



Harmony of
naturalness
and **quality**



OUTDOOR MUSICAL INSTRUMENTS
AND PLAYGROUND EQUIPMENT
MADE OF METAL AND ROBINIA WOOD

Product family structure

- MUSICUM** – Musical Instruments 5–10
- ACACIUM** – Multi-Play Structures 11–12
- ACACIUM** – Climbing & Balancing 13–22
- ACACIUM** – Swings & Seesaw 23–26
- ACACIUM** – Spring Riders & Sandboxes 27–29
- METALLICUM** – Swings & Cable Ride 30–32



Sustainable Play and Design

Németh-Greens Ltd. (Rebinium Group) and its predecessor have been engaged in wood protection, as well as the distribution, design, and construction of playgrounds, sports and fitness equipment since 2000.

Our goal is to create products that combine natural materials, aesthetic value, and long-lasting durability.

At the heart of our activities lies sustainability – through environmentally conscious design, the responsible use of renewable resources, primarily robinia wood, and the development of durable, repairable, and recyclable structural solutions.

With over twenty years of professional experience, we are guided by the values of safety, quality, and environmental awareness in every playground, park, and public space we develop.

Our **Honeyland™** product line is the result of our own design and innovation.

Its combinable elements allow the creation of varied, inspiring, and sustainable play environments.

Our outdoor musical instruments and play equipment help develop children’s coordination, sense of rhythm, and creativity, while offering the experience of natural materials.

We offer our products for municipalities, educational institutions, forestry organisations, and tourist centres – everywhere where the joy of play, respect for nature, and long-term value creation are in focus.

Our services include:

- Expert consultation and planning support
- On-site survey and project assessment
- Delivery and professional installation of play equipment
- Installation of Puzzle Mat 3D® and Pour-In-Place rubber safety surfacing





Nachhaltiges Spiel und Design

Die **Németh-Greens GmbH. © (Rebinium Group ©)** und ihre Rechtsgöingänger beschäftigen sich seit dem Jahr 2000 mit Holzschutz, dem Vertrieb von Spielplatz-, Sport- und Fitnessgeräten sowie mit der Planung und Ausführung von Spielplätzen und Sportanlagen.

Unser Ziel ist es, Produkte zu schaffen, die natürliche Materialien, Ästhetik und Langlebigkeit miteinander verbinden.

Im Mittelpunkt unserer Tätigkeit steht die Nachhaltigkeit: umweltbewusstes Design, der verantwortungsvolle Einsatz nachwachsender Rohstoffe – insbesondere Robinienholz – sowie die Entwicklung dauerhafter, reparierbarer und recycelbarer Konstruktionen.

Mit über zwanzig Jahren Erfahrung in der Entwicklung von Spielplätzen, Parks und öffentlichen Räumen orientieren wir uns stets an den Werten Sicherheit, Qualität und Umweltbewusstsein.

Unsere **Honeyland™**-Produktlinie ist eine eigene Entwicklung: Die kombinierbaren Elemente ermöglichen die Gestaltung abwechslungsreicher, inspirierender und nachhaltiger Spielumgebungen. Unsere Outdoor-Musikinstrumente und Spielgeräte fördern die Koordination, den Rhythmusinn und die Kreativität der Kinder.

Unsere Produkte empfehlen wir für Gemeinden, Bildungseinrichtungen, Forstbetriebe und Tourismuszentren – überall dort, wo die Freude am Spiel, der Respekt vor der Natur und nachhaltige Wertchöpfung im Mittelpunkt stehen.



Fenntartható játék és tervezés

A **Németh-Greens Ltd. © (Rebinium Group ©)** és jogelődje 2000 óta foglalkozik faanyagvédelemmel, valamint játszótéri, sport- és fitnesseszközök forgalmazásával, továbbá játszóterek és sportpályák tervezésével és kivitelezésével.

Célunk, hogy olyan termékeket hozzunk létre, amelyek ötvözik a természetes anyaghasználatot, az esztétikumot és a tartósságot.

Tevékenységünk középpontjában a fenntarthatóság áll: a környezetbarát tervezés, a megújuló alapanyagok – elsősorban az akácfa – tudatos felhasználása, valamint a hosszú élettartamú, javítható és újrahasznosítható szerkezeti megoldások alkalmazása.

Több mint húszéves szakmai tapasztalatunk során a játszóterek, parkok és közösségi terek fejlesztésében mindig a biztonság, a minőség és a környezettudatosság értékei vezéreltek bennünket.

