



Catalogue: **Park & Playground Equipments**

Category: **Aluminium Play Structure**

Code: **PE22044**

Description:

Castle with three towers: two towers (H 130 cm) connected to each other by a fixed and curved bridge with a structure made entirely of anodized aluminum and multicolored coatings in high molecular density polyethylene (HDPE); the third tower (H 95 cm), connected by a climbing wall. All the towers have a gable roof in polyethylene, parapets in polyethylene and safety bars in stainless steel. The structure is made up of a climbing net and a rotational polyethylene slide for platform (H 95 cm), a climbing wall, a curved fixed bridge, a rotational polyethylene slide (H 130 cm) and a tunnel/slide in polypropylene with protections. The tunnel/slide is made up of three polypropylene modules joined together by external screws protected by PVC caps and all internal joints are completely rounded to ensure the safety of the child. A wall with a climbing net, a tic-tac-toe game panel and a bench complete the structure. The castle is completely finished with screws equipped with a locking cap.

Dimensions:

Encumbrance area: 6 x 8 m ca.

Security area: 9 x 11 m

Allegati:

