

Product Sheet

BOIS DE BRACONNIERS AVEC AJOUT (TOBOGGAN EN INOX)

RO425



2-6 YEARS



3-9 PERSONS-HOURS

Product Information

Product type	Mini village
Certification	EN-1176
Dimensions	6,0 x 4,2 x 2,9 m (length x width x height)

Materials

Type of wood: robinia and larch
 Parts painted with ecological waterborne paints
 Stainless steel slide
 Padouk climbing grips
 Ropes and nets in 16 mm polypropylene rope with steel-wire reinforcement
 Abacus disks in okan wood
 Wobbly footbridge made of steel cables
 Galvanized chains
 Inox tube

Technical Information

Maximum fall height	0,95 m
Security zone	52 m ²
Number of children	30
Concrete required	
No surface fixation available	

Product Description

Playground equipment for the little ones, from 2 to 6 years old, made out of robinia and larch wood. The poachers forest has different platforms and play elements. Children can access the lower platform via the climbing net or the stepping posts. This platform also has an abacus disk panel with which children can learn to count. Via a small step, the children can reach the play house. The play house has 2 benches and a table on the inside as well as 2 windows. Through the platform next to the playhouse, children can reach the other part of the playground equipment by crossing the wobbly footbridge. The boards of the footbridge are connected to each other by steel cables and the footbridge itself is hung up by galvanized chains. The other side of the playground equipment has a large elevated platform with roof which covers partly the platform. The tower can be reached by means of a climbing wall with padouk climbing grips. Children can leave the tower via a plastic slide. Underneath this platform, a playhouse with floor is build. A fireman's pole (ref. RO008) can be added optionally to the poachers forest. Using ecological paint, green, playful accents are added. The playground equipment is delivered partly preassembled.

Product Sheet

BOIS DE BRACONNIERS AVEC AJOUT (TOBOGGAN EN INOX)

RO425



Security Zone



