

Proludic

Designer of play and sports areas

## Warranties and Guarantees Equipment warranties

Proludic offer comprehensive guarantees for their entire range of products. The overall design of the play area, proposed orientation, and location of individual items of equipment, and safer surfacing all comply with EN 1176 and EN 1177. All our products are independently certified by TUV and tested to the most up to date safety standards.

All products selected in this design are robust, durable and built with the highest quality materials with longevity as a key factor. We do not believe in compromising quality for lower cost products. All of our equipment is manufactured at our manufacturing facility in France by skilled craftsmen. We use top quality eco-friendly materials that undergo rigorous testing to ensure our products are of premium quality.

All our equipment and safer surfacing is installed by our vetted and insured subcontractors in accordance with Proludic installation instructions. We are key players within the European play equipment design and manufacturing industry. Therefore, we are always at the forefront of continual product development. This allows us to react to changes in European Safety Standards quickly and without disruption to our business activities.

We confirm within our submission, that this contract will include a guarantee for the workmanship of construction and installation for a minimum period of 12 months.

Typically, the lifetime of a play area and outdoor sports equipment is 20 years. This is due to dilapidation, material developments, fashion etc. Since we now offer lifetime warranties on some materials, this exceeds those expectations. We are committed to the quality and durability of our products using carefully selected materials while also applying the highest manufacturing standards.

We pride ourselves in providing the best possible value to our clients - a high specification product that is design led and tailored to your specific site. We support this with the **Scotland Excel Project Discount** (see pricing schedule or appended quotation).





Proludic

# Warranties and Guarantees

#### Equipment warranties

Proludic is renowned as a high-specification aspirational play and sports brand. Furthermore, we are regarded as a design-led play manufacturer with an eye for detail. This combination of endurance and aesthetics gives Proludic equipment its appeal – it looks great and is built to last.

We appreciate the cost of developing and maintaining outdoor play areas, so we have selected equipment for this project which will stand the test of time. The new Letterfourie Play Area will attract the entire community - all posts, fixtures and fittings need to be of the highest quality to withstand this high footfall, accommodating for multiple users using equipment at the same time.

We have put in place demanding technical and industrial procedures from the design phase through the entire product life-cycle. During manufacturing, we undertake extensive testing to ensure the durability of our products are of the highest standards. Details of our tests to ensure durability are outlined below.

To test for deterioration, maximum load/admissible tension we apply load bearing testing which determines the maximum equipment strength. The stresses applied during tests are systematically greater than those required by the regulations (EN 1176 & EN 1177), ensuring result reliability.

We continuously expose an item of equipment to a given phenomenon; immersion in water, exposure to salt spray, exposure to ultraviolet radiation, etc. with readings taken at regular intervals. This tests for UV radiation, damp, and frost resistance. Moreover, to determine wear linked to repetitive movements and use (impact, abrasion and wear due to repetitive movements) we accelerate usage. We do this through increasing the frequency of repetitions to obtain actual ageing over a shorter period.

Not only do the practices listed above maintain the longevity of your play area, they also aid in supporting the environment. Because the play area is able to stand the test of time, a much lower chance of removals combined with less maintenance greatly reduces the overall environmental impact.





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**Equipment warranties** 



We specialise in the design, manufacturing, and installation of play and sports spaces, always prioritising top-notch quality and safety. Every product chosen for the Letterfourie Play Area design embodies robustness, durability, and superior craftsmanship, utilising only the finest materials with longevity as a core consideration. We firmly reject any compromise on quality in favour of cost-cutting measures.

Our manufacturing facility in France, staffed by skilled craftsmen, is where all our equipment is carefully manufactured. We take pride in using eco-friendly materials of the highest calibre, subjected to rigorous testing to ensure our products consistently maintain a premium standard.

Throughout the product life cycle, we implement stringent technical and industrial procedures, starting from the design phase. Manufacturing involves thorough testing to guarantee that our products meet the highest durability standards. For detailed information about our new 2024 warranties, please refer to the right.



