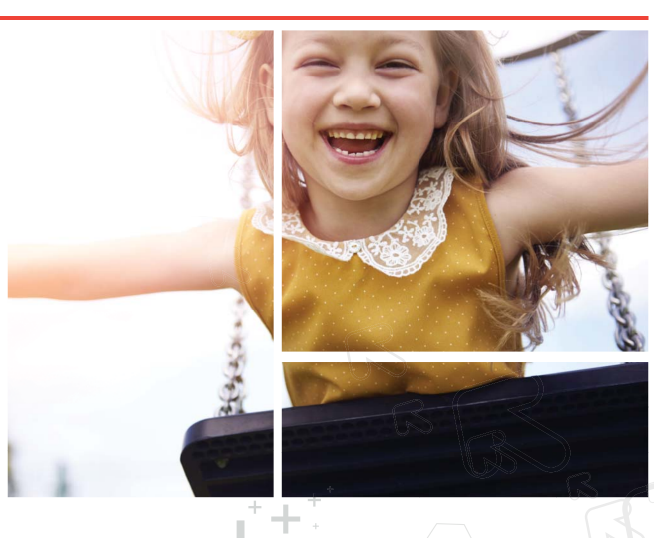
To play the game!









The QUALI-Cité® Group has grown over the time to become a reference in the world of recreational and sports equipment for collective use.

Thanks to its industrial investment of several millions of euros, QUALI-Cité® has access to the latest generation of equipment within its 8,000 m² production plant. The new site, equipped with high-tech Computer Numerical Control (CNC) machine, allows for the highest precision in the machining and cutting stages for impeccable part quality. With its reliable control methods implemented on its industrial processes, QUALI-Cité® controls conformity and reliability of its production.

The group goes even further to meet the market's specific requirements, with an integrated Design Department that imagines and prototypes new references dedicated to "bespoke equipment".

The Group's development is based on three key factors:

- Outstanding creativity in the design of new equipment to offer its customers a tailor-made product,
- Excellence in quality due to the very strict selection of raw materials used (stainless steel, aluminium, HPL, etc.)
- A dynamic and committed investment policy allowing the acquisition of the state-of-the-art production equipment.

By choosing QUALI-Cité® equipment, playground Managers opt for sustainable solutions combining quality and ease of maintenance.





COMMITMENT ...

A committed group with French roots and international influence











We provide a global "bespoke solution" and support our clients, whether local authorities or private companies, in all phases of their projects and throughout the life cycle of their equipment in France and abroad.

In terms of choice of materials, we ensure the use of sustainable resources that are totally environmentally neutral once installed and 100% recyclable or energy recoverable. While the current trend towards outsourcing is increasing in many sectors, we are convinced that we can offer our customers a consistent level of quality in our equipment through our commitment to developing in-house skills.

Whatever your needs, the QUALI-Cité® sales teams will accompany you step by step in the implementation of your projects. Whatever the country of destination, we work on the best development options, jointly analyse the issues and formulate an appropriate response, in term of technical, regulatory and environmental specificities.

3

QUALI-Cité® has always relied on the state of the art machine for quality production and short delivery times.

In order to maintain a very high level of performance, QUALI-Cité® needs to renew its production machines regularly. A competitive machine park, an essential necessity for optimal quality!

It is therefore with an imposing industrial park and an unequalled production speed that the group has always been able to offer its clients the realization of their projects with the most competitive quality of service.

Thus, the quality of our services is inseparable from our ability to always be at the cutting edge of what can be done in terms of technological innovation, progress and updating of the tools and media used. This constant anticipation is a necessary condition to avoid being left behind and losing competitiveness.

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

We use sustainable materials in our production processes, systematically rejecting the concept of wearing parts and favouring maintenance-free solutions.

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

This approach is reflected in the ISO 9001:V2015 certification, which recognizes its practices and its desire for continuous improvement by listening carefully to external and internal needs.







THE QUALITY...

At the state of the art of technology

















Today, industrial design relies on increasingly powerful tools. Computer-aided design (CAD) software is now coupled with digital simulation tools to quickly test the viability of a concept.

The design office provides 3D visuals of unparalleled quality via LUMION, a specially dedicated software package on which the R&D team is constantly monitoring the industry.

With a good understanding of the cultural, economic and technical contexts that serve as a basis for the projects carried out by QUALI-Cité®, our integrated design department knows how to adapt its creative responses to the ambitions of the projects entrusted to it in the short and long term.

On QUALI-Cité® playgrounds, children climb, jump, slide and swing, developing their agility and coordination. This is why, at QUALI-Cité®, we develop equipment for outdoor playgrounds by focusing on ergonomics, accessibility and playful diversity.

Our team regularly expands its field of expertise: research phases, ergonomic analysis, collaboration with certifiedg bodies, integration of standards, etc. and your development ambition is followed up by a member of staff dedicated to each project.

DESIGN DEPARTMENT- R&D





CREATIVITY....

From the design to the production









































QUALI-Cité® creates added value by bringing a unique graphic signature to playgrounds. The customisation concept of the DAOU and AWA ranges offers an original, innovative and controlled decorative approach applied exclusively to our play equipment.

Playground safety is also fundamental to the design and manufacture of our products. All QUALI-Cité® playground equipment is certified by the certification body APAVE as compliant with the NF EN 1176 standard. In addition to the requirements of the safety standards relating to collective playgrounds, we, at QUALI-Cité®, ensure that our equipment is sized to accommodate children in the best possible safety conditions.

Design is a major innovation lever and is at the heart of the QUALI-Cité® Group's strategy, giving it an international and lasting position. Convinced that design is above all a factor of economic competitiveness and innovation, QUALI-Cité®'s primary objective is to carry out all its creations with a clear view to a return on investment for all its clients.

Thus, the concept of «Intelligent Design» brings together all the Group's requirements in the design of its play and sports equipment.



INNOVATION



DESIGN ...

QUALI-Cité® _

Design, a key factor for playground















The «my QUALI-Cité®» service allows you to customize, theme and create play equipment according to your wishes and needs!

To this end, QUALI-Cité® has a wide variety of colours and themes available to create original playgrounds with unique designs. The colours of the equipment can be customized at no extra cost.

The design of QUALI-Cité® play equipment is based on a modular system allowing the creation of playground equipment accessible to all children. In addition to our standard products, we can assist 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!

You have a choice, so choose what best suits your furnishing project.

As a French manufacturer of play equipment, we aim to be the industry leader in providing unique play solutions that promote children's awareness and learning.

QUALI-Cité® for Playing the Game!







BESPOKE SOLUTION...

To the height of your expectation



IMAGINATION FOR A TAILOR-MADE PROJECT







11



www.quaii-cite.com



Play is one of the most important activities for children. It allows them to develop, socialize and learn while having fun... It is through play that the child can be builds both psychically and physically by awakening his senses.

QUALI-Cité® inclusive playgrounds allow all children, with or without disabilities, to «PLAY TOGETHER». In most of Countries, the law aims to limit discrimination between individuals and particularly between children. «A disability, within the general meaning, is any limitation of activity or restriction of participation in society, suffered in his environment by a person because of a substantial, lasting or permanent alteration of one or more physical, sensory, mental, cognitive or psychic functions, a multiple disability or a disabling health disorder». Providing play areas for children with physical disabilities is essential.

The inclusive playground offers the same entertainment as a classic playground, except that its real added value is that it is aimed more specifically at children with disabilities: dedicated stairs and access paths, wheelchair access, etc. The first QUALI-Cité® playground adapted to children with disabilities was installed in the Square Saint-Bruno in GRENOBLE on a theme that children love: dragons!



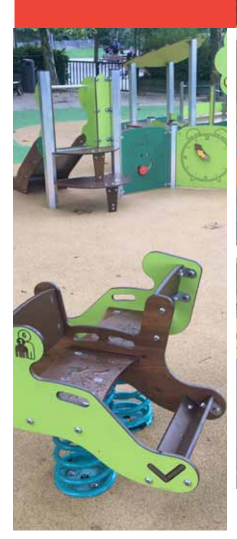




PLAY FOR ALL

The inclusive range









13

Children develop their cognitive, psychomotor and social abilities as well as their autonomy, but above all they share moments of joy and pleasure with their family or with other children.

Disability is still an obstacle to social integration, especially for children who have to use wheelchairs. Inclusive playgrounds allow 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.con



Since its creation, QUALI-Cité® has been committed to anchoring its actions in its immediate environment, whether it be the local economy or the impact of its own industrial activities. As technology and regulations have evolved, we have regularly changed our production methods to control our «environmental impact».

Aware of the need to find the right balance between economy, ecology and social responsibility, our group is committed to making technical, commercial and economic choices aimed at contributing to the sustainable development of our planet.

All the materials used in the design of QUALI-Cité® equipment, as soon as they are set up, are totally "neutral ecologically «, as they respect the environment throughout their life cycle. A material is ecological not only in its composition but also in the way to be used and the choice of its supply network. It has several objectives: to protect health, to reduce the ecological impact (energy, recycling, waste management), and to favour local transport.

As part of its approach to continuous performance improvement, the QUALI-Cité® group pursues a responsible policy by developing a culture of risk anticipation and prevention.

The aim is to ensure the health and safety of all its employees, to guarantee the safety of its facilities, to preserve the environment in which it operates and to design products and services that integrate the requirements of sustainable development.





The QUALI-Cité® approach is part of an overall "green-design concept": from the selection of suppliers to the reduction of CO2 emissions and energy savings to the reprocessing of industrial waste.

The materials selected by QUALI-Cité® are ecologically neutral, non-aggressive and easily recyclable at the end of their life cycle (either by reintroduction into the transformation cycle or by energy recovery).

SUSTAIN ABLE DEVELOPMENT





BIO-SOURCED MATERIAL

The FUNDERMAX compact laminate (HPL) panels that make up QUALI-Cité® playground equipment are made from duromer laminated at very high pressure in accordance with the EN438 standard, providing highly effective protection against ageing and the weather conditions. At QUALI-Cité®, our responsibility is to manage resources responsibly and to keep the impact on people and the environment as low as possible.

We manufacture our equipment in an environmentally friendly manner while combining value creation.

If we want to provide high quality products, we have to put all the factors on our side. This starts with a careful selection of suppliers and careful control of raw materials.



15





Although our production facilities are based in France, our development prospects are worldwide!

