

Play Area 1: Formal Play

G1

G1: 1no. Climbing Play

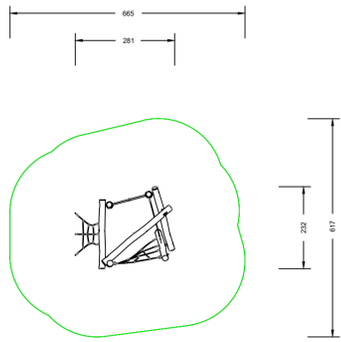
vinci play



Product technical sheet
ROBINIA RB1310

- 4+
- 11 kids
- 33,2 m²

RB1310 - 200 cm
33,2 m²
HIC 200 - 33,2 m²



Material specification

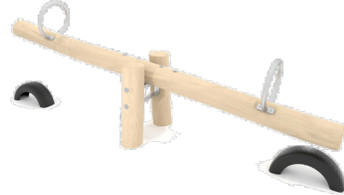
- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Steel ropes in polypropylene braid, connected with durable aluminum, stainless steel and/or plastic elements.
- Calibrated stainless steel chains, preventing fingers entrapment.
- Stainless steel bars.
- Screws covered with plastic caps and/or stainless steel screws.

- Physical development
- pull-up
- climbing

G2

G2: 1no. Seesaw

vinci play



Product technical sheet
ROBINIA RB1351

- 3 - 14 years
- 2 kids
- 13,4 m²

Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Stainless steel construction.
- Handles made of stainless steel.
- Screws covered with plastic caps and/or stainless steel screws.

- Physical development
- rocking

G3

G3: 1no. Basket swing

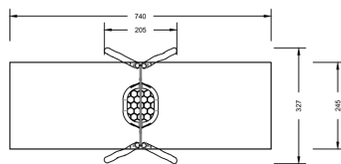
vinci play



Product technical sheet
ROBINIA RB1423

- 3 - 12 years
- 7 kids
- 18,1 m²

RB1423-238 cm
18,1 m²
HIC 130 - 18,1 m²



Material specification

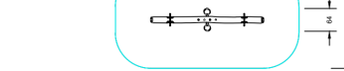
- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Hot-dip galvanized steel construction.
- Attested, safe seats.
- Calibrated stainless steel chains, preventing fingers entrapment.
- Stainless steel swing fittings.
- Screws covered with plastic caps and/or stainless steel screws.

- Facilitating disability
- easy access
- integration
- Physical development
- rest
- rocking

G3

G3: 1no. Seesaw

vinci play



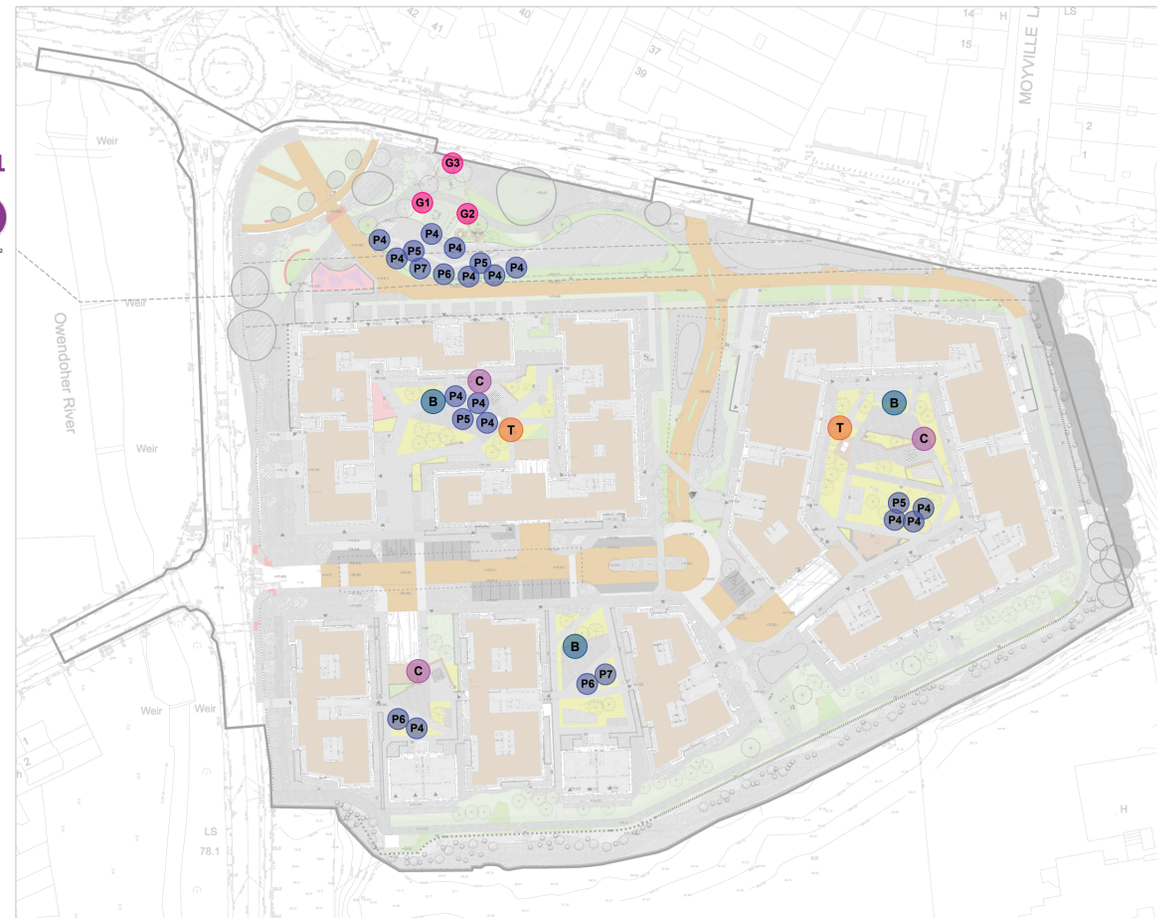
Product technical sheet
ROBINIA RB1351

- 3 - 14 years
- 2 kids
- 13,4 m²

Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Stainless steel construction.
- Handles made of stainless steel.
- Screws covered with plastic caps and/or stainless steel screws.