#### Our guarantees\*:

- use to a material or manufacturing failure of:
  - Panels (coloured compact / high density polyethylene non-slip compact)
  - Posts and supporting structures (painted galvanised steel, galvanised steel, stainless steel)
  - Stainless steel tubes
  - 25 years against structural failure on our sports and play equipment due to material or manufacturing defects onlacquered plywood panels and non-slip plywood panels.
- 15 yeras against structural failure on our sports and play equipment due to material or manufacturing defects on the solid wood planks and timber frame posts.
- 10 years for any structural failure of sport or play products due to a material or manufacturing failure of:
- Metal components (with the exception of springs, moving or mechanical parts and fixings)
- Planks and treated timber frame posts
- Metal crimps and rope assemblies
- 5 years for any structural failure of sport or play products due to a material or manufacturing failure of:
- Springs and mechanical systems
- Moulded or rotary moulded plastic parts (with the exception of moving parts)
- 2 years for any defect or manufacturing fault of component parts.

\*Our Equipment material warranty matrices reflecting the products presented within our submission for Letterfourie Play Area can be found on the following pages.

Proludic

Warranties and Guarantees

Equipment warranties

Q1

# Ka'Yop Spiral Multiplay Unit **Z22-5619**

Z22-5619	Guarantee Period		
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years		
95 x 95mm Painted galvanised steel posts			
125mm Painted galvanised steel posts			
12.5mm Non-slip HPL platforms			
13mm Coloured HPL panels			
3mm Painted aluminium sheets			
40mm Stainless steel tubes			
Injection moulded polyamide fixings			
Rotomoulded polyethylene Kayak slide			
8mm Methacrylate (PMMA) portholes			
Non-slip rubber overmould seats			
16mm Galvanised steel cable in polyester			
Injected polyamide plastic parts			
Fixings			

# Metal Combination Swing - 2 Flat, I Cradle, I Pod, I Tango Seat UKJSPAcier60-6

UKJSPAcier60-6	Guarantee Period			
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years			
Non-painted galvanised steel horizontal beam and legs				
Stainless steel swing bearings				
Rotomoulded polyethylene pod				
Stainless steel double joined swing mechanism				
Moulded honeycomb rubber seats with fixings				
Polyurethane cradle seat				
Polyethylene Tango (me-to-you) seat				
Fixings				

### Origin Balancing Beam J4903

J4903	Guarantee Period		
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years		
Robinia posts (sap-free with bark removed)			
Fixings			



Equipment warranties

## Origin Tightrope Walk J4908

J4908	Guarantee Period			
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years			
Robinia posts (sap-free with bark removed)				
16mm Galvanised steel cable in polyester	•       🖌			
Aluminium rope fixings				
Fixings				

# Origin Monkey Bars

## J4909

Q1

J4909	Guarantee Period						
Material		Lifetime	25 Years	15 Years	10 Years	5 Years	2 Years
Robinia posts (sap-free with bark removed)				$\checkmark$			
40mm Stainless steel tubes	-	$\checkmark$					
Fixings							$\checkmark$

# Metal Cableway

#### **J512**

J512	Guarantee Period			
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years			
Galvanised steel cableway beams and cable				
Stainless steel trolley				
Moulded honeycomb rubber seat with galv. steel chains				
60mm Steel tubes				
12.5mm Non-slip HPL platforms				
Fixings				

## Hurricane Swing R24-ITY-724

R24-ITY-724	Guarantee Period				
Material	Lifetime 25 Year	s 15 Years	10 Years	5 Years	2 Years
Black steel constructions				$\checkmark$	
Paint coatings					$\checkmark$
Working Parts					$\checkmark$



Warranties and Guarantees

Material warranty matrices (additional items)

### Toboggan Slide **J1012**

J1012	Guarantee Period			
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years			
13mm Coloured HPL panels				
2mm Stainless steel sliding surface				
PVC protective bar				
Fixings				

# Danny the Dolphin Springer

#### **J822**

J822	Guarantee Period						
Material		Lifetime	25 Years	15 Years	10 Years	5 Years	2 Years
13mm Coloured HPL panels	/	$\checkmark$					
12.5mm Non-slip HPL platforms	-	$\checkmark$					
Grade 35SCD6 steel epoxy polyester powder covered spring							
Strong polyamide plastic handles							
Fixings							$\checkmark$

## EuroTramp Trampoline R34-ETP-000

R34-ETP-000	Guarantee Period		
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 3 Years		
Galvanised steel framework			
30mm Euroflex rubber tiles			
Trampoline surface			

# Fahr Tile-Slide Fish Play Panel **UKFITSFISH6**

UKFITSFISH6	Guarantee Period		
Material	Lifetime 25 Years 15 Years 10 Years 5 Years 2 Years		
HDPE Panel			



Quality of Proludic materials

#### Proludic Observatory Programme

Q2

We are committed to the quality and durability of our products using carefully selected materials and applying the highest manufacturing standards. Our products are independently certified by TUV and tested to the current EN1176 standards. We provide an unconditional twelve months warranty including parts and labour on all areas of work carried out.