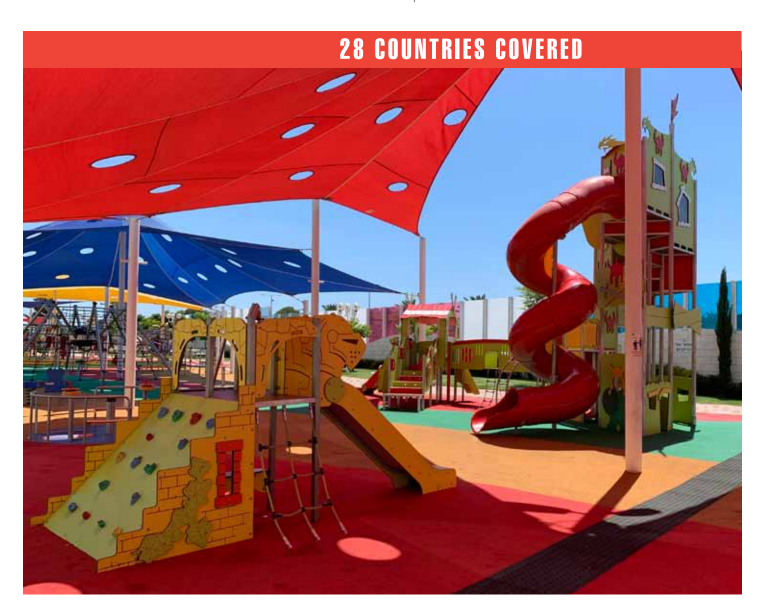
The QUALI-Cité® group draws its strength from a unique business model, based on a diversified, innovative and complementary offer. We know that our mastery of innovation, our cutting-edge technologies, our requirements in terms of quality and respect for the environment are made possible by maintaining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

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

Since 2003, our development policy has always been at the heart of our strategic choices, both by diversifying our areas of expertise and by extending our geographical footprint.

QUALI-Cité® is present in 28 countries through its various commercial establishments and is part of a strong development logic consistent with the economic and industrial growth of each country.

Our rapid development has been facilitated, above all, by the lasting and authentic relationships that we have been able to establish and increase daily with our partners and distributors in order to earn their trust.



INTERNATIONAL...

Everybody... Loves to play!



WORLDWIDE

In the industry, it is not enough to have ideas, one must have the capacity to put one's products on the market in optimal conditions of QUALITY, SAFETY, CONFORMITY and COST.

We choose 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 improve the quality of the QUALI-Cité® Group's offerings.

Our expertise, combined with our commitment, makes us the ideal partner anywhere in the world.



17



At QUALI-Cité®, we know that mastering innovation and our technologies, as well as meeting our requirements in terms of safety, quality and respect for the environment, is possible thanks to the maintenance of our in-house production in France.

The choice of this strategy pushes us to adapt on a daily basis, to stay one step ahead of our competitors and to satisfy the requirements of our end customers. All of this with one goal in mind: to meet the challenges that we will face us tomorrow. More than ever, our strategic vision and commitment to driving change is the key to our industrial success.

We are building on our brand history and commitment to build innovative new equipment, and to retain and attract new customers.

The diversity of our distribution network, the breadth of our offer and the richness of our worlds are an inexhaustible source of inspiration. Driven by a culture of operational

excellence, men and women of the QUALI-Cité® Group are fully committed to the challenges of the industry, in order to perpetuate an adventure that has lasted for more than 20 years. Present in the field every day, our sales force works with determination to put in place all the elements needed to insure a unique experience for our end customers.

The QUALI-Cité® agencies and our network of approved distributors study the choice of playground or sports equipment in consultation with each customer, and are able to take charge of the turnkey installation of the equipment and the installation of the shock-absorbing floors.



Brand identity, economic and functional constraints, ergonomics, aesthetic trends... Our goal is to provide the right answer by creating an innovative added value that is off the beaten track.



MASTERING FROM A to Z







Certification

Each project is approached through the prism of the standard to which it is subject. We take into account, right from the start of the project, normative obligations and tests to be carried out so that your wish for equipment can be marketed. All QUALI-Cité products are certified by APAVE and/or TÜV approved laboratories.



A collective dynamic serving our competitiveness





After-sales service

Immediate availability of spare parts, lead time and reactivity are the key words of this service influencing your purchase.



expertise, layout, advice, reception, all installations are carried out by integrated teams or qualified partners. Any QUALI-Cité® equipment can be delivered pre-assembled, facilitating installation and limiting on-site intervention time.



19

www.quali-cite.com







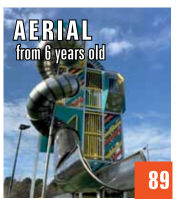












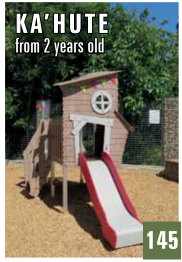














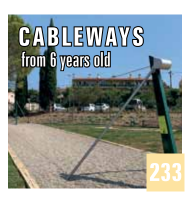


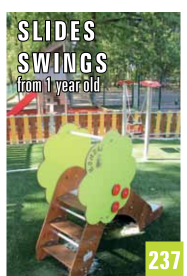








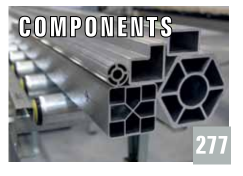


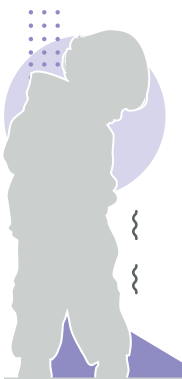












The BABY range has been created for toddlers from 1 year old

The BABY range offers courses with play and psychomotor activities adapted to the universe of toddlers.

Slides, inclined climbing walls, nets and tunnels have a maximum free fall height of 0.60 m and allow toddlers to appreciate the extent of their physical abilities.

The BABY range is specially adapted to nurseries, it is evolutionary and totally modular.

Slides are available in 2 versions: Starboard® or stainless steel without extra charge.

The bright colours and innovative design give children plenty of scope for imagination.























BABY

1 + YEAR























BA 06-1013















BA 06-1025



1 m

10 É

8-10 h L 842 W 624 H 182





BA 06-2005



1 m

8



Ó

4-5 h L 642 W 442 H 182





BA 06-2014



É









BA 06-3009

15



1 - 6



1 m 11



L 711 W 528 H 182

10-12 h





BA 06-4001









L 692 W 678 H 182















The MINI range is particularly suitable for children from 2 years old

Very popular in nursery school playgrounds or in public areas, the MINI range offers play areas made up of platforms ranging from 0.30 to 0.90 m in height.

The modular system of the MINI range offers a multitude of combinations rich in play activities: nets, bridges, slides, inclined climbing walls, hideaout as well as inclusive modules.

All the colour panels are made of compact laminate, combined with a stainless steel and aluminium structure, giving the MINI range a long life and maximum safety for all users.

The slide is available in two versions, Starboard® or stainless steel, without extra charge.





















MINI

2 +

YEARS







MI 09-1008









5-6 h
L 628
W 466
H 155



MI 09-1034







MI 09-2001

	11 07 2
Ϋ́	2 - 6
ñ	14
*	1 m
	10
6	8-10 h
	L 586 W 580 H 238



MI 09-2003





MI 09-2006













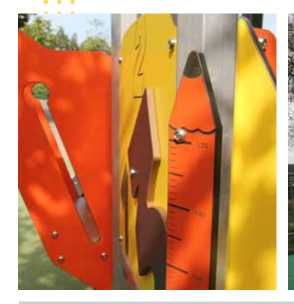






33

_____ www.quali-cite.com









MI 09-2008

2 - 6

H

22

1,19 m

13

S.

10-12 h L 729 W 676 H 238





MI 09-2025



2 - 6



18



1,19 m



10-12 h

L 744 W 668 H 232



MI 09-2032



2 - 6





Ó 8-10 h L 697 W 559 H 333





MI 09-2053





1 m 12



12-14 h L 724 W 633





MI 09-2074



2 - 6



20 1,19 m

12



12-14 h



L 819 W 607 H 285





MI 09-3004



2 - 6

15

14



1 m



18-20 h













The MAXI range invites children from 2 years of age to expand their energy through a variety of physical and play activities.

The MAXI range of structures are specially adapted for collective play areas, combining an innovative design with colourful panels to stimulate children's play.

The MAXI range consists of a 1.20m high platform with modules such as slides, nets, climbing walls, tunnels, walkways, meeting points, play panels and inclusive modules.

The slide is available in two versions, Starboard® or stainless steel, without extra charge.



















39



MAXI

2 + YEARS

www.quali-cite.com



















































The EXTRA range combines the diversity of play activities and the variety of shapes to meet needs of children

The «NATURE» theme, benefits from an outstanding technical quality, an aestheticism equivalent to wooden playground equipment such as Robinia, pinewood, etc... but without the disadvantages (cracks, splinters, maintenance. etc.)

All the play modules are present on each multi-activity structure of the EXTRA range and the platforms are up to 1.50 m high.

The structures in the EXTRA range are becoming richer and more complex with more elaborate references to provide more discovery, challenges and adrenaline.

The EXTRA range is made up of numerous play equipment: nets, climbing walls, curved accesses, walkways with steps, rope bridges, bar ladders, meeting corners and inclusive modules.

The slides in the EXTRA range are available in stainless steel or Starboard® versions at no extra cost (except for wave slides).























EXTRA

2 +

YEARS

























































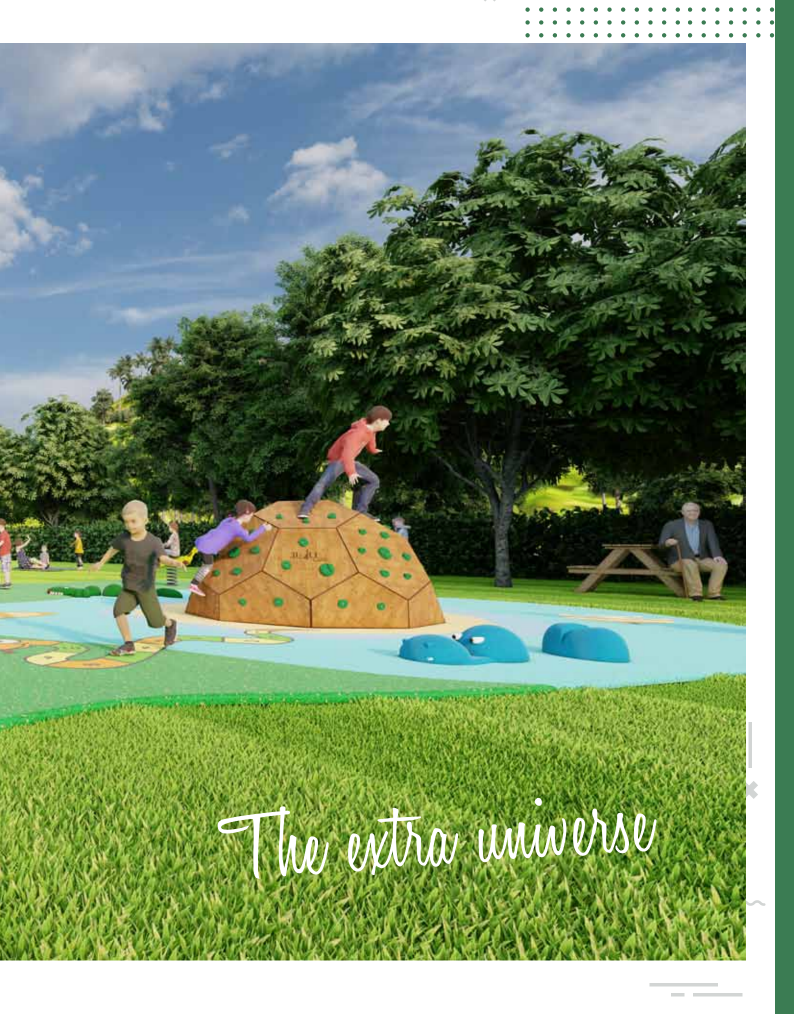




É









The MEGA range is a real play area for children from 4 years old

The MEGA range of structures is a rallying point for children to test their physical and motor skills.

