**FRT-04 FORTRESS 4 Playset Series CASTLES** 



2 x dragon slide

1 x climbing wall

1 x rope chimney

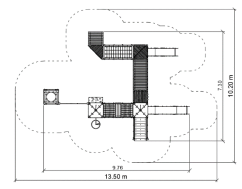
1 x Tic Tac Toe

2 x barrier W4

1 x railing W4

1 x railing W3





## **LIST OF MODLES**

3 x square tower

3 x triangular tower

2 x gable roof

1 x rope and platform bridge

with bariers

1 x bridge with barriers

1 x rope bridge with

guidelines

1 x stairs with barriers

1 x short ramp

1 x climbing entrance

1 x spiral

## **TECHNICAL DATA**

Max. height fall

**Dimensions** Safety area dimensions

Safety area surface

Recommended surface

2,0 m

9,76 x 7,30 x 4,00 m

13,5 x 10,2 m

92,8 m<sup>2</sup>

According to norm 1176-1:2017

## Available options:

| Available option    | 15.  |  |
|---------------------|--|--|
|                     | STANDARD   | PREMIUM  |
| WOOD                | construction elements made of solid wood, impregnated surface ,with square profile 95 x 95 mm      | construction elements made of glued-laminated timber, impregnated surface, with square profile 95 x 95 mm        |
| STEEL               | galvanized and powder-coated steel elements  | galvanized and powder-coated steel elements  |
| PLATES              | HPL sheets   | HPL and three-coat HDPE panels with milled drawings  |
| SLIDES              | stainless steel slide with side-guard panels made of HDPE sheets                                   | stainless steel slide with side-guard panels made of HDPE sheets and three-coat HDPE panels with milled drawings |
| ROPES               | ropes made of steel cores wrapped in polypropylene strings, joined by nylon or aluminum connectors | ropes made of steel cores wrapped in polypropylene strings, joined by nylon or aluminum connectors               |
| FOUNDATIONS         | The device permanently sited in the ground with C16 / 20 class concrete                            | The device permanently sited in the ground with C16 / 20 class concrete  |
| ADDITIONAL ELEMENTS | Structural beams connected with clamps. Screw heads, nuts covered with plastic plugs. Cap nuts     | Structural beams connected with clamps. Screw heads, nuts covered with plastic plugs. Cap nuts                   |

be by FreeKids s.c. presented renders may vary from currently produced products. Certificate compliant with safety norms PN-EN 1176:2017