Proludic continues to observe equipment once it has been installed through the innovative 'Proludic Observatory' programme. This is to primarily monitor and analyse products and their usage in a variety of locations and environments throughout the world.

This is a vital part of understanding how we must continually develop our products to withstand extensive use, as our research and records tell us that each play area is subject to 60,000 hours of play within a 15-year period. Using the knowledge gathered through this programme of post installation inspections and monitoring we ensure the selection of appropriate materials for each application.

We only work with high grade steel and tough plastic joints which are highly durable and provide high resistance to vandalism. We have put in place demanding technical and industrial procedures from the design phase through the entire product life cycle. These indicators cover all services from the choice of raw materials to the tests carried out at the design stage, manufacturing inspections and on-site monitoring of equipment.

'Proludic offer excellence through high quality manufacturing, where precision craftsmanship converge to create products built to stand the test of time'



#### Proludic Observatory Guarantees:

- Bolts have locking nuts
- Stainless-steel supports are installed into concrete
- Fixings are tamper-resistant and require specialist hand tools
- Steel is painted with a hammerite finish to enhance durability and reduce susceptibility to scratching, offering high resistance to UV radiation and corrosion
- Plastic components are shatter-resistant and come with a 5-year warranty
- Springs are guaranteed for 5 years, the longest warranty in the industry
- 🥒 Coatings are resistant to graffiti
- Ropes are made of galvanised steel cable covered with polypropylene, treated to withstand UV radiation, endure heavy loads, and remain flexible while resisting distortion
- Compact composite panels offer vibrant colours with UV-resistant pigmented resins, ensuring long-term durability and stability even in varying temperatures and harsh cleaning conditions

Proludic

Q2

## **Technical Evaluation** Quality of Proludic materials

#### Manufacturing

Proludic manages all stages in its manufacturing chain through an experienced technical team and a wide array of specialised, modern machinery. As mentioned previously, our play equipment is installed worldwide and is designed to withstand rigorous and sustained usage in unsupervised public spaces. As such it has to stand up to all requirements of intensive outdoor use and the considerable climatic variations from one country to another.

The choice of high-quality materials and full control of the manufacturing process from machining to painting; are essential in ensuring the long-term durability of our products in these different environments.

Our production cycle involves regular checks at each stage of the manufacturing process. These checks are applied to both the raw materials and the production process, which enables us to guarantee the quality of our products to ensure that we meet our commitments. Examples of our initial inspection of raw materials to guarantee the highest quality are outlined below.

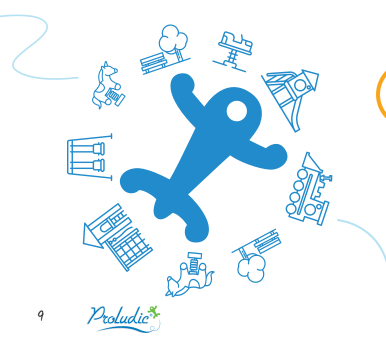
#### Manufacturing Inspections Conformity of raw materials

These inspections are carried out on taking delivery of the raw materials and they can be:

Visual: comparison with a sample

Dimensional: verification of the measurements

**Examples include:** On taking delivery qualitative inspections on wood materials and undertaking rope strength inspections using a dynamometer





#### Proposed equipment and variety of features

In our proposal, we have incorporated seven new pieces of equipment, each offering a diverse set of features aimed at sustaining engagement and fostering user development. The subsequent section presents a detailed analysis of these features, shedding light on the ways in which children can interact with the equipment.

In response to your request, we have included four additional items separately, each too accompanied by breakdowns that follow the primary equipment descriptions. Careful consideration has been given to selecting each item, aligning with the project brief to fulfil the Council's requirements. Further details regarding the inclusive aspects of these items (Including additional items) are provided in the later section "Accessibility and Inclusivity of Proposed Equipment" within this proposal.