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

The MEGA range of modules allows children to climb, jump, hang and slide on a variety of modules: banisters-bars and slides, drop poles, handrails, twisted ladders, snake access, curved access, climbing nets, as well as platforms up to 1.80m high, and many vertically designed apparatus for children to enjoy.





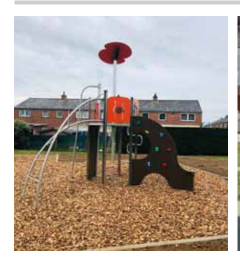
















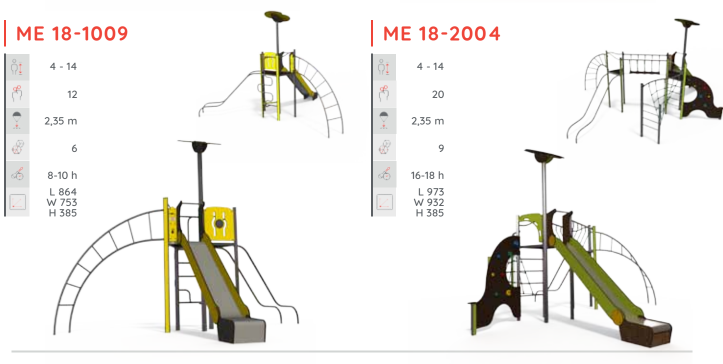
57

MEGA

4 +

YEARS















































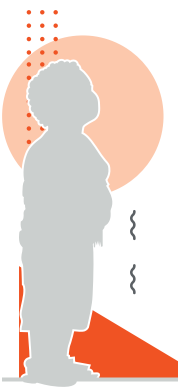












Inspired by modern architecture: GIGA

The GIGA range is contemporary in its design, its fluid and transparent lines. The many activities are sporty, varied and unusual!

The GIGA structures require users to test their balance, agility and coordination of movement, not forgetting to mention the relaxation areas in the nets!

The materials used in the GIGA range are galvanised steel posts with a diameter of 88.9, assembled with anti-vandalism screws. The equipment, such as nets, climbing holds, ladders and rungs, are of varying degrees of difficulty.

The structures in the GIGA range have been designed with a wide range of play activities, consistent heights (2.80 m) and modern colours especially for children aged 6 and over.



















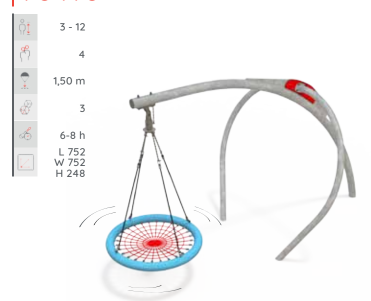


GIGA

6 + YEARS

67

PO 770



BH 100



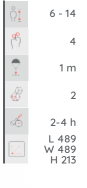


BH 200



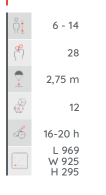


CA 400

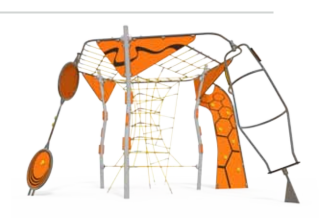




GI 28-1001

























*

GI 28-1002



6 - 14

26 2,71 m



11



16-18 h L 852 W 832 H 290





GI 18-1001



6 - 14



2,17 m

28

10





18-22 h L 1179 W 739 H 225





GI 28-2001





2,88 m



38-42 h

22



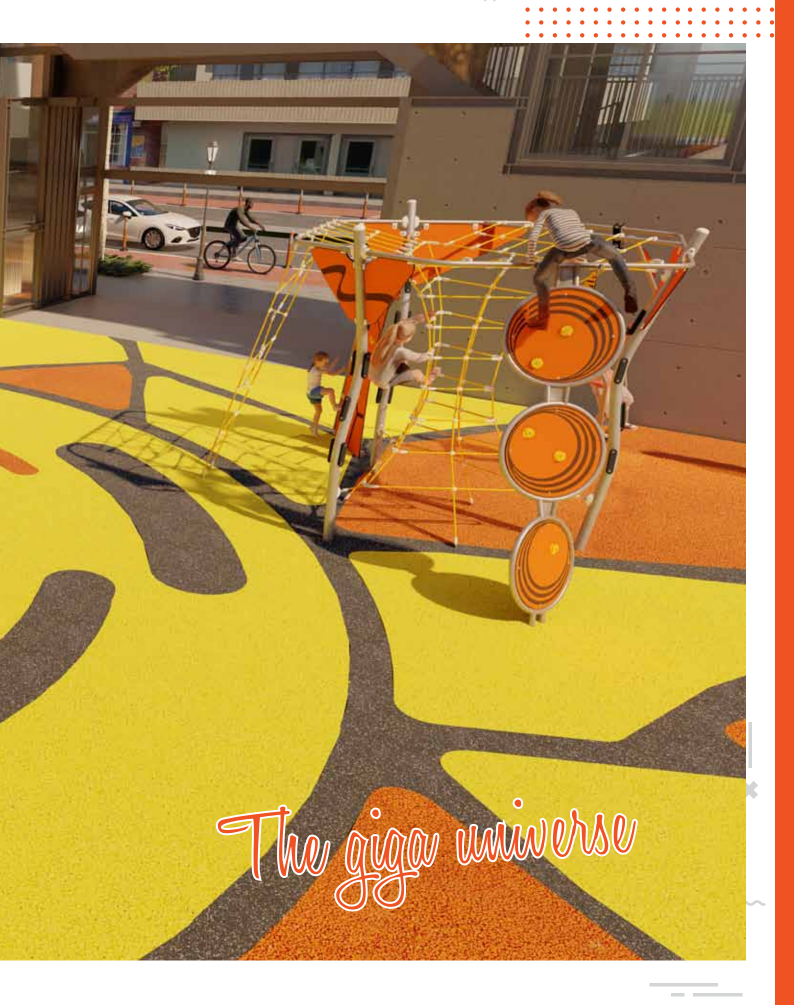
L 1290 W 910 H 295

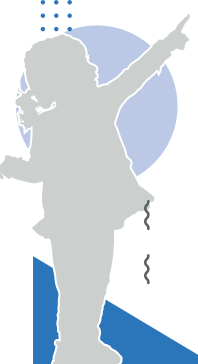












Unique and magical: TITAN

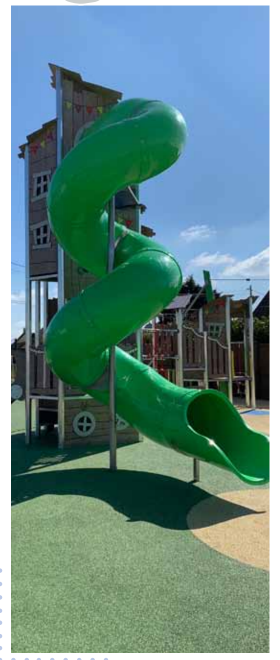
With its many versions, the TITAN structures offer a unique playground concept. The aim is to gain height while being in a completely safe space. The design is also very careful with harmonious combinations of colours and decorations, so that the child can develop and blossom in a magical and wonderful environment.

TITAN structures are between 4 and 7 m high, with tunnel slides and climbing courses, but above all they are a plunge into a fun and stimulating universe.

The TITAN range of structures is a unique and magical place for children to

experience the thrills and chills of climbing to the top and coming down gently on a slide. These new universes are perfect to make children and adults dream.

The TITAN range is totally flexible in terms of visual expression, colours and themes, but also in terms of height and size, not forgetting to mention the many fun activities. The TITAN range is constantly being expanded. In addition, the QUALICité design office can create customised themes to meet the specific requirements of our customers.





















