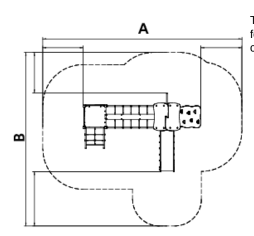


# **Artic Plus 2**

## JPVAP02

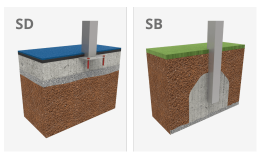






The ARTIC collection is functional and compact. It consists on modular tower combinations for the smallest to the eldest children. Ideal for space limited playground areas and to combine different elements in larger spaces too.





Maintenance guide | Project sheet | CAD | Certificate | Catalogue | 3D | Mounting instructions | HD image



info@benito.com tel. 93 852 1000

### Materials:

Structure, Metal: hot-dip galvanized and powder coated 80x80x2mm posts resistant to abrasion, corrosion and bad weather conditions. 2mm thick AISI 304 polished stainless steel slide surface curved and molded in one piece. Ø32mm protective bars made of AISI 304 stainless steel.

**Panels, ECOPLAY:** 10-12-15-19mm thick HPDE produced with recycled materials. High-density polyethylene characterised by its resistance to chemical abrasives. As a polymer, it is unaffected by corrosion. Due to its light elastic nature, it offers high resistance to impact, making it very difficult to break.

Platforms, Phenolic: birch plywood coated with a phenol film on both sides. Wire mesh anti-slip surface. Waterproof lateral protection.

**Nets, Anti-vandal reinforced rope:** Ø 16mm, 6 twisted steel cables, covered in polypropylene. High durability plastic connectors.

Fixings: electro galvanised and stainless steel quality 8.8 DIN267, AISI-304.

- None of the materials requires a specific treatment for its disposal.
- If the product is subject to severe use, maintenance should be increased.
- Don't use the product before the installation/maintenance is ready.
- Please check the maintenance instructions.

Biggest part (mm): 2270x800x800 / Heaviest part (kg): 20

**IMPACT ZONE:** security area and ground coverings according to the EN1176-1:2017 standard.

Spare parts availability: 10 years.

Ground anchoring screws not included.

#### **Playful features:**



**Alternatives:** 









info@benito.com tel. 93 852 1000

## Projects:





info@benito.com tel. 93 852 1000