- Physical development
- rocking



Play Area 2: Natural Play

P4

P4: 14no. Robinia Stepping Posts

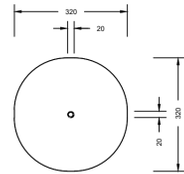
vinci play



Product technical sheet
ROBINIA RB1251

- 1+
- 1 kids
- 8,3 m²

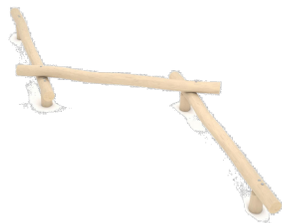
RB1251 - 30 cm
8,3 m²
HIC < 60 - 8,3 m²



P5

P5: 4no. Robinia Logs

vinci play



Product technical sheet
ROBINIA RB1257

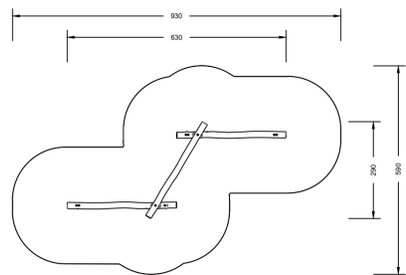
- 3+
- 16 kids
- 34,5 m²

Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.

- Physical development
- balance
- rest

RB1257 - 59 cm
34,5 m²
HIC < 60 - 34,5 m²



Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Screws covered with plastic caps and/or stainless steel screws.

- Physical development
- balance

P6

P6: 3no. Robinia Stepping Posts and rope

vinci play



Product technical sheet
ROBINIA RB1253

- 6+
- 3 kids
- 14,6 m²

Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Steps made of anti-slip and waterproof HPL plate.
- Stainless steel screws.

- Physical development
- balance
- passage

P7

P7: 2no. Robinia Stepping Posts and rope

vinci play



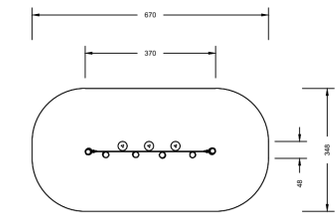
Product technical sheet
ROBINIA RB1272

- 3+
- 7 kids
- 21,4 m²

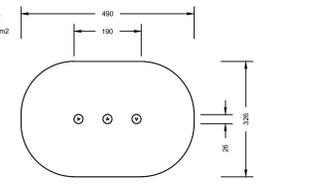
Material specification

- Construction made of Robinia - very durable acacia wood with a diameter of ~ 18 cm without sharp edges, resistant to weather conditions.
- Steps made of anti-slip and waterproof HPL plate.
- Steel ropes in polypropylene braid, connected with durable aluminum, stainless steel and/or plastic elements.
- Calibrated stainless steel chains, preventing fingers entrapment.
- Stainless steel screws.

- Physical development
- balance
- passage



RB1253 - 50 cm
14,6 m²
HIC < 60 - 14,6 m²

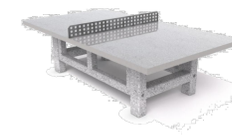


Interactive Play

T

T: 2no. Table tennis

Concrete Table Tennis 2
Code: KT-02-CR-007/008



Description

The concrete table tennis table available in two versions: freestanding or to embed into the ground.

Sports device consists of

- 1x metal net
- 1x tabletop
- 4x concrete legs

Product details

- Dimensions (LxWxH): 2,74 x 1,52 x 0,78 m
- Game area (LxW): 8,74 x 5,52 m

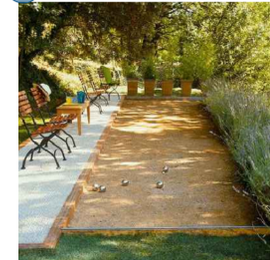
Materials

- The top of the table and legs are made of high-quality concrete
- Steel components are protected against corrosion (hot-dip galvanized)

Differences in dimensions no more than +/- 5% are acceptable.

B

B: 3no. Boules courts

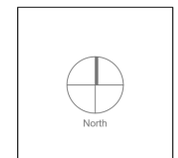


C

C: 3no. Chess game



Rev.	Date	Note
00	0000-00-00	00



General Notes

Doyle & O'Troithigh Landscape Architecture

Project Name	Taylor's Lane Residential scheme Ballyboden, Dublin	Drawing Name	Play and Fitness Rationale (1/2)
Status	Planning	Drawing No	PG-01-PP
Project No	19-039	Revision No	00
Scale	NTS	Drawn By	J.A.
Date	14/03/2023	Checked By	DOT

Linda Doyle
Director
+353 (0)87 267 4186
linda@doyle-otroithigh.com

Deith O'Troithigh
Director
+353 (0)86 303 3499
deith@doyle-otroithigh.com

Office Address
Pembroke House
28-23 Upper Pembroke St
Dublin 2

Contact
mail@doyle-otroithigh.com
+353 (0)1 606 7782