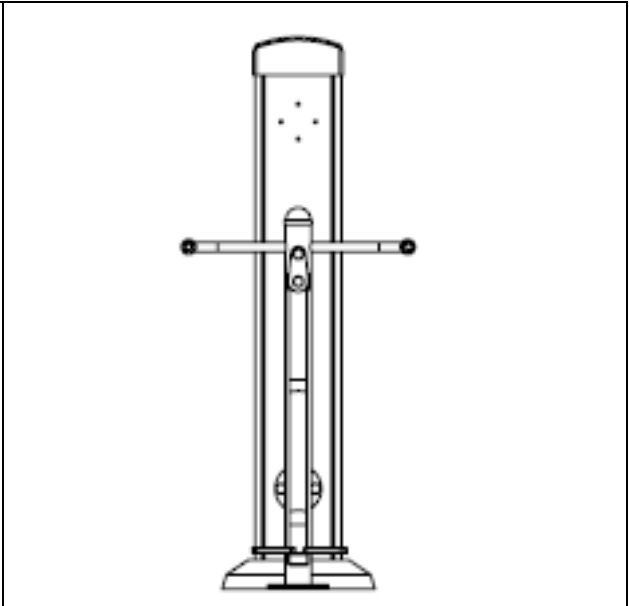
DOUBLE SHOULDER WHEEL



SEATED PULL DOWN TRAINER



# DOUBLE SURF BOARD



DOUBLE AIR WALKER

