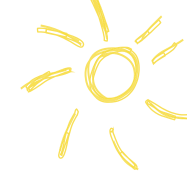


LE MONDE IMAGIN' AIRES*







OUR ESSENTIALS



FRENCH MANUFACTURING
ECO-RESPONSIBLE
GUARANTEES
ECO-DESIGN
SOCIAL RESPONSIBILITY
COMMITMENTS
GAMES FOR ALL



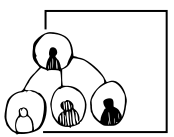
earr











A COMMITTED GROUP

The QUALI-Cité® Group's development is based on three key principles:

- Unparalleled creativity in the design of new equipment to provide customers with a tailored offer,
- Excellence in quality thanks to the strict selection of manufactured raw materials (stainless steel, aluminium, HPL, etc.).
- A dynamic and committed investment policy, enabling the acquisition of cutting-edge production equipment.

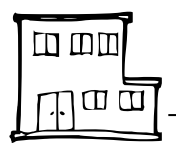


FRENCH SAVOIR-»F'AIRES»



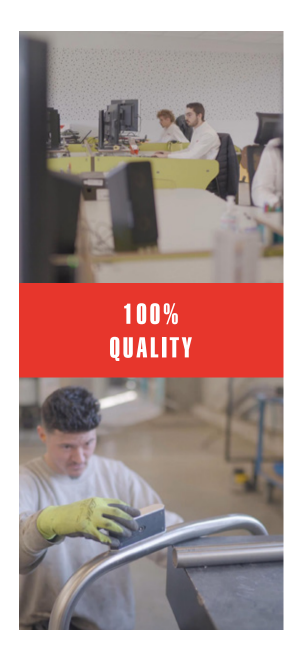
AT THE CUTTING EDGE OF TECHNOLOGY

Competitive machinery is a must for optimum quality!



As an expert in the design and manufacture of play and sports equipment, QUALI-Cité® has been committed to providing its customers with quality products since its creation.

This approach has resulted in the company obtaining ISO 9001:2015 certification, which recognises its practices and its commitment to continuous improvement by listening carefully to external and internal needs.



Thus staying at the forefront of innovation is not just about technological or product innovation, it is also about initiating change for the company through process innovations that must be driven by all our employees.





CONTROL FROM A TO 2



Our choice of this strategy means that we have to adapt on a daily basis, to stay one step ahead of our competitors and satisfy the demands of our end customers. All with a single aim: to meet the challenges of tomorrow. More than ever, our industrial success depends on our strategic vision and our commitment to driving change.

design

Analyse, explore, define: the design office contributes its technical skills to create a unique playful product.



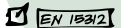
Brand identity, economic and functional constraints, ergonomics, aesthetic trends...

Our aim is to provide the most appropriate response by creating innovative added value off the beaten track.



certification







Each project is approached through the prism of the standard to which it is subject.

All QUALI-Cité® products are certified to current standards by approved laboratories.





Machining, bending, folding, laser cutting, assembly.

It is the mastery of an integrated industrial tool 100% made in France / French FAB member.





QUALI-Cité® agencies and our network of approved distributors work with each customer to select the right recreational or sports equipment, and are able to take charge of the turnkey installation of the equipment and the cushioning floor.





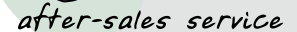
All installations are carried out by in-house teams or qualified partners.

All QUALI-Cité® equipment can be delivered pre-assembled, facilitating installation and limiting on-site intervention time.

service life



Inspection, upkeep and maintenance ensure and perpetuate the safety of users of play and sports facilities.

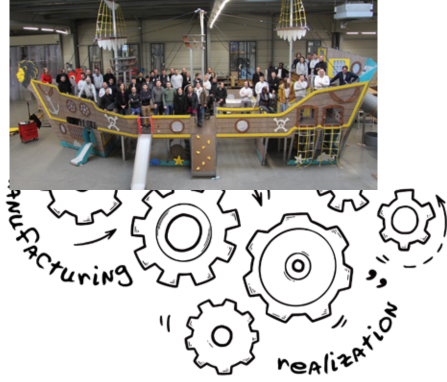


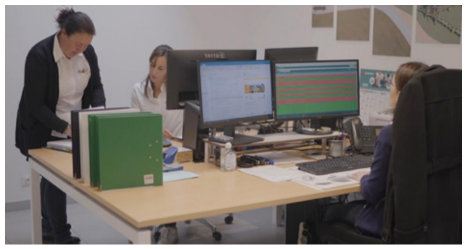
Immediate availability of spare parts, timely and prompt response are the watchwords of this service, influencing your purchase.





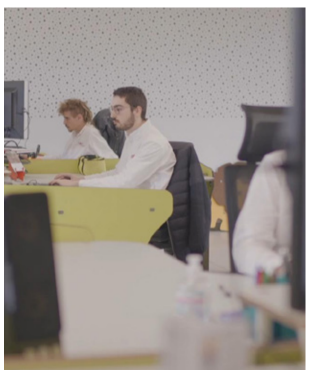






Driven by a culture of operational excellence, the men and women of the QUALI-Cité® Group are fully committed to meeting the challenges of industry, and to perpetuating an adventure that has lasted for over 20 years.

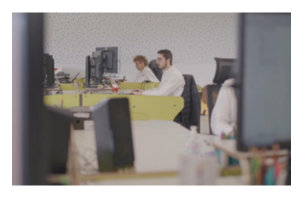












DESIGN OFFICE

Within our company, we have a design office equipped with the latest technological tools, carrying out daily studies for the development of leisure and sports facilities for collective use.

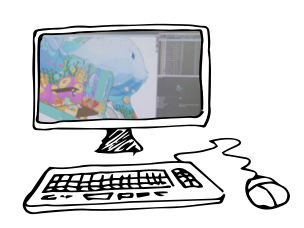
Teamwork is the basis of our operation. Everyone is informed and involved in all projects. Pooling resources and knowledge is a real source of enrichment for individuals and for the quality of our services.

We have chosen qualified, young, dynamic staff who are curious and well-versed in the new technologies that are revolutionizing and transforming our business, both in terms of layout and design.

Thanks to our in-depth understanding of the cultural, economic and technical contexts on which QUALI-Cité® projects are based, our integrated design office is able to adapt its creative responses to the ambitions of the

projects entrusted to it, in both the short and long term.

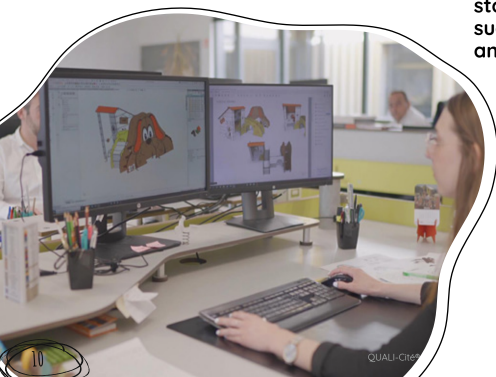
We have the products, but we also have a technical commitment to help and advise you.



LOGISTICS

D.0

On the software side, we use state-of-the-art programs such as Solidsworks, Lumion and Autocad.







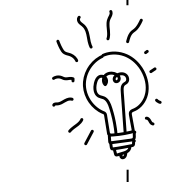


PLAYFUL



THE DESIGN





QUALI-Cité® creates added value by bringing a unique graphic signature to playgrounds. The DAOU and AWA customization concept offers an original, new and masterful artistic approach applied exclusively to our equipment.

As a major driver of innovation, design is at the heart of the QUALI-Cité® Group's strategy, giving it an international and enduring positioning.

Playground safety is also fundamental to the design and manufacture of our products.

All QUALI-Cité® playground equipment is **certified by APAVE**.

In addition to the requirements of safety standards for collective play areas, QUALI-Cité® ensures that its equipment is sized to welcome children in the safest possible conditions.

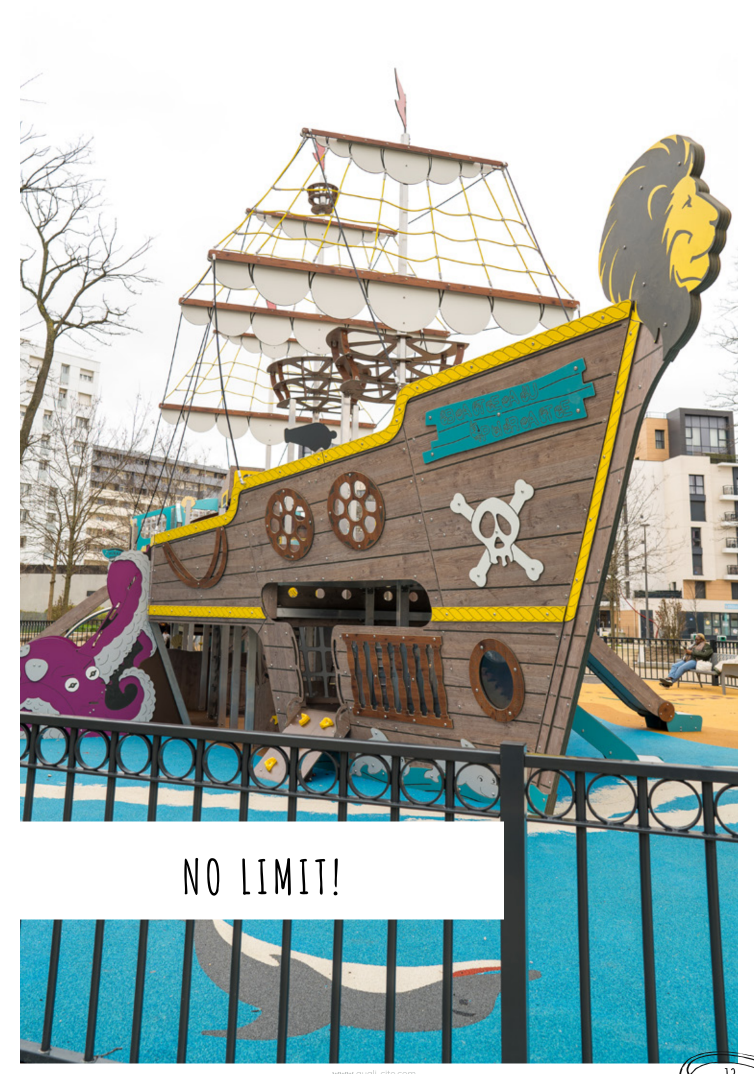


SAFETY

INNOVATION







The «my QUALI-Cité®» service allows you to personalize, thematize and create customized playground equipment to suit your needs and desires!

To this end, QUALI-Cité® offers a wide range of colours and themes to create original playgrounds with a unique design. The colours of the equipment are customizable, with no extra cost.

The design of QUALI-Cité® play equipment is based on a modular system enabling the creation of play areas accessible to all children.

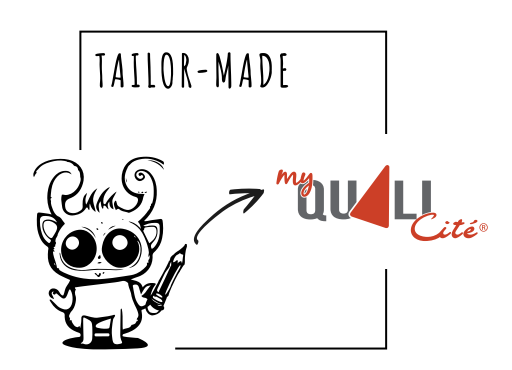
In addition to our standard products, we support you in the research and development of original solutions.

Encourage children to play roles, express emotions and develop their communication skills through the choice of design, colours and materials!

The choice is yours, so go for what best suits your furnishing project.

As a French manufacturer of play equipment, we aim to lead the industry in providing unique play solutions that encourage children to learn and develop.

QUALI-CITÉ® TO PLAY THE GAME!





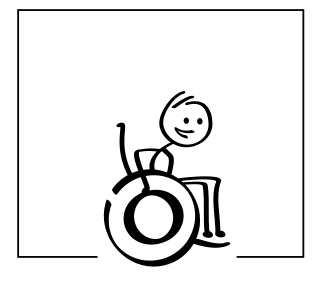








GAME FOR ALL



Play is one of children's most important activities. It allows them to develop, socialize and learn while having fun...

It is through play that children develop both mentally and physically, by awakening their senses.

QUALI-Cité® inclusive playgrounds, enable all children, with or without disabilities to «PLAY TOGETHER».





The inclusive playground offers the same entertainment as a conventional playground, except that its real added value is that it is specifically designed for children with disabilities: dedicated ramps and access paths, wheelchair gondolas, etc.

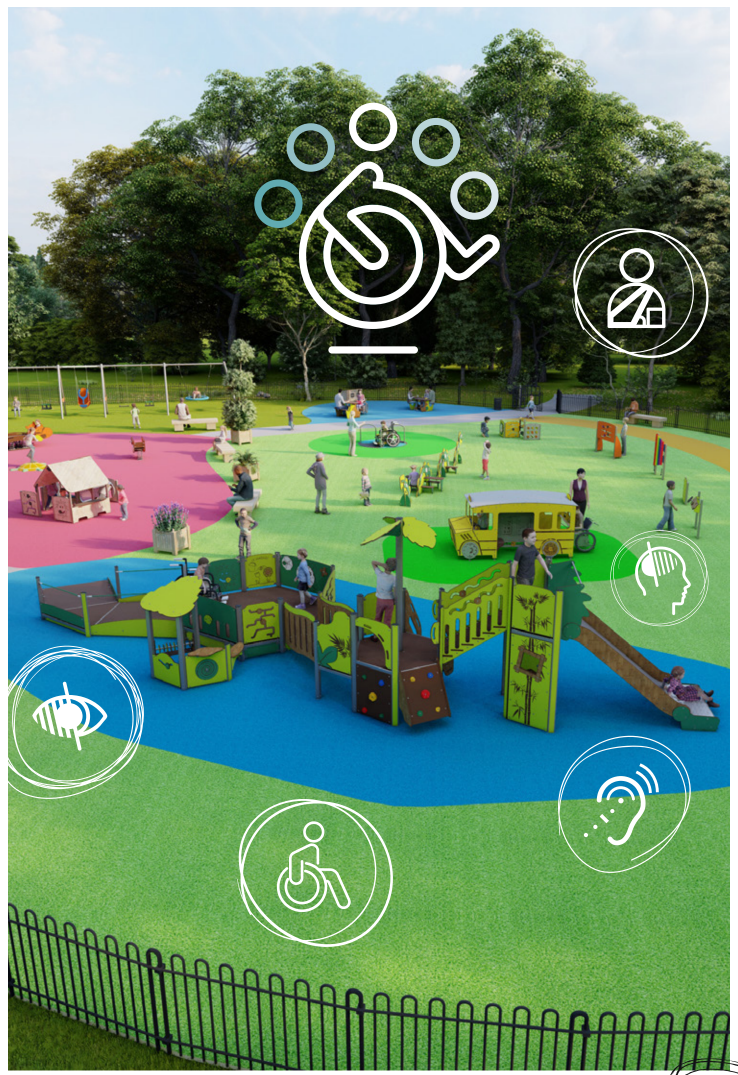
Children develop their cognitive, psychomotor and social skills, as well as their independence, but above all they share moments of joy and pleasure with their families and other children

Even today, disability is still an obstacle to social integration, especially when children are forced to use wheelchairs.

Inclusive playgrounds enable children to build positive relationships, open up to the world, eliminate stress, stimulate creative thinking, build self-confidence, discover a sense of freedom and find pleasure in play.







www.quali-cite.com

17

Since its inception, QUALI-Cité® has been committed to anchoring its actions in its immediate environment, whether in terms of the local economy or the impact of its own industrial activities.

As technology and regulations have evolved, we have regularly updated our production methods to control our «environmental impact».

Aware of the need to strike the right balance between economics, ecology and social responsibility, our group is committed to making technical, commercial and economic choices that contribute to the sustainable development of our planet.

















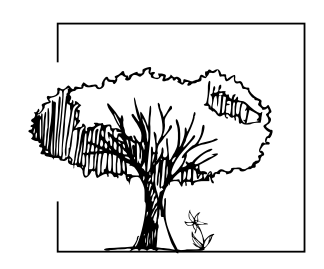
All the materials used in the design of QUALI-Cité® equipment, once installed, are totally "ecologically inert", as they respect the environment throughout their lifespan.

A material is ecological not only in its composition, but also in the way it is used and the choice of its supply network. It has a number of objectives: protecting health, reducing ecological impact (energy, recycling, waste management), and promoting local transport.





SUSTAINABLE DEVELOPMENT



At QUALI-Cité®, we have always been convinced that social and environmental responsibility are essential to our long-term success, while contributing to the well-being of people and the preservation of the planet.

As a designer and manufacturer of playgrounds and sports fields, we are conscious of our impact on society and the environment, and see it as our duty to adopt sustainable practices and inspire change in our industry. We invite all our partners, customers and employees to join us in this endeavour, because together we can create a better, more sustainable future for all.

Since the creation of QUALI-Cité®, we have believed in the importance of acting in a socially, environmentally and economically responsible manner.



On the social front, we strive to be a responsible employer, promoting the well-being of our employees, taking action to prevent risks and fighting discrimination by promoting fairness.

Employee well-being is an essential component of production. There can be no virtuous production without involved, satisfied and committed employees.







At QUALI-Cité®, our commitment to the environment is also expressed through **development of responsible purchasing** to minimize our footprint and help preserve our planet.

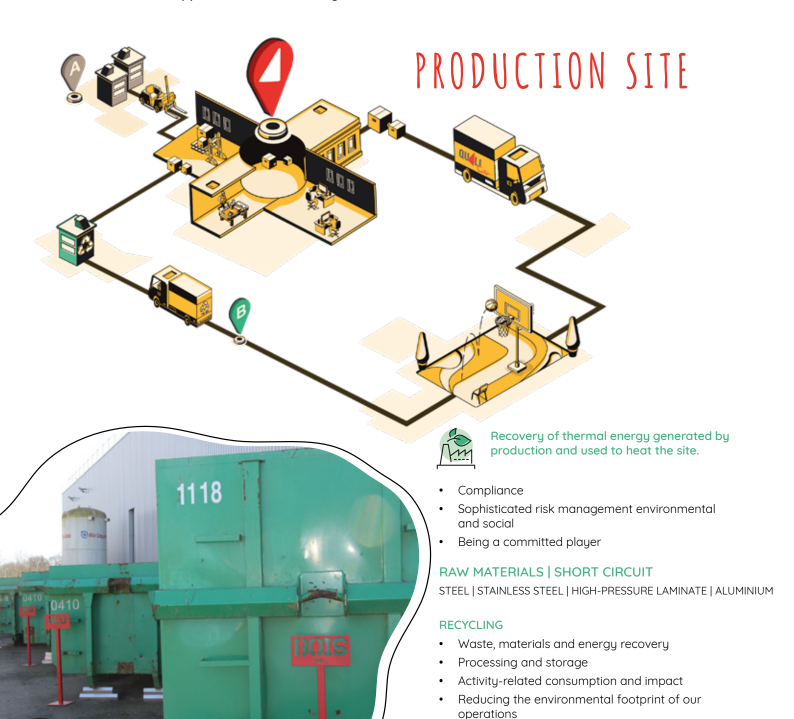
The selection of materials is also an essential aspect of our commitment. We take great care to choose sustainable materials for the manufacture of our products. We also encourage **the use of bio-sourced, environmentally-friendly materials**. These materials are selected for their recyclability and ecological inertia.

One of our priorities is to take distance into account in our sourcing. We **favour suppliers located nearby** to reduce the carbon footprint associated with transportation, to ensure production methods are in line with our requirements and values, and to **support the local economy**.

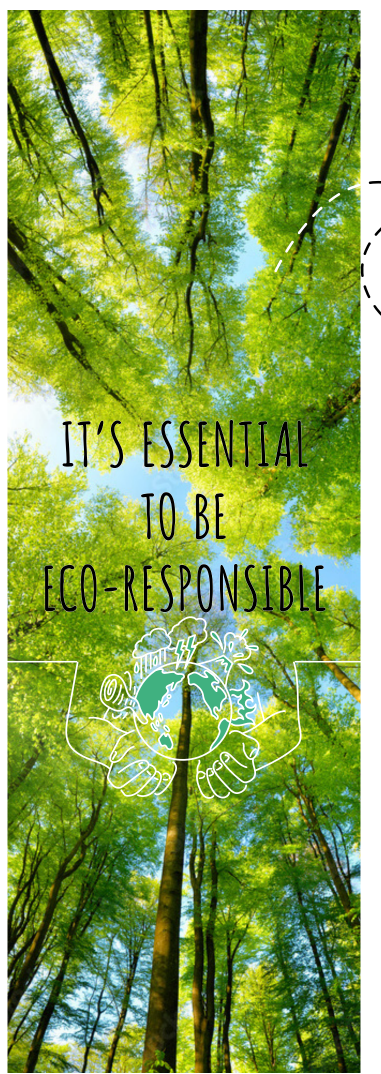
By promoting transparency and exchange with our suppliers, we aim to influence them positively. We encourage the adoption of responsible and sustainable practices in their own operations, contributing to an overall improvement in the environmental footprint of our products.

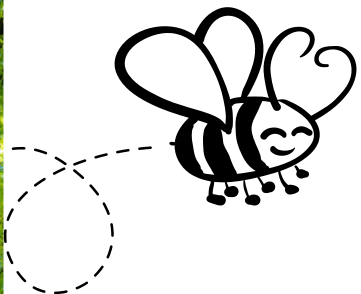
At QUALI-Cité®, our commitment to responsible purchasing is deeply rooted in our vision of a sustainable future. At every stage of our procurement process, we adopt responsible practices while ensuring the sustainability of our business.

Our goal is to help ensure a secure future for future generations,



ALI-Cité®





On the environmental front, we are committed to preserving our environment through responsible production. From the selection of materials to the reduction of CO2 emissions and energy savings, to the reprocessing of industrial waste, we take concrete steps to minimize our environmental impact.

We manufacture playgrounds and sports fields of the highest quality, using rigorously selected materials. The sustainability of our products is a commitment that underpins our design and production.

What's more, the modular systems of our play structures and sports equipment facilitate maintenance, limit costs and ensure the durability of the equipment over time.

We also attach great importance to optimizing our consumption of raw materials and managing our waste efficiently.

To reduce our environmental footprint, we have invested in a «green factory», a state-of-the-art construction designed to minimize our energy consumption: insulation of the entire building, thermal autonomy thanks to heat recovery from machines, optimization of lighting expenditure...

Every day, we strive to improve our practices in order to reduce our carbon footprint.

INTERNATIONAL



Although our production infrastructures are based in France, our development prospects are global!

The QUALI-Cité® Group draws its strength from a unique business model, based on a diversified, innovative and complementary offering. We know that our mastery of innovation, our cutting-edge technologies and our high standards of quality and respect for the environment are made possible by maintaining in-house production. Thanks to our growing portfolio of products and solutions, our development potential is limitless.

Our ambition? To meet the challenges of tomorrow. More than ever, our industrial success depends on our strategic vision and our commitment to driving change.

Since 2003, our development policy has always been at the heart of our strategic choices, both through the diversification of our areas of expertise and the **extension of our geographical footprint**.





ACROSS THE WORLD

QUALI-Cité® is present in 35 countries through its various commercial sites and is committed to strong development in line with the economic and industrial growth of each country.

Our rapid growth has been facilitated, above all, by the long-lasting, genuine relationships we have built up and nurtured daily with our partners and distributors, earning their trust.





QUALITY, SAFETY, COMPLIANCE



We have chosen **expert, motivated employees** who strive for excellence. Our sales teams are always ready to take on new challenges, and demonstrate their motivation and talent through their ability to qualitatively improve the QUALI-Cité® Group's offerings.

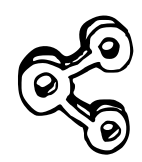
Our expertise and commitment make us the ideal partner, anywhere in the world.





MADE IN FRANCE





MATERIALS & COMPONENTS

The QUALI-Cité® industrial group is constantly striving to refocus its business on what has been its real strength for nearly 20 years: QUALITY.

From design to manufacture, QUALI-Cité® masters all the stages involved in producing top-quality children's playground equipment.

All the materials used in the manufacture of QUALI-Cité® equipment meet safety, quality and environmental criteria.

Beyond the technical, safety and durability aspects, these materials also meet our customers' aesthetic expectations.

Our outdoor leisure and sports facilities are designed with sustainable development in mind. The choice of durable materials such as high-pressure laminate (HPL), stainless steel, galvanized steel and aluminium, combined with long-lasting fastening systems, enable us to guarantee compliance with standards for many years to come.

We are also committed to using natural resources sparingly, and attach great importance to ensuring that our products have no negative impact on the environment.



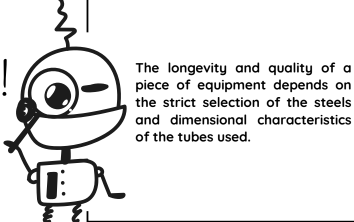


DESIGNED TO LAST

The galvanizing of the steels used complies with standards NF EN ISO 1461 and NF EN ISO 14713.



A CLOSER LOOK!





To meet our quality requirements, we have chosen the hot-dip galvanizing process as our anti-corrosion treatment. Thanks to our partner's know-how and one of the largest automated plants in Europe, the hot-dip galvanizing process was taken into account right from the design stage:

- To identify the most suitable type of steel for optimum galvanizing. The entire structure is made of minimum class 2 steel with a silicon content of less than 0.04 and a phosphorus content of less than 0.1, a quality far superior to that of E24.
- Part design to optimize galvanizing flow during dipping.
- Hot-dip galvanizing treats the inside and outside of the part (including the edges).
- Zinc deposition using this process is close to 80 microns (far superior to Sendzimir, which allows a thickness limited to 20 microns).



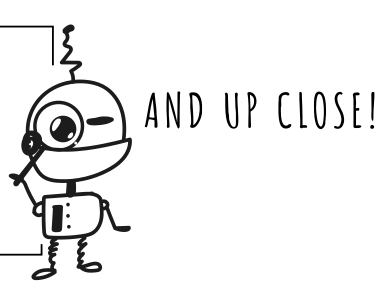
After galvanizing, the metal structure undergoes bead blasting (high-pressure projection of non-contaminating particles such as steel balls) to obtain a very rough surface (orange peel appearance) before application of the finishing treatment. The parts are then powder-coated with Epoxy powder paint for exceptional adhesion.