TITAN

2 + YEARS

77

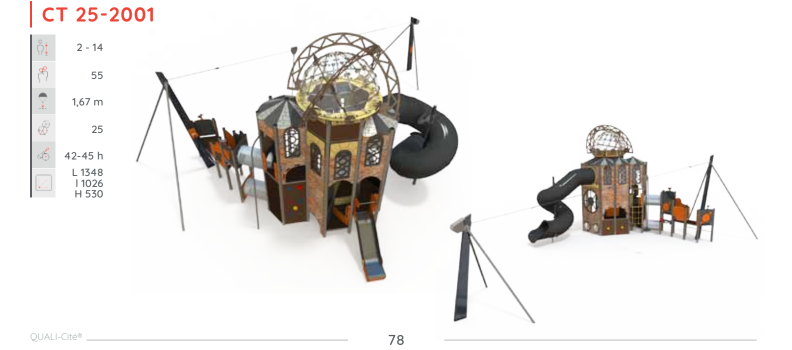


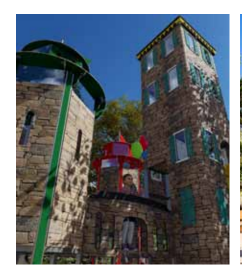
L 1337 I 946 H 701











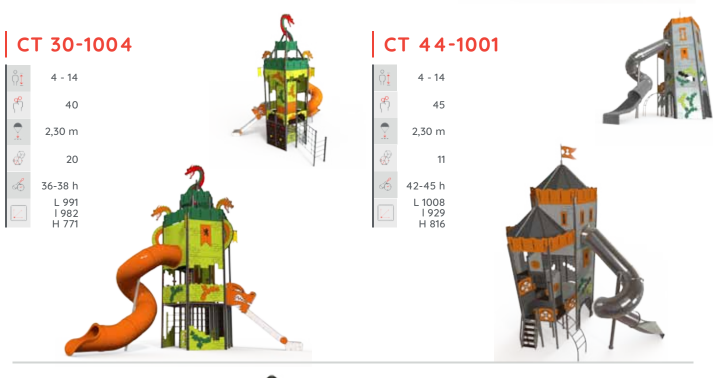














CC 44-1003

4 - 14

65

2,25 m

29

É

30-40 h L 933 I 924 H 681





CC 44-1005



2 - 14



35



1,67 m



17 30-34 h



L 1074 I 899 H 639





CT 30-2006



4 - 14



50 2,48 m



19



40-50 h



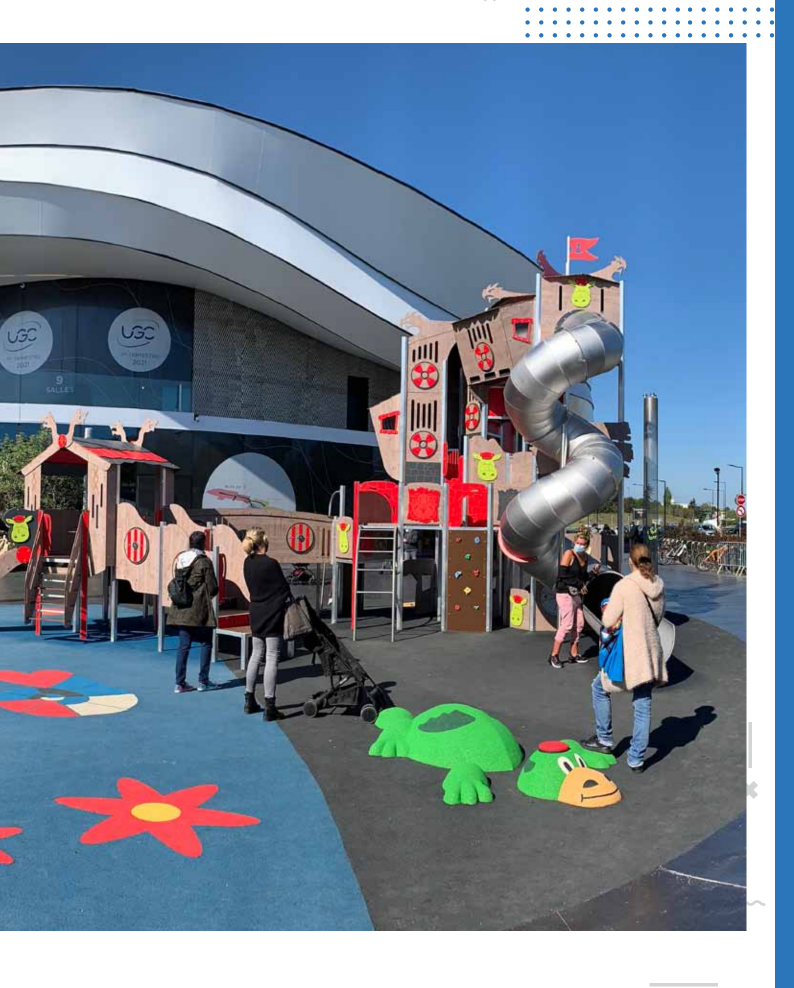
L 1380 I 948 H 701















CC 44-2003







CT 30-2002

2 - 12



36



2,30 m 17



28-32 h







CT 30-5001 4 - 14 71 1,67 m 44 54-58 h L 1729 W 1592 H 521











Huge and revolutionary: the AERIAL range

We are committed to designing and manufacturing playgrounds that are attractive, durable and beautiful to look at! Our AÉRIAL playground range is a perfect example.

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.

All along the way, they enjoy a panoramic view of the outside thanks to the polycarbonate panels combined with compact laminate or the fences in steel that make up the walls of the structures.

The new transparent tunnel passage allows children to see what is happening under their feet at a height of more than 4.50 metres! To go back down, they can use the various straight or spiral slides!

The AÉRIAL range is enhanced by fun modules such as vertical nets, steep passages, tube or standard slides, panoramic lookouts, not forgetting the sitstand areas. All the access facilities such as hammocks, climbing walls, ladders and landings have different degrees of difficulty which require strength and agility.









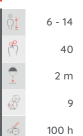






YEARS

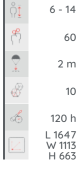




L 1565 W 1022 H 663







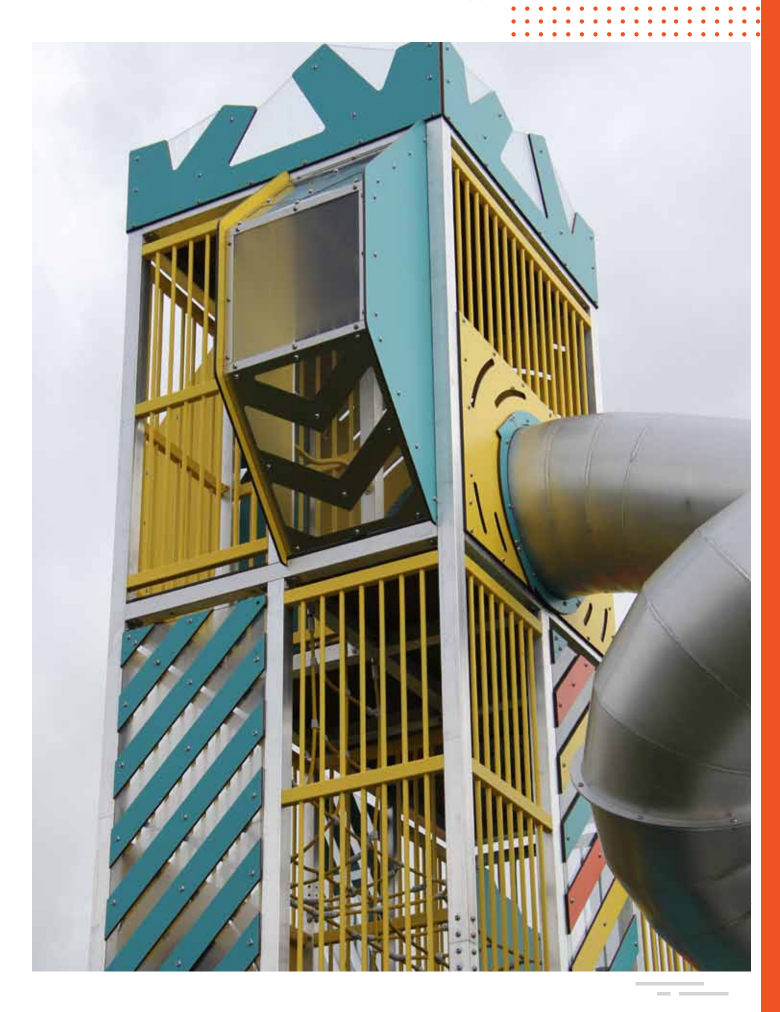


AE 60-1001















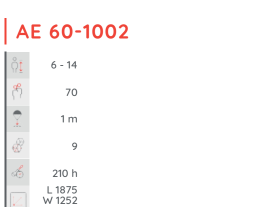












H 863

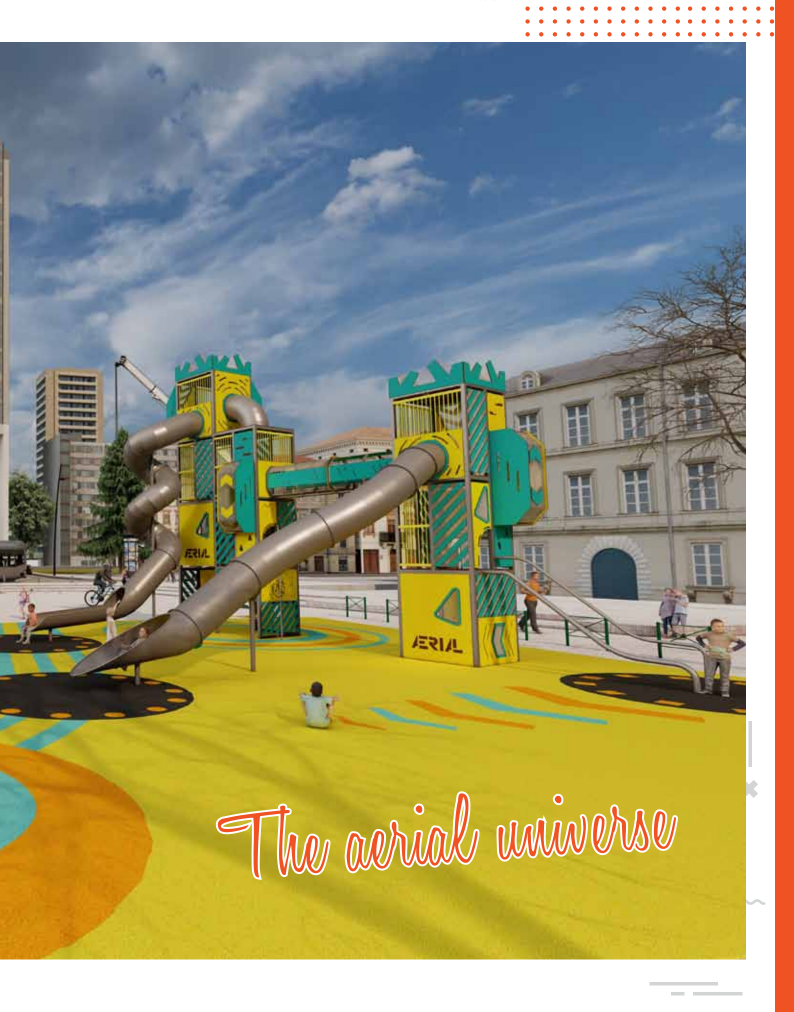


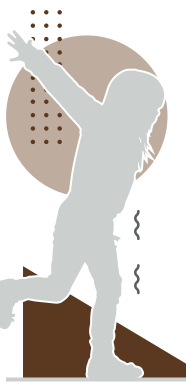












EQUILIBRE, a range exclusively adapted to tightrope walker from 2 years old

The youngest and the oldest will make the most of their physical abilities during the many varied courses; Climbing, hanging, sliding and balancing are essential components of the Equilibre range.

All the equipment in the EQUILIBRE range has different degrees of difficulty adapted to the age of the users.

Children will test their limits through balance, skill, suspension and sliding.

The modules of the BALANCE range teach users to position themselves in space and to coordinate their movements. The child can compare his or her skills with those of others, giving the game an important social dimension.





