## Metal Combination Swing – 2 Flat, I Cradle, I Pod, I Tango Seat UKJSPAcier60-6

Our combined swing unit seamlessly blends various swing experiences into a singular frame, providing an abundance of play value within a single structure.

The Pod Swing promotes group play and encourages social interaction. Children can collaborate to swing as high as possible, forge new friendships, and explore how many of them can comfortably fit in the pod at once. In addition, the Tango 'Me-to-you' seat offers an unparalleled parent/ child experience, fostering familial closeness through playful swinging.

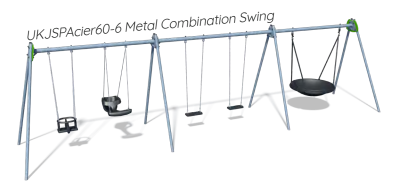
The flat and cradle seats present ideal developmental opportunities for certain children's growth. Swings, with their combination of motor coordination and sensory stimulation, contribute to the development of the sensation of body movement in space.

Notably, our Pod Swing, with a width of 1.24m, stands as the largest in the play industry, allowing a parent or caregiver to also swing alongside a child. This swing unit accommodates up to ten children simultaneously, enhancing the shared enjoyment of this dynamic play experience.











Proposed equipment and variety of features

## Ka'Yop Spiral Multiplay Unit z22-5619

Introducing our Kanopé MPU, a compact yet versatile play structure designed for children aged 3 and above. With the capacity to accommodate up to 24 children simultaneously and standing at an impressive height of up to 4m, this unit serves as a standout feature in our design.

#### Versatility of Play

Q2

The unit's open design prioritises transparency, mitigating monitoring concerns and fostering a positive environment by discouraging anti-social behaviour. Despite its openness, the Kanopé unit offers multiple spaces for play and social interaction. The Ka'Yop unit, adorned with timber-effect panels, green posts, and leafy tops, seamlessly blends into its natural surroundings, providing an aesthetically pleasing finish which was deemed an important consideration given the proximity of adjacent housing.

#### Multi-Functional Ground Level Play

Catering to children of all ages and abilities, the unit incorporates play activities at varying levels. Beneath the main platform, additional play opportunities include a play panel and counter top for role play, tactile engagement, and cognitive stimulation. The ground level offers shelter and meeting space, featuring two suspended seats that serve both as resting spots and play elements.

#### Exciting Platforms and Visual Stimulation

At over 2m, the higher platforms deliver excitement and a unique perspective of the park. Accessible via a rope ladder or stainless steel frame, these platforms provide challenging climbing points, further enhanced by a fireperson's pole for added play value.

The platforms boast a large, coloured porthole, promoting visual stimulation and imaginative play while offering a calming effect for those with cognitive impairments. Finally, the central feature of the Ka'Yop Multiplay Unit is the thrilling spiral slide, adding a captivating dimension to our design. This open slide, standing at a exhilarating height of 2.4m, provides users with the ever-popular joy of sliding down to the ground, ensuring a memorable play experience.



Z22-5619 Ka'Yop Spiral Multiplay Unit



Proposed equipment and variety of features

### Metal Cableway J512

Q2

The Cableway allows children to test their speed and strength. It has two beams 27m apart which children can glide from one end to the other with fascination and excitement.

A platform offers users extra support assisting them in climbing onto the seat and gives them a push of speed to help them reach the opposite end. The rubber seat is constructed from a honeycomb structure with shock absorbing properties to protect the user and add extra comfort whilst gliding.

#### Hurricane Swing R24-ITY-724

The Hurricane Swing promotes group play and social interaction, featuring a rotating central column that accommodates a four-post galvanised steel structure, each supporting a seat swing. This design allows groups of friends and families to enjoy swinging together.

Designed to enhance motor coordination and sensory stimulation, our Hurricane Swing contributes to developing the sensation of feeling the body move in space. With a height of 2.5m, this swing offers an exhilarating experience how fast can you go on this swing?

### Origin Tightrope Walk J4908

The Origin tightrope walk primarily utilises our Robina wood from the Origin product range. Users are invited to traverse the tightrope with the assistance of a wooden railing crafted from Robina, providing additional support. This product offers excellent developmental benefits for physical and motor skills.