The thickness achieved is around 100 microns, offering excellent impact and corrosion resistance, surface hardness and colour fastness.



Extrusion is a thermo-mechanical manufacturing process. Under stress, a compressed material, aluminium, passes through a die in the shape of the desired profile.

A long, continuous product is then obtained, which is then cut to the desired size.





Aluminium, once produced, can be reused ad infinitum, and reusing post-consumer aluminium scrap has a very low carbon footprint.

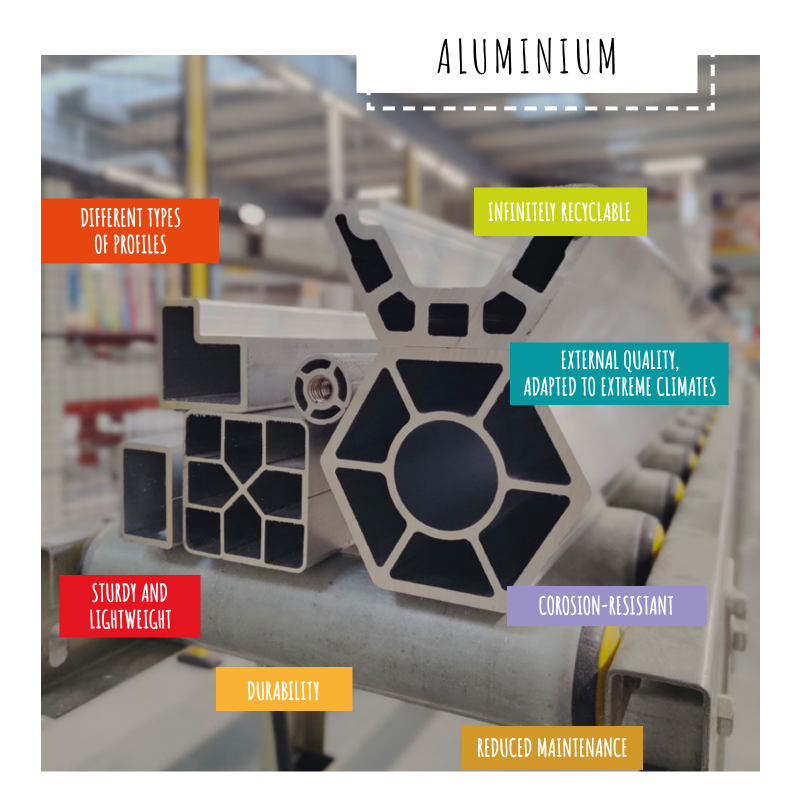


Strong, light and durable. It does not lose its properties after recycling, and the remelting process can save up to 95% on energy consumption.

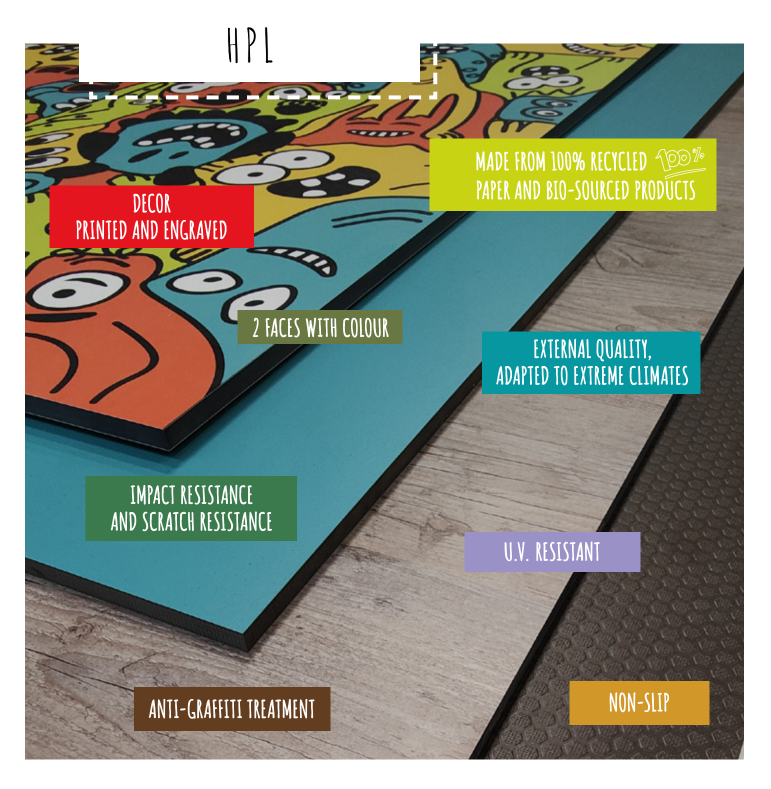
Aluminium reacts with oxygen in the air, forming a protective oxide coating that makes it **corrosion-resistant.**

This means **less maintenance** and replacement than with metals such as iron or steel. Reduced maintenance and fewer replacements are good news for the environment and the overall budget of any project.

Aluminium is infinitely recyclable. Few materials are as easily recyclable as aluminium. It requires only 5% of the energy needed to produce the original metal to recycle it.



- Box or hexagonal posts, 4 mm thick. The inner structure is honeycombed to maximize rigidity.
- 3 mm thick, rectangular profiles for floor fastening.
- L-shaped profiles to protect the leading edges of floors.



- 8 and 13 mm thick panels, exterior quality.
- Two-sided paper decor integrated into the mass.
- 15 mm thick flooring, non-slip surface, brown core.
- High resistance to extreme weathering as per EN 438-6 rend.
- Withstands continuous temperatures from -80°C to +80°C.
- Keep their shine for many years.
- High scratch and impact resistance.















EVEN CLOSER!



Max Compact exterior range panels are thermosetting high-pressure laminates (HPL) conforming to EN 438-6, type EDF. Their protection against the elements comes from a combination of biobased paper and double-cured acrylic resins.



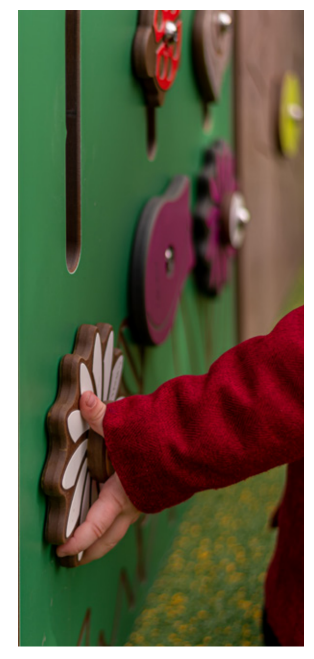
Max Compact outdoor range panels are made from lumber that has been cut to size. When acquiring this valuable natural resource, Fundermax takes great care to ensure that its suppliers are certified as compliant with FSC® or PEFCTM standards. These certifications mean that the wood has been extracted in compliance with international regulations on sustainable forest management.

Max Compact outdoor range panels are environmentally friendly and healthy. They do not contain organic halogen compounds, such as those found in greenhouse gases or PVC. Their structure also makes it possible to dispense with wood treatment products. What's more, the material is sulfur-, mercury- and cadmium-free.

Thanks to their composition, Max Compact outdoor range panels can be perfectly disposed of in an environmentally-friendly way in industrial landfills. It is important that all local legislation and regulations governing disposal are complied with.

Made from bio-sourced, sustainably managed forests, Max Compact outdoor range panels withstand all weather conditions and are also very easy to install and maintain. When it comes to architectural design, a multitude of different surfaces and decors offer total freedom for customized, creative creations.



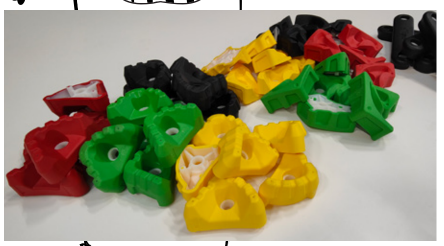






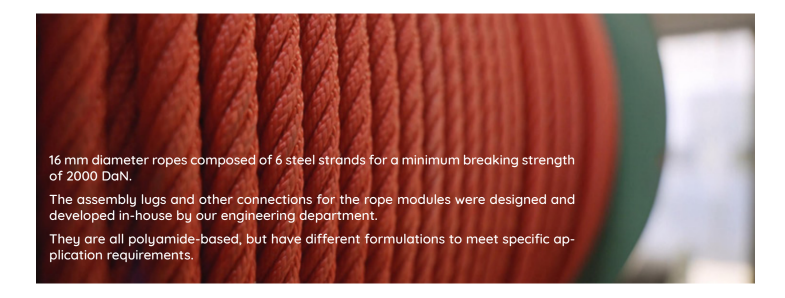


CLIMBING HOLDS

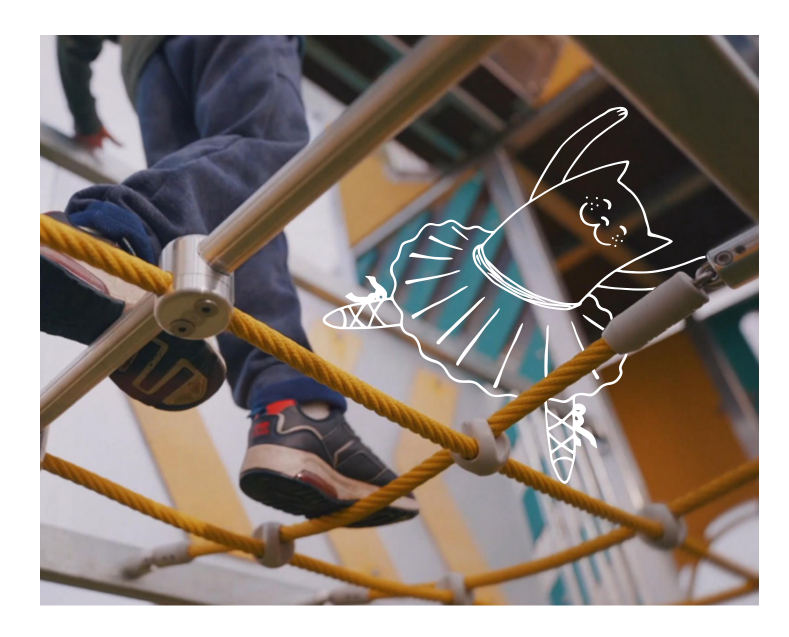




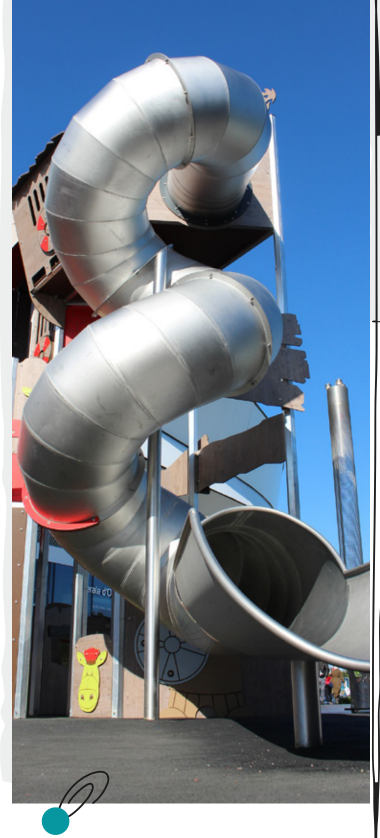




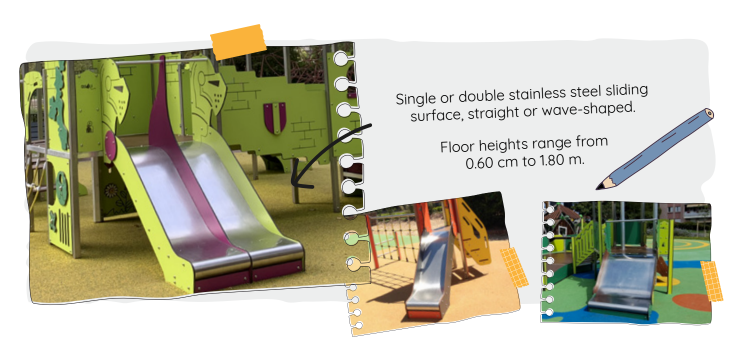
ROPES & CONNECTIONS



TUBE SLIDES STAINLESS STEEL, POLYETHYLENE







SLIDES STAINLESS STEEL, STARBOARD®, ROTOMOLDED





Curved sliding module in stainless steel, exclusively adapted to the Daou range.



Rotomolded slides, orange colour exclusively adapted to the Cool range.

SPRINGS

Bead-blasted steel springs, phosphate-protected and epoxy-finished to DIN7926/2 standards.

These springs are tested for a service life in excess of 500,000 cycles.

They are combined with a practical, removable anchoring system (stool-type) or galvanized steel spitter plate at the top.



All bolts are made of stainless steel with a single 10 mm diameter, to simplify assembly.

Anti-theft Torx heads, combined with an anti-vandalism threadlocker.

Stainless steel connection brackets, 4 mm thick.

Special hardware for tube slides.





DESIGNED TO LAST



Warranty cover

The warranty shall apply from the date of delivery to QUALI-Cité®'s first client, over the periods described above for each type of product and within the limits of the exclusions described below. By date of delivery, it is understood that the date of the delivery note shall be deemed authentic, regardless of how long the product has been stored or where it has been stored. guarantees only These cover material QUALI-Cité® undertakes, at its own expense, to place an order for defective parts and to dispatch them as soon as possible.

Warranty exclusions

Guarantees only apply if the products have been installed and maintained in accordance with the instructions provided by QUALI-Cité®. These guarantees do not cover damage caused by:

- An accident
- Installation that does not comply with QUALI-Cité® recommendations
- Inappropriate maintenance
- Discoloration of surfaces
- Aesthetic defects due to abnormal use
- Normal wear and tear
- Acts of vandalism
- Incorrect use of the equipment
- Paint damage due to fortuitous or accidental causes such as: deformation of the surface, impacts abnormal rise in temperature, change of use of the work



GALVANISED/POWDER-COATED STEEL POSTS | STAINLESS STEEL POSTS | ALUMINIUM POSTS ALUMINIUM PROFILES: on mechanical strength, against corrosion and failure due to material or manufacturing defects in the section.



HPL** (COMPACT STRATIFIED) | STAINLESS STEEL COMPONENTS*** | REINFORCED ROPE | SPARE PARTS **SPARE PARTS:**

- Against all failures due to material defects
- Against manufacturing defects in the cables (does not take into account wear and tear due to use and the lugs, which are guaranteed for 2 years)
- Against the supply of spare parts for products that are no longer distributed (chargeable)
- Against corrosion of galvanised and powdercoated metal parts



ON FIXING DEVICES FOR MULTI-SPORTS PITCHES (ZAMAC COLLARS):

- Against all failures due to material defects
- Against manufacturing defects in clamps for fixing multi-sports pitches



STARBOARD® | GALVANISED STEEL:

- Against all failures due to material defects
- Manufacturing defects
- Against corrosion of metal parts galvanised



SPRINGERS: against spring breakage (bead-blasted steel type) and for the plate. All other components are covered by a 2-year warranty.

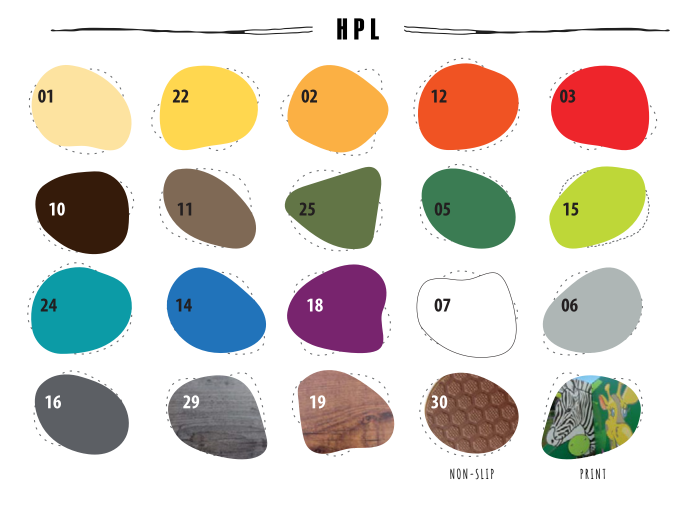
^{*} The lifetime guarantee applies for the lifetime of the product until the product is uninstalled and/or taken out of service. In addition, delivery conditions apply and

complement this guarantee.

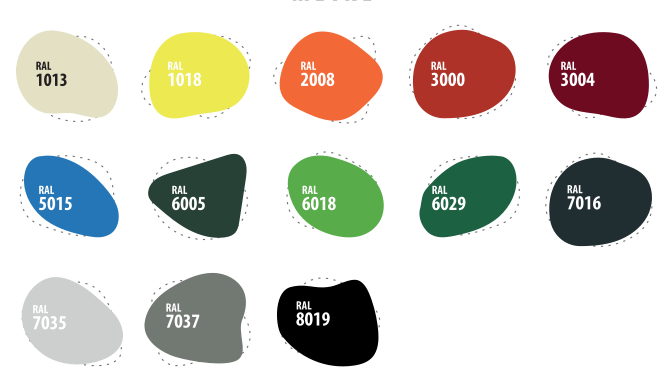
**The warranty does not cover surface discolouration or any other aesthetic problems on laminates without decorative paper (brown cores).

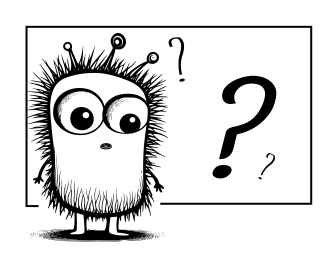
**Screws and slides

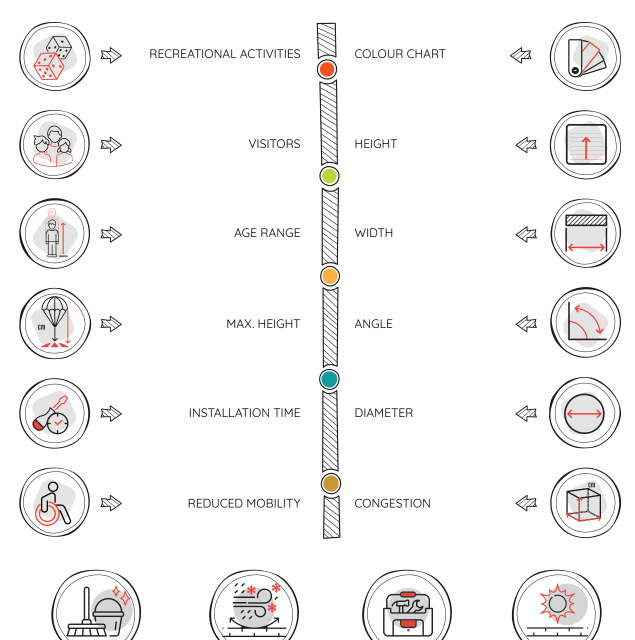
COLOURS & DECORATIONS



METAI









EASY TO CLEAN



ASSEMBLY



OPTIMUM U.V. RESISTANCE

RESISTANT TO EXTREME WEATHER CONDITIONS













63







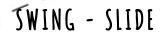




115

AWA

VESSELS, VEHICLES, PLAYHOUSES, CASTLES & THEMATIC CITY





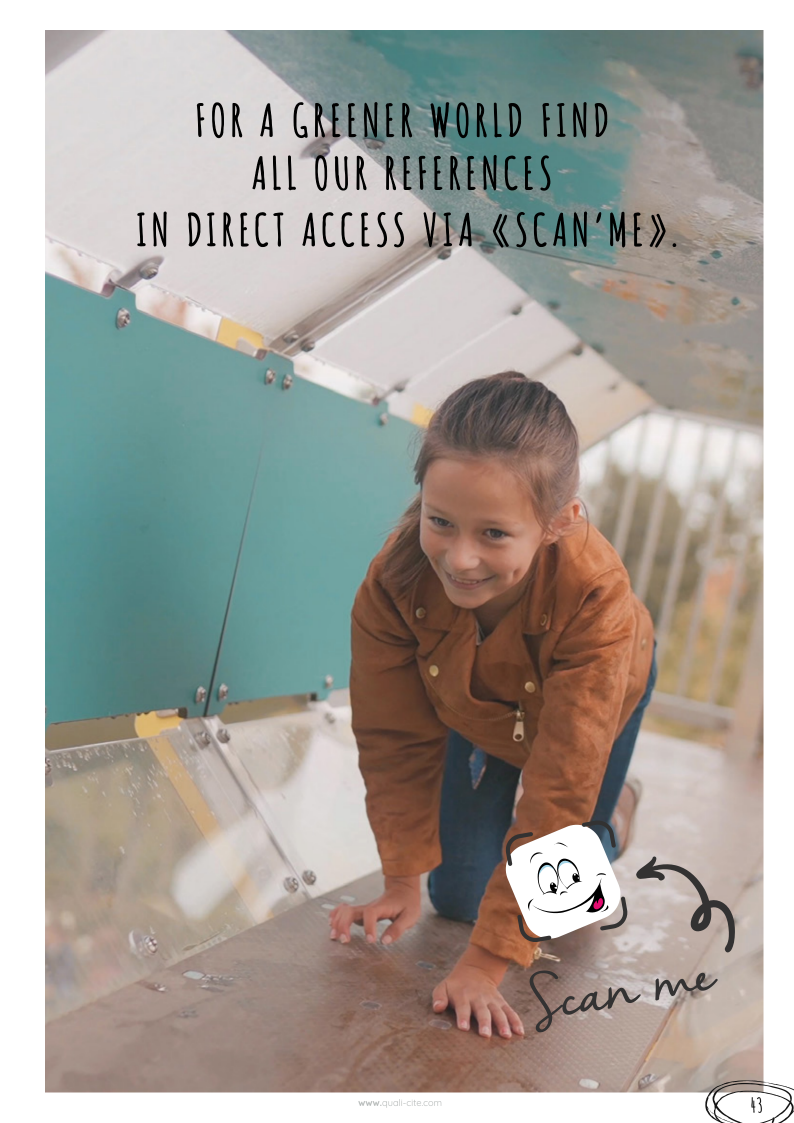


125 SPRING







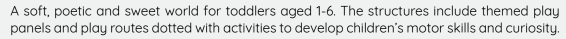






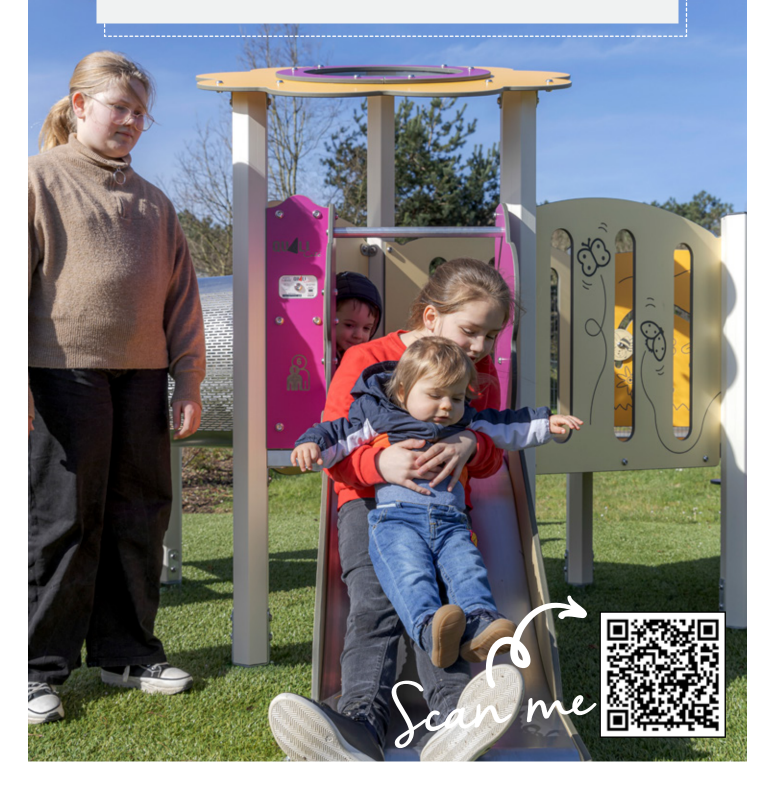


THE BABY RANGE



The slides, inclined climbing walls, nets and tunnels have a maximum fall height of 0.60 m, giving toddlers the chance to test their physical abilities.

The slide is available at no extra cost in 2 versions: Starboard® or stainless steel.

