EQUILIBRE

2 +

YEARS

EQ 03-1001

2 - 8 4 <0,60 m

2 É 2-3 h L 594 W 320



EQ 03-1004

2 - 8

10 <0,60 m

4

É 4-5 h

L 492 W 479 H 42





EQ 03-1005

2 - 8

6

<0,60 m 2

3-4 h

L 531 W 390 H 98





EQ 06-1001

1 - 6

5

0,91 m

4

3-4 h L 475 W 447 H 98



EQ 09-1003

2 - 6

7

1,47 m

6 É

3-4 h L 701 W 458 H 154





EQ 12-1002

2 - 10

12

7 1,47 m

12

6 3-4 h L 796 W 541 H 154





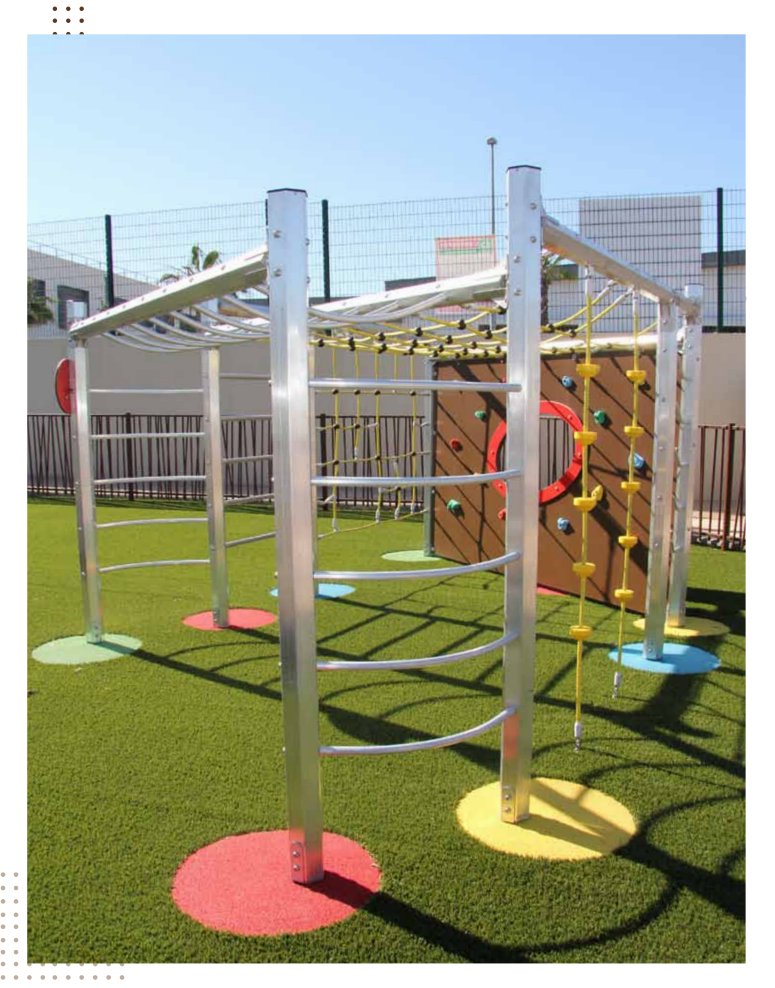














2 - 10 f

22 1,47 m

15

É 4-5 h

L 796 W 773 H 154





EQ 15-1001

3 - 12 8

1,61 m

É

3-4 h L 536 W 498 H 266



EQ 15-1002

3 - 12

H

6

6-8 h L 559 W 530 H 266





EQ 21-0001

4 - 14

25

2 m

10

22-24 h

L 655 W 642 H 201





EQ 21-0002

3 - 12

6

40

2 m

10

35-40 h

L 850 W 849 H 201



EQ 21-1001

6 - 14

25

2,15 m

13 6 16-18 h

L 899 W 701 H 228

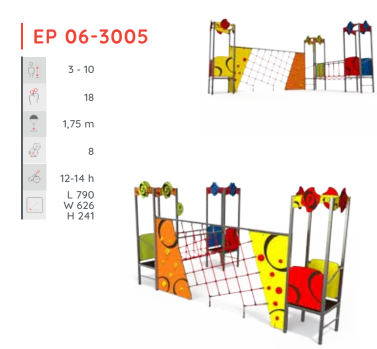
















EP 06-4001

3 - 10

3 - 10

1,24 m

20-25 h

L 1362 W 729 H 252

7

6

15









105





_____ www.quali-cite.com



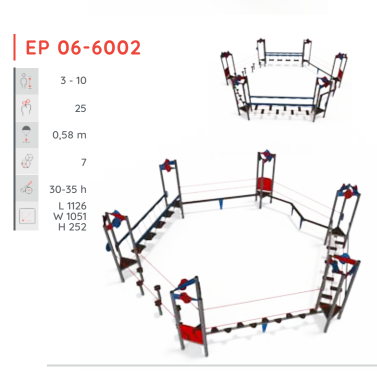




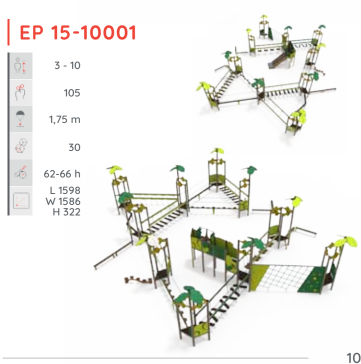




















Play for all!

Creating a meeting and convivial space means working on the notion of accessibility for people with reduced mobility or suffering from a visual or hearing impairment. The game modules of the INCLUSIVE range are adapted for all, accessible to all levels of disability.

This type of approach aims to break down the barriers between playground users and to allow them not to be confined to the outside as mere observers.

The references of the QUALI-Cité® inclusive range include various activities: climbing, sliding, manipulation and observation games arranged around a large indoor space including an access ramp allowing children in wheelchairs to take part in the game.

Inclusive play areas provide an opportunity for children of different ages and abilities to play together.

Designing this type of space is a major commitment for QUALI-Cité®.























PRM

2 + YEARS



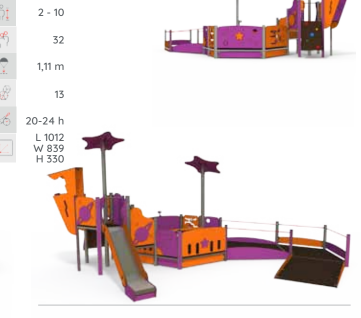


















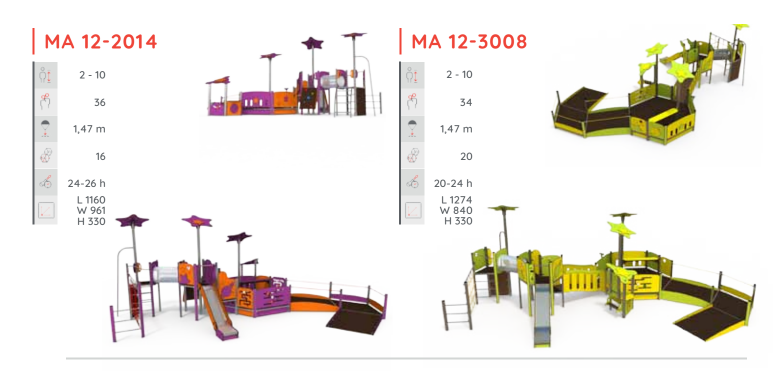






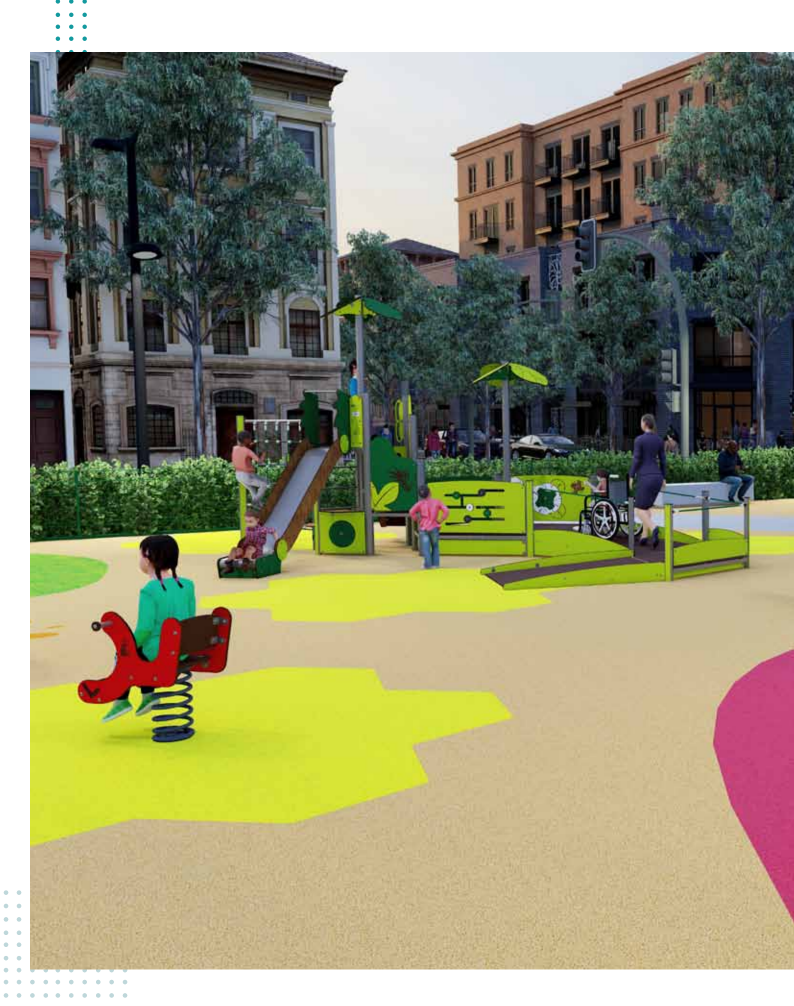
_____ www.quali-cite.com

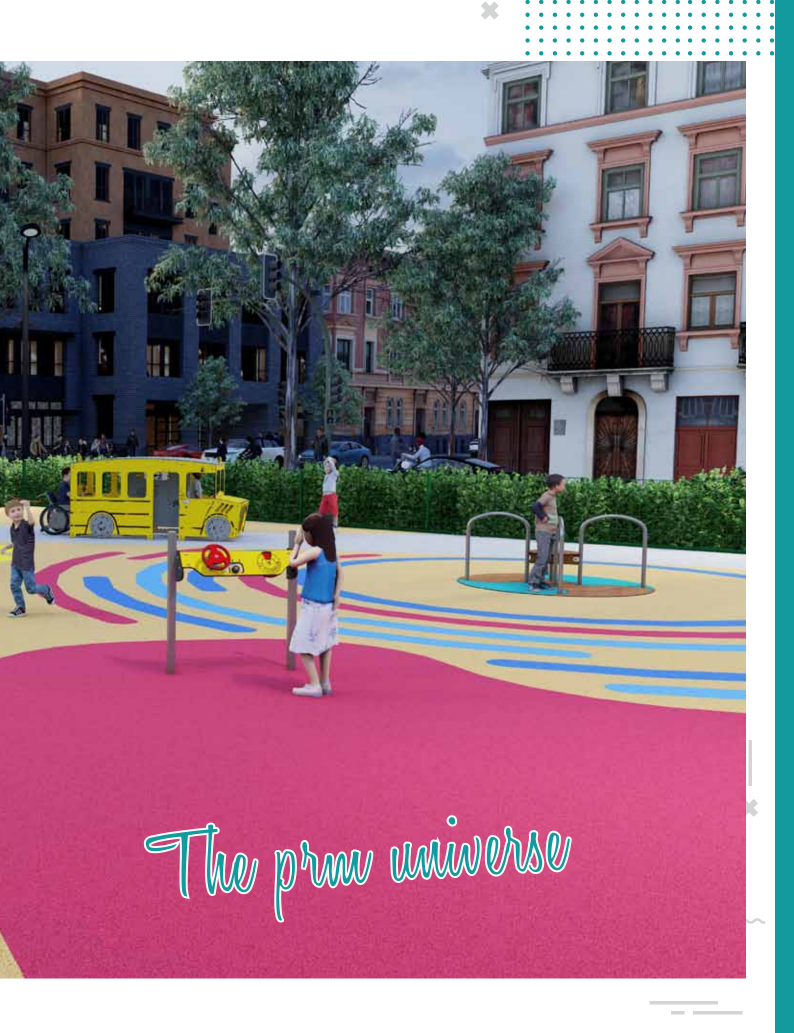


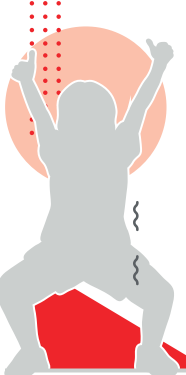












In total OSMOZ® for your budget...