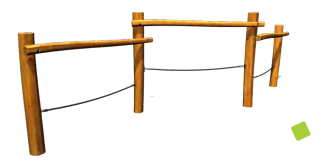
### Origin Balance Beam J4903

Children can challenge their balance and coordination while navigating across this balance beam. The excitement builds as they strive to reach the other side without a misstep.

Crafted within our Origin range, these elements are specifically designed for children aged 3 and above, aiming to foster the development of their physical and motor skills.









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Proposed equipment and variety of features (additional items)

## Toboggan Slide J1012

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The slide is still a firm favourite with children. Whatever the size or shape sliding is great fun! Slides provide the sensation of speed without the child having to make any effort during the descent. Slides are a traditional choice for play areas and are always very popular.

# Danny the Dolphin Springer

Our Danny the Dolphin Springer accommodates two children simultaneously, allowing them to enjoy the springing dolphin together. This spring-mounted equipment not only promotes the development of motor skills and a sense of balance but also delivers enjoyable swinging movements.

Equipped with backrests, side panels, handles, and footrests, this springer ensures accessibility for children with motor impairments. It enables the body to be securely held in position during play activities, even when they quicken the pace. This collective play experience encourages several children to share the joy of experiencing the same movements together.

#### EuroTramp Trampoline R34-ETP-000

Trampolines, suitable for all children, enhance motor skills, muscle strength, coordination, and balance. In the air, kids develop body awareness and improve posture. Ground-level mats enable wheelchair users to experience gentle bouncing with assistance. Trampolines offer a unique play sensation not typically found in daily activities. While normally for one user, exceptions permit two people for wheelchair use – the wheelchair user and a supporting companion.

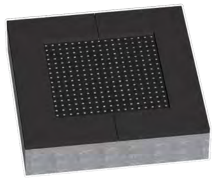
### Fahr Tile-Slide Fish Play Panel UKFITSFISH6

This puzzle panel is accessible to all, will bring low level play into the area and is also suitable for children with motor impairments and children with learning difficulties. As children move the pieces into place they will begin to see the fish appear before their eyes!













# **Technical Evaluation** Layout Diagramme

**Q**2

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Users

Please see our appended CAD layout titled '**Proludic - CAD Q2 (Letterfourie Play Area)**'. This shows all the pieces of equipment including the core and additional items.

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Play Values

# Proludic Design Letterfourie Play Area



Includes

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Guarantees



# **Technical Evaluation** Accessibility and inclusivity of proposed equipment

We have included as many inclusive items as was possible within our design for Letterfourie Play Area. We have described some of these inclusive elements below to show where we could include equipment which could cater to many children at once.

# Combination Swing

#### Pod Swing

An inclusive playground pod swing goes beyond the traditional swing by accommodating children of all abilities. Its thoughtful design focuses on creating an environment where every child can engage in play together.

The swing provides features such as spacious seating, and sensory elements to cater to children with diverse needs. This inclusivity fosters a sense of belonging, allowing children with varying physical abilities, sensory sensitivities, or developmental differences to experience the joy of swinging alongside their peers. In essence, the playground pod swing promotes equality, social interaction, and a sense of accomplishment for all children, making playtime a truly inclusive and enriching experience.

#### Tango Seat (Me-to-you)

The inclusivity of a parent/child swing seat is attributed to its design, which enables parents or caregivers to swing alongside their children. This feature promotes family bonding, encourages intergenerational play, and provides a supportive space for children with diverse abilities. The inclusive nature of this design ensures that swinging becomes an enjoyable activity for everyone involved.

#### Flat / Cradle Swing Seats

Playground flat and cradle swings offer an environment where children of diverse abilities can engage in cooperative play, enjoy sensory experiences, and build social connections, making them an integral part of an inclusive play space. Swinging on these flat and cradle surfaces challenges children's balance and coordination skills, providing therapeutic and developmental benefits for all children.

Overall, inclusive playground swings create a space where children of diverse abilities can actively participate in cooperative play, relish sensory experiences, and foster social connections, solidifying their role as crucial elements in an inclusive play environment.