_	REFERENCES	000	© ↑	50				A
		6			Ţ		€	
•	BA 06-1025	$\sqrt{}$	1-6	14	1 m	12	17-21 h	L 842 x W 624 x H 182
	BA 06-1003	$\sqrt{}$	1-6	8	1 m	7	8-12 h	L 499 x W 437 x H 182
	BA 06-1012	$\sqrt{}$	1-6	7	0,70 m	7 .	8-12 h	L 606 x W 523 x H 218
	BA 06-1013	$\sqrt{}$	1-6	8	1 m	7	10-14 h	L 564 x W 529 x H 182
•	BA 06-1014	$\sqrt{}$	1-6	13	1 m	11	14-18 h	L 635 x W 614 x H 218
•	BA 06-1018	$\sqrt{}$	1-6	11	1 m	9	12-16 h	L 582 x W 570 x H 182
.	BA 06-2005	$\sqrt{}$	1-6	11	1 m	9	13-17 h	L 642 x W 443 x H 225







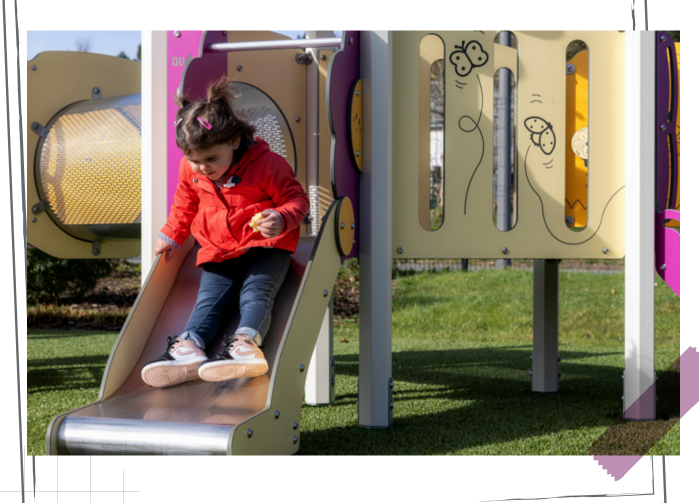






REFERENCES		© ↑	73.0	•			A
							\Box
BA 06-2022	$\sqrt{}$	1-6	14	1,19 m	12	16-20 h	L 588 x W 551 x H 225
BA 06-2025		1-6	16	1 m	12	16-20 h	L 642 x W 506 x H 225
BA 06-3007		1-6	12	1 m	11	14-18 h	L 668 x W 574 x H 246
° BA 06-3006		1-6	28	1,05 m	24	27-31 h	L 847 x W 662 x H 182
BA 06-4001		1-6	18	1 m	13	20-24 h	L 691 x W 672 x H 246











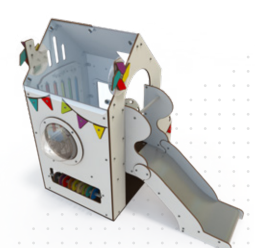
























REFERENCES		5A				A
						W)
BA 06-0330 √	1-6	12	1 m	11 •	8-12 h	L 511 x W 450 x H 172
BA 03-0501 √	1-6	8	<0,60 m	6 -	4-6 h	L 499 x W 400 x H 70
BA 06-1003 √	1-6	8	1 m	6	5-6 h	L 499 x W 434 x H 182
BA 06-1018 √	1-6	8	1 m	9	4-5 h	L 582 x W 570 x H 182
BA 06-1035 √	1-6	25	1 m	16	8-10 h	L 729 x W 613 x H 169
BA 06-2023	1-6	16	1 m	11	10-12 h	L 786 x W 663 x H 182
BA 06-0420	1-6	12	0,60 m	2	3-4 h	L 696 x W 407 x H 80



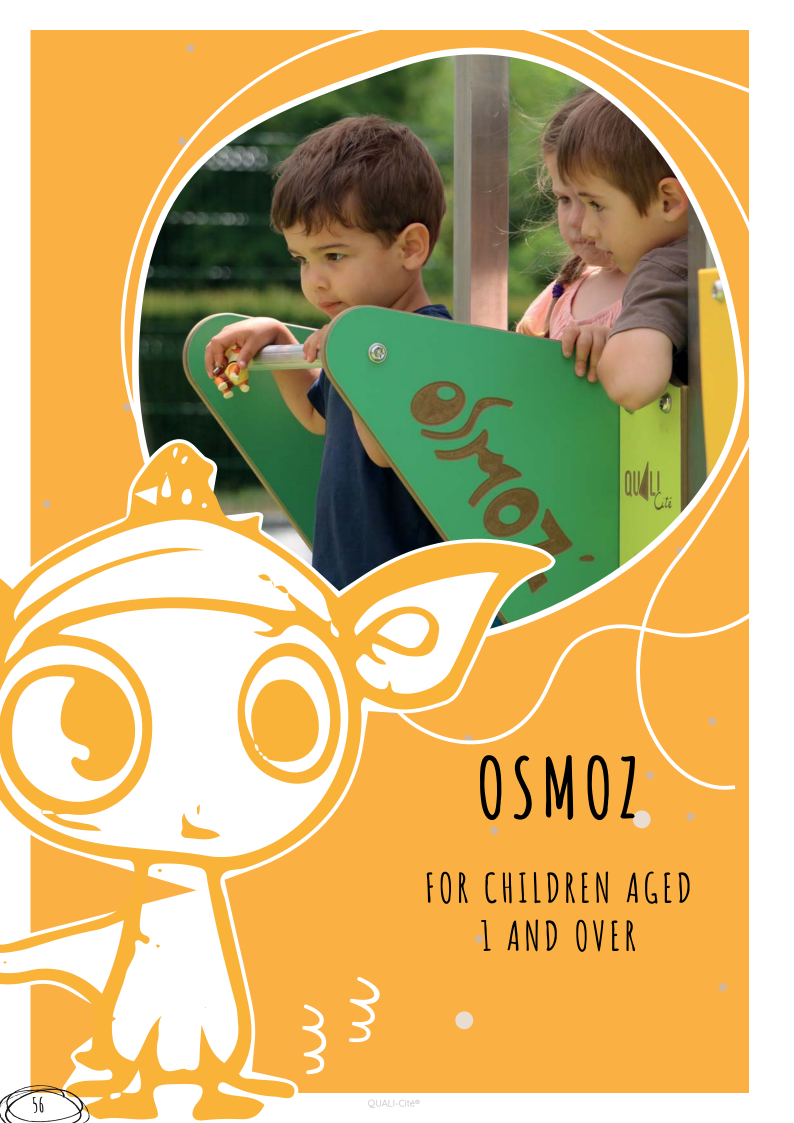












OSMOZ, IN TOTAL HARMONY WITH YOUR BUDGET...

The OSMOZ range offers the opportunity to invest cost-effectively in high-quality, modular play equipment with outstanding technical features.

Comprising platforms of different heights ranging from 0.60 m. to 1.50 m, the OSMOZ range is designed for a wide range of children.

All play activities take place in an aesthetically pleasing environment with a clean, contemporary design.

Its modularity means that it can be adapted to suit all age groups, encouraging interaction between children of different abilities.















OS 06-1001





OS 09-1004 2-10 10 1 m 6 8-10 h L 631 x W 451 x H 1 OS 06-1001 1-6 10 1 m 6 6-8 h L 535 x W 467 x H 2	۰
OC 06 1001 1 8 10 1 m 6 6 9 h 1 525 v W 467 v U 1	54
US U6-1UU1 1-6 1U 1 m 6 6-8 h L 535 x W 46/ x H 2	41
OS 06-2006 1-6 8 1 m 9 6-8 h L 721 x W 481 x H 1	30
OS 09-2001 2-6 8 1 m 8 4-6 h L 614 x W 581 x H 2	69.
OS 12-1009 2-10 16 1,75 m 12 8-10 h L 686 x W 655 x H 2	297
OS 12-1011 2-10 16 1,11 m 11 8-10 h L 688 x W 581 x H 1	83
OS 12-2009 3-10 15 1,11 m 11 8-10 h L 914 x W 468 x H 2	297















REFERENCES	- 000	© (<u>P</u> 1				<i>A</i>	M
			80				4
OS 12-3004		2-10	11	1,18 m	10	12-14 h	L 782 x W 632 x H 297
OS 15-1003		2-12	9	1,39 m	9	6-8 h	L 731 x W 487 x H 328
OS 15-2003		3-10	15	1,11 m	11	8-10 h	L 914 x W 468 x H 297
OS 15-3001	$\sqrt{}$	2-12	36	2,03 m	16	15-20 h	L 1022 x W 740 x H 324
OS 15-3003	$\sqrt{}$	2-12	36	2,03 m	15	15-20 h	L 916 x W 741 x H 324
OS 15-4001		2-12	25	1,47 m	15	19-23 h	L 881 x W 710 x H 324









THE COOL RANGE

The COOL range offers a variety of multifunctional structures with a wealth of playful elements, and is very attractive financially, while retaining very high manufacturing quality.

- 100% aluminium frame
- Stainless steel beam and ladder
- Rotomolded plastic slide
- Railings and floors in 8mm HPL with orange and yellow accents

















	REFERENCES							
CO 09-2	002	2-6	13	1 m	7	12-16 h	L 788 x W 535 x H 23	6
CO 06-1	006	1-6	5	1 m	5	6-10 h	L 505 x W 382 x H 17	6
CO 06-2	0.01	2-6	14	1 m	9	10-14 h	L 633 x W 615 x H 24	3
CO 09-1	005	2-6	8	1 m	6	5-6 h	L 633 x W 433 x H 23	1.
° CO 09-2	001	2-6	14	1 m	9	10-14 h	L 633 x W 615 x H 24	3
CO 12-1	001	2-10	6	1,20 m	3	5-9 h	L 682 x W 376 x H 20	0 -
CO 12-1	005	2-10	7	1,20 m	5	5-9 h	L 682 x W 392 x H 263	3











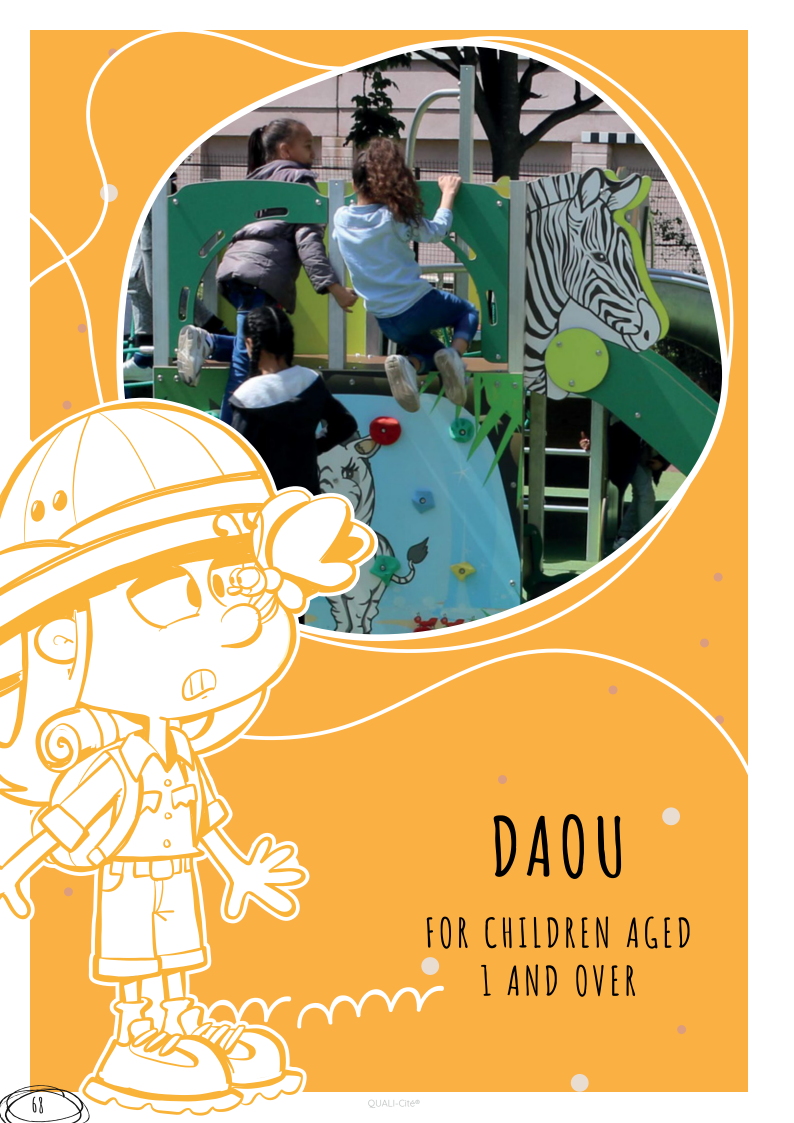


REFERENCES		© ↑	730				A
	<u> </u>						\Box
CO 12-1007	$\sqrt{}$	2-10	9	1,30 m	7	8-12 h	L 879 x W 750 x H 299
CO 12-2004		2-10	15	1,20 m	8	14-18 h	L 844 x W 705 x H 305
CO 12-2005		2-10	14	1,20 m	1	12-16 h	L 705 x W 696 x H 303
° CO 12-3004		2-10	24	1,20 m	17	21-25 h	L 932 x W 860 x H 302
CO 12-4001		2-10	26	1,20 m	15	23-27 h	L 1086 x W 695 x H 305









THE DAOU RANGE, AN ORIGINAL AND EXCLUSIVE DESIGN

With the DAOU range, transform your outdoor play areas into a new concept.

The range is made up of numerous references, sizes and patterns, allowing the imagination to become reality.

The DAOU range includes multi-activity structures for children aged 1 to 10, offering endless opportunities for role-play.







CD 12 4002















REFERENCES	© ↑	50				NA NA
					(
CD 12 4002	2-10	75	1,47 m	33 •	34-36 h	L 1133 x W 1053 x H 237
CD 06 2001	1-6	9	1 m	8 -	14-18 h	L 736 x W 599 x H 140
CD 12 0001	2-10	10	1,11 m	6	5-6 h	L 621 x W 383 x H 184
CD 12 0002	2-10	10	1,11 m	6	5-6 h	L 629 x W 532 x H 185
CD 12 1003	2-10	20	1,11 m	9	10-12 h	L 615 x W 612 x H 237
CD 12 1005	2-10	25	1,11 m	14	14-16 h	L 751 x W 746 x H 237
CD 12 1008	2-10	14	1,11 m	8	6-7 h	L 620 x W 493 x H 197











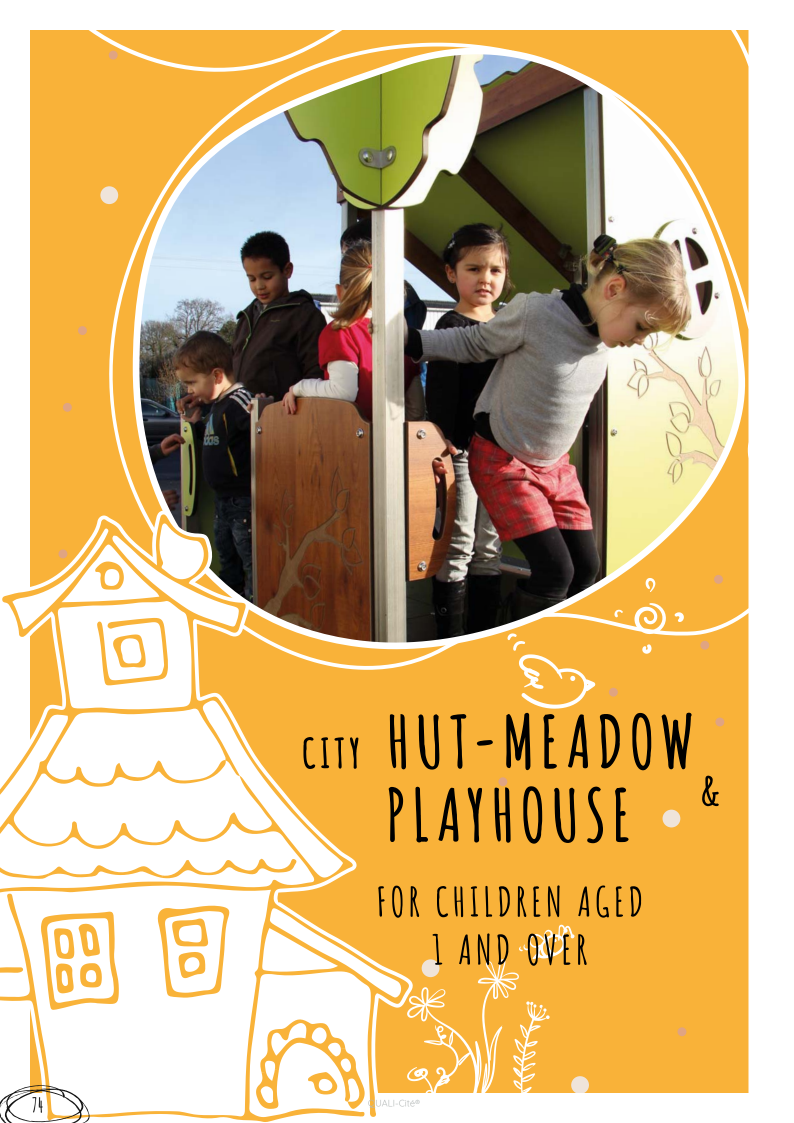
	REFERENCES						M
							\bigoplus
•	CD 12 3001	2-10	60	1,47 m	24	26-28 h	L 1142 x W 982 x H 237
	CD 12 1009	2-10	10	1,11 m	9	10-12 h	L 729 x W 535 x H 190
	CD 12 2005	2-10	25	1,75 m	14	16-18 h	L 618 x W 616 x H 237
۰	CD 12 3006	2-10	30	1,47 m	13	20-24 h	L 890 x W 748 x H 237











CITY HUT-MEADOW & PLAYHOUSE







CP 12-2006















R	EFERENCES		Q ↑	500				SA.	
•								Ш	
CP 12-200	06		2-10	17	1,11 m	11	15-19 h	L 802 x W 606 x H 283	
CP 06-100	01	$\sqrt{}$	1-6	10	1 m	6 •	6-8 h	L 602 x W 486 x H 238	
CP 06-201	01	$\sqrt{}$	1-6	16	1 m	12	10-12 h	L 688 x W 486 x H 238	
CP 06-201	04		1-6	16	1,05 m	15	10-12 h °	L 688 x W 584 x H 238	۰
CP 06 300]1	$\sqrt{}$	1-6	16	1 m	17	10-12 h	L 688 x W 546 x H 238	0
CP 09-100	01	$\sqrt{}$	2-6	12	1 m	11	8-10 h	L 628 x W 505 x H 266	
CP 09 100	02	$\sqrt{}$	2-6	12	1 m	10	8-10 h	L 628 x W 491 x H 266	















REFERENCES		<u>©</u> ↑		💮			M
			800				\square
CP 09-2003	$\sqrt{}$	2-6	17	1 m	12	14-18 h	L 825 x W 505 x H 266
CP 09 2004	$\sqrt{}$	2-6	18	1 m	14	12-14 h	L 714 x W 505 x H 266
CP 09-3001	\checkmark	2-6	20	1 m	20	10-12 h	L 714 x W 569 x H 266
CP 12 2001		2-10	15	1,11 m	9	8-10 h	L 792 x W 478 x H 295
CP 12-2002		2-10	16	1,11 m	11	15-19 h	L 804 x W 475 x H 283

































REFERENCES	© ↑	500				\bigcirc
					€ (**)	
CI 674 √	2-10	14	< 0,60 m	9 •	3-4 h	L 527 x W 510 x H 153
CI 601	2-10	8	< 0,60 m	5 •	3-4 h	L 432 x W 406 x H 139
CI 604	1-6	6	< 0,60 m	5	2-3 h	L 409 x W 403 x H 141
CI 616	2-6	8	1 m	7	5-6 h	L 567 x W 519 x H 206
CI 673 √	2-10	8	<0,60 m	7	3-4 h	L 454 x W 443 x H 153
CI 676	2-10	8	<0,60 m	5	2-3 h	L 449 x W 448 x H 171
CM 003	2-6	5	0,83 m	5	3-4 h	L 423 x W 390 x H 261















REFERENCES	%						M
			80				
CM 011		2-10	8	< 0,60 m	4	3-4 h	L 448 x W 438 x H 231
CM 014		2-10	8	< 0,60 m	5	3-4 h	L 448 x W 438 x H 226
CM 016	$\sqrt{}$	1-6	10	< 0,60 m	9	4-5 h	L 453 x W 436 x H 170
CM 017	$\sqrt{}$	1-6	10	<0,60 m	6	4-5 h	L 442 x W 421 x H 175
CM 018	$\sqrt{}$	1-6	10	<0,60 m	9	4-5 h	L 436 x W 420 x H 156
CM 019	$\sqrt{}$	1-6	10	<0,60 m	9	4-5 h	L 471 x W 423 x H 184



















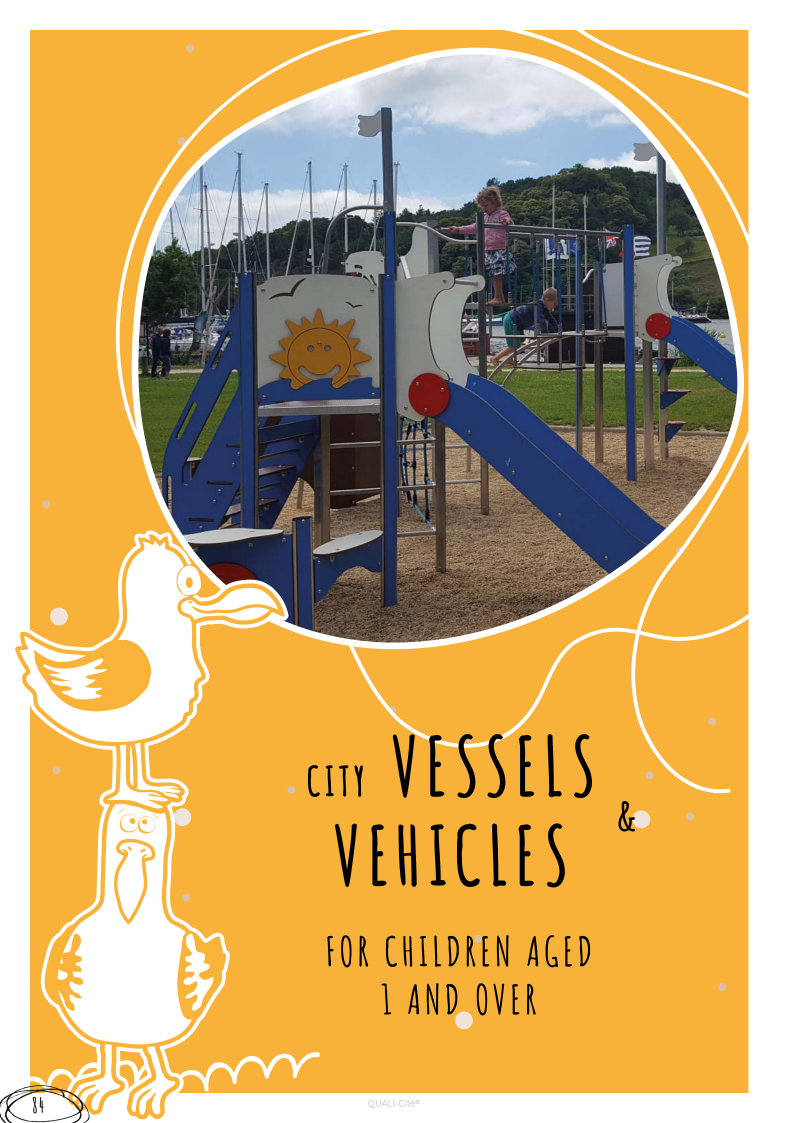


REFERENCES		ކ	50			1	MA
			83			€	\square
CM 015	$\sqrt{}$	1-6	8	< 0,60 m	12	10-14 h	L 698 x W 440 x H 150
CM 020	\checkmark	1-6	10	< 0,60 m	8	4-5 h	L 476 x W 420 x H 159
CM 022	\checkmark	1-6	0	< 0,60 m	5	4-5 h	L 448 x W 441 x H 151
CM 023	\checkmark	1-6	10	0,73 m	5	4-5 h	L 430 x W 430 x H 139
CM 025	$\sqrt{}$	1-6	6	1 m	7	4-5 h	L 426 x W 413 x H 131
CM 026	$\sqrt{}$	2-10	6	0,70 m	7	4-5 h	L 459 x W 456 x H 179
CM 031	$\sqrt{}$	2-10	8	< 0,60 m	6	5-9 h	L 450 x W 443 x H 148





00



SHIPS, CARS, TRUCKS, TRAINS, PLANES...

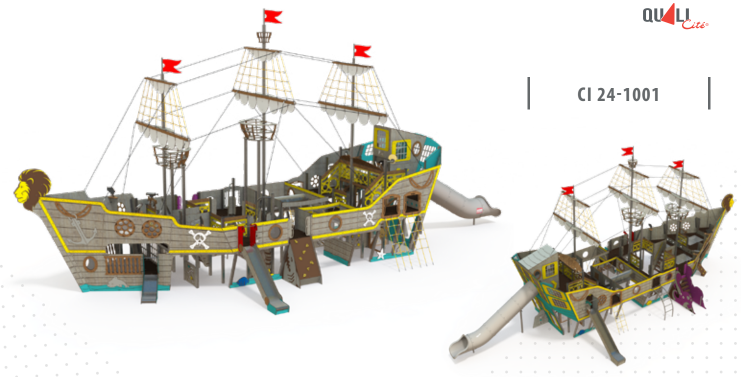
The «City Vehicles» theme takes children into the hustle and bustle of an imaginary world.

There's plenty of role-playing, as well as motor skills, observation and logic activities, combined with a host of play modules on every piece of play equipment.

The vehicles in the City range are great places to live and socialize.