The OSMOZ® range offers the possibility of investing in playground equipment for collective use that complies with current standards and is completely in line with the budgetary reality of public procurement. The design of the OSMOZ® modular system is the result of almost 20 years of commitment to the development of play equipment for children.

With its platforms ranging from 0.60 m to 1.50 m in height and its wide range of play elements, the OSMOZ® range is aimed at a wide range of children from the age of 1. Its modularity allows for multiple combinations that adapt to a specific age group and encourage interaction between children with different abilities. The classic and essential play functions are present on each multi-activity structure.

The OSMOZ® range is ideal for all budgets as it favours the exceptional technical characteristics of the raw materials.









QUALI-CITE-















OSMOZ

1+

YEAF

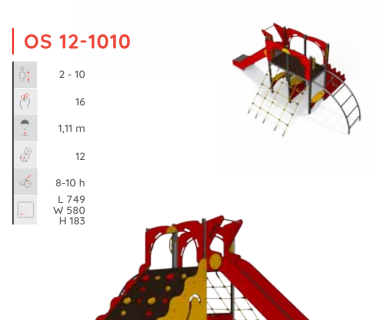






































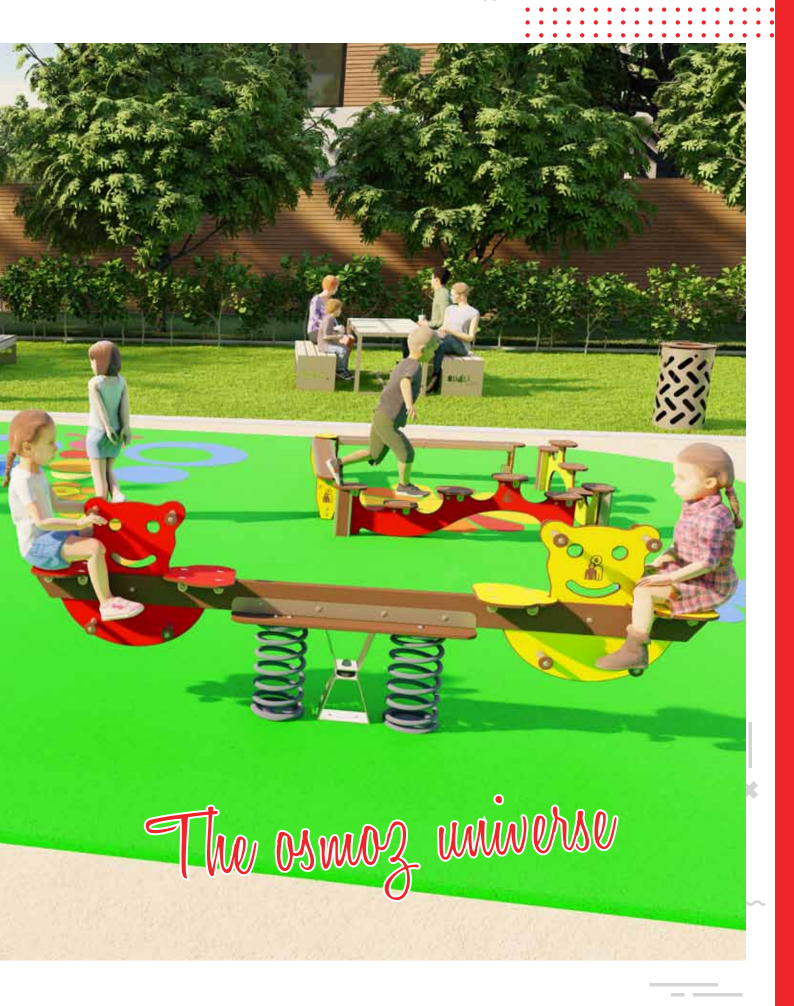














The COOL range: quality down to the essentials

Like the OSMOZ and SYMBIOZ® ranges, the COOL range has been developed to meet the needs of small and very small budgets.

QUALI-Cité®'s objective was to offer an attractive range while maintaining the highest quality in the construction materials: aluminium structure, compact laminate (HPL) railings and floors and stainless steel screws (single diameter, anti-theft and anti-vandalism system).

The main differences are the use of railings made of 8 mm exterior quality HPL panels and a rotomolded plastic slide. The range is available with the following floor heights: 60 cm, 90 cm and 120 cm with up to 4 towers and a standard colour.























COOL

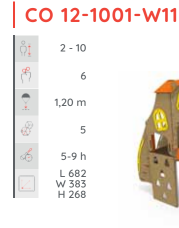
1 + YEAR















2 - 10

1,20 m

8-12 h

L 695 W 455

H 275

6















































The SYMBIOZ® range combines a carefully thought-out and uncluttered design with a high level of safety.

QUALI-Cité® has proven itself over many years with its high quality, long-lasting and low-maintenance play equipment.

With its platforms ranging from 0.60 m to 1.80 m in height and its wide range of play elements, the SYMBIOZ® range is aimed at a wide range of children from 1 year old. Its modularity allows multiple combinations to be proposed which adapt to a specific age group and which encourage interaction between children with different abilities. All the classic and essential play functions are present on each multi-activity structure.

The colourful panels, the numerous physical activities such as climbing walls, rope bridges, vertical nets and new manipulation panels stimulate children in their search for play.

The slides of the SYMBIOZ® range are exclusively offered in the Starboard® version and standard HPL color.









QUALI-Cité® _













SYMBIOZ

2 +

YEARS



















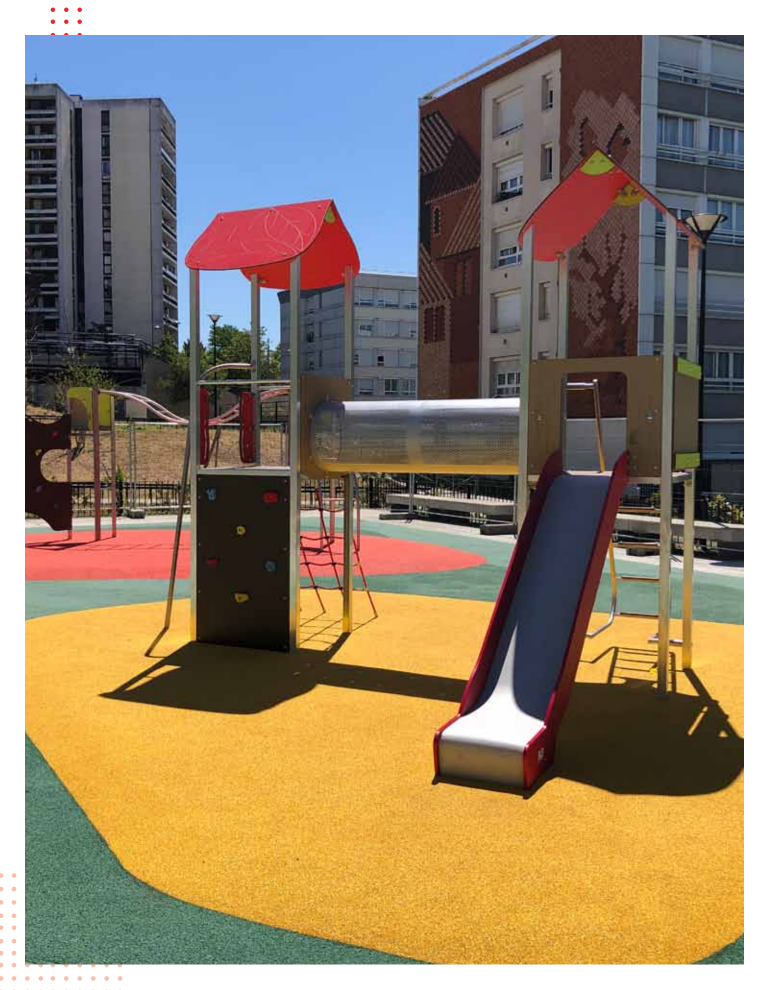
































Between heaven and earth, the pleasure of climbing to find refuge

Because children's dreams must be fulfilled, QUALI-Cité® has designed the KA'HÛTE range.

All children have dreamed, one day or another, of having their own little hideaway among branches, their own private play area where they feel as if they are escaping the world and its constraints.

Often isolated, placed high up in the trees, this unstructured house, made from panels of compact laminate (HPL) of the imitation wood type, fascinates by its mysterious charm. The KA'HÛTE range offers play areas with platforms ranging from 0.60 to 1.80 m high. The modular system offers a multitude of playful combinations: nets, bridges, slides, climbing walls, hiding places and numerous manipulation panels.

Access to the centre is via rope ladders or bridges, compact laminated wood (HPL) ladders or a step access dedicated to the little ones, not forgetting the fabulous descent via a slide.

The QUALI-Cité® range of wood-themed HPL panels allows playground managers to have all the aesthetic advantages of a wooden structure without the drawbacks (cracks, splinters, fire, maintenance, etc.).























KA'HÛTE

2 + YEARS

— www.quali-cite.com









KA 12-2001

3 -8

20

18

1,11 m

13-17 h

L 792 W 627 H 291

c C





QUALI-Cité® _





















KA 12-2002



20

1,11 m 17

É

15-19 h L 792 W 715 H 291





KA 12-2004

1,75 m

17

É

L 767 W 627 H 304





KA 12-2005



3 - 8



21 1,11 m



15



13-17 h L 730 W 627 H 304





KA 12-3001



3 - 8



31 1,75 m



23



19-23 h







KA 15-6001



2 - 10

35



1,75 m



35 32-36 h



L 1159 W 1099 H 320



KA 18-3001



4 - 14



31 1,67 m



20



L 947 W 761 H 348















The DAOU range offers structures with an original, exclusive design, available in 5 themes

Thanks to the DAOU range, transform your outdoor playgrounds into an original concept. The range is composed of numerous references, dimensions and patterns allowing the imagination to become reality.

The concept of the DAOU range is a decorative technique that allows you to personalise all our play structures. It is an opportunity to open up to a new mode of visual expression and bring real added value to your playground.