Accessibility and inclusivity of proposed equipment

## Play / Sensory Panels

Play panels can play a big part in inclusive playgrounds because they can cater to children with varying sensory needs. Some panels provide a multi-sensory experience that engages children's senses of touch, sight, sound, and sometimes even smell or motion. What makes the low-level Ka'Yop play panel in our design supportive of inclusivity. (This also relates to the Fahr Tile-Slide Fish Play Panel allocated wthin the additional items):

**Sensory Preference:** The panel offer a range of textures and colours to accommodate different sensory sensitivities and preferences. Children can choose the panel that best resonate with their sensory experiences.

Promote Exploration and Interaction: Children of all abilities can interact with sensory panels, regardless of their mobility or physical challenges. These panels encourage active exploration through touch, sight, and sometimes even auditory interactions.

**Cater to Sensory Processing Differences:** For children with sensory processing differences, such as those on the autism spectrum, sensory panels provide a controlled and engaging way to experience sensory stimuli. This can help them feel more comfortable.

**Encourage Social Interaction:** Play panels can be enjoyed individually or in groups. They provide a common point of interest for children to gather around, fostering social interaction and shared experiences.

Stimulate Cognitive Development: The diverse textures, shapes, and colours on sensory panels encourage cognitive development by stimulating curiosity, problem-solving skills, and imaginative thinking.

Accommodate Various Abilities: Our play panels are positioned at heights which accommodate children who are standing, seated, or using mobility devices, ensuring that everyone can engage with them.





Accessibility and inclusivity of proposed equipment (additonal items)

## Toboggan Slide

Q2

The J1012 Toboggan Slide is designed with inclusivity in mind, specifically addressing inner ear sensitivity. Its gentle slope and smooth surface offer a controlled descent, ensuring a comfortable experience for users who may be sensitive to abrupt movements. This thoughtful design creates an inclusive play environment where everyone can enjoy the excitement of sliding with comfort and ease.

## Danny the Dolphin Springer

Our Danny the Dolphin Springer is tailored to meet the diverse needs of children. Its bouncing motion caters to the enjoyable and repetitive behaviors often sought by children, providing both soothing and stimulating sensory experiences. This type of activity serves as a form of selfstimulation, aiding in emotional regulation and stress relief.

The rocking motion of the springer is beneficial for children with hearing impairments, positively affecting the inner ear. Additionally, the open area in front of the seats is designed for easy accessibility, accommodating various users and enhancing the overall play experience.

### EuroTramp Trampoline

Our Trampoline is designed for inclusivity, allowing direct wheelchair access with the presence of an accompanying adult. With assistance, it becomes accessible for visually impaired children.

The focus on balance control benefits those with hearing impairments, and the rhythmic jumping provides a calming effect, particularly helpful for autistic children. Additionally, it offers learning opportunities such as counting jumps, ensuring an inclusive and enriching play experience for all.

# Fahr Tile-Slide Fish Play Panel

Please see the previous page for inclusive information regarding play panels.







Prepared for: Moray Council Our Reference: 2312.41293 Date: 04 January 2024

#### Quotation for Letterfourie Road - Moray

Qty		Code	Product Name	Unit Price	Total Line Price
01. Pro	ludic Play				
1	MATTAL	UKJSPAcier6 0-6	Metal Combination Swing: 2x Cradle 2x Flat 1x Pod (2.45m high frame)	5,427.54	5,427.54
1		UKPJSPAcier 60-6	Installation of UKJSPAcier60-6 Metal Combination Swing: 2x Cradle 2x Flat 1x Pod (2.45m high frame)	1,146.60	1,146.60
1	1	J512A	Metal Cableway for sloping ground	6,796.80	6,796.80
1	4	∱ РЈ512А	Installation of J512A Metal Cableway (sloping ground)	1,960.00	1,960.00
1		R24-ITY- 724A	Hurricane Swing	6,751.80	6,751.80
1		PR24-ITY- 724A	Installation of R24-ITY-724A - Hurricane Swing	980.00	980.00
1		Z22-5619	Ka'Yop Spiral Multiplay Unit 4m High (based off J56005)	22,623.30	22,623.30
1		UKPZ22- 5619	Installation of Ka'Yop Spiral Multiplay Unit 4m High (based off J56005) - Z22-5619	3,959.09	3,959.09
1		J4908A	Origin Tightrope Walk	1,276.56	1,276.56
1	PH	PJ4908A	Installation of Origin Tightrope Walk - J4908A	455.00	455.00