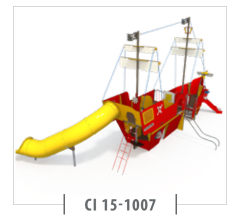




	REFERENCES			🔷				
0	CI 24-1001	2-14	144	2 m	38	160-180 h	L 2242 x W 1248 x H 845	
0	CI 03-1003	2-10	10	0,34 m	14	10-12 h	L 653 x W 452 x H 153	-
•	CI 06-1001	1-6	14	1 m	11	8-10 h	L 613 x W 535 x H 256	0
0	CI 09-2006	2-8	20	1,47 m	15	20-24 h °	L 1083 x W 908 x H 355	0
	CI 12-1006	2-12	35	1,39 m	16	26-28 h	L 997 x W 686 x H 302	0
	CI 12-4002	2-10	45	1,47 m	25	24-28 h	L 1122 x W 995 x H 311	
	CI 12-7001 √	2-12	75	1.11 m	36	44-48 h	L 1441 x W 1124 x H 312	











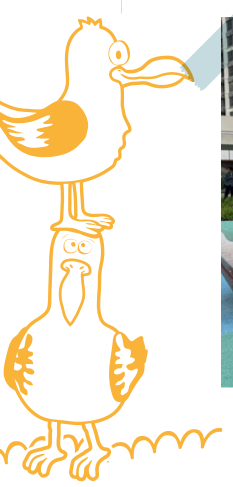




REFERENCES		70°				M M
		830				
CI 15-1005	2-12	50	1,95 m	23	36-38 h	L 1269 x W 851 x H 615
CI 15-1007	2-14	50	2,03 m	27	40-44 h	L 1439 x W 1348 x H 515
CI 15-1009	2-14	50	2,03 m	27	40-44 h	L 1439 x W 1348 x H 515
CI 15-2003	2-12	50	2,35 m	24	36-38 h	L 1380 x W 1039 x H 371
CI 15-5001	2-14	68	2,03 m	27	50-65 h	L 1491 x W 1336 x H 615
CI 18-7001	2-12	90	2,48 m	22	46-48 h	L 1509 x W 1324 x H 368









www.quali-cite.com











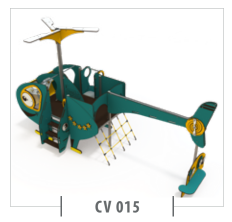




	REFERENCES	≥					₽
				Ĭ		€ (**)	
	CV 045 √	1-6	18	1,32 m	21 •	9-12 h	L 877 x W 428 x H 132
	CI 669	1-6	10	1 m	10 •	5-6 h	L 534 x W 445 x H 128
•	CV 001	1-6	10	1 m	9	5-6 h	L 497 x W 487 x H 129
•	CV 006	2-6	12	1 m	17	6-8 h	L 908 x W 612 x H 197
	CV 010	1-6	18	1,23 m	11	12-14 h	L 923 x W 380 x H 145
	CV 011 √	1-6	12	1,32 m	17	6-8 h	L 584 x W 428 x H 132
	CV 012 √	1-6	6	0,73 m	5	3-4 h	L 448 x W 368 x H 122















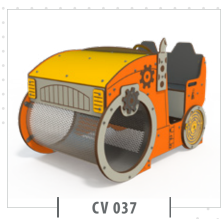
R	EFERENCES		₽ ↑	50g				M
				8			€€	\leftarrow
CV 048			2-10	19	1,11 m	7	20-24 h	L 961 x W 659 x H 311
CV 015			2-6	20	1,26 m	25	8-10 h	L 809 x W 621 x H 289
CV 018		$\sqrt{}$	2-6	12	0,88 m	12	6-10 h	L 798 x W 564 x H 239
CV 005			2-6	10	0,35 m	6	3-4 h	L 576 x W 405 x H 125
CV 020		$\sqrt{}$	1-6	6	0,80 m	10	3-4 h	L 586 x W 501 x H 88
CV 024			1-6	10	1 m	8	5-6 h	L 610 x W 453 x H 126











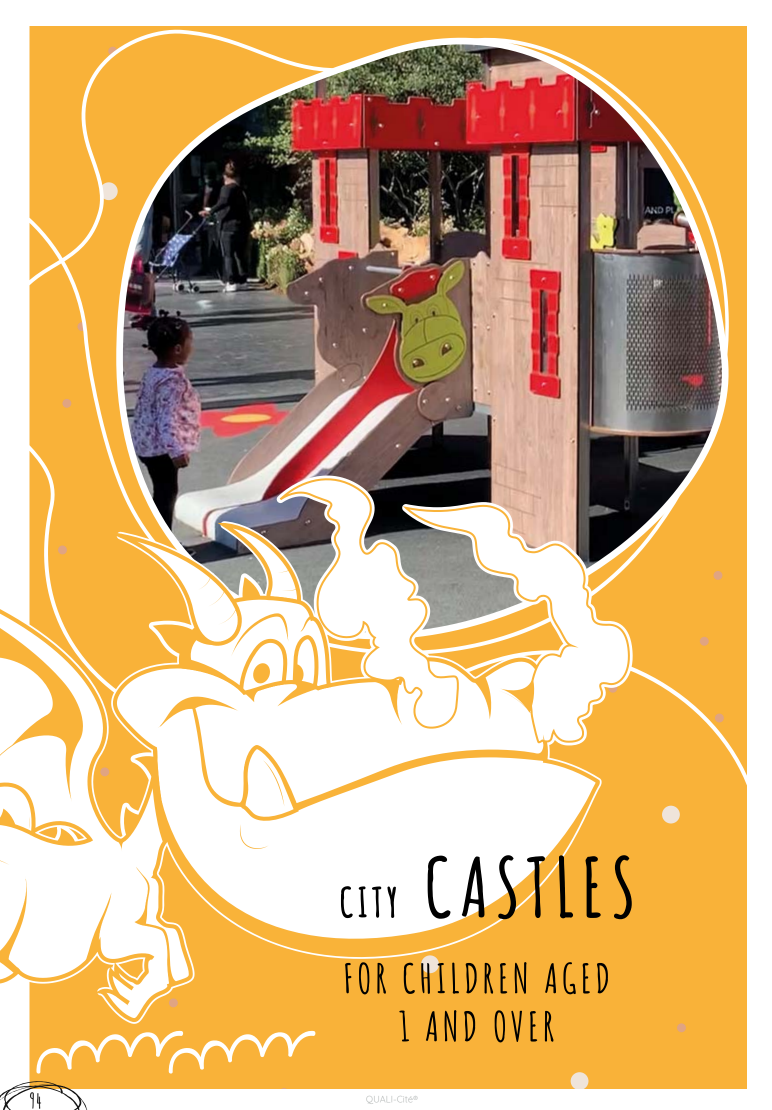




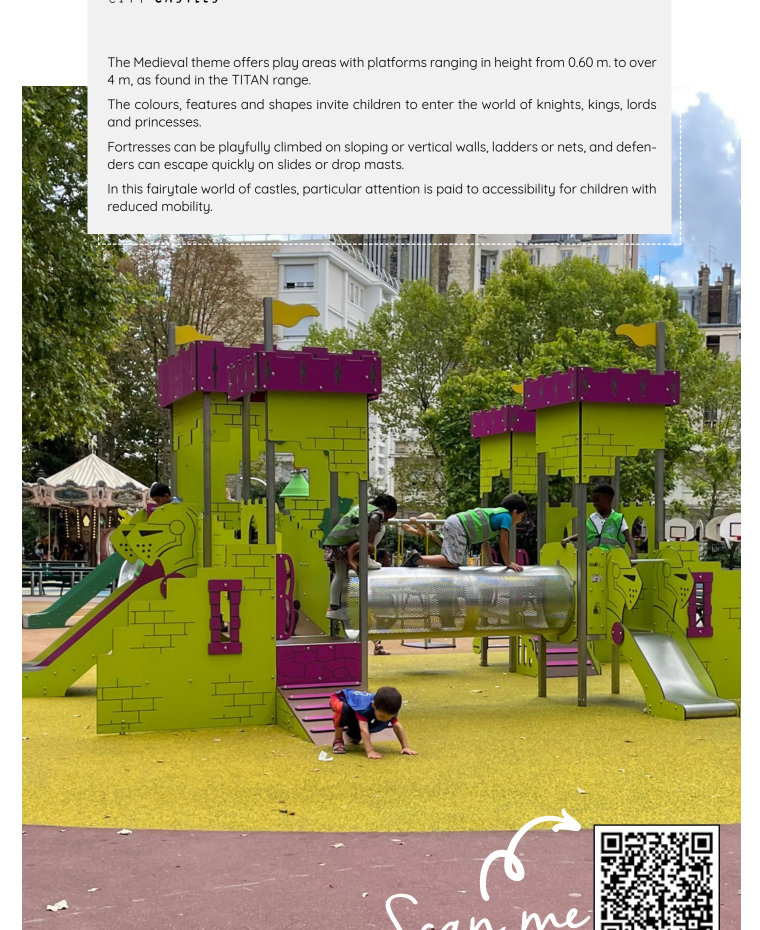
REFERENCES	<u> </u>	p.A.				A
					€	
CV 044	/ 1-6	30	<1 m	24	16-18 h	L 1319 x W 368 x H 156
CV 030	2-8	12	1 m	12 -	5-6 h	L 703 x W 432 x H 224
CV 025 v	/ 1-6	10	0,66 m	11	4-6 h	L 555 x W 402 x H 80
CV 037	1-6	6	0,88 m	9	4-5 h	L 445 x W 394 x H 100
CV 038	1-6	4	0,88 m	7	4-8 h	L 462 x W 389 x H 131
CV 047 v	/ 1-8	25	1,36 m	20	10-14 h	L 1122 x W 455 x H 162







CITY CASTLES







CC 15-3001















REFERENCES	<u>©</u> ↑					A
CC 15-3001	2-12	55	1,45 m	16	26-28 h	L 1095 x W 798 x H 501
CC 06-2001	1-6	15	1 m	6 •	4-5 h	L 633 x W 573 x H 238
CC 06-5003	2-6	40	1 m	15	16-18 h	L 708 x W 661 x H 261
CC 09-4003	1-6	50	1 m	11	26-28 h •	L 831 x W 785 x H 323
CC 12-1002	2-10	16	1,11 m	9	8-10 h	L 683 x W 557 x H 197
CC 12-2004	2-10	26	1,11 m	12	8-10 h	L 977 x W 678 x H 322
CC 12-3004	2-10	40	1,75 m	18	15-17 h	L 1024 x W 1015 x H 352









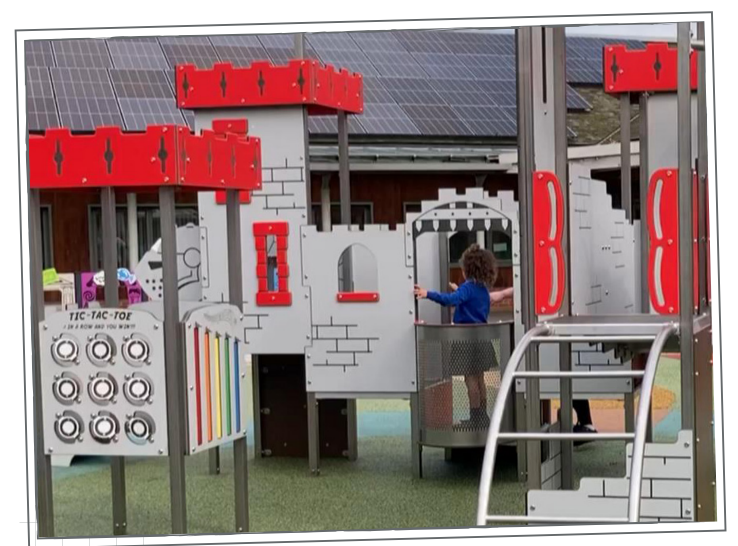


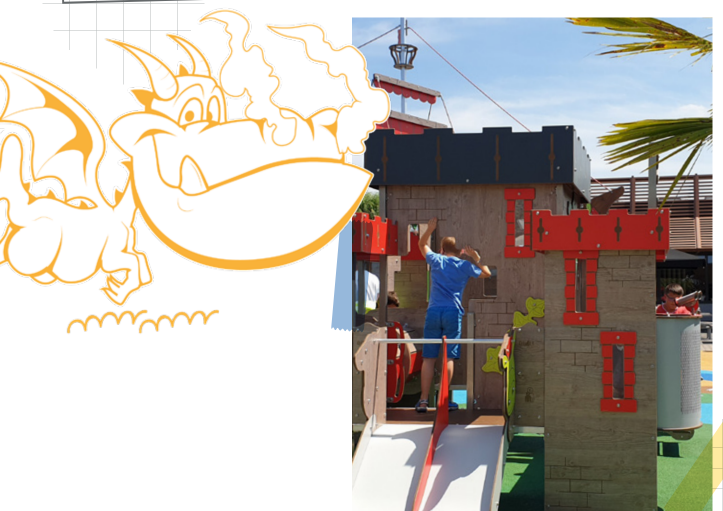


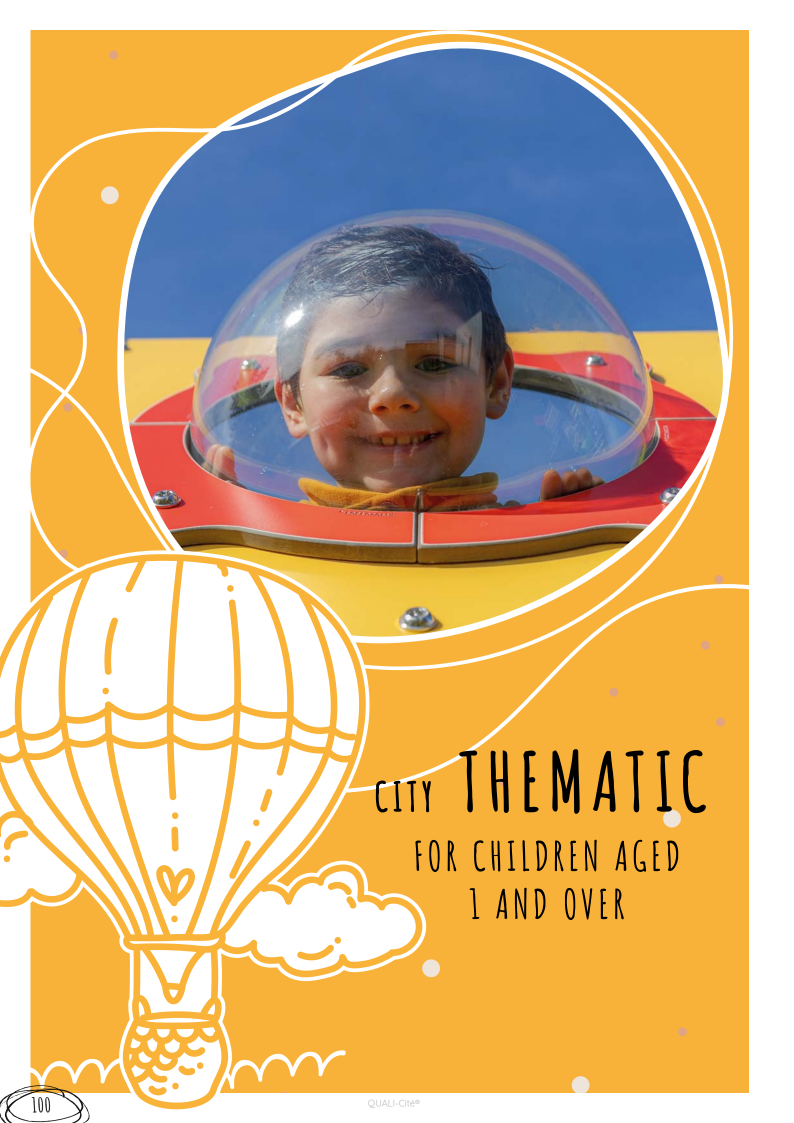


REFERENCES	·····						
		<u> </u>			**: \		42)
CC 12-4004		2-10	50	1,75 m	14	26-28 h	L 859 x W 820 x H 323
CC 15-4001		2-12	50	2,03 m	14	26-28 h	L 1015 x W 873 x H 352
CC 15-5001		3-12	53	1,45 m	28	46-48 h	L 1113 x W 1013 x H 583
CC 15-6001		2-12	70	1,75 m	16	34-36 h	L 1322 x W 1017 x H 378
CC 18 3002		4-14	30	2,31 m	17	20-22 h	L 1203 x W 769 x H 863
CC 18-5003	$\sqrt{}$	2-14	61	2,03 m	26	40-42 h	L 1368 x W 1210 x H 653









CITY THEMATIC

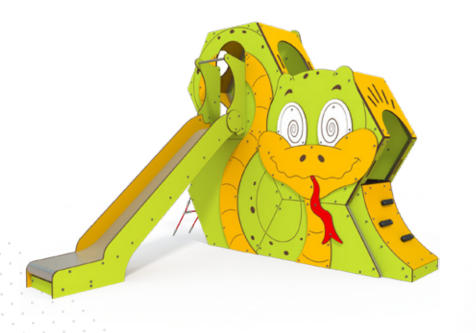
With its wide range of equipment, the City THEMATIC range offers a unique playground concept.

The themed play areas feature different worlds to inspire children's imaginary adventures. Alone or with others, children can meet up and invent great stories.

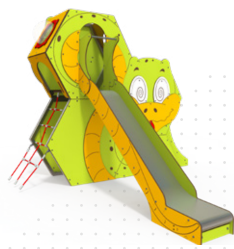
Encouraged by the many details and elements on each piece of equipment, children's imaginations and mimicry are given free rein. The City THEMATIC range includes a number of features specially adapted for children with reduced mobility (PRM).

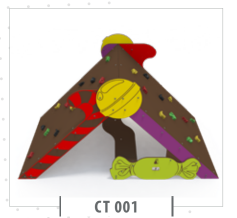






CT 15-1006

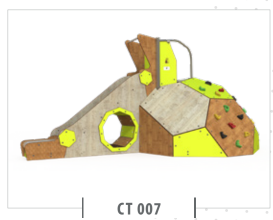






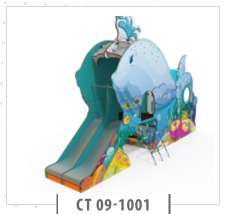






	REFERENCES	© ↑	500c				A	
۰						€ (•)	(1)	
0	CT 15-1006	3-12	10	1,39 m	5 .	9-13 h	L 615 x W 605 x H 254	
	CT 001	2-10	10	1,39 m	5 .	3-4 h	L 578 x W 457 x H 154	
•	CT 002	3-12	12	1,23 m	10	3-4 h	L 544 x W 544 x H 123	
0	CT 006	3-10	6	1,40 m	6	4-8 h	L 591 x W 393 x H 166	
	CT 06-1002	1-6	16	1 m	10	8-12 h	L 601 x W 518 x H 131	
	CT 007	3-12	12	1,23 m	9	6-8 h	L 695 x W 544 x H 184	













REF	ERENCES	- 000	© ↑	500			2	A
		-						\Box
CT 09-1001			1-6	15	1 m	8	12-16 h	L 760 x W 552 x H 294
CT 09-1003	•		1-6	15	1 m	8	12-16 h	L 760 x W 552 x H 245
CT 09-2001		$\sqrt{}$	2-12	15	1,39 m	18	23-27 h	L 987 x W 674 x H 340
CT 12-1001			3-12	11	1,39 m	6	12-14 h	L 797 x W 378 x H 276
CT 12-3001			2-10	35	1,11 m	10	14-16 h	L 1258 x W 580 x H 205













CT 15-1002









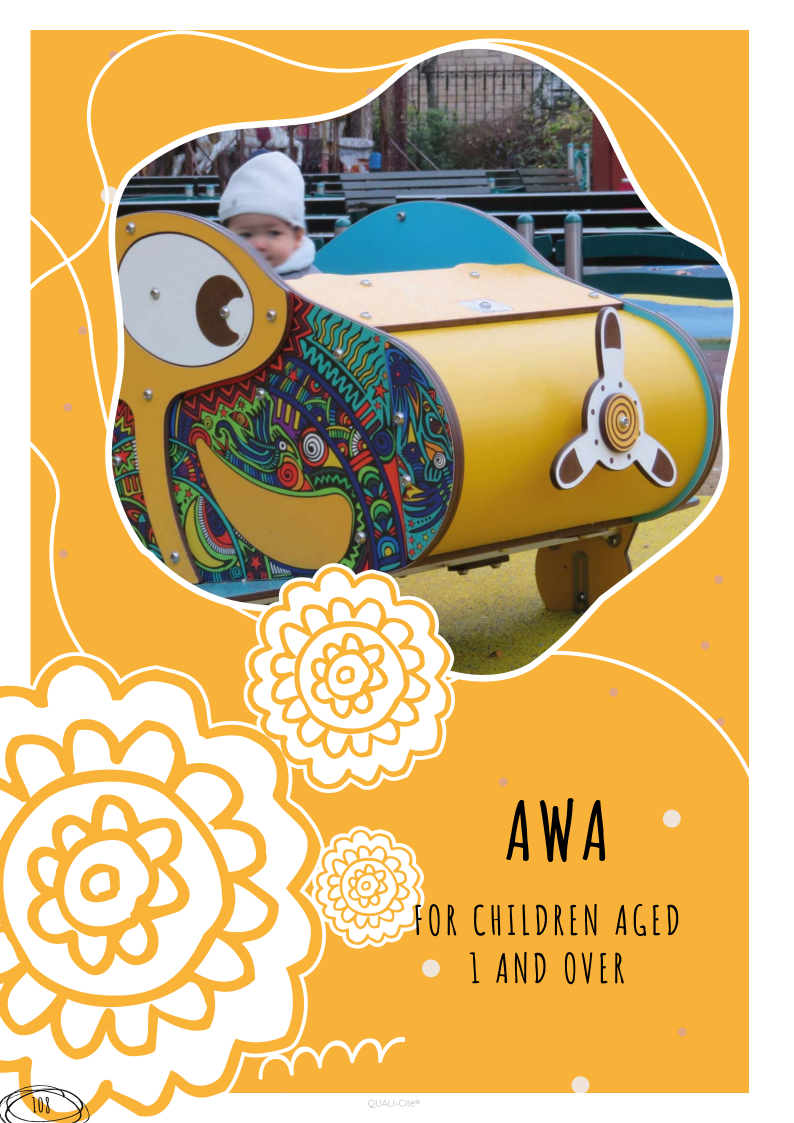




REFERENCES	Q ↑	50°				A
					€ • • • • • • • • • • • • • • • • • • •	\Box
CT 15-1002	2-12	25	1,39 m	15	22-24 h	L 837 x W 786 x H 356
CT 09-1002	2-6	6	1 m	6	6-10 h	L 543 x W 440 x H 354
CT 15-1004	3-12	6	1,39 m	5	8-12 h	L 697 x W 381 x H 256
CT 15-1001	4-12	37	2,30 m	11	44-48 h	L 1243 x W 724 x H 318
CT 15-1005	4-12	38	2,29 m	11	40-44 h	L 1055 x W 584 x H 318
CT 15-2002	3-12	50	1,39 m	15	29-33 h	L 1137 x W 583 x H 279







AWA STANDS OUT FOR ITS HISTORY

















REFERENCES	© ↑	50				S
					€	4
OS 12-1011-AW	2-10	16	1,11 m	11	8-10 h	L 688 x W 581 x H 183
RE 290-AW	1-6	2	0,60 m	2	2-3 h	L 345 x W 242 x H 73
RE 320-AW	2-8	1	0,60 m	2	1-2 h	L 348 x W 226 x H 96
RE 323-AW	2-8	1	0,60 m	2	1-2 h	L 309 x W 240 x H 87
CI 612-AW	2-10	8	0,60 m	3	3-4 h	L 440 x W 437 x H 150
MO PW-03-0018-AW √	-	1	-	2	1 h	L 342 x W 205 x H 69
MO PW-03-0023-AW √	-	1	-	2	1 h	L 277 x W 205 x H 69







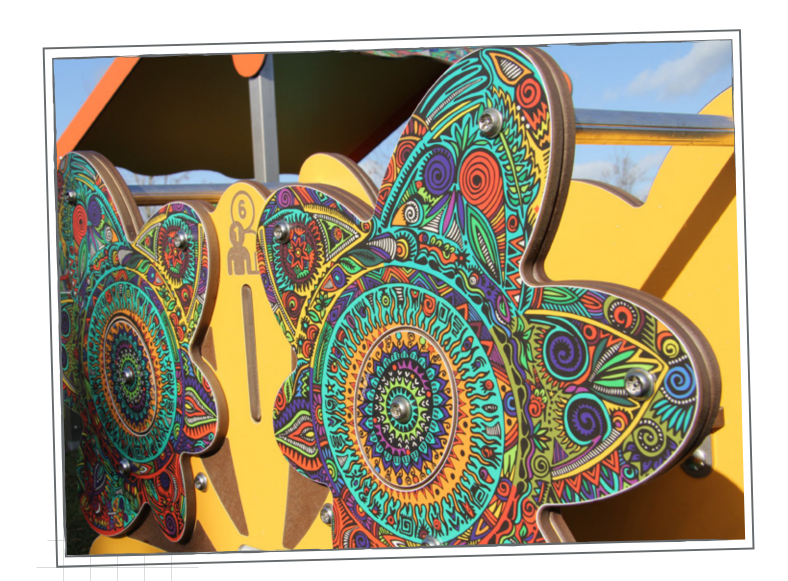




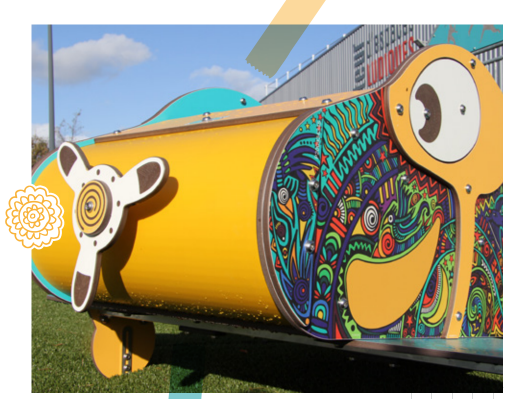
	REFERENCES							A	,
									D
•	CV 019-AW	$\sqrt{}$	1-6	6	0,77 m	8	3-4 h	L 502 x W 493 x H 88	0
	OS 09-1002-AW		2-10	10	1 m	4	8-10 h	L 629 x W 451 x H 160	













SLIDES

The TOBY range offers several models of playground slides with different themes - Bonsai, Giraffe, DinoSlide... - and drop heights from 0.60 m. to 1.80 m.

The slide develops a child's sense of balance, muscularity and perception of space.

QUALI-Cité® has developed a new sliding surface in «STARBOARD®» which guarantees our customers the use of our slides in high temperatures, as well as excellent resistance to wear and vandalism.

THE SWINGS

Traditional and timeless, QUALI-Cité® swings occupy a special place in outdoor play areas for public use.

For children between 1 and 3 years of age, the nacelle seat is the most suitable option. The classic seat is made of molded rubber, and is ideal for children over 4 years of age.

With a name that leaves no doubt as to its shape, the bird's nest seat can accommodate several children at once. This model is also suitable for children with impaired vision and/or physical disabilities.