The DAOU range is composed of multi-activity structures adapted to children from 1 to 10 years old and offering endless opportunities for role-play. Their colours, layouts and shapes are an invitation to escape.

The DAOU range is divided into different universes: URBAN, SPACE, PIRATE, MUSICAL and SAFARI, in order to offer children familiar roles inspired by the world of grown-ups.

Encouraged by the numerous elements and details on each structure, children's imagination and mimicry can express themselves freely.





















DAOU

1 +

YEAR

153 www.quali-cite.com











CD 12-1001 - 03







CD 12-1002 - 04







CD 12-1003 - 01

•	
Ϋ́	2 - 10
f	20
2	1,11 m
	9
6	10-12 h
	L 615 W 612 H 237











_____ www.quali-cite.com

×









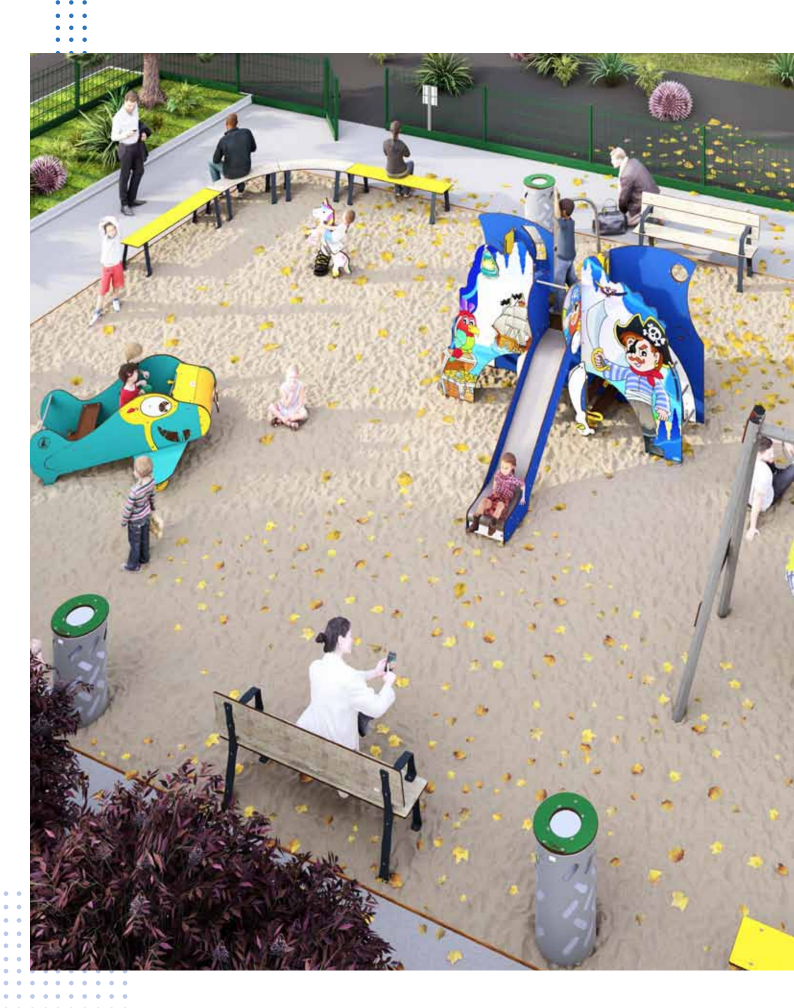


















Original, original and daring, the AWA range is different because of its history!

The artist, inspired by her many travels, has created different models exclusively for QUALI-Cité®, varying the shapes, arabesques and symbols. Populated with animals, trees and flowers, they form a colourful graphic design.

Children will be able to look for the many unique elements in this journey where nature is the queen. The drawings are made by hand and then coloured on the computer. The equipment from the AWA range makes the playground a unique, personalised and totally innovative place.

The printing is done on the decor paper and then assembled with the numerous sheets that make up the 13 mm compact laminate (HPL) panel. The whole is placed under a high-density press and assembled by heat. The concept of HPL panels guarantees our customers a high level of resistance to wear and tear and an unequalled durability of colours.

The imagination of an artist at the service of children.



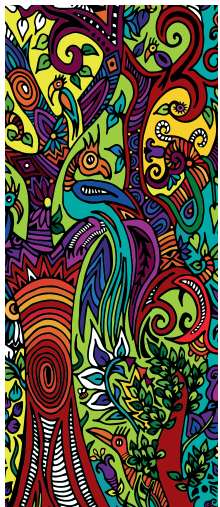


















AWA

1 + YEAR

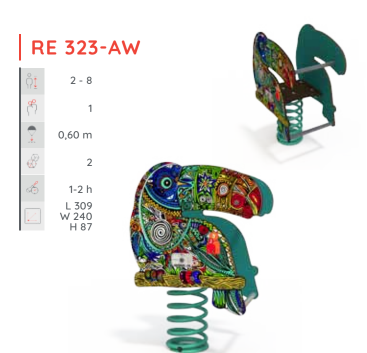
161

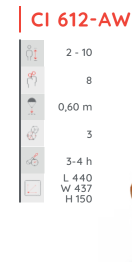
www.quali-cite.com































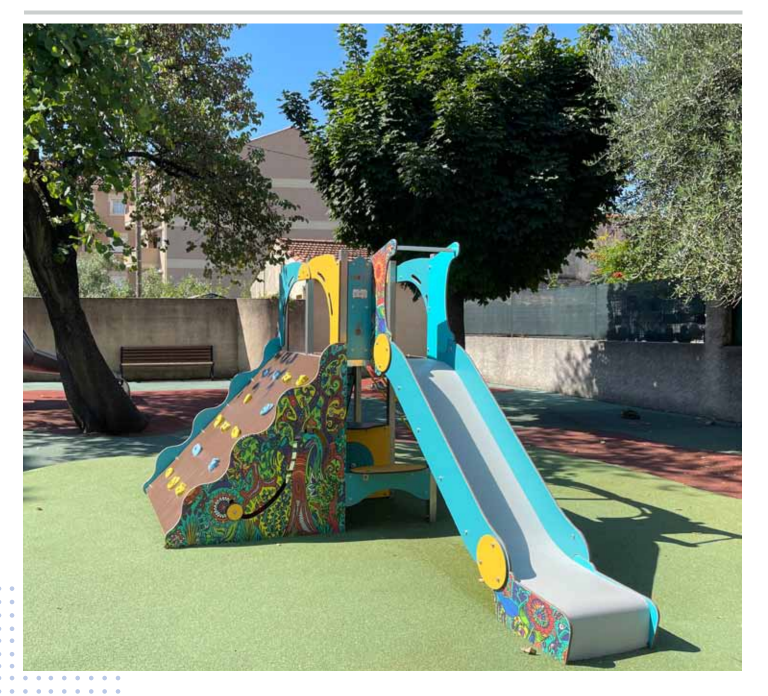




_____ www.quali-cite.com















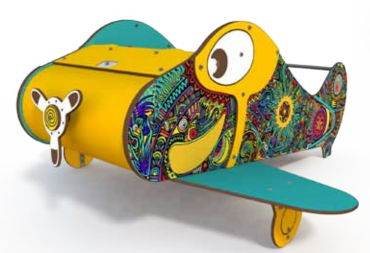
0,77 m



8



3-4 h L 502 W 493 H 88





0S 09-1002-AW



2 - 10



10



1 m 5



8-10 h L 629 W 451 H 160



OS 12-1011-AW



2 - 10

16

11



1, 11 m



8-10 h



L 688 W 531 H 183











The role-playing game par excellence: the CITY Playhouse range

Intended for the youngest, the CITY range, thanks to its strong themes, immersed children into a universe where they can be firemen, merchants, farmers, teachers... Encouraged by numerous details, the imagination and mimicry of children can be expressed in complete freedom...

In this range, discover the different models of houses, from the simplest to the most detailed, associated with playful panels to stimulate the imagination, physical abilities and dexterity of the youngest.

The «CITY Playhouses» range takes the child into very distinct and different worlds. Stimulated by the many details on each structure, children's imagination and role play can develop freely. This range also offers many modules specially adapted for children with reduced mobility.





