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1		J4903A	Origin Balancing Beam	330.48	330.48
1	-	PJ4903A	Installation of J4903A - Origin Balancing Beam	210.00	210.00
1		J4909A	Origin Monkey Bars	1,883.52	1,883.52
1		PJ4909A	Installation of J4909A - Origin Monkey Bars	455.00	455.00
1		J4903A	Origin Balancing Beam	330.48	330.48
1	-	PJ4903A	Installation of J4903A - Origin Balancing Beam	210.00	210.00
			Total:		£54,796.17
06. Ot	her Play Equipment		Total:		£54,796.17
<b>06. Ot</b>	her Play Equipment	UKHASEAT	Total: Hags Tango Seat with 8mm Galvanised Chains, 2.4m high inc. delivery	686.00	£54,796.17 686.00
	her Play Equipment	UKHASEAT UKPHASEAT	Hags Tango Seat with 8mm Galvanised Chains, 2.4m high inc.	686.00 39.20	
1	her Play Equipment		Hags Tango Seat with 8mm Galvanised Chains, 2.4m high inc. delivery Installation of UKHASEAT Hags Tango Seat with 8mm Galvanised Chains,		686.00
1	her Play Equipment		Hags Tango Seat with 8mm Galvanised Chains, 2.4m high inc. delivery Installation of UKHASEAT Hags Tango Seat with 8mm Galvanised Chains, 2.4m high		686.00 39.20
1			Hags Tango Seat with 8mm Galvanised Chains, 2.4m high inc. delivery Installation of UKHASEAT Hags Tango Seat with 8mm Galvanised Chains, 2.4m high		686.00 39.20

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AP1

Member



#### 09. Safer Surfacing

323	UKS1019	Supply & Lay Grassmat (per m <sup>2</sup>	) 39.00	12,597.00
60	UKGMSHOC KPAD	Supply & Lay Grassmat Shockp Playsmart 30 Smart Play 2 (to a 3m cfh)		2,496.00
			Total:	£15,093.00
10. Groundwork and Landscapin	g			
3	UKPQ1020	Supply & Lay Topsoil & Turf to ground where boulder is being moved per m <sup>2</sup> - Watering not included	19.50	58.50
			Total:	£58.50
11. Miscellaneous Items				
1	UKDELZONE 3	Zone 3 Delivery Surcharge of Proludic, partnership & landsca elements (not included in the c delivery)		300.00
1	UKA1005	Prelims	2,640.00	2,640.00
			Total:	£2,940.00
12. Services				
1	UKA1100	Post Installation Inspection	475.00	475.00
			Total:	£475.00
			Delivery Charge:	£4,610.65
			Discount:	£8,796.02
		т	otal Quote Amount:	£70,000.00



DEEC

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The Optional Toddler Area must be installed at the same time as the main play area. Prelims and Post Installation Inspection is included in the main quote.

Drainage for underneath the R34-ETP-000A Trampoline has been included in the Optional Toddler Area, this is to reduce the amount of standing water but does not ensure that standing water will not occur.

Exact location of equipment tbc on site due to the topography of the site.

Existing play equipment and surfacing to be removed by client prior to works commencing and ground returned to grass.

Proposed Grassmat Safer surfacing is based on a fully established grass site (including a minimum of 150mm of good quality soil and turf). Proposed Grassmat will follow the natural contours of the land.

Preliminaries have been included within your quotation, these equate to site setup, safety fencing, safety signage, welfare, offloading of equipment, storage & waste removal.

Topsoil & Turf/Seed to be done by others (watering is the responsibility of others and has not been costed for).

All pathways, furniture, planting, mounding and any other soft landscaping works not mentioned above are to be done by others.

Some images shown are for illustrative purposes only. The quote and items list will show the exact equipment used.