T0 27-1002









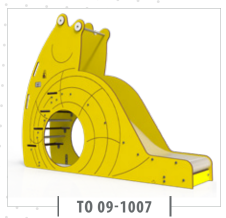






٠	REFERENCES		500				A	۰
		··· ()				€	W	
0	TO 27-1002	2-14	12	1 m	10 •	4-6 h	L 1117 x W 744 x H 342	
	TO 06-1001	1-6	4	1 m	4 .	3-4 h	L 458 x W 349 x H 118	
•	TO 06-1004	1-6	4	1 m	4	3-4 h	L 451 x W 353 x H 117	
0	TO 06-1007	1-6	4	1 m	4	3-4 h	L 479 x W 350 x H 140	
	TO 06-1010	1-6	4	1 m	4	3-4 h	L 518 x W 349 x H 125	
	TO 09-1003	2-6	8	1 m	5	3-4 h	L 584 x W 404 x H 174	•
	TO 09-1005	2-6	5	1 m	4	4-5 h	L 511 x W 350 x H 167	

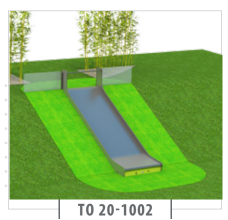


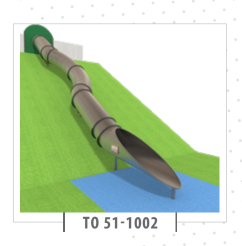




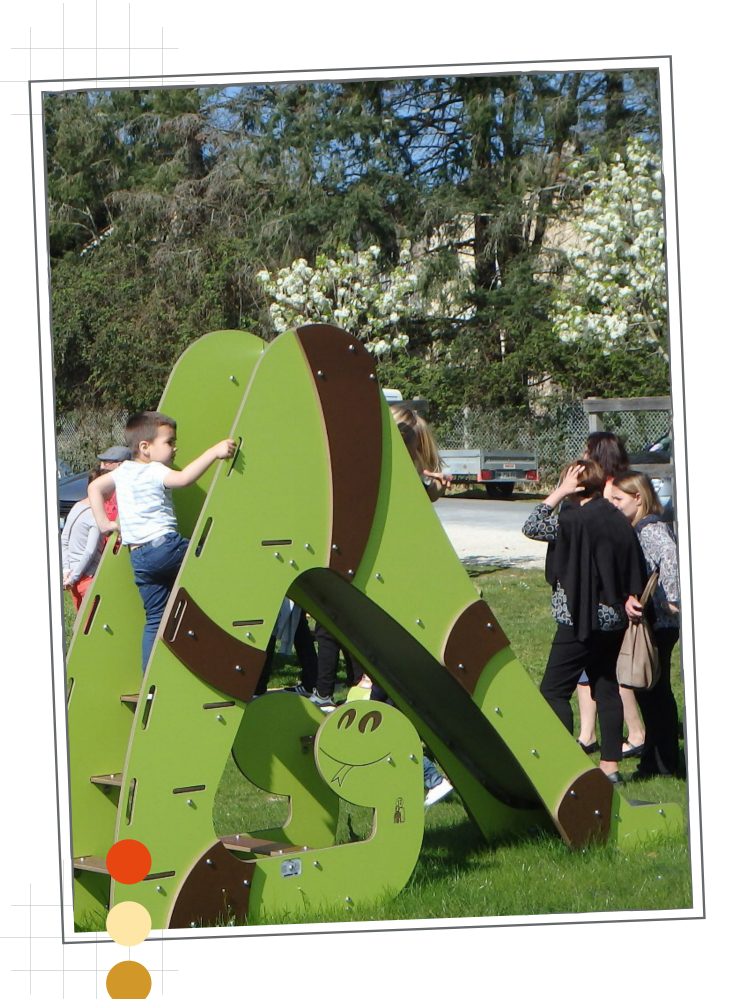








REFERENCES						M
		80				\leftarrow
TO 09-1007	2-6	5	1 m	4	4-5 h	L 511 x W 345 x H 171
TO 12-1012	2-10	10	1,11 m	7	5-7 h	L 584 x W 388 x H 221
TO 15-1012	2-12	14	1,39 m	6	6-7 h	L 610 x W 393 x H 219
* TO 15-1008	2-12	7	1,39 m	6	4-5 h	L 619 x W 348 x H 217
TO 20-1002	2-14	2	1 m	2	2-6 h	L 785 x W 462 x H 284
TO 51-1002	3-14	5	1 m	2	8-12 h	L 1397 x W 293 x H 651























REFEREN	ICES	@↑	50			2	M	
			800			€€	W	
PO 757	√ · · · · · · · · · · · · · · · · · · ·	1-14	13	1,60 m	7	12-13 h	L 1512 x W 787 x H 2	53
PO 731		1-12	1	1,50 m	2	4-5 h	L 747 x W 225 x H 2	30-
PO 732		1-12	2	1,50 m	3	4-5 h	L 747 x W 348 x H 2	30
PO 736		1-14	2	1,80 m	3	4-5 h	L 838 x W 372 x H 2	88.
PO 741		1-4	1	1,10 m	2	3-4 h	L 634 x W 169 x H 1	56
PO 745	• • •	1-14	2	1,60 m	3	4-5 h	L 813 x W 361 x H 20	63
PO 752	• • •	3-12	4	1,60 m	3	2-4 h	L 768 x W 358 x H 2	53















REFERENCES	000	© ↑		•			\bigcirc
PO 753	$\sqrt{}$	1-14	2	1,60 m	3	6-7 h	L 787 x W 473 x H 253
PO 761	$\sqrt{}$	3-14	5	1,60 m	4	4-6 h	L 768 x W 610 x H 253
PO 762		1-4+	2	1,77 m	2	4-5 h	L 821 x W 309 x H 256
PO 766		4-14	4	1,62 m	5	5-6 h	L 1502 x W 798 x H 294
PO 770	$\sqrt{}$	3-12	4	1,50 m	3	6-8 h	L 763 x W 230 x H 248
PO 796		1-14	2	1,50 m	3	4-5 h	L 814 x W 368 x H 273





















REFERENCES	© ↑	50			P	(A)
PO 806	1-4+	2	1,77 m	2	4-5 h	L 821 x W 336 x H 230
PO 801 √	3-12	4	1,60 m	3	4-5 h	L 713 x W 336 x H 263
PÔ 802	4+	1	1,50 m	2	4-5 h	L 760 x W 336 x H 230
PO 803 √	5-14	1	1,60 m	2	4-5 h	L 760 x W 336 x H 230
PO 805	1-3	1	1,50 m	2	4-5 h	L 753 x W 336 x H 230
BH 001	3-12	2	1,03 m	2	2-4 h	L 534 x W 261 x H 111
BH 200	5-14	2	1 m	2	2-4 h	L 535 x W 395 x H 101









SPRING-LOADED GAMES

QUALI-Cité® offers a wide range of dynamic spring-loaded play equipment for children aged 1 and over, for one or more children, seated or standing, and also suitable for children with disabilities.

Balancing is essential to a child's development, and offers unique experiences that appeal primarily to their sense of balance.

These small pieces of play equipment are designed to complete a playful layout by adding specific activities.

All spring-loaded sets are equipped with an anti-crushing system inserted in a metal cup. They feature a practical, removable galvanized steel anchoring system at the top.









RE 214

















-	REFERENCES						
•	RE 214	2-8	1	0,60 m	2	1-2 h	L 347 x W 226 x H 85
	RE 211	2-8	1	0,60 m	2	1-2 h	L 350 x W 226 x H 84
•	RÉ 213	2-8	1	0,60 m	2	1-2 h	L 334 x W 246 x H 79
	RE 215	2-8	1	0,60 m	2	1-2 h •	L 345 x W 229 x H 77
•	RE 219	2-8	1	0,60 m	2	1-2 h	L 355 x W 225 x H 90
	RE 269	2-8	1	0,60 m	2	1-2 h	L 351 x W 226 x H 112
	RE 270	2-8	1	0,60 m	2	1-2 h	L 297 x W 237 x H 73



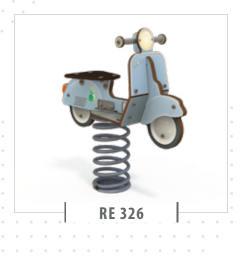
















	REFERENCES						
•	RE 289	2-8	1	0,60 m	2	1-2 h	L 341 x W 226 x H 94
•	RE 313	2-6	1	0,60 m	2	1-2 h	L 377 x W 341 x H 44
	RE 316	2-8	1	0,60 m	2	1-2 h	L 313 x W 226 x H 77
	RE 319	2-8	1	0,60 m	2	1-2 h	L 310 x W 224 x H 103
•	RE 320	2-8	1	0,60 m	2	1-2 h	L 348 x W 226 x H 96
•	RE 326	2-8	1	0,60 m	2	1-2 h	L 337 x W 232 x H 85
	RE 329	2-8	1	0,60 m	2	1-2 h	L 342 x W 226 x H 86
	RE 343	2-8	1	0,60 m	2	1-2 h	L 365 x W 225 x H 80





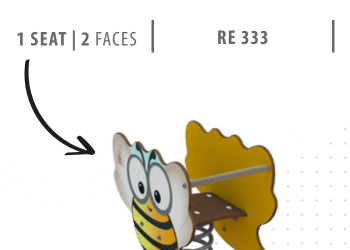




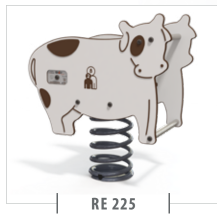


















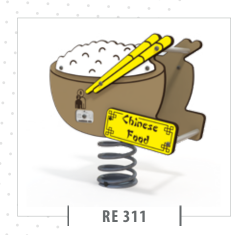


REFERENCES	₽ ↑	500			
RE 333	2-8	1	0,60 m	2	1-2 h L 317 x W 239 x H 73
RE 221	2-8	1	0,60 m	2 -	1-2 h L 341 x W 238 x H 75
RE 225	2-8	1	0,60 m	2	1-2 h L 315 x W 239 x H 71
RE 229	2-8	1	0,42 m	2	1-2 h L 308 x W 239 x H 86
RE 265	2-8	1	0,60 m	2	1-2 h L 331 x W 242 x H 88
RE 281	2-8	1	0,60 m	2	1-2 h L 330 x W 242 x H 80
RE 286	2-8	1	0,60 m	2	1-2 h L 319 x W 242 x H 76

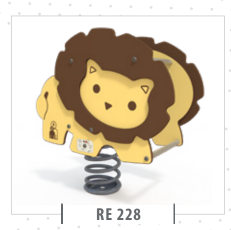


















	REFERENCES	⊙ ⊙ ↑	A			P	
:	···· •						A
•	RE 287	2-8	1	0,60 m	2	1-2 h	L 330 x W 242 x H 81 -
•	RE 304	2-8	1	0,60 m	2	1-2 h	L 319 x W 241 x H 80
	RE 311.	2-8	1	0,42 m	2	1-2 h	L 317 x W 242 x H 74
	RE 323	2-8	1	0,60 m	2	1-2 h	L 309 x W 240 x H 87
۰	RE 228	2-8	1	0,42 m	2	1-2 h	L 328 x W 242 x H 82
٠	RE 341	2-8	1	0,60 m	2	1-2 h	L 314 x W 242 x H 70
	RE 344	2-8	1	0,60 m	2	1-2 h	L 326 x W 239 x H 73
	RE 352	2-8	1	0,60 m	2	1-2 h	L 314 x W 240 x H 64



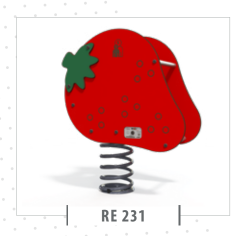


1 SEAT | 2 FACES

RE 321

















REFERENCES	© ↑	50				₽
					€ (*)	
RE 321	1-6	1	0,60 m	2 -	1-2 h	L 326 x W 240 x H 85
RE 231	1-6	1	0,60 m	2	1-2 h	L 321 x W 242 x H 92
RE 232	1-6	1	0,60 m	2	1-2 h	L 324 x W 239 x H 85
RE 233	1-6	1	0,60 m	2	1-2 h °	L 317 x W 242 x H 85
RE 234	1-6	1	0,60 m	2	1-2 h	L 348 x W 241 x H 78
RE 238 √	1-6	1	0,60 m	2	1-2 h	L 316 x W 260 x H 71
RE 239	1-6	1	0,60 m	2	1-2 h	L 323 x W 242 x H 95



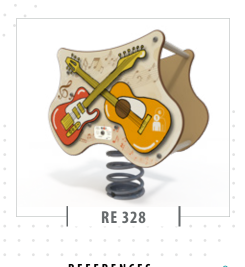


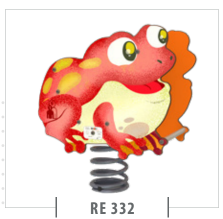














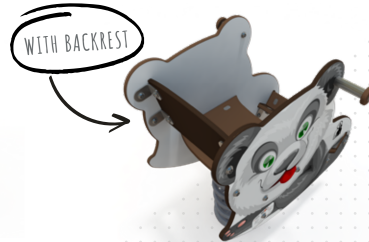
REFERENCES	000	<u>6</u>		💮		P	A
RE 264		1-6	1	0,60 m	2	1-2 h	L 344 x W 240 x H 87
RE 266		1-6	1	0,60 m	2	1-2 h	L 330 x W 260 x H 79
RE 283		1-6	1	0,60 m	2	1-2 h	L 331 x W 242 x H 82
RE 285		1-6	1	0,42 m	2	1-2 h	L 323 x W 242 x H 78
RE 327		1-6	1	0,60 m	2	1-2 h	L 320 x W 238 x H 90
RE 328		1-6	1	0,60 m	2	1-2 h	L 323 x W 240 x H 74
RE 332		1-6	1	0,60 m	2	1-2 h	L 321 x W 239 x H 81
RE 335	$\sqrt{}$	2-8	1	0,60 m	3	3-4 h	L 309 x W 239 x H 86





1 SEAT | 2 FACES

RE 262









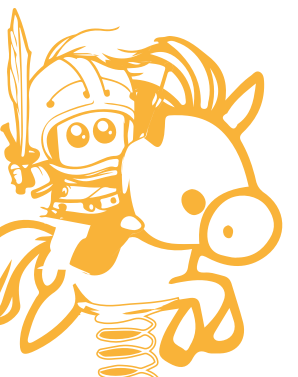






REFERENCES						
RE 262 √	1-6	1	0,60 m	2	1-2 h	L 317 x W 259 x H 72
RE 342	1-6	1	0,60 m	2	1-2 h	L 317 x W 242 x H 88
RE 345	1-6	1	0,60 m	2	1-2 h	L 321 x W 239 x H 75
RE 347 √	2-8	1	0,60 m	2	1-2 h	L 331 x W 261 x H 99
RE 348	1-6	1	0,60 m	2	1-2 h	L 337 x W 239 x H 99
RE 349	1-6	1	0,60 m	2	1-2 h	L 326 x W 242 x H 76
RE 994	1-6	1	0,60 m	2	1-2 h	L 319 x W 239 x H 73



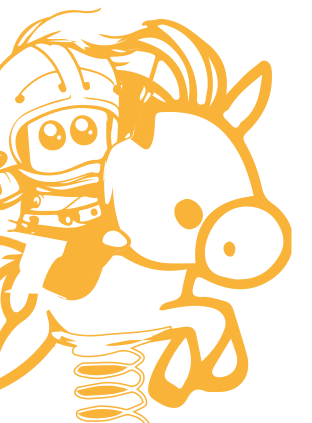






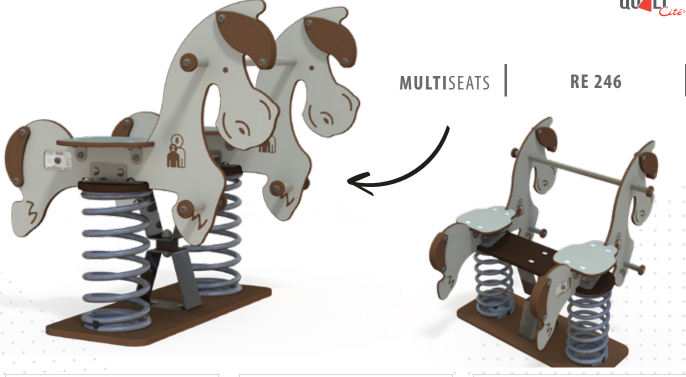




















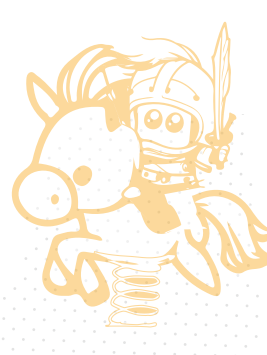


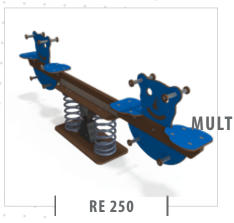


REFERENCES	© ↑	50				M .
		80	Ţ		€	\blacksquare
RE 246	2-8	3	0,60 m	2	2-3 h	L 341 x W 285 x H 91
RE 240	2-8	3	0,60 m	2 •	2-3 h	L 341 x W 285 x H 91
RE 241	2-8	2	0,65 m	2 .	1-2 h	L 339 x W 250 x H 72
RE 242	2-8	4	0,75 m	2	1-2 h °	L 350 x W 350 x H 52
RE 243	2-8	2	0,60 m	2	2-3 h	L 345 x W 284 x H 77
RE 244	2-8	4	0,90 m	2	2-3 h	L 346 x W 392 x H 88
RE 249	2-8	3	0,65 m	2	1-2 h	L 355 x W 341 x H 63

















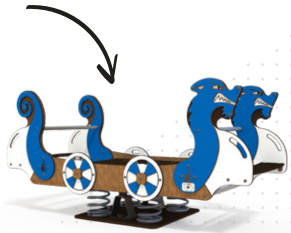


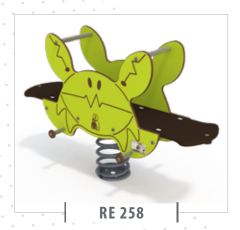
REFERENCES						M
		83				
RE 251	2-8	6	0,68 m	2	3-4 h	L 499 x W 342 x H 82.
RE 252	2-8	10	0,99 m	3	4-5 h	L 499 x W 385 x H 82
RE 250	2-8	4	0,87 m	2	3-4 h	L 498 x W 226 x H 86
RE 263	2-8	4	0,87 m	2	3-4 h	L 498 x W 225 x H 95
RE 308	2-8	4	0,87 m	2	5-6 h	L 498 x W 225 x H 87
RE 254	2-8	8	0,82 m	3	3-4 h	L 403 x W 392 x H 77
RE 255	2-8	6	0,90 m	2	4-5 h	L 476 x W 451 x H 91
RE 288	2-6	4	0,87 m	2	5-6 h	L 498 x W 225 x H 91





MULTISEATS RE 257



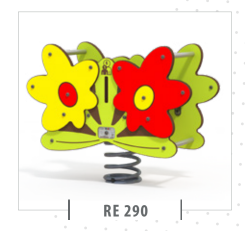












REFERENCES	©↑.	500			A.	MA
						\bigoplus
RE 257	2-8	8	0,99 m	3	3-4 h	L 482 x W 385 x H 108
RE 258	2-8	2	0,78 m	2	2-3 h	L 379 x W 250 x H 83
RÉ 259	2-8	4	0,85 m	3	2-3 h	L 352 x W 289 x H 101
RE 260	3-12	4	1 m	2	1-2 h •	L 409 x W 409 x H 94
RE 275	2-8	2	0,88 m	2	1-2 h	L 387 x W 230 x H 70
RE 276	2-8	4	0,88 m	3	3-4 h	L 385 x W 292 x H 70
RE 290	1-6	2	0,60 m	2	2-3 h	L 345 x W 242 x H 73













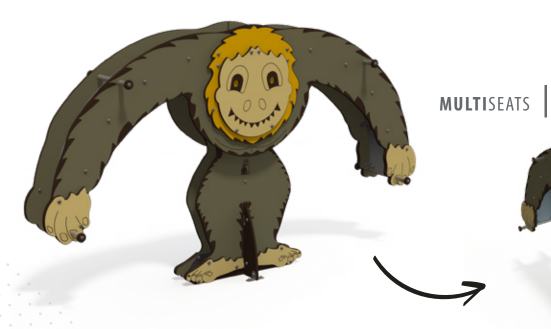






	REFERENCES	000	⊚	. A			P	
. '								W.
	RE 291		2-8	4	0,60 m	3	2-3 h	L 345 x W 292 x H 73.
•	RE 292	$\sqrt{}$	1-6	2	0,60 m	2	1-2 h	L 334 x W 275 x H 69
	RE 299		2-8	3	0,60 m	2	2-3 h	L 334 x W 296 x H 91
	RE 315	$\sqrt{}$	2-8	8	0,99 m	3	3-4 h	L 497 x W 385 x H 97
	RE 317		2-8	4	0,60 m	3	2-3 h	L 345 x W 292 x H 73
٠	RE 346		2-10	3	0,60 m	4	4-8 h	L 694 x W 551 x H 42
	RE 324		2-8	2	0,80 m	2	1-2 h	L 365 x W 224 x H 103
	RE 338	$\sqrt{}$	2-8	8	0,99 m	3	3-4 h	L 502 x W 392 x H 94





SEATS RE 298















	REFERENCES							
						€ (*)		0
	RE 298	6-14	2	1 m	2 •	5-6 h	L 588 x W 351 x H 149	
	RE 307	6-14	2	1 m	2 •	5-6 h	L 600 x W 351 x H 153	
•	RE 309	6-14	2	1 m	2	5-6 h	L 588 x W 348 x H 158	
0	RE 350	6-14	2	1 m	2	5-6 h	L 564 x W 347 x H 146	
	RE 318	2-8	6	0,90 m	2	4-5 h	L 481 x W 454 x H 87	
	RE 334 √	2-8	8	0,99 m	3	3-4 h	L 498 x W 384 x H 91	
	RF 339	2-8	4	0.84 m	7	4-8 h	L 462 x W 389 x H 147	



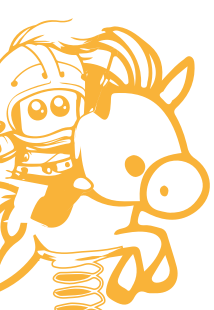


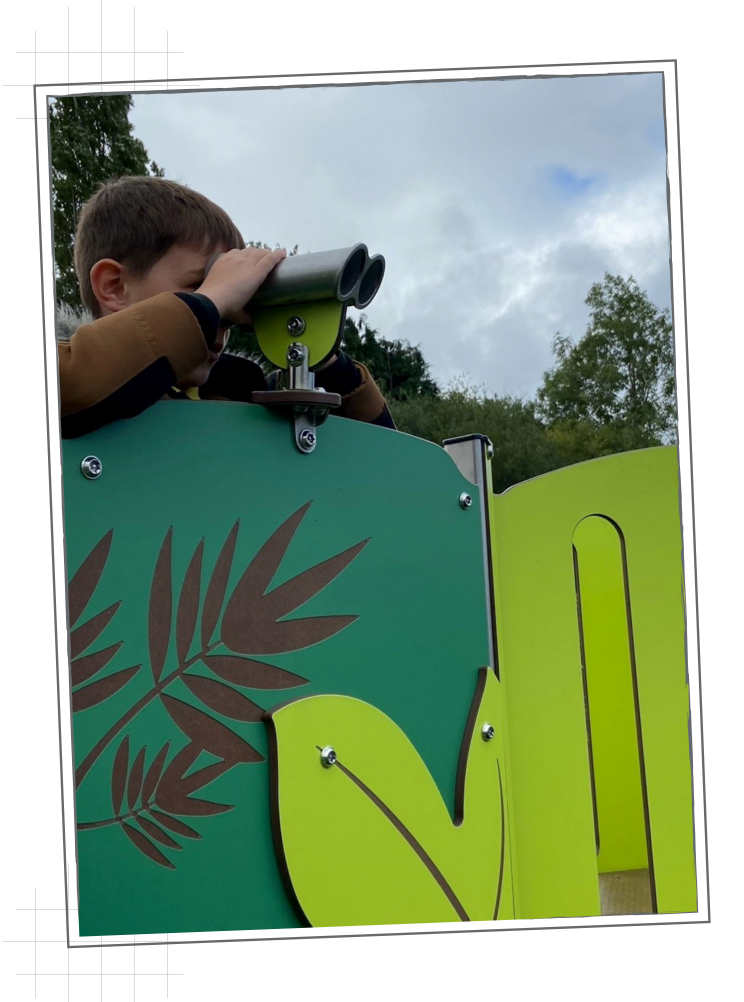














RANGES FOR CHILDREN

AGED 2 AND OVER



CAROUSELS

FOR CHILDREN AGED 2 AND OVER



CAROUSELS

The carousels are specially designed for children aged 2 and over. This equipment gives them a new perspective on space. Children need the vertigo provided by rotation.

In addition to their entertainment potential, carousels also help children develop their sense of balance and muscle strength.



