

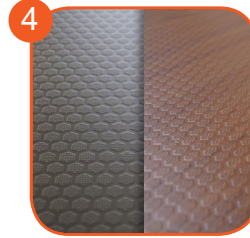
1 Steel construction $\varnothing 114$, pipes powder galvanized and covered in powder coating paint.



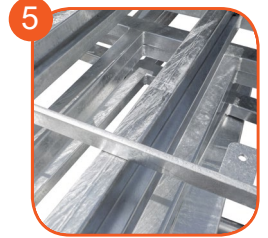
2 Plates of the walls made of colourful triple layered 15 mm HDPE polyethylene, in the highest quality, totally damp-proof and resistant to UV.



3 Plates of the walls and platforms made of colourful 13 mm HPL (black plates made of 8 mm HPL), in the highest quality, totally damp-proof and resistant to UV.



4 Anti-slip 10 mm HPL platform plate with a very high resistance to weather conditions and attrition.



5 Steel elements hot-dip galvanized.



6 Information Board with print-out on UV-resistant foil, glued to a hot dip galvanized metal sheet.



7 Connecting elements like screws, nuts, washers made of stainless steel. Vandal-proof screw plugs made of injection molded polyamide.



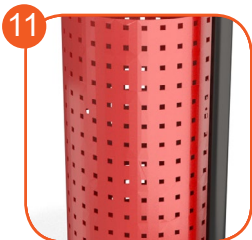
8 System of connectors and clamps made of strong aluminum alloy. Aluminum is secured by the process of electrophoresis and powder coating with polyester paint UV resistant and QUALICOAT attested.



9 Drewno drzew iglastych o przekroju 90x90 mm, bezrdzeniowe, klejone warstwowo klejami poliuretanowymi całkowicie odpornymi na wodę. Drewno poddane trzyletowej procesowi impregnacji.



10 Wooden posts anchored to the ground with powder galvanized and powder coated steel anchors.



11 Perforated steel sheet galvanized and powder coated with polyester paint QUALICOAT attested.



12 Safe post covers made of injection molded polyamide.



13 A solid structure made of AISI 304 stainless steel, completely resistant to weather conditions.



14 IROKO wood with a cross-section of 40x40 mm. It is characterized by its durability and high density.



15 The highest quality, 13 mm thick HPL material. Completely resistant to moisture and UV.