A **Honeyland™** termékcsalád saját fejlesztés eredménye: egymással kombinálható elemei változatos, inspiráló és fenntartható játék-környezetek kialakítását teszik lehetővé. A kültéri hangszerek és játékeszközök fejlesztik a gyermekek mozgáskoordinációját, ritmusérzékét és kreativitását.

Termékeinket önkormányzatok, oktatási intézmények, erdőgazdaságok és turisztikai központok számára egyaránt ajánljuk – mindenhol, ahol a játék öröme, a természet tisztelete és a hosszú-távú értékteremtés a cél.

HL-Z-202301

Farang Tubular bells

Dimensions 2.11 × 0.38 × 2.41 m
Recommended age 0–99 years

Structure

Ø101.60 mm stainless steel pipe frame
steel support column
acoustically tuned elements
anchored to the ground by a foundation



HL-Z-202303

Dongong Percussion Instrument

Dimensions 0.56 × 0.68 × 1.14 m
Recommended age 0–99 years

Structure

95 × 95 mm steel column
anchored to the ground by a foundation
acoustically tuned steel cymbals
HDPE





HL-Z-202303

Tilla

Xylophone

Dimensions 1.20 × 0.10 × 2.32 m
Recommended age 0–99 years

Structure

Ø76 mm stainless steel pipe frame
anchored to the ground by a foundation
acoustically tuned elements

HL-Z-202401

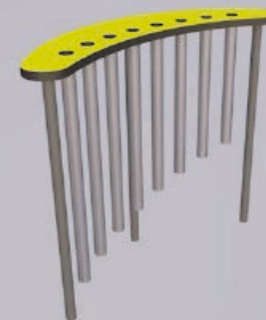
Tapper Jr.

Slapophone Chimes

Dimensions 1.16 × 0.40 × 0.95 m
Recommended age 0–99 years

Structure

hot-dip galvanised, powder-coated steel
support columns
stainless steel vibrating tubes
HDPE plastic tabletop



HL-Z-202304

Music stand

For Musical Instruments

Dimensions 0.52 × 1.14 × 0.32 m
Recommended age 0–99 years

Structure

hot-dip galvanised steel column
HDPE plastic tabletop



HL-Z-202402

Muse tubes

Pentatonic Tube Chimes

Dimensions 0.21 × 0.24 × 1.62 m
Recommended age 0–99 years

Structure

hot-dip galvanised, powder-coated steel
support column
stainless steel vibrating tubes
HDPE plastic tabletop



HL-Z-202403

TT Tapper High Slapophone

Dimensions 1.01 × 0.54 × 2.44 m
Recommended age 0–99 years

Structure

hot-dip galvanised, powder-coated steel
support columns
stainless steel vibrating tubes
HDPE plastic tabletop

HL-Z-202405

Drums

Dimensions 0.61 × 0.54 × 1.00 m
Recommended age 0–99 years

Structure

hot-dip galvanised, powder-coated steel
support columns
stainless steel vibrating tubes
HDPE plastic tabletop



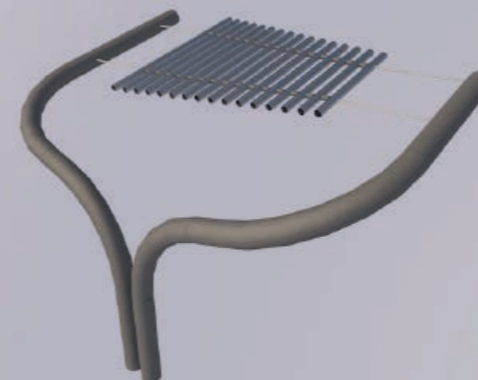
HL-Z-202404

Echo Talk Tubes

Dimensions
2 × 0.61 × 3.00 × 0.13 m
Recommended age 0–99 years

Structure

stainless steel frame



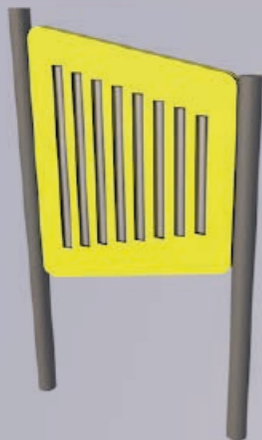
L-Z-202406

Xylophone

Dimensions 1.73 × 1.10 × 1.24 m
Recommended age 0–99 years

Structure

hot-dip galvanised, powder-coated steel
support columns
stainless steel vibrating tubes



HL-Z-202407

Small Farang Chimes

Dimensions 0.96 × 0.08 × 1.60 m
Recommended age 0–99 years

Structure

hot-dip galvanised, powder-coated steel
support columns
stainless steel vibrating tubes
HDPE plastic board