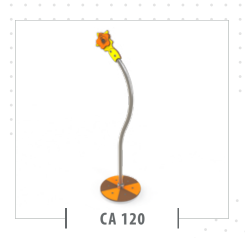




BH 100













REFERENCES	₫↑	50				\triangleright
BH 100	6-14	2	1 m	3 •	2-4 h	L 724 x W 724 x H 162
CA 100	2-6	1	1 m	1 •	2-4 h	L 475 x W 475 x H 139
CA 110	6-14	1	1 m	2	2-4 h	L 445 x W 445 x H 142
CA 120	6-14	1	1 m	3	2-4 h	L 451 x W 451 x H 176
CA 150	3-12	4	1 m	3	2-4 h	L 520 x W 520 x H 91
CA 300	2-6	4	1 m	4	2-4 h	L 500 x W 500 x H 91
CA 400	6-14	4	1 m	4	2-4 h	L 689 x W 489 x H 213







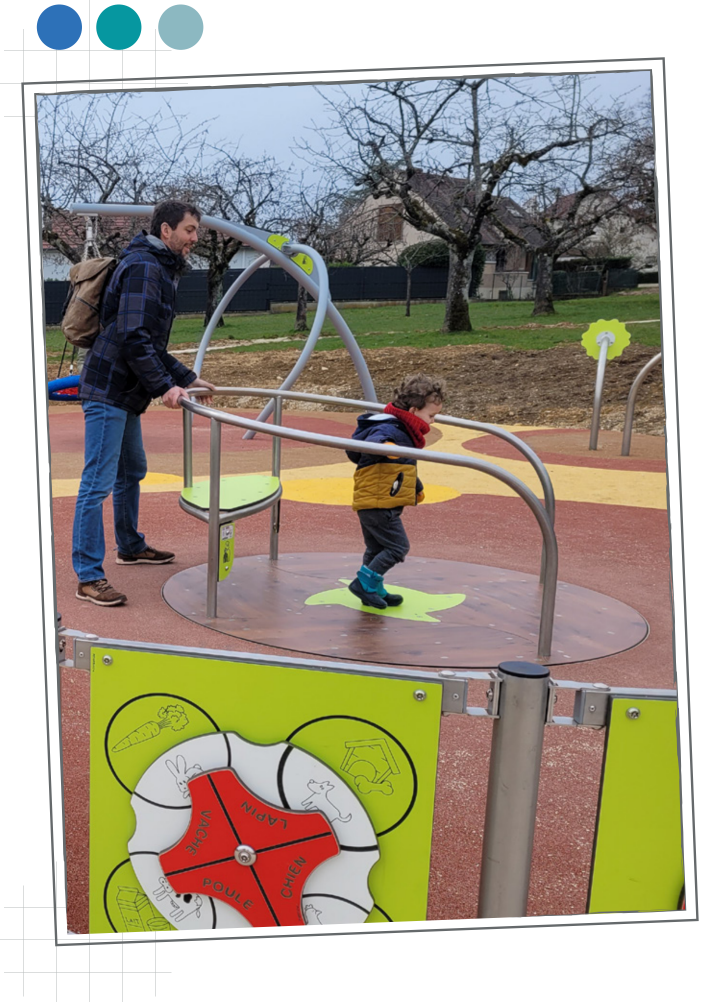




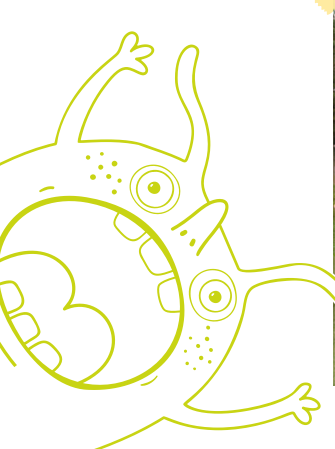




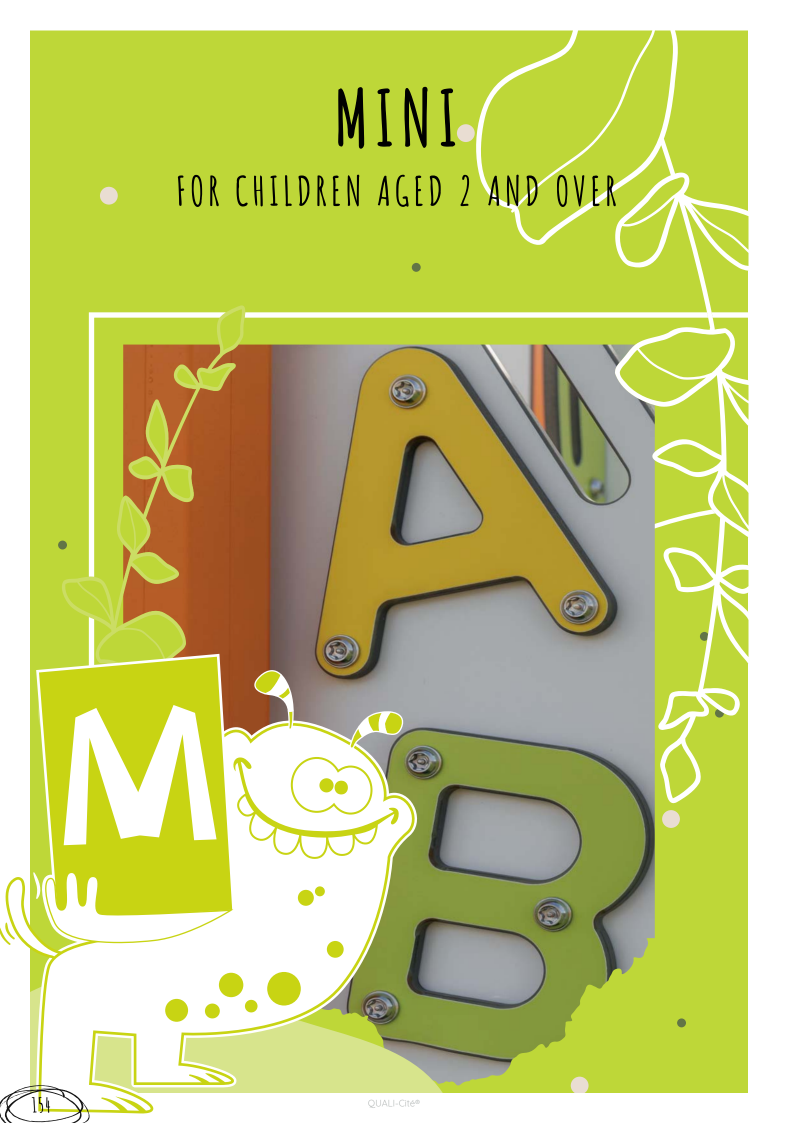
REFERENCES	000	© ↑	50g			<i>2</i>	
						€	W
CA 500		3-12	4	1 m	3	2-4 h	L 550 x W 550 x H 59
CA 502		2-10	6	1 m	4	2-4 h	L 550 x W 550 x H 82
- CA 503		2-10	6	1 m	3	2-4 h	L 550 x W 550 x H 82
° CA 510	$\sqrt{}$	3-14	6	1 m	4	2-4 h	L 602 x W 602 x H 80
CA 520	$\sqrt{}$	3-14	6	1 m	3	2-4 h	L 602 x W 602 x H 96
BH 300		2-12	2	1 m	3	2-4 h	L 566 x W 566 x H 65











THE MINI RANGE

Very popular in nursery schoolyards and public spaces, the MINI range, with its bright, colourful, vitamin-filled world, offers play structures made up of platforms ranging from 0.30 to 0.90 m in height as well as play panels geared towards early learning.

The modular system offers various playful combinations: nets, bridges, slides, climbing walls, hideout and modules specially adapted for people with reduced mobility. All the panels, combined with an aluminium structure and perforated metal roof, make the MINI range long-lasting and extremely safe for all users.

The slide is available at no extra cost in 2 versions: Starboard® or stainless steel.











MI 09-1013



MI 09-1020



MI 09-1037

REFERENCES	© ↑	50				A
					€	
MI 09-3023	2-6	24	1,19 m	16	22-26 h	L 586 x W 798 x H 237
MI 09-1013	2-6	9	1,19 m	9	9-13 h	L 633 x W 607 x H 238
MI 09-1020	2-6	15	1 m	11	9-13 h	L 642 x W 519 x H 232
MI 09-1037	2-6	6	1 m	6	6-10 h	L 556 x W 448 x H 238
MI 09-2002 √	2-6	11	1 m	14	15-19 h	L 663 x W 581 x H 238
MI 09-2032	2-6	15	1 m	12	14-18 h	L 697 x W 559 x H 238
MI 09-2033 V	2-6	15	1 m	12	16-20 h	L 696 x W 559 x H 238













	REFERENCES		© ↑	73.O			2	M
								A
•	MI 09-4002	\checkmark	2-6	27	1,19 m	13	22-26 h	L 812 x W 767 x H 238
	MI 09-2092		2-6	11	1 m	10	12-16 h	L 629 x W 629 x H 238
	MI 09-3004		2-6	19	1 m	14	19-23 h	L 856 x W 575 x H 238
•	MI 09-3006		2-6	20	1,19 m	18	23-27 h	L 767 x W 741 x H 238
•	MI 09-2064	$\sqrt{}$	2-6	14	1 m	18	17-21 h	L 932 x W 613 x H 238



































REFERENCES							A	
					•	€ (*)	\square	
MI 09-1040	2-6	12	1 m	8 -	•	6-8 h	L 619 x W 447 x H	355
MI 09-1018 √	2-6	10	1,19 m	7 •		6-8 h	L 657 x W 607 x H	155
MI 09-2042	2-6	15	1 m	9		10-12 h	L 772 x W 709 x H	312
MI 09-2009	2-6	18	1,19 m	12		12-14 h	L 729 x W 691 x H	238
MI 09-1036	2-6	14	1 m	7		8-10 h	L 779 x W 447 x H	158
MI 09-3004	2-6	15	1 m	14		18-20 h	L 855 x W 575 x H	284





















THE MAXI RANGE

MAXI range structures are specially designed for collective play areas. They combine an innovative design with colourful panels to stimulate children in search of play.

The «MONSTER» theme stimulates the senses and brings a touch of cheerfulness and good humour, while developing children's curiosity in the search for hidden monsters.

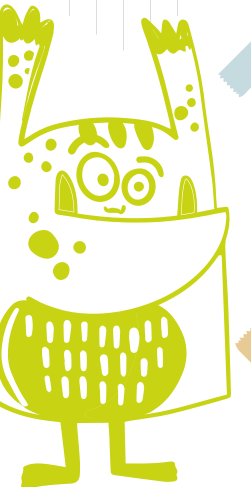
The MAXI range includes platforms up to 1.20m high and various modules such as slides, nets, climbing walls, tunnels, walkways, meeting areas, play panels and modules adapted for reduced mobility.

The slide is available in 2 versions, Starboard® or stainless steel, at no extra cost.



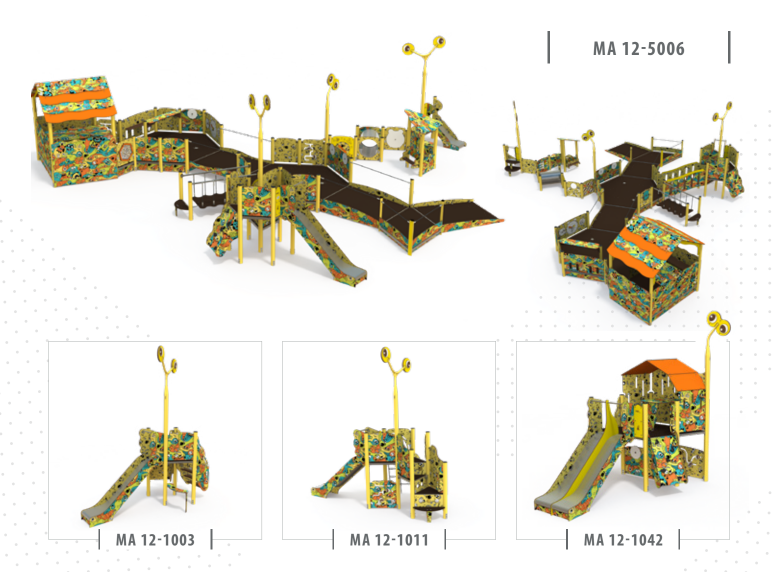


















REFERENCES	© ↑	50				A
		890				\square
MA 12-5006 √	2-10	113	1,18 m	37	58-62 h	L 1488 x W 1320 x H 370
MA 12-1003	2-10	8	1,11 m	6	7-11 h	L 614 x W 480 x H 370
MA 12-1011 √	2-10	9	1,11 m	6	10-14 h	L 685 x W 466 x H 370
MA 12-1042 \checkmark	2-10	22	1,11 m	12	9-13 h •	L 624 x W 568 x H 356
MA 12-2006	2-10	15	1,47 m	10	13-17 h	L 643 x W 640 x H 371
MA 12-2068	2-10	17	1,11 m	11	12-16 h	L 718 x W 614 x H 370
MA 12-2092	2-10	27	1,47 m	17	24-28 h	L 885 x W 740 x H 370











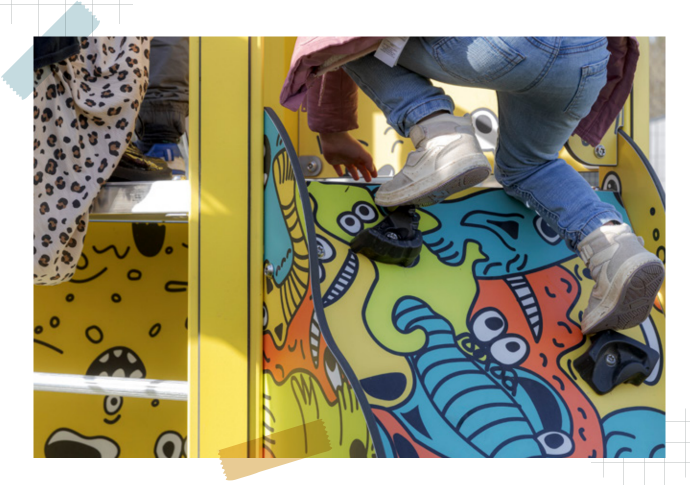


•	REFERENCES		© © ↑	75O			P	NA .
		°©						\Box
٠	MA 12-2094	$\sqrt{}$	2-10	26	1,11 m	16	16-20 h	L 761 x W 705 x H 370
	MA 12-3015	$\sqrt{}$	2-10	30	1,47 m	17	19-23 h	L 811 x W 655 x H 370
	MA-12-3046		2-10	19	1,47 m	11	13-17 h	L 787 x W 700 x H 356
	MA-12-5007	$\sqrt{}$	2-10	38	1,47 m	20	33-37 h	L 1136 x W 914 x H 370
•	MA 12-4013	$\sqrt{}$	2-10	29	1,47 m	17	18-22 h	L 1135 x W 699 x H 370



















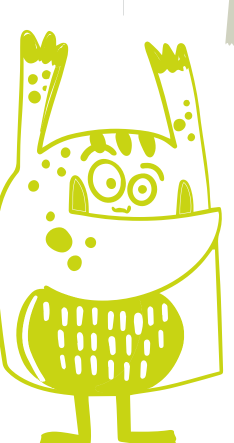






REFERENCES					6	
MA 12-1043	2-10	20	1,75 m	15	18-20 h	L 936 x W 746 x H 372
MA 12-1048 √	2-12	15	1,30 m	11	12-14 h	L 987 x W 834 x H 312
MA 12-2067	2-10	25	1,47 m	16	18-20 h L	1001 x W 748 x H 312
MA 12-3049	2-10	40	1,47 m	30	22-28 h L	1008 x W 972 x H 362
MA 12-4013	2-10	34	1,47 m	18	21-23 h L	1136 x W 699 x H 328







EXTRA

FOR CHILDREN AGED 2 AND OVER



THE EXTRA RANGE

The EXTRA range combines a variety of play activities and shapes to meet children's needs. The imitation wood «NATURE» thematic offers the aesthetic appeal of wooden playgrounds, without the drawbacks (maintenance, ageing...).

The range includes platforms 1.50m high and a number of play apparatus: nets, climbing walls, curved accesses, suspended bridge walkway, rope bridges, bar ladders, meeting points, modules for people with reduced mobility.

The sliding surfaces of the slides from the EXTRA range are available in stainless steel or Starboard® (except for the wavy slides) at no extra cost.

















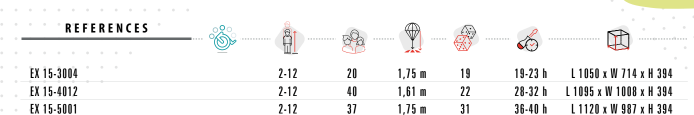
REFERENCES	Q ↑	50				\triangleright
EX 15-2143	2-12	20	1,47 m	13	19-23 h	L 852 x W 745 x H 394
EX 15-1001	2-12	8	1,39 m	6 •	7-11 h	L 626 x W 466 x H 394
EX 15-1006	2-12	15	1,75 m	9	11-15 h	L 724 x W 680 x H 394
EX 15-1032	2-12	9	1,39 m	6	7-11 h •	L 685 x W 526 x H 394
EX 15-2001	2-12	20	1,75 m	13	13-17 h	L 678 x W 659 x H 394
EX 15-2027	2-12	16	1,75 m	10	17-21 h	L 932 x W 710 x H 394
EX 15-2028	2-12	12	1,39 m	15	12-16 h	L 743 x W 659 x H 394







































REFERENCES	8	_A			
EX 15-1045 √	2-12	12	1,39 m	10	12-16 h L 715 x W 516 x H 390
EX 15-1023	2-12	15	1,50 m	10	12-14 h
EX 15-1043	2-12	20	2,03 m	15	18-20 h L 987 x W 804 x H 401
EX 15-2083	2-12	25	2,03 m	13	17-19 h L 938 x W 732 x H 312
EX 15-2085 √	2-12	26	1,67 m	10	12-14 h L 761 x W 740 x H 339
EX 15-2145 √	2-12	24	1,75 m	12	16-18 h L 932 x W 712 x H 340 -
EX 15-5018 √	2-12	31	1,75 m	20	30-32 h L 1293 x W 999 x H 356









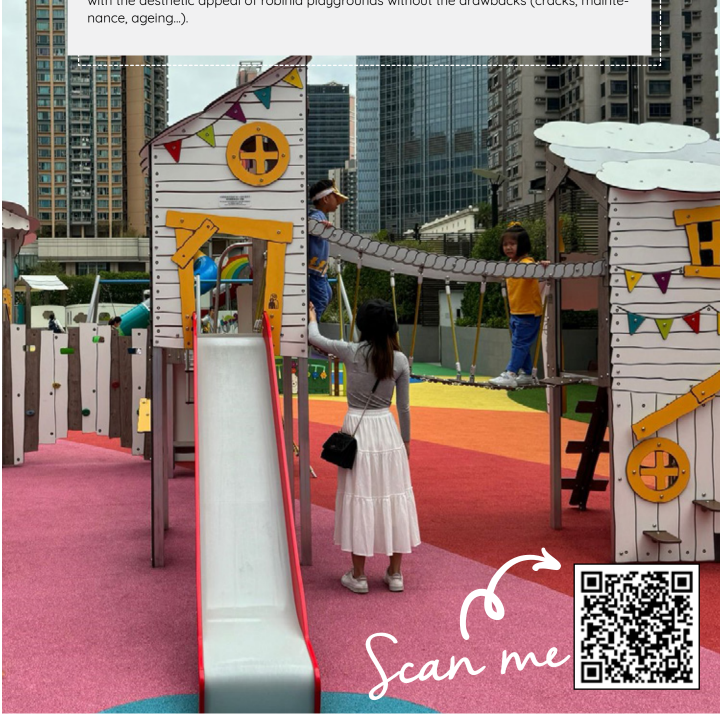
THE KAHUTE RANGE

Every child has dreamed, at one time or another, of having their own little hideaway among the branches, their own private play area where they can feel as if they're escaping the world and its constraints.

The KAHUTE range offers play areas with platforms ranging from 0.60 to 1.80 meter in height. The modular system offers a multitude of playful combinations: nets, bridges, slides, climbing walls, hideaway areas and numerous manipulation panels.

The access to the centre is only possible by rope ladders or bridges, high-pressure laminate (HPL) wood ladders or a step access for younger children, without mentioning the fabulous descent on the slides offered exclusively in the Starboard version.

Often isolated and set high in the trees, this unstructured, imitation-wood hut fascinates with the aesthetic appeal of robinia playgrounds without the drawbacks (cracks, maintenance, ageing...).







KA 15-6001













REFERENCES	Ø ↑	50				M
		80	Ţ		€ (**)	\blacksquare
KA 15-6001	2-10	35	1,75 m	35	32-36 h	L 1159 x W 1099 x H 320
KA 06-1001	1-6	12	1 m	8	8-12 h	L 582 x W 477 x H 226
KÅ 09-1004 √	2-6	12	1 m	8	8-12 h	L 624 x W 586 x H 254
KA 09-1005	2-6	10	1 m	9	8-12 h	L 696 x W 472 x H 254
KA 09-2004	2-6	15	1 m	9	11-15 h	L 737 x W 628 x H 263
KA 12-1002	3-8	11	1,10 m	9	8-12 h	L 627 x W 511 x H 292
KA 12-1003	3-8	14	1,40 m	7	14-18 h	L 818 x W 754 x H 292













REFERENCES	000	© [©]↑					A
	@P						\Box
KA 12-2004		3-8	21	1,75 m	17	15-19 h	L 767 x W 627 x H 304
KA 12-2011	$\sqrt{}$	2-10	28	1,75 m	24	22-26 h	L 881 x W 776 x H 304
KA 15-4001		2-10	35	1,75 m	31	32-36 h	L 1095 x W 992 x H 322
KA 18-3002		4-14	31	1,67 m	20	19-23 h	L 947 x W 698 x H 348
KA 12-3004		2-10	21	1,75 m	15	20-24 h	L 1756 x W 1071 x H 380



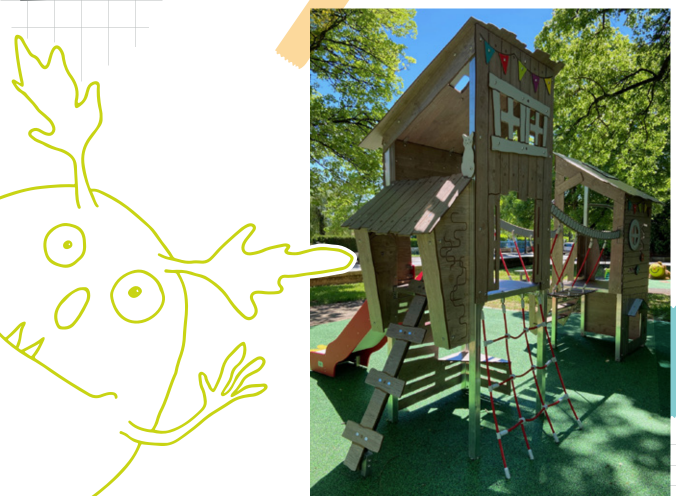












EQUILIBRE & ROUTE

FOR CHILDREN AGED 2 AND OVER



BALANCING & CLIMBING GAMES

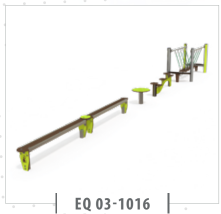






EQ 21-0002















٠	REFERENCES	© ↑	50				A
				Ţ		€	\Box
	EQ 21-0002	3-12	40	2 m	10	35-40 h	L 850 x W 849 x H 201
	EQ 03-1016	2-8	10	0,42 m	5	4-5 h	L 1154 x W 390 x H 98
۰	EQ 03-1019	1-6	14	0,60 m	4	8-10 h	L 875 x W 385 x H 97
۰	EQ 03-1026	2-8	11	0,60 m	4	10-12 h	L 885 x W 390 x H 98
•	EQ 06-0002	2-8	8	0,60 m	2	4-8 h	L 560 x W 542 x H 60
0	EQ 09-1016	2-6	10	1,19 m	9	10-14 h	L 795 x W 664 x H 126
	EQ 09-1021	2-6	12	1,20 m	8	4-6 h	L 811 x W 546 x H 126















REFERENCES		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				NA .
					€	\Box
EQ 12-1019	2-8	2	1,40 m	1	4-5 h	L 551 x W 322 x H 140
EQ 15-1002	3-12	7	1,75 m	6	6-8 h	L 559 x W 530 x H 266
EQ 18-3019	4-14	25	2,31 m	10	12-14 h	L 916 x W 905 x H 368
EQ 18-6001	4-14	60	2,35 m	23	36-38 h	L 1318 x W 1275 x H 293
EQ 21-1001	6-14	25	2,15 m	13	16-18 h	L 899 x W 701 x H 228











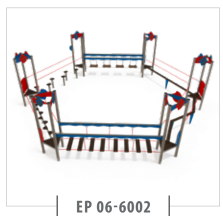








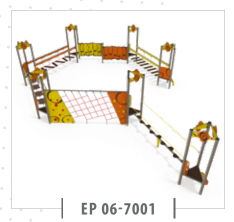






-	REFERENCES						
۰	EP 12-4001	2-10	35	1,75 m	15	30-34 h	L 1209 x W 891 x H 368
	EP 03-4001	3-10	18	1,97 m	8	16-20 h	L 648 x W 627 x H 224
•	EP 06-3003	3-10	18	0,74 m	10	15-20 h	L 808 x W 764 x H 252
•	EP 06-4005	3-10	15	0,56 m	6	20-25 h •	L 1362 x W 728 x H 252
	EP 06-5002	3-10	30	0,83 m	10	25-30 h	L 1156 x W 824 x H 252
	EP 06-6002	3-10	25	0,58 m	7	30-35 h	L 1126 x W 1051 x H 252
	EP 06-6004	3-10	25	0,60 m	10	25-30 h	L 1969 x W 802 x H 252













	REFERENCES	<u>-</u>	73 0				M
•	EP 06-7001	3-10	40	1,75 m	18	35-40 h	L 1541 x W 1067 x H 252
	EP 12-3001	3-10	21	1,11 m	16	24-26 h	L 1037 x W 883 x H 294
	EP 15-10001	3-10	105	1,75 m	30	62-66 h	L 1598 x W 1586 x H 322
•	EP 18-4001	3-12	35	1,75 m	15	30-34 h	L 1273 x W 883 x H 396
•	EP 18-7001	3-12	45	1,75 m	25	35-40 h	L 1658 x W 1238 x H 252















SYMBI01

FOR CHILDREN AGED 2 AND OVER



THE SYMBIOZ RANGE

With platforms ranging in height from 0.60 m. to 1.80 m, and a wealth of play elements, the SYMBIOZ range is aimed at a broad spectrum of children aged 1 and over.

Its various modules means that it can be combined in a variety of ways to suit specific age groups and encourage interaction between children of different abilities.

All the classic and essential play functions are present on each multi-activity structure.

The colourful panels and numerous physical activities, such as climbing walls, rope bridges, vertical nets and new manipulation panels, stimulate children in search of play. The slides in the SYMBIOZ range are available exclusively in the Starboard® version.