This quote is valid until 11/04/2024 Please note all prices quoted are excluding VAT

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Prepared for: Moray Council Our Reference: 2312.41296 Date: 10 January 2024

#### Quotation for Letterfourie Road (Additional Items) - Moray

Qty		Code	Product Name	Unit Price	Total Line Price
01. Proludic Play					
1		J1012A	Slide HT 600	1,442.07	1,442.07
1	H.	PJ1012A	Installation of J1012A - Slide	350.00	350.00
1	. (475.)	J822A	Danny The Dolphin Springer	1,421.28	1,421.28
1		PJ822A	Installation of J822A	154.00	154.00
			Total:		£3,367.35
05. Par	tnership Play Equipment				
1		R34-ETP- 000A	EuroTramp Trampoline 1.5m x 1.5m (jumping area 1m x 1m)	3,486.69	3,486.69
1		PR34-ETP- 000A	Installation of R34-ETP-000A - EuroTramp Trampoline	700.00	700.00
1	الا الم	UKFITSFISH 6	Fahr Tile Slide Fish Play Panel (800x595mm) including 2No. posts	723.19	723.19
1		UKPFITSFIS H6	Installation of UKFITSFISH6 Fahr Tile Slide Fish Play Panel (800x595mm) including 2No. posts	175.00	175.00
			Total:		£5,084.88

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09. Safer Surfacing

23	UKS1019	Supply & Lay Grassmat (per m²)	39.00	897.00
		Total:		£897.00
10. Groundwork and Landscapin	g			
1	UKDRAINAG E	Supply & Install Drainage to help reduce standing water under Trampoline	325.00	325.00
		Total:		£325.00
11. Miscellaneous Items				
1	UKDELZONE 3	Zone 3 Delivery Surcharge of Proludic, partnership & landscaping elements (not included in the overall delivery)	300.00	300.00
1	UKDELAREA 1	Delivery & Off-loading of partnership & landscaping elements (not included in the Proludic delivery)	120.00	120.00
		Total:		£420.00
		Delive	ry Charge:	£707.32
			Discount:	£801.55
		Total Quot	e Amount:	£10,000.00

The Optional Toddler Area must be installed at the same time as the main play area. Prelims and Post Installation Inspection is included in the main quote.

Drainage for underneath the R34-ETP-000A Trampoline has been included in the Optional Toddler Area, this is to reduce the amount of standing water but does not ensure that standing water will not occur.

Exact location of equipment tbc on site due to the topography of the site.

Existing play equipment and surfacing to be removed by client prior to works commencing and ground returned to grass.

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Proposed Grassmat Safer surfacing is based on a fully established grass site (including a minimum of 150mm of good quality soil and turf). Proposed Grassmat will follow the natural contours of the land.

Preliminaries have been included within your quotation, these equate to site setup, safety fencing, safety signage, welfare, offloading of equipment, storage & waste removal.

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# **Letterfourie Play Area** Design Synopsis

We have carefully designed Letterfourie Play Area to meet specified requirements and seamlessly integrate with the surrounding environment. Our layout utilises the undulating ground, placing equipment on flat areas while preserving space for free-form play. Existing boulders, recognised as a local park feature, will be relocated to accommodate new equipment.

We have employed various materials, including galvanised and stainless-steel frames, HPL panels, and Robinia elements for the agility trail. The three-bay swing frame offers four swinging options: flat and cradle seats, the inclusive me-to-you Tango seat, and Pod basket swing. We have ensured to strategically place the swings for enhanced accessibility.

The Kanopé multiplay unit, chosen for inclusive elements, incorporates low-level play panels which are great for inclusive play, meeting points, and higher-level play value with a 2.4m curved slide. The natural look blends in seamlessly with the landscape, considering the surrounding houses.

Moving swiftly to the 27m cableway, hurricane swing, and substantial monkey bars, we add elements of pure excitement within the park. The toddler area exceeds expectations, featuring a stainless-steel mini slide, 1.5m square trampoline, inclusive "Danny the Dolphin" springer, and Tile Slide Fish Play Panel. Our inclusive springer, providing a safe rocking sensation for children with mobility issues, offers opportunities for all, and the ground-level trampoline is fully suitable for wheelchair users. Furthermore, the dolphin springer and fish play panel align with the requested seaside theme to wrap up the design with additional elements of adventure and discovery.





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#### **PROLUDIC LTD**

The Play Hub Bradmore Business Park Loughborough Road Bunny, Nottinghamshire NG11 6QA Tel: 0115 982 3980 Email: info@proludic.co.uk **proludic.co.uk** 



Area Sales Manager Stuart Milne