HL-T-202301

Dobó tower

Max. fall height 1.50 m
Dimensions 3.84 × 1.43 × 3.73 m
Safety area 4.00 × 7.33 m
Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
robinia timber structural elements
hot-dip galvanised steel bases
HDPE plastic parapet plate and
roof sheets
fiberglass reinforced plastic slide



HL-T-202302

Keer combination

Max. fall height 1.50 m
Dimensions 3.75 × 4.73 × 3.73 m
Safety area 7.48 × 7.98 m
Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
robinia timber structural elements
hot-dip galvanised steel bases
HDPE plastic parapet plate and roof sheets
fiberglass reinforced plastic slide
steel core wire rope





HL-J-202401

Maja playhouse

Max. fall height 0.00 m
 Dimensions: 1.45 × 1.42 × 2.40 m
 Safety area 4.45 × 4.42 m
 Recommended age: 1-10 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements,
 HDPE plastic parapet plates
 and roof sheets

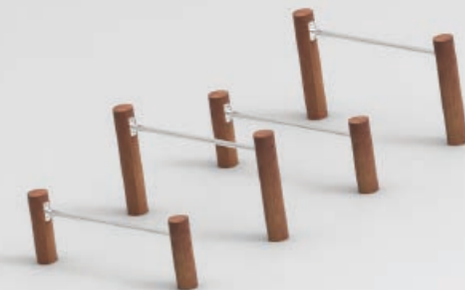
HL-A-202301

Obstacle runner

Max. fall height 0.59 m
 Dimensions 1.30 × 2.69 m
 Fall area 5.56 × 4.17 m
 Recommended age 3-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 stainless steel



HL-A-202302

Balance beam

Max. fall height 0.30 m
 Dimensions 1.60 × 0.13 m
 Fall area 4.62 × 3.00 m
 Recommended age 3-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements



HL-A-202303

Spring beam

Max. fall height 0.66 m
 Dimensions 2.50 × 0.21 m
 Fall area 5.50 × 3.00 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 steel springs
 hot-dip galvanised steel ground frame

HL-A-202305

Step line

Max. fall height 0.25 m
 Dimensions 1.59 × 0.45 m
 Fall area 4.47 × 3.32 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements



HL-A-202304

Horizontal ladder

Max. fall height 0.26 m
 Dimensions 1.62 × 0.94 m
 Fall area 4.62 × 3.50 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements



HL-A-202306

Column forest

Max. fall height 0.25 m
 Dimensions 1.73 × 1.66 m
 Fall area 4.61 × 4.53 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements





HL-A-202307

Jumping track

Max. fall height 0.66 m
 Dimensions 2.60 × 1.50 m
 Fall area 5.47 × 4.50 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements

HL-A-202309

Delta climbing frame

Max. fall height 0.88 m
 Dimensions 2.37 × 1.52 m
 Fall area 3.36 × 2.89 m
 Recommended age 2–12 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel bases
 HDPE plastic parapet plate and
 roof sheets
 hot-dip galvanised steel bases



HL-A-202308

Stepping poles

Max. fall height 0.29 m
 Dimensions 2.26 × 1.36 m
 Fall area 5.09 × 3.39 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements



HL-A-202310

Play activity panel

Max. fall height 0.00 m
 Dimensions 1.26 × 0.13 × 1.20 m
 Fall area 4.13 × 3.00 m
 Recommended age 2–8 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel bases
 HDPE plastic parapet plate and roof sheets



HL-F-202302

Monty climbing frame

Max. fall height 2.30 m
 Dimensions 2.47 × 1.81 × 2.40 m
 Fall area 5.47 × 4.89 m
 Recommended age 5-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 stainless steel
 hot-dip galvanised steel bases

HL-F-202304

Parallel bars

Max. fall height 1.24 m
 Dimensions 3.85 × 0.83 m
 Fall area 6.81 × 3.70 m
 Recommended age 5-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 stainless steel



HL-F-202303

Swedish ladder

Max. fall height 2.27 m
 Dimensions 2.00 × 1.30 × 0.13 m
 Fall area 5.00 × 3.00 m
 Recommended age 5-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 stainless steel



HL-F-202305

Pyramid

Max. fall height 0.86 m
 Dimensions 3.47 × 3.18 m
 Fall area 6.40 × 6.15 m
 Recommended age 3-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements



HL-F-202306

Horizontal ladder

Max. fall height 1.66 m
 Dimensions 2.59 × 0.93 m
 Fall area 5.41 × 3.80 m
 Recommended age 5–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 stainless steel
 hot-dip galvanised steel bases