SY 12-3001















REFERENCES	© ↑	-A				\triangle
					€	B
SY 12-3001	4-12	35	1,67 m	10	8-10 h	L 978 x W 815 x H 373
SY 06-2001	1-6	8	1 m	10	4-6 h	L 679 x W 474 x H 246
SY 09-1002	2-6	12	1 m	6	4-6 h	L 579 x W 488 x H 274
SY 09-1005	2-6	14	1 m	6	4-6 h	L 626 x W 496 x H 260
SY 09-2003	2-8	17	1 m	10	6-8 h	L 681 x W 587 x H 270
SY 12-1005	2-8	18	1,72 m	7	4-6 h	L 659 x W 595 x H 316
SV 12-1006	3.8	12	1 11 m	ρ	6-8 h	I 631 v W 511 v H 316















	REFERENCES	···· 000 ···	©↑	- Q				M
٠								
•	SY 12-2003		2-8	16	1,11 m	10	6-8 h	L 770 x W 676 x H 316
	SY 15-1001		4-12	10	2,20 m	6	6-8 h	L 656 x W 641 x H 220
	SY 15-2004	$\sqrt{}$	2-12	22	1,39 m	13	14-18 h	L 860 x W 667 x H 316
•	SY 15-3001		3-12	35	1,39 m	10	8-10 h	L 919 x W 823 x H 345
•	SY 15-4001		3-12	28	2,30 m	16	22-25 h	L 947 x W 753 x H 373
	SY 18-6001	$\sqrt{}$	3-12	44	2,03 m	26	34-38 h	L 1205 x W 1143 x H 345











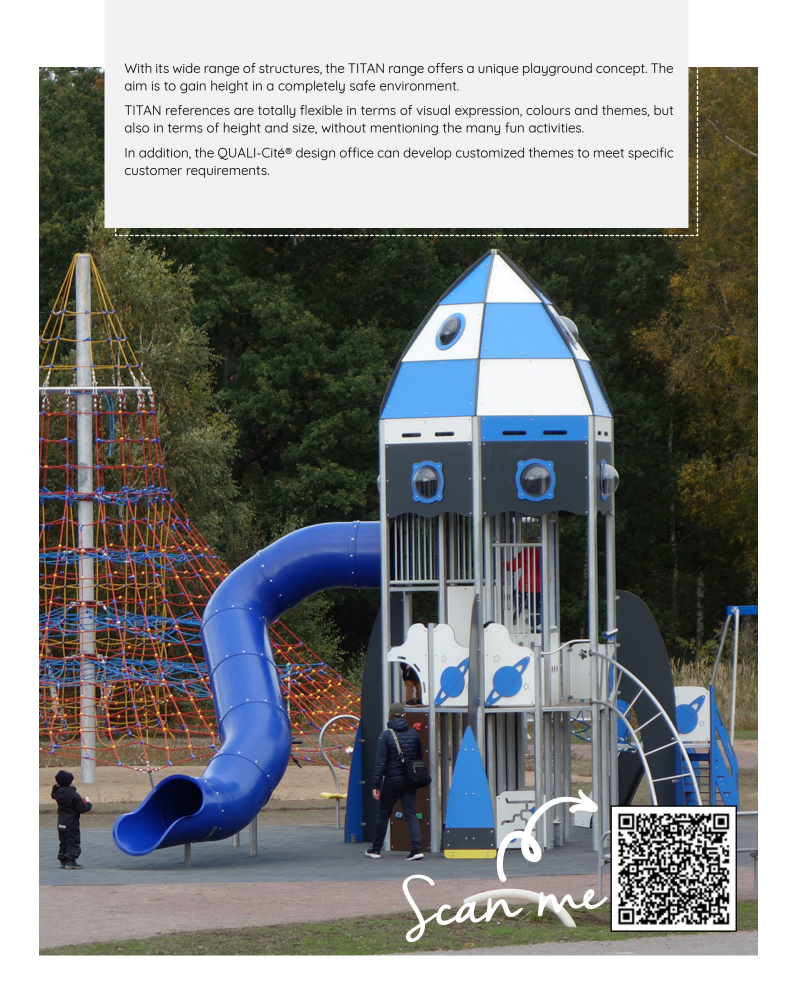






204

THE TITAN RANGE





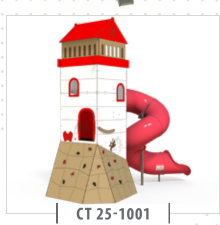
















REFERENCES		50	💮			SA)
					€	\Box
CT 30-1010	2-14	26	1,39 m	10	42-46 h	L 1112 x W 927 x H 708
CC 18-1003	4-14	40	2,30 m	18	36-38 h	L 991 x W 918 x H 771
CC 18-1005	4-14	30	1,67 m	12	28-30 h	L 991 x W 810 x H 529
CT 25-1001	3-12	14	1,70 m	10	9-13 h	L 895 x W 590 x H 532
CT 25-2001 √	2-14	55	1,67 m	25	42-45 h	L 1348 x W 1026 x H 530
CT 25-2002	2-14	55	1,70 m	20	45-49 h	L 1621 x W 963 x H 647













	REFERENCES	. %			🔷			M M
•	CT 25-4001		3-12	65	2,48 m	32	40-50 h	L 1363 x W 1148 x H 606
	CT 30-1011	$\sqrt{}$	4-14	40	2,30 m	18	36-38 h	L 1120 x W 984 x H 669
	CT 30-1005		2-12	29	1,67 m	15	28-32 h	L 1198 x W 853 x H 520
•	CT 30-2002	$\sqrt{}$	2-12	36	2,30 m	17	28-32 h	L 1246 x W 1063 x H 685
•	CT 30-2005		4-14	50	2,48 m	17	40-50 h	L 1382 x W 941 x H 701













0	REFERENCES	© ↑	50				
						€	
0	CC 44-3004 √	2-14	40	2,25 m	40 -	40-50 h	L 1797 x W 1141 x h 731
	CT 30-3001	4-14	54	2,35 m	34 -	44-48 h	L 1525 x W 1334 x h 521
•	CT 30-3002	6-14	41	2,30 m	20	34-40 h	L 1462 x W 1369 x h 520
0	CT 30-5002 √	4-14	70	2,35 m	41	52-54 h	L 1756 x W 1519 x h 521
	CC 44-1003	4-14	23	2,25 m	17	30-40 h	L 933 x W 924 x h 681









•	REFERENCES						<i>A</i>	
۰			II <u> </u>	ظ٥				
۰	CC 44-1008		2-14	35	1,67 m	17	30-34 h	L 1022 x W 899 x h 639
	CC 44-2005		2-14	55	1,67 m	19	42-45 h	L 1397 x W 1131 x h 639
	CC 44-2003	$\sqrt{}$	2-14	100	2,25 m	18	40-50 h	L 1354 x W 921 x h 704





CC 44-2007





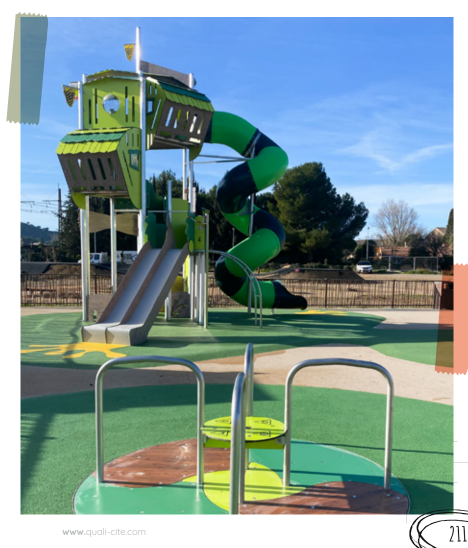






٠	REFERENCES	000		500				\triangleright
					Ţ		€	₩)
•	CC 44-2007	· √	2-14	100	2,25 m	21	40-50 h	L 1434 x W 1350 x H 796
	CC 44-2009	\checkmark	2-14	93	2,25 m	29	50-54 h	L 2870 x W 2569 x H 681
•	CC 44-2008	$\sqrt{}$	5-14	90	2,25 m	21	40-50 h	L 1923 x W 1062 x H 681
0	CC 44-3001		2-12	24	2,25 m	39	40-50 h	L 1935 x W 1057 x H 681
	CT 30-4002		4-14	54	2,31 m	30	44-48 h	L 1937 x W 969 x H 520













PRM FOR CHILDREN AGED 2 AND OVER

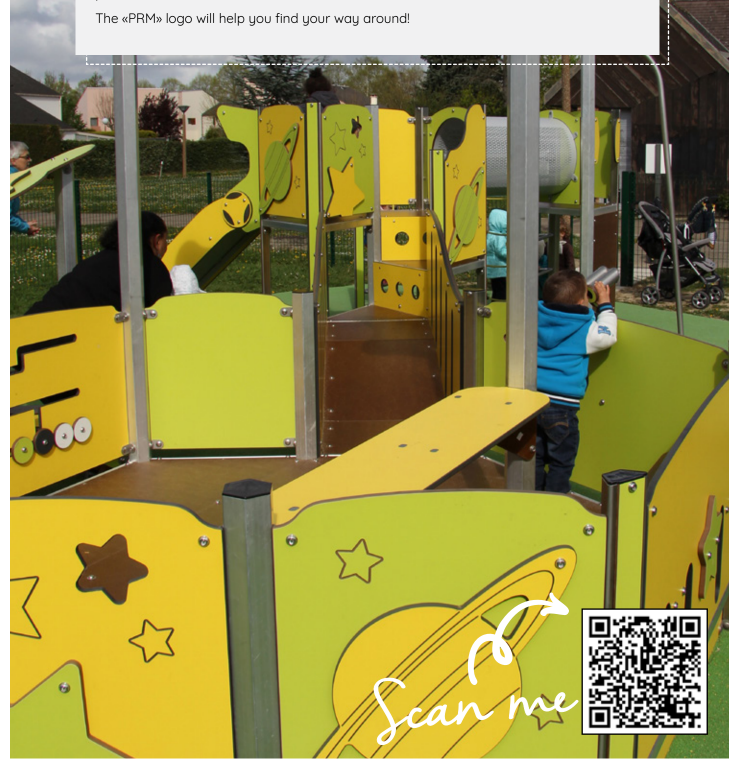


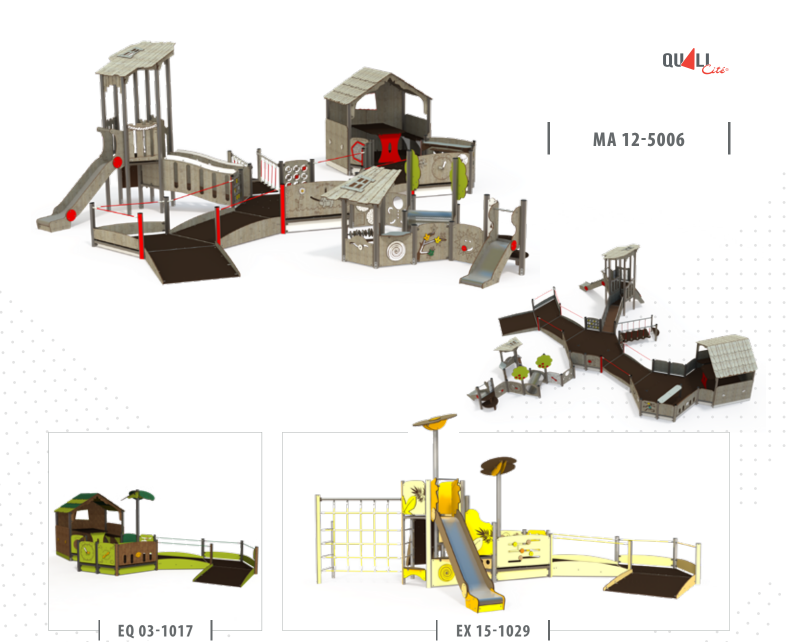
PRM, GAMES FOR ALL

Creating a space where people can meet and socialise means working on the issue of accessibility whether it be: reduced mobility, visual or hearing impairments. The aim of this type of approach is to break down the barriers between play area users.

The references in the INCLUSIVE range are essentially geared towards enabling a someone in wheelchair to get into the heart of the play area, with adapted ramps.

However, disability isn't just about people in wheelchairs: you'll also find plenty of play equipment in our different ranges that allows inclusion via adapted access, manipulation panels or/and sound elements.









REFERENCES	© (©)↑	7. P				
		8				•
MA 12-5006 √	2-12	63	1,18 m	37	40-44 h L 1485 x W 1316 x H 332	
EQ 03-1017 √	2-14	25	< 0,60 m	11	22-26 h L 1060 x W 826 x H 256	
EX 15-1029 √	2-12	30	1,75 m	14	24-26 h L 1084 x W 807 x H 340	0
EX 15-3072 √	4-12	30	1,75 m	16	22-24 h	•
MI 09-2085 √	2-6	30	1 m	15	20-24 h L 1104 x W 820 x H 182	۰











REFERENCES	<u></u>						
ME 18-2015	$\sqrt{}$	4-14	20	2,03 m	15	20-24 h	L 1318 x W 850 x H 384
MA 12-2086	$\sqrt{}$	2-10	42	1,47 m	22	32-36 h	L 1084 x W 845 x H 352
MI 09-6001	$\sqrt{}$	2-6	80	1,19 m	38	22-24 h	L 1387 x W 1189 x H 326













RANGES FOR CHILDREN AGED 4 AND OVER

MEGA FOR CHILDREN AGED 4 AND OVER



THE MEGA RANGE

The structures that make up the MEGA range are the rallying point for children wishing to assess their physical and motor skills.

The style of the MEGA range is fundamentally modern, combining a contemporary aesthetic with colourful HPL panels.

The modules in the MEGA range allow children to climb, scale, jump, hang and slide through different modules.

The Mega range offers platforms up to 1.80 m. high, as well as a host of vertically-designed equipment to keep children happy, including tube slides and simple slides, sliding poles, hand-rails, twisted ladders, coil accesses, curved accesses, and climbing nets.























۰	REFERENCES	© ↑	_A				\triangleright
							Ш
0	ME 18-4022 \checkmark	4-12	45	1,67 m	18	30-32 h	L 1184 x W 753 x H 388
	ME 18-1003	4-14	16	2,03 m	9	12-14 h	L 905 x W 736 x H 385
•	ME 18-1009	4-14	12	2,35 m	6	8-10 h	L 864 x W 753 x H 385
0	ME 18-1023	4-14	16	1,89 m	7	12-14 h	L 776 x W 594 x H 385
	ME 18-2004	4-14	17	2,52 m	10	16-18 h	L 973 x W 951 x H 252
	ME 18-2035	2-12	30	2,03 m	18	18-20 h	L 892 x W 838 x H 368
	ME 18-2041	4-14	24	2,03 m	12	16-18 h	L 783 x W 730 x H 368











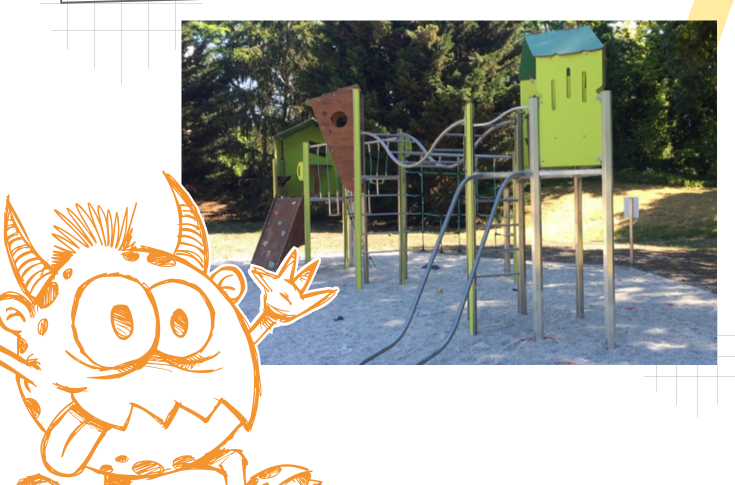




REFERENCES	-		70°			<i>A</i>	
		I	ظة		(::[€	4
ME 18-3004		4-14	30	2,03 m	15	24-26 h	L 1139 x W 955 x H 385
ME 18-3022		4-14	55	2,30 m	21	32-34 h	L 1282 x W 866 x H 367
ME-18-3026		4-14	27	2,35 m	14	22-24 h	L 1093 x W 1037 x H 385
ME 18-3039		6-14	23	2,35 m	11	28-32 h	L 1893 x W 1205 x H 384
ME 18-4024	$\sqrt{}$	4-12	45	1,64 m	20	30-32 h	L 1180 x W 774 x H 418
ME 18-6002		4-14	80	2,35 m	27	36-38 h	L 1188 x W 1446 x H 293









RANGES FOR CHILDREN

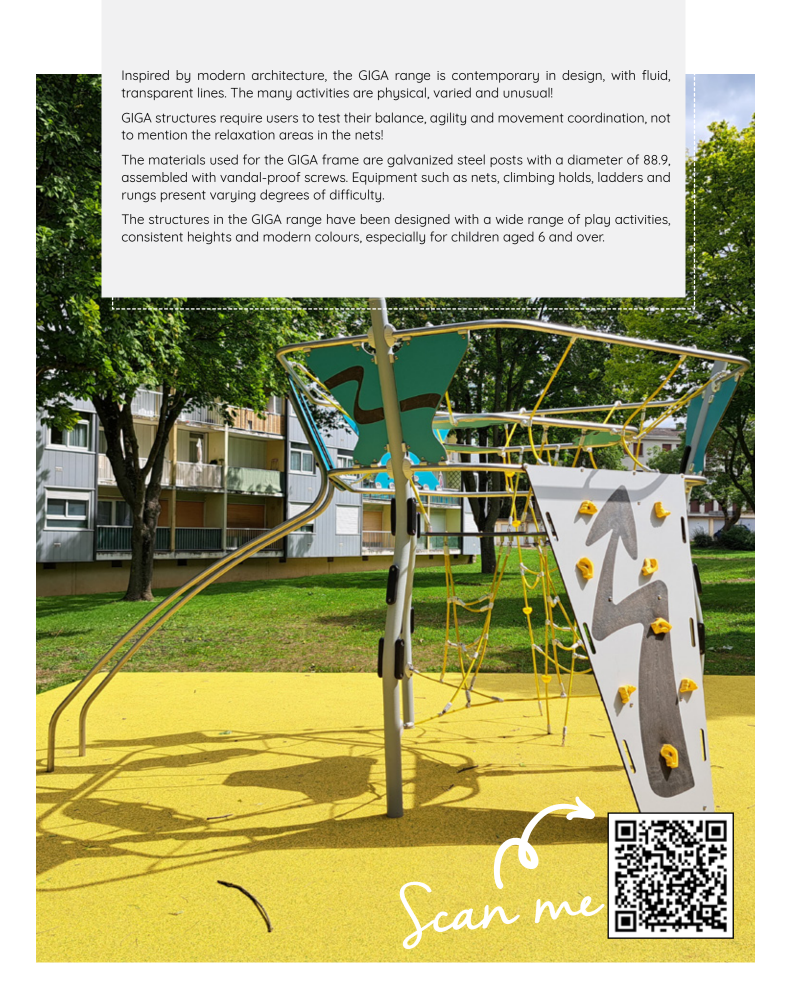
AGED 6 AND OVER



GIGA FOR CHILDREN AGED 6 AND OVER



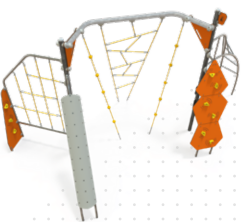
THE GIGA RANGE

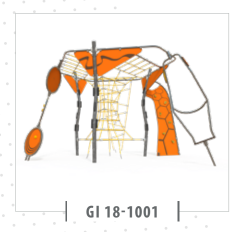




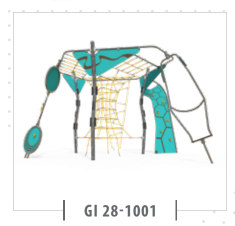
















REFERENCES						
CI 20 1002		12	2.02	~	17.01 6	1 1004 W 002 H 221
GI 28-1003 GI 18-1001	6-14 6-14	12 28	2,93 m 2,17 m	10 •	17-21 h 18-22 h	L 1084 x W 802 x H 321 L 1166 x W 740 x H 217
GI 25-1001	6-14	9	2,17 m	5	8-12 h	L 798 x W 741 x H 299
GI 28-1001	6-14	28	2,75 m	12	16-20 h	L 969 x W 928 x H 295
GI 28-1002	6-14	26	2,71 m	11	16-18 h	L 852 x W 832 x H 290
GI 28-2001	6-14	50	2,88 m	22	38-42 h	L 1290 x W 910 x H 295 -











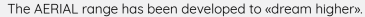
THE AERIAL, GIGANTIC AND REVOLUTIONARY

The concept of stacked cubic modules offers play areas at monumental heights, combined with modern colours and specially designed for children aged 6 and over.

To reach the upper levels, children have to climb a series of horizontal and vertical nets. Each cube is 2 meter high, making it easy for teenagers and adults to move around.

All along the route, they enjoy a panoramic view of the outside thanks to the polycarbonate panels combined with HPL or the barred grids that make up the walls of the structures.

To get back down, all you have to do is slide down the various straight or spiral tube slides!









AE 40-1002-Y24















REFERENCES	Q ↑	50				\bigcirc
					€	
AE 40-1002-Y24	6-14	38	2 m	12	42-46 h	L 950 x W 743 x H 663
AE 40-1001	6-14	40	2 m	14	45-49 h	L 1549 x W 1022 x H 663
AE 40-1002	6-14	38	2 m	12	42-46 h	L 950 x W 743 x H 695
AE 40-2001	6-14	60	2 m	23	63-67 h	L 1631 x W 1114 x H 663
AE 60-1001	6-14	58	2,28 m	23	56-60 h	L 1252 x W 1062 x H 863
AE 60-1002	6-14	59	2 m	26	58-62 h	L 1859 x W 1248 x H 859
AE 60-1003	6-14	58	2.28 m	26	56-60 h	L 1252 x W 732 x H 863











0								
٠	REFERENCES	2					M M	
			83				Θ	
۰	AE 60-2001	6-14	92	2,28 m	32	84-88 h	L 1629 x W 1517 x H 86	3
	AE 60-2003	6-14	92	2,28 m	32	84-88 h	L 1517 x W 1364 x H 86	3
0	AE 60-3001	6-14	134	2,28 m	54	122-126 h	L 2046 x W 1715 x H 86	3
0	AE 60-4001	6-14	144	2 m	30	127-132 h	L 2026 x W 1246 x H 80	0







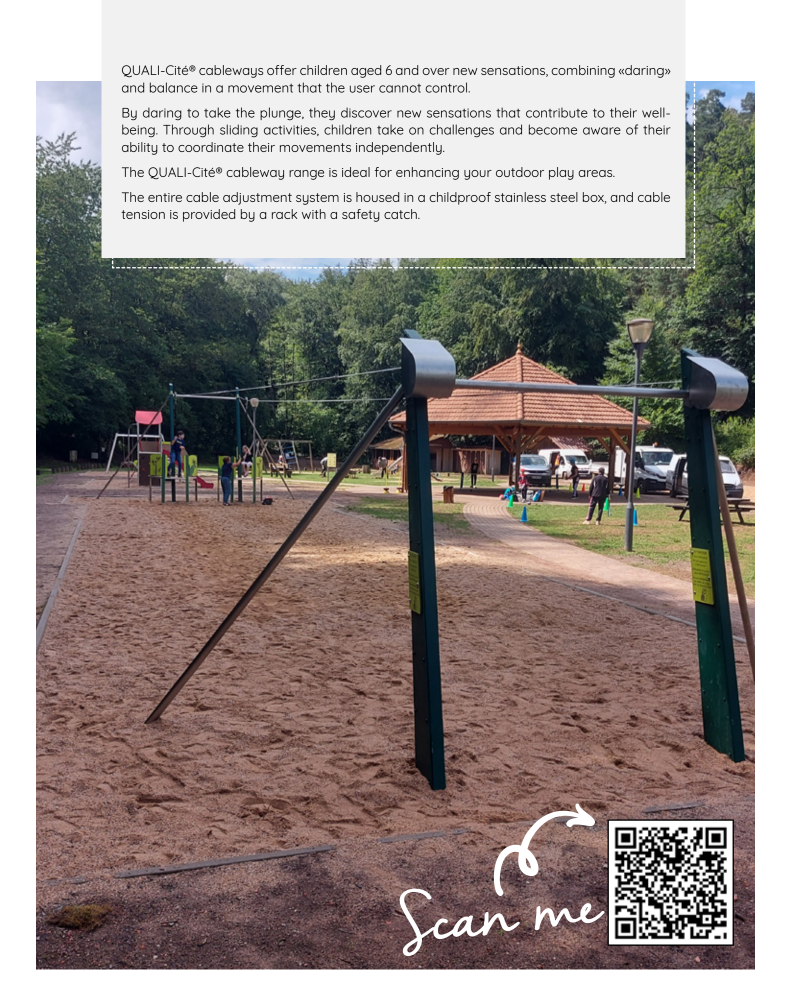




CABLEWAYS FOR CHILDREN AGED 6 AND OVER



CABLEWAYS

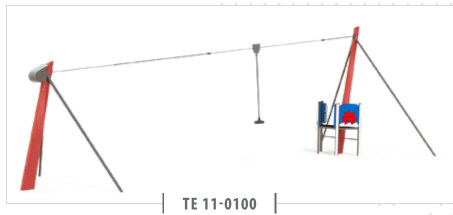


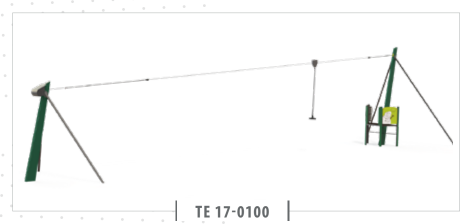








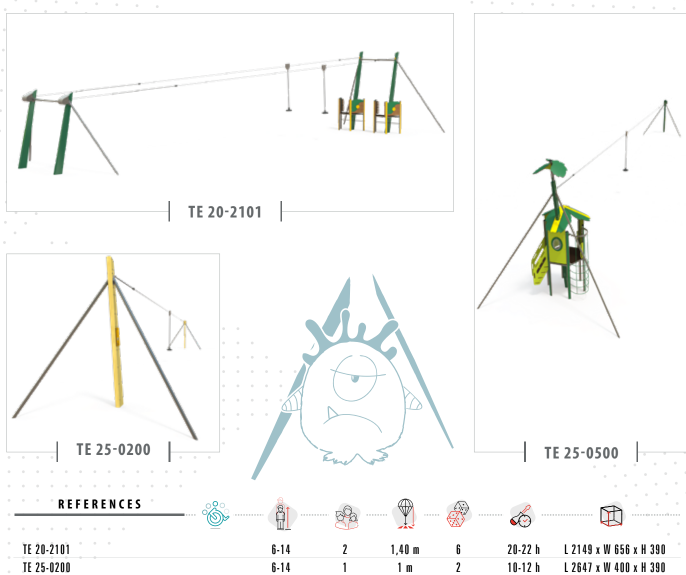






REFERENCES	Q ↑	50				
TE 25-2200 √	6-14	2	1,40 m	6	•	20-24 h L 2649 x W 851 x H 390
TE 09-0100	6-14	1	1,40 m	3 •		10-12 h
TE 11-0100	6-14	1	1,40 m	3	• (10-12 h L 1348 x W 447 x H 380
TE 17-0100	6-14	1	1,40 m	3		10-12 h L 1898 x W 447 x H 380
TE 20-0101	6-14	1	1,40 m	3		10-12 h L 2149 x W 447 x H 390