HL-F-202308

Crawl tunnel

Max. fall height 0.10 m
 Dimensions 2.03 × 1.20 m
 Fall area 4.90 × 4.07 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural element



HL-F-202307

Climbing pole

Max. fall height 1.30 m
 Dimensions 0.20 × 0.20 m
 Fall area 3.20 × 3.20 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural element



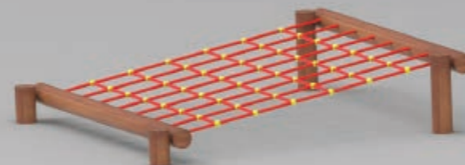
HL-F-202309

Akly climbing net

Max. fall height 0.50 m
 Dimensions 2.25 × 2.16 m
 Fall area 3.66 × 3.75 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 steel core wire rope





HL-F-202310

Climbi climbing wall

Max. fall height 1.80 m
 Dimensions 3.71 × 0.13 × 1.80 m
 Fall area 5.30 × 1.50 m
 Recommended age 3–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 steel core wire rope
 hot-dip galvanised steel bases



HL-H-202301

Eddy swing 2 seat

Max. fall height 1.38 m
 Dimensions 3.15 × 2.90 m
 Fall area 7.80 × 3.10 m
 Recommended age 1–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel bases
 hot-dip galvanised steel top beam
 HDPE plastic decorative sheets



HL-H-202302

Eddy swing 1 seat

Max. fall height 1.38 m
 Dimensions 2.90 × 2.52 m
 Fall area 7.80 × 1.77 m
 Recommended age 1–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel bases
 hot-dip galvanised steel top beam
 HDPE plastic decorative sheets



HL-H-202303

Ancy baby swing frame with baby seat

Max. fall height 0.92 m
 Dimensions 1.76 × 0.25 m
 Fall area 4.63 × 3.00 m
 Recommended age 1–14 years

Materials

sapwood-removed, surface-treated robinia
 timber structural elements
 hot-dip galvanised steel bases
 baby seat

HL-H-202305

Ancy swing combination (nest + baby/flat seat)

Max. fall height 0.92 m
 Dimensions 2.51 × 1.00 m
 Fall area 5.38 × 3.00 m
 Recommended age 1–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel bases
 nest seat
 baby or flat seat



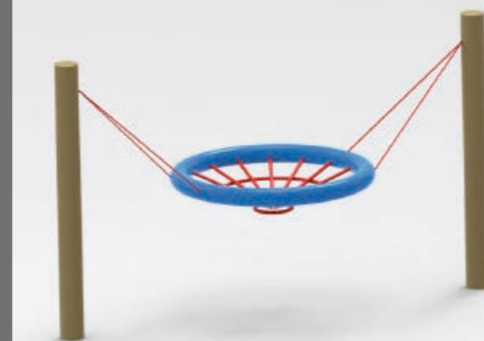
HL-H-202304

Ancy nest swing

Max. fall height 0.92 m
 Dimensions 2.51 × 1.00 m
 Fall area 5.38 × 3.00 m
 Recommended age 1–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel bases
 nest seat



HL-H-202306

Hammock

Max. fall height 0.6 m
 Dimensions 2.76 × 1.00 m
 Fall area 5.63 × 3.00 m
 Recommended age: 1–14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hammock structure



HL-M-202301

Robby seesaw

Max. fall height 0.99 m
 Dimensions 3.00 × 0.49 m
 Fall area 6-00 × 3.13 m
 Recommended age 3-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 hot-dip galvanised steel shaft
 hardware
 eggshell seat: HDPE

HL-R-202301

Hapy duck spring rider

Max. fall height 0.49 m
 Dimensions 1.15 × 0.38 m
 Fall area 4.21 × 3.06 m
 Recommended age 2-6 years

Materials

HDPE plastic sheets
 hot-dip galvanised,
 powder coated steel spring
 hot-dip galvanised steel ground frame



HL-R-202302

Foci horse spring rider

Max. fall height 0.49 m
 Dimensions 1.15 × 0.38 m
 Fall area 4.21 × 3.06 m
 Recommended age 2-6 years

Materials

HDPE plastic sheets
 hot-dip galvanised,
 powder coated steel spring
 hot-dip galvanised steel ground frame



HL-R-202303

Kajla dog spring rider

Max. fall height 0.49 m
 Dimensions 1.15 × 0.38 m
 Fall area 4.21 × 3.06 m
 Recommended age 2-6 years

Materials

HDPE plastic sheets
 hot-dip galvanised,
 powder coated steel spring
 hot-dip galvanised steel ground frame

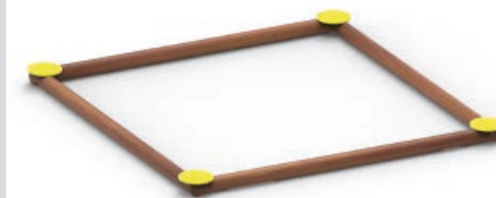
HL-S-202301

Sandy 1 sandbox

Max. fall height 0.13 m
 Dimensions 3.00 × 3.00 m
 Fall area 6.00 × 6.00 m
 Recommended age 2-14 years

Materials

sapwood-removed, surface-treated
 robinia timber structural elements
 HDPE



HL-R-202304

Dolly sheep spring rider

Max. fall height 0.49 m
 Dimensions 1.15 × 0.38 m
 Fall area 4.21 × 3.06 m
 Recommended age 2-6 years

Materials

HDPE plastic sheets
 hot-dip galvanised,
 powder coated steel spring
 hot-dip galvanised steel ground frame



HL-S-202302

Sandy 2 sandbox

Max. fall height 0.26 m
 Dimensions 3.00 × 3.00 × 0.26 m
 Fall area 6.00 × 6.00 m
 Recommended age 2-14 years

Materials

sapwood-removed, surface-treated robinia
 timber structural elements
 HDPE



**HL-H-202401****Swing stand with two seats**

Max. fall height 1.38 m
 Dimensions 3.62 × 2.38 m
 Fall area 7.80 × 3.02 m
 Recommended age 1–14 years

Materials

80 × 80 mm rectangular hollow section columns
 hot-dip galvanised steel bases
 hot-dip galvanised steel top beam
 HDPE plastic decorative sheets

HL-H-202403**Swing stand with three seats**

Max. fall height 1.38 m
 Dimensions 5.31 × 2.38 m
 Fall area 7.80 × 4.97 m
 Recommended age 1–14 years

Materials

80 × 80 mm rectangular hollow section columns
 hot-dip galvanised steel bases
 hot-dip galvanised steel top beam
 HDPE plastic decorative sheets

**HL-H-202402****Swing stand with one seat**

Max. fall height 1.38 m
 Dimensions 2.38 × 2.38 m
 Fall area 7.80 × 1.77 m
 Recommended age 1–14 years

Materials

80 × 80 mm rectangular hollow section columns
 hot-dip galvanised steel bases
 hot-dip galvanised steel top beam
 HDPE plastic decorative sheets

**HL-H-202404****Swing stand with four seats**

Max. fall height 1.38 m
 Dimensions 6.60 × 2.38 m
 Fall area 7.80 × 6.14 m
 Recommended age 1–14 years

Materials

80 × 80 mm rectangular hollow section columns
 hot-dip galvanised steel bases
 hot-dip galvanised steel top beam
 HDPE plastic decorative sheets

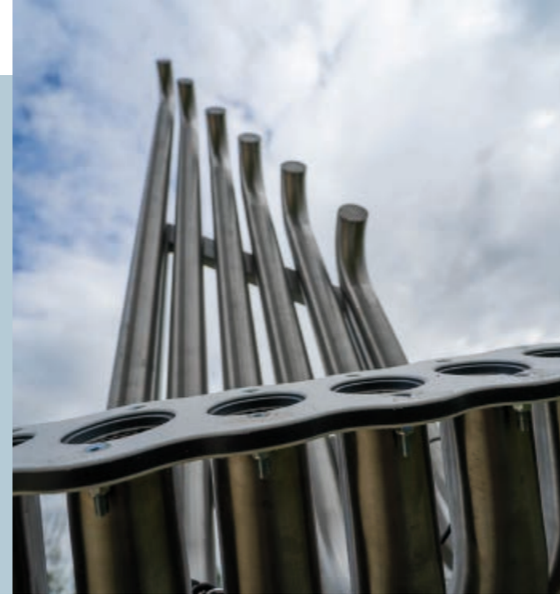
HL-C-202401

Cableway

Max. fall height 1.31 m
 Dimensions 28.05 × 3.10 m
 Fall area 31.05 × 4.00 m
 Recommended age 3–14 years

Materials

hot-dip galvanised steel columns
 and horizontal beams
 non-slip plywood starter podium
 HDPE plastic barriers







Németh-Greens Ltd.

H-9407 Hungary, Sopron, Csalánkertí út 76.

Office: H-9400 Hungary, Sopron, Lakatos István út 2.

Dr. László Németh, CEO:

info@nemeth-greens.hu

+36 30 2167692

www.nemeth-greens.hu