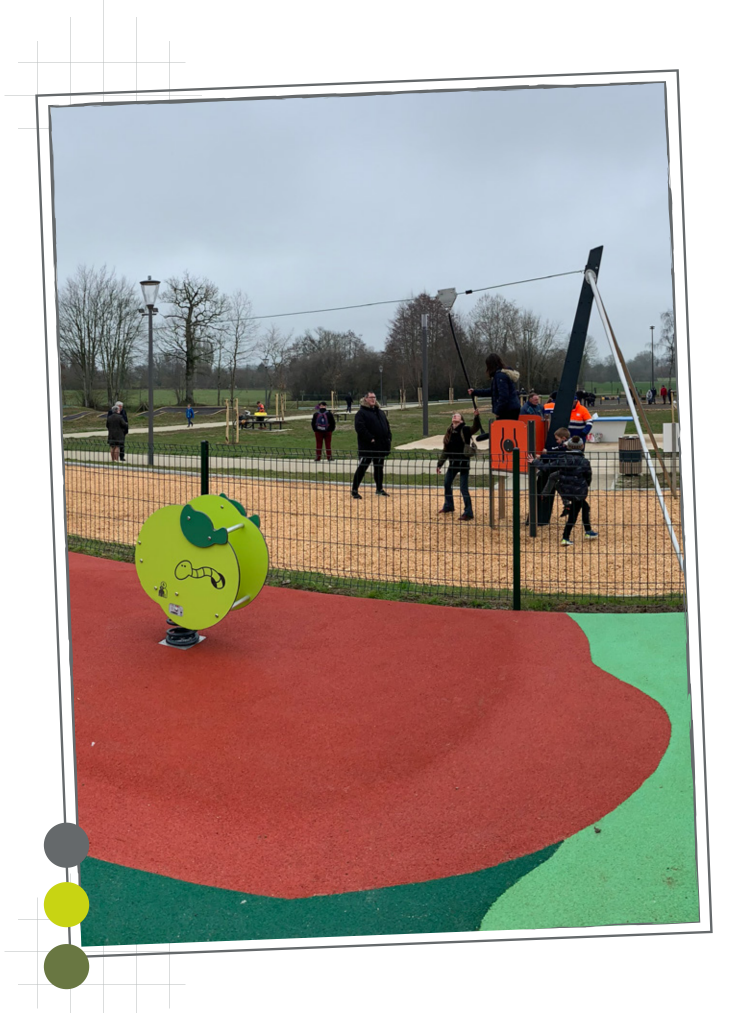
1,40 m

10-12 h

L 2649 x W 447 x H 507

6-14

TE 25-0500





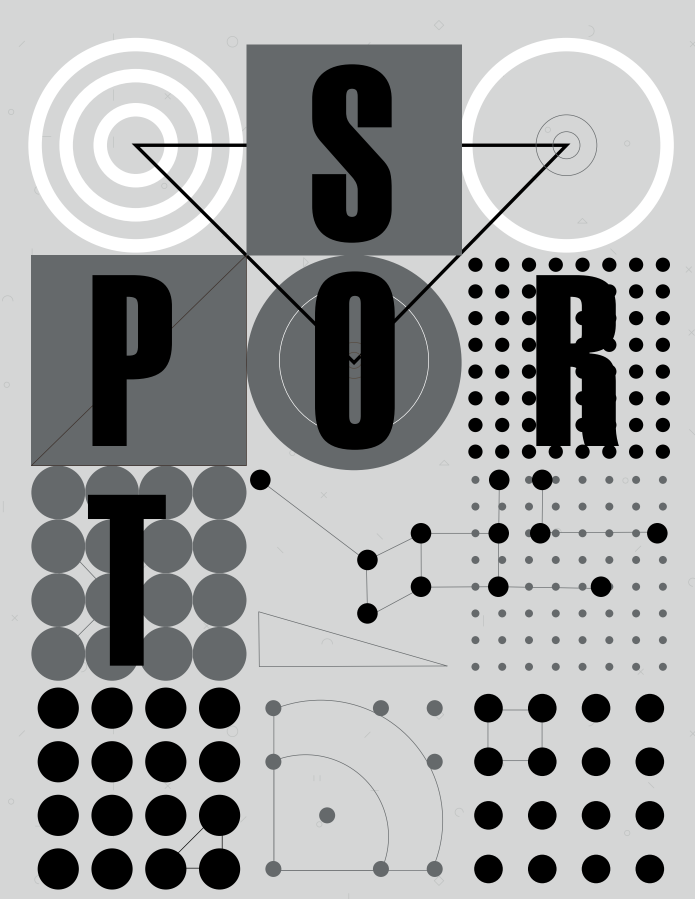








MULTISPORTS





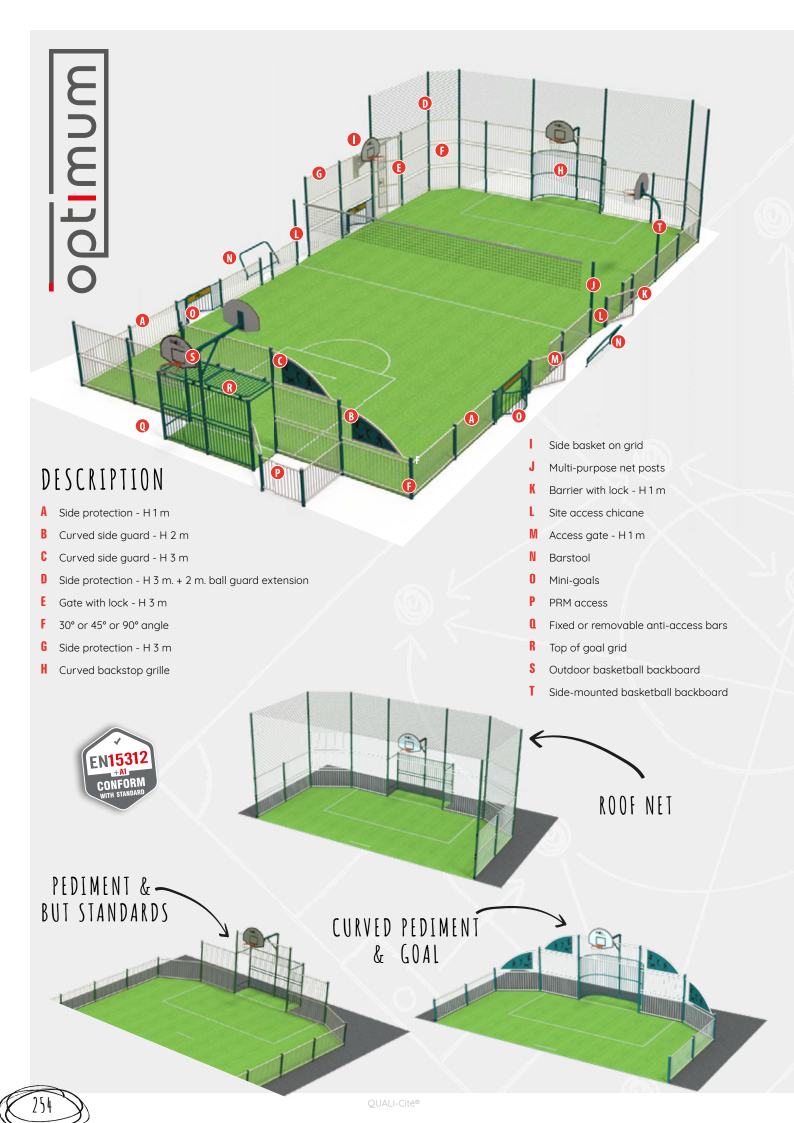
OPTIMUM

QUALI-Cité® designs high-quality, long-lasting pitches, bearing in mind that the practice of sporting activities on open-access sites must be carried out in a perfectly safe area.

The design of the Optimum range surpasses current standards, making it attractive, user-friendly and versatile. It is the ideal place that meets the constraints of urban or rural development.

QUALI-cité® can customize your projects with a range of optional products: basketball backboards, soccer or handball goals, standing seats... There are many solutions to meet your needs. All our open-access sports equipment complies with current EN15312+A1 standards, and because safety is priceless, all our products are tested by the APAVE Laboratory.



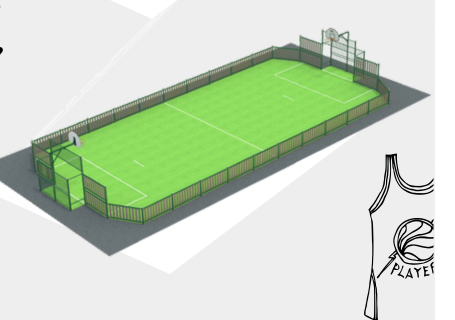


100% METAL

MIXED WOOD OR HPL







STEEL galvanized/painted WOOD black locust HPL high-pressure laminate







STANDARD

GROUNDS





ADJUSTABLE TO YOUR SPECIFIC DIMENSIONS

9x18 11x25 15x30



Structural posts:

Ø 88.9 mm

- Thickness: 3 mm

Barred grids:

Horizontal tubes: Ø 42.4 mm

- Thickness: 2.9 mm

Vertical tubes: Ø 20 mm

- Thickness: 2 mm









Polyethylene ball-barrier:

Thread: Ø 3.5 mm

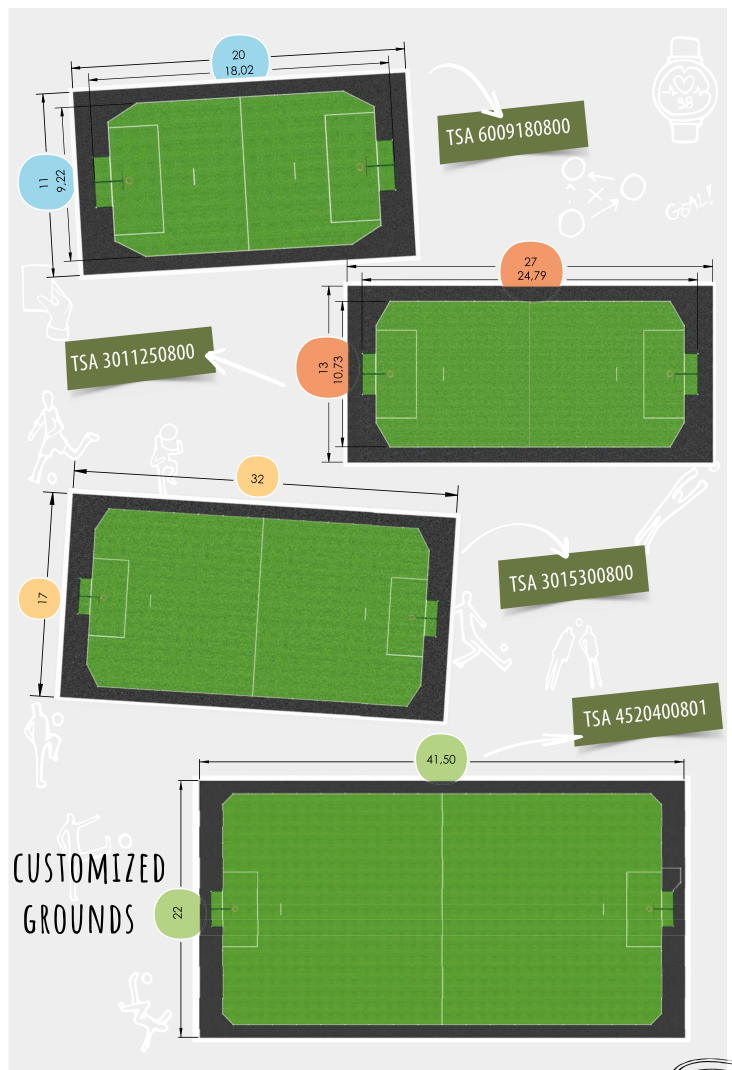
Mesh: THICKNESS: 120 x 120 mm

Polypropylene shutters:

Thread: Ø 3 mm

Mesh: THICKNESS: 45 x 45 mm

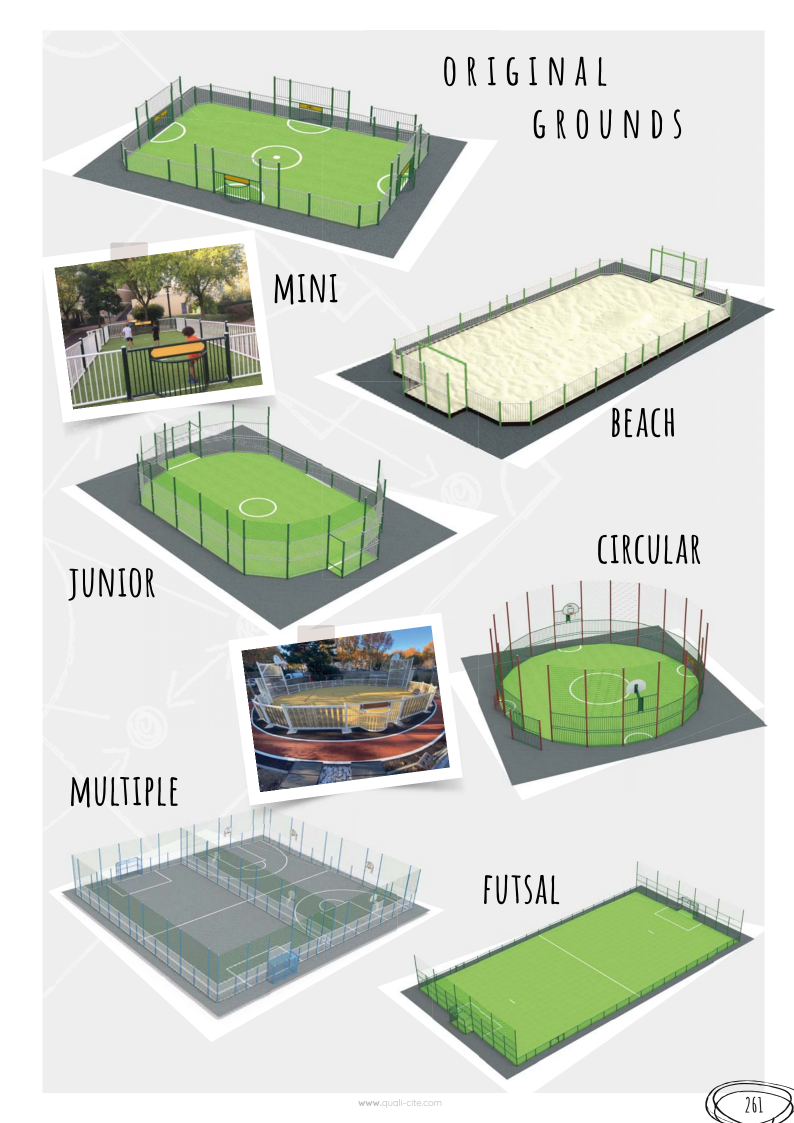














STREET WORKOUT: THE ART OF BALANCE

The health benefits of physical activity are well known. Regular physical activity and sport help to improve general fitness at all ages. Sport is a powerful force for social cohesion, passion and citizenship.

Street Workout areas are places where people can meet new people, develop, grow, gain confidence and independence, while respecting others.

Street Workout involves conditioning the body through weight training, often using gymnastic movements. Training can include pull-ups, squats, flexions, ...

Our range includes a wide choice of equipment adapted to the requirements of the market and the recommendations of practitioners.



STREET WORKOUT



FASTENERS

Fasteners:

Designed for user safety. Highly resistant.



Steel posts:

Ø 88.9 mm

Direct fastening with QUALI-Cité® standard stainless steel screws combined with polyamide connections

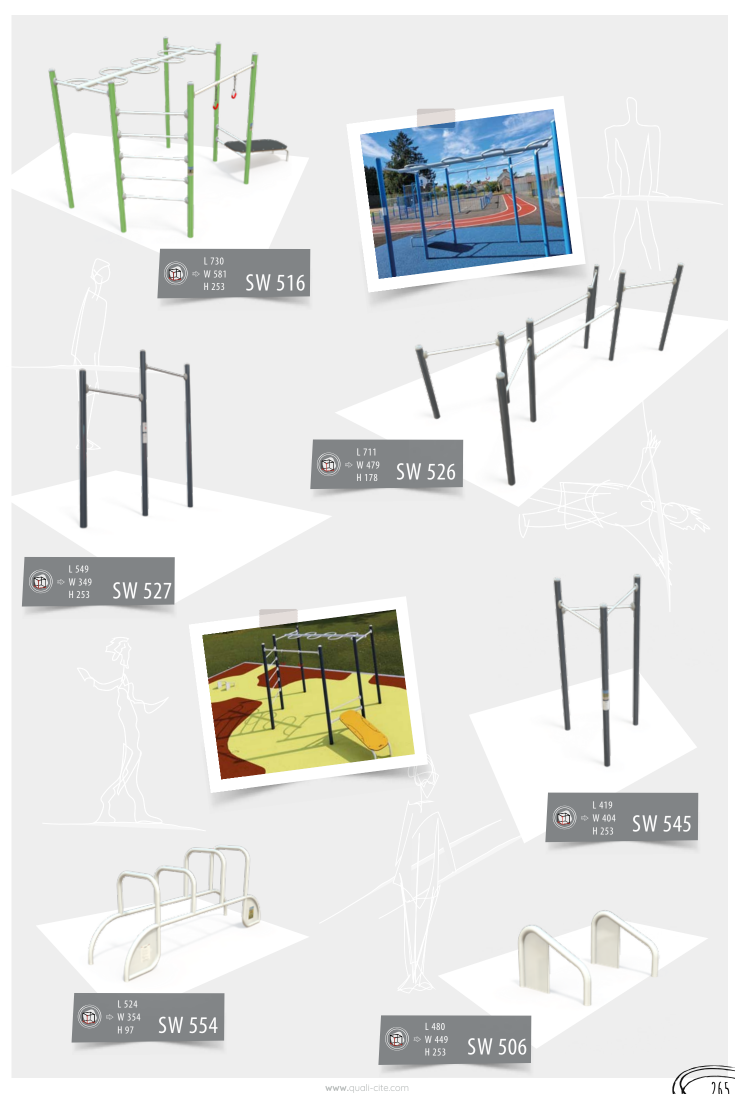
The structure is made of steel and treated internally and externally against corrosion by dipping in hot-dip galvanizing baths.

Optional powder-coated paint



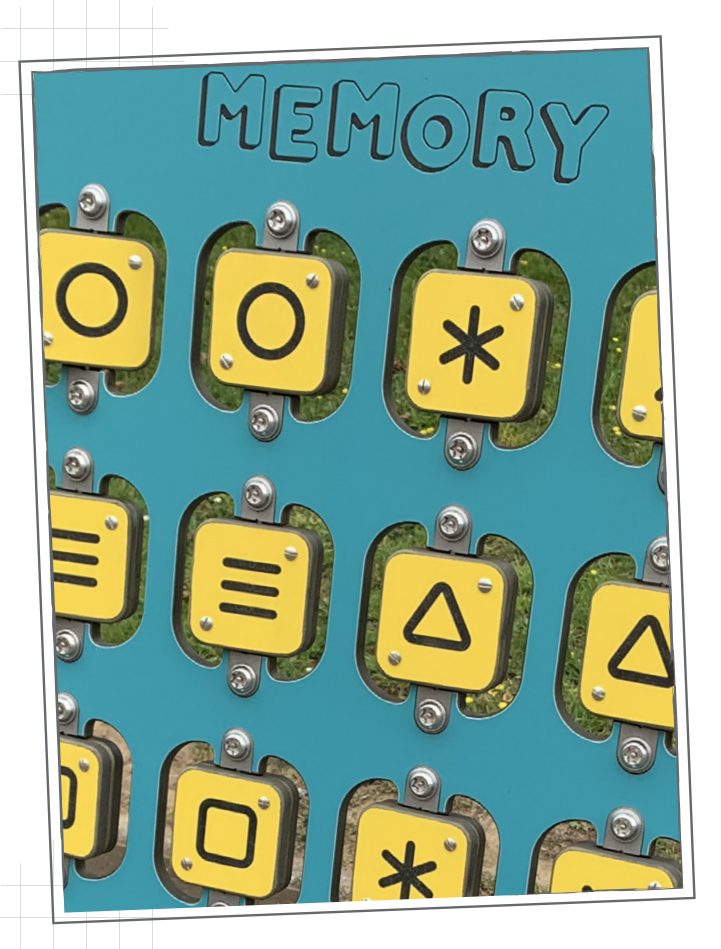










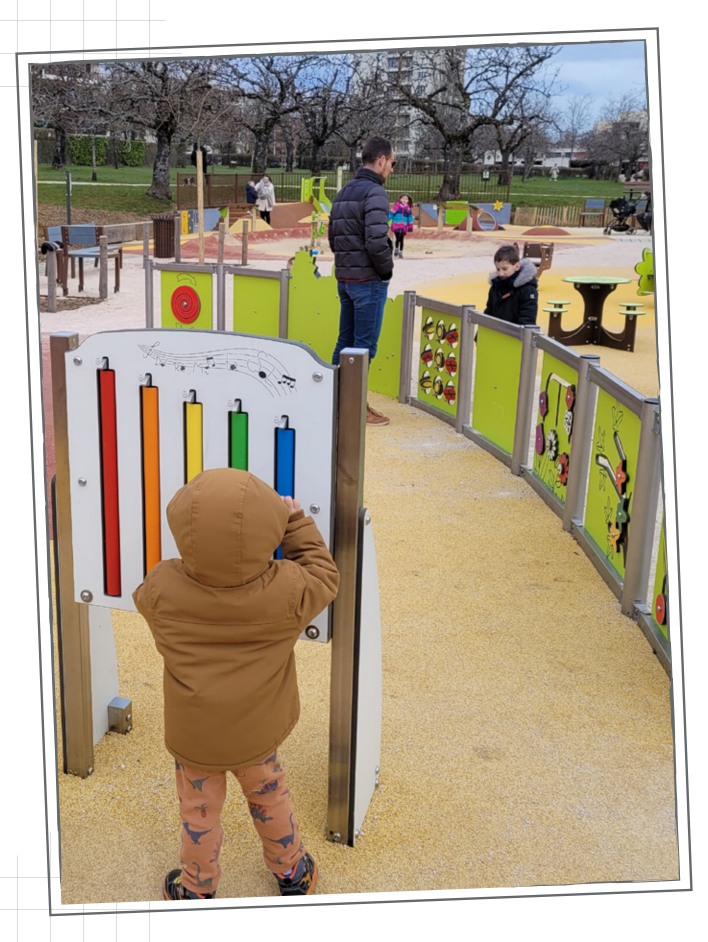
















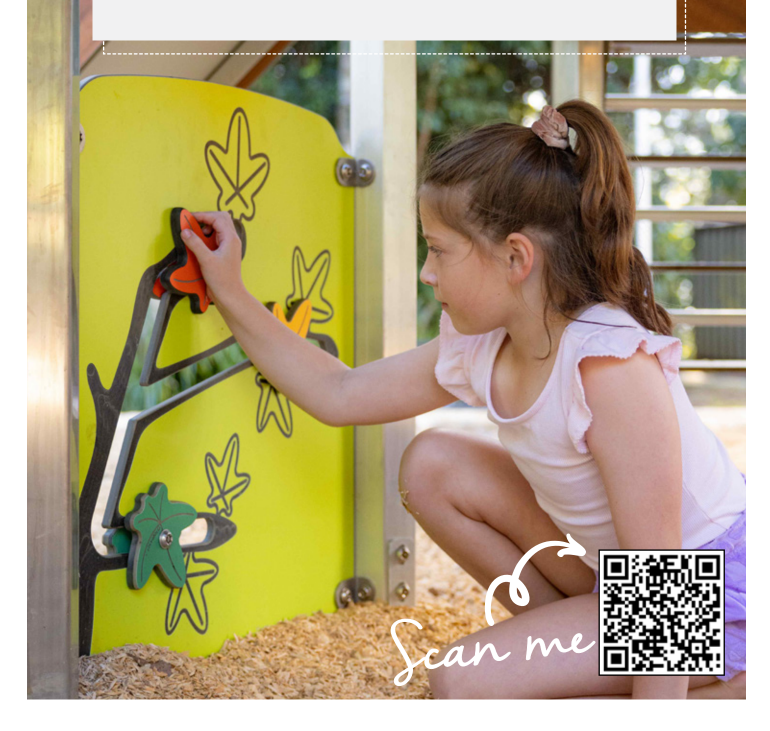


FURNITURE TO MATCH AND ADAPT TO RANGES

In addition to the excellent quality of QUALI-Cité® manufacture and the originality of the designs, the advantage of our range of street furniture lies in the fact that their colours match perfectly for an aesthetic layout that is consistent with our play and sports facilities.

We offer colourful benches, individual armchairs, tables, inclusive furniture, benches with or without armrests, litter garbage cans, play panels and sandboxes. High-quality materials such as steel and HPL are used in the manufacture of the various furniture items, ensuring high resistance to various stresses, durability over time, and resistance to UV, weather and temperature variations.

Our table models offer ergonomics and versatility, but accessibility is at the heart of our philosophy, so QUALI-Cité® also offers inclusive models designed to be accessible to as many people as possible.



STREET FURNITURE























PLAY PANELS

























THEMED FURNITURE & MAZES

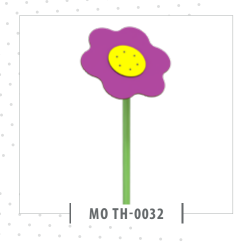




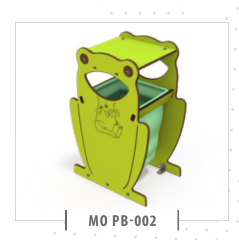












SANDBOXES





BENCHES & TREE SURROUNDS

























TABLES





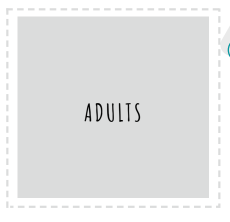




















MEETING POINT & BOOK BOX













FENCES



















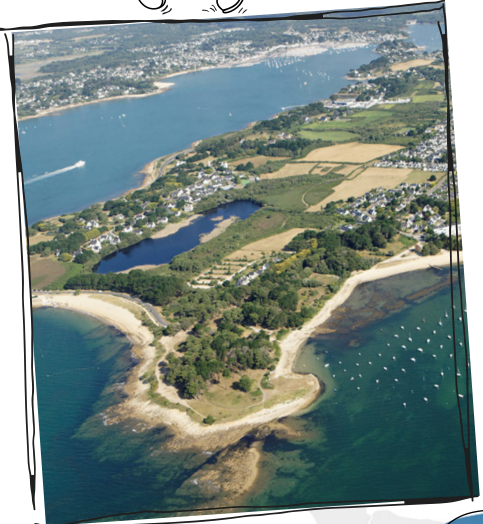












www.quali-cite.com











Creator of PLAYFUL&SPORTS SPACES

WWW.QUALI-CITE.COM