CITY PLAYHOUSES

1 + YEAR

169







É 2-3 h

L 409 W 403 H 141



CI 606



<0,60 m

5

É 2-3 h L 418 W 390 H 141





CI 607

2 - 10

8

<0,60 m

3-4 h L 449



CI 608

2 - 10

8

<0,60 m

4

É 3-4 h L 455 W 441 H 154





4





CI 609

2 - 10

H 12

7 <0,60 m

7 6

4-5 h L 602 W 441 H 153



CI 610

2 - 10

12

7 <0,60 m

7

É 4-5 h

L 602 W 441 H 154





CI 611

Ϋ́	2 - 10
f	8

<0,60 m

3

É 3-4 h L 440 W 437 H 151





CI 612

Ϋ́Ι	2 - 10
f	8
7	<0,60 m
	3

3-4 h L 440 W 437 H 150





CI 616



8

1 m

L 567 W 519 H 206

Ó

2 - 6

7 5-6 h



CI 618

2 - 10 8

<0,60 m

3 É

3-4 h L 440 W 437 H 151





CI 619



8

<0,60 m

3 É 3-4 h

L 440 W 435 H 150



CI 670

2 - 10

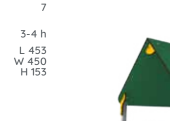
Å 8

7 <0,60 m

É













CI 671

Ϋ́	2	-	10
-0			

8

<0,60 m

É

3-4 h L 453 W 450 H 153





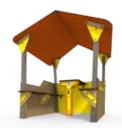
CM 022

1 - 6 10

<0,60 m

c C 4-5 h

L 448 W 441 H 151





CI 673

2 - 10

8

<0,60 m

7

3-4 h

L 454 W 443 H 153





CI 674

2 - 10

14

<0,60 m

9

É 3-4 h

L 527 W 510 H 153





CI 675

2 - 10

H 20

0,56 m

14

6 8-10 h





LE KIOSQUE

CI 676

2 - 10

8

7 0,57 m

5

6 2-3 h

L 449 W 448 H 171





CM 023

1 - 6 H

10 <0,60 m

5

É 4-5 h L 430 W 430

H 134





CI 678

2 - 10 8 10

<0,60 m 4

É

5-6 h L 519 W 438 H 163





CM 001

2 - 10

H

Ó

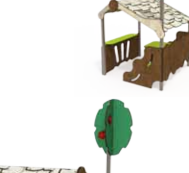
8

<0,60 m

4

> 3-4 h L 448 W 438 H 231





CM 003

2 - 6

5 0,83 m

5

É

3-4 h

L 423 W 390 H 261





CM 006

1 - 6

H

20

0,57 m

8

É 5-6 h L 628 W 620 H 228





CM 014

2 - 10

8

<0,60 m 5

É 3-4 h

L 448 W 438 H 226



[**y**

CM 016

1 - 6

10

<0,60 m

9

É

L 453 W 436 H 170

4-5 h





CM 017

1 - 6

10

<0,60 m

8

4-5 h

L 442 W 421 H 175



CM 018

1 - 6

10

<0,60 m

9

c C

L 436 W 420 H 156

4-5 h





CM 019

1 - 6

8 10 7

<0,60 m

9 É 4-5 h

L 471 W 423 H 184





CM 020

1 - 6

ř 10

7 <0,60 m

Ó

L 476 W 420 H 159



































É

L 578 W 457



CT 002

Ϋ́	3 - 12
f	12
2	1,23 m



L 544 W 544 H 123





CT 03-0001



4

0,47 m

2

> 1-2 h L 484 W 377 H 182



CT 004

3 - 10

6 1,42 m

6

É

4-8 h

L 503 W 400 H 142





CT 09-3001



1 m

6

6

12-16 h

L 874 W 451 H 155



CT 12-3001

2 - 10

35

1,11 m 10

É 14-16 h

L 1258 W 580 H 205

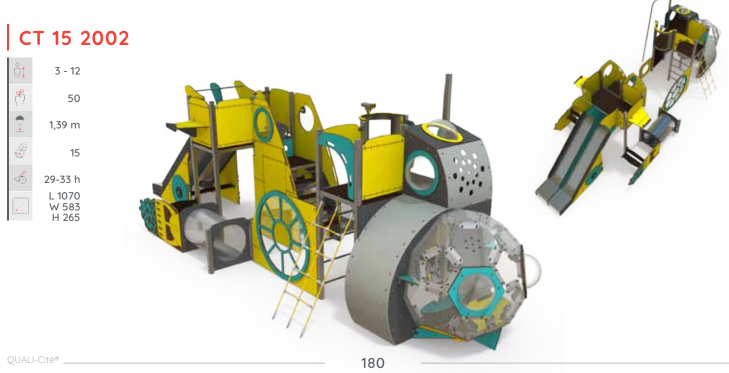




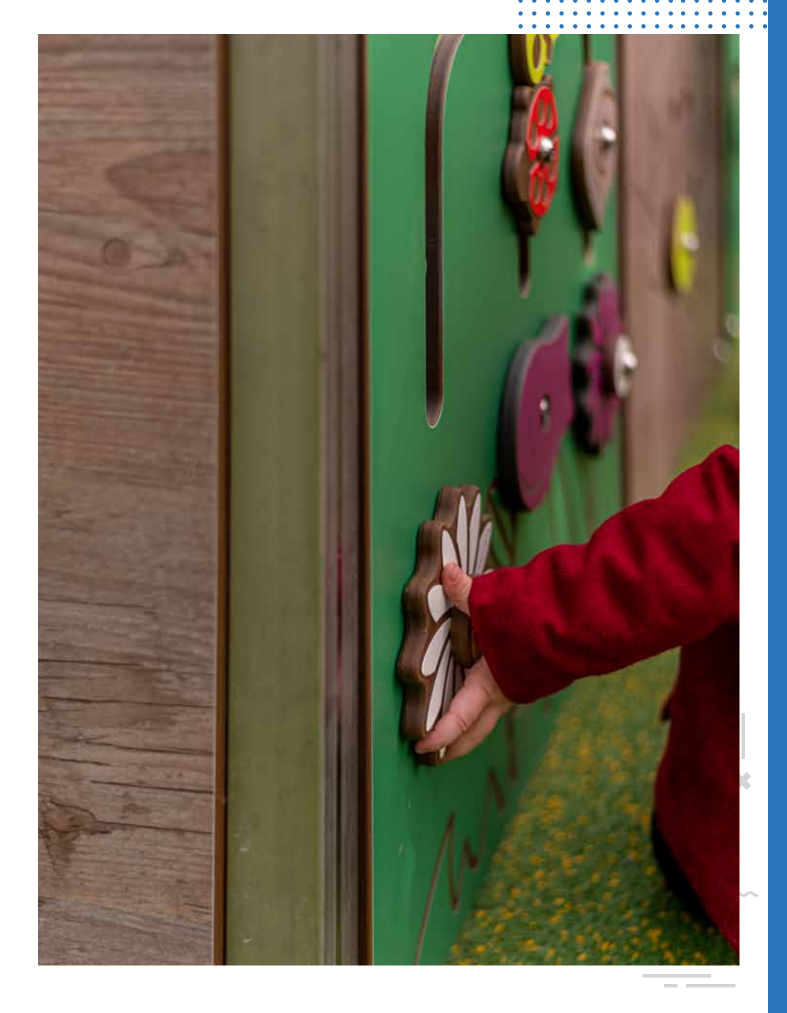
















1 m 6

É 6-8 h L 602 W 486 H 238



CP 06-2001

1 m

12

c C

10-12 h

L 688 W 486 H 238





CP 06-2003

1 - 6

16

1 m 13

É

10-12 h L 629 W 509 H 238





CP 06-2004

1,05 m

15

10-12 h L 688 W 588 H 227





CP 06-2005

1 - 6 20

1 m 11

É

10-12 h L 718 W 509 H 238





CP 06-3001

1 - 6 16

7

17

1 m

Ó

10-12 h

L 688 W 563 H 238

















183



— www.quali-cite.com





















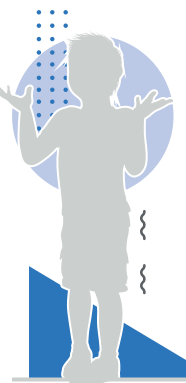












To re-energise playgrounds: CITY «VEHICLES" & "VESSELS"

The games in the City «Vehicles» range are based on different worlds that inspire children to have imaginary adventures. Cars, trucks, trains and boats are equipment to feed their imagination to infinity. Alone or in groups, children can find themselves there and invent beautiful stories.

The «vehicles» theme leads children into the excitement of an imaginary city.

There are many role-playing games, as well as motor skills, observation and logic activities, which result from the many play modules present on each play equipment.

The vehicles are living and exchange spaces adapted to the size of the youngest. Their colours, fittings and shapes are an invitation to role play.

The range includes many features specially adapted for children with reduced mobility (PRM). Encouraged by the many details and elements on each equipment, the imagination and mimicry of children can be expressed freely.

Small trains, boats and cars: ready for imaginary journeys!.















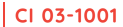








CITY 1 +
VEHICLES AND VESSELS YEAR



1 - 6

5

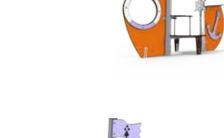
<0,60 m

5

É

3-4 h L 498 W 356

H 154



CI 03-1002



2 - 10



12



0,62 m



9



10-12 h L 679







CI 06-1001



1 - 6

14

1 m

11

8-10 h L 613 W 535 H 256



CI 09-2001



2 - 6



20 1 m

13



14-16 h L 748 W 620 H 284





CI 12-1001



2 - 10

15



1,11 m 15



12-14 h L 705 W 666 H 312



CI 12-1006

2 - 12



35



1,39 m

16



26-28 h



L 997 W 686 H 302

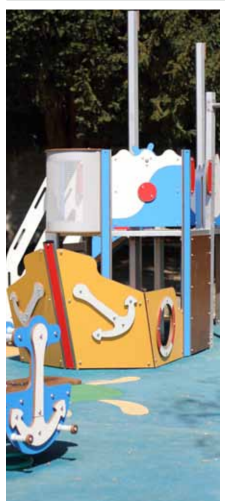
















193



_____ www.quali-cite.com

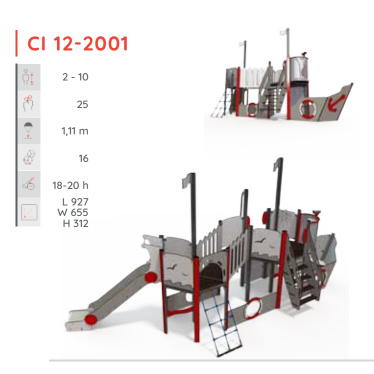


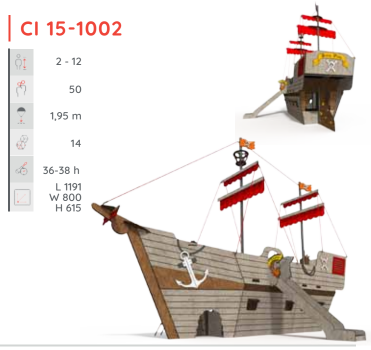




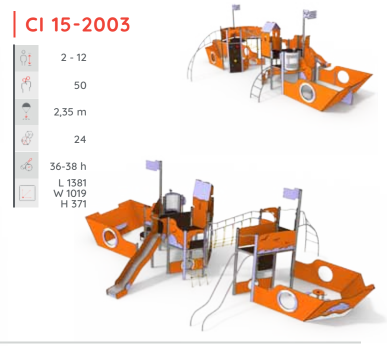






















É 5-6 h

L 497 W 487 H 129





CI 669

ρŢ	1	-	6

1 m

10

10 É 5-6 h

L 534 W 445 H 128





CV 006



É

12 1 m 17 6-8 h L 908 W 612 H 197



CV 015

2 - 6

20

25

1,26 m

c C

8-10 h L 809

W 621 H 289



CV 024



1 m

8 6

5-6 h L 610 W 453 H 126





CV 011

1 - 6

12

7 1,32 m

17 6 6-8 h

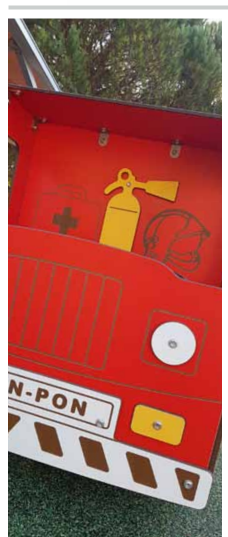
L 584 W 428 H 132





























CI 668

1 - 6

H 6

0,66 m

4

S. 3-4 h L 485 W 402 H 80





CV 025

1 - 6

H 10 0,66 m

11 É

4-6 h L 555 W 402 H 80





CV 019

1 - 6

Ó

8

3-4 h L 502 W 493 H 88

6 0,77 m



CV 034

1 - 6 4

0,27 m

5 6

4-8h L 444 W 397 H 106





CV 020-99

1 - 6

8

6

0,80 m

10

Ó 3-4 h

L 586 W 501 H 88





CV 005

2 - 6

10

7 0,35 m

6 6 3-4 h

L 576 W 405 H 125







CV 018

2 - 6

12

0,88 m

12 6-10 h

L 798 W 564 H 239





















CV 030

2 - 8

12 1 m

12 5-6 h

c E L 713 W 432 H 223







CI 627



1 - 6



24 0,73 m

16





12-16 h L 1001 W 368 H 123



CI 680



1 - 6



<1 m

30



25



16-18 h L 1168 W 520 H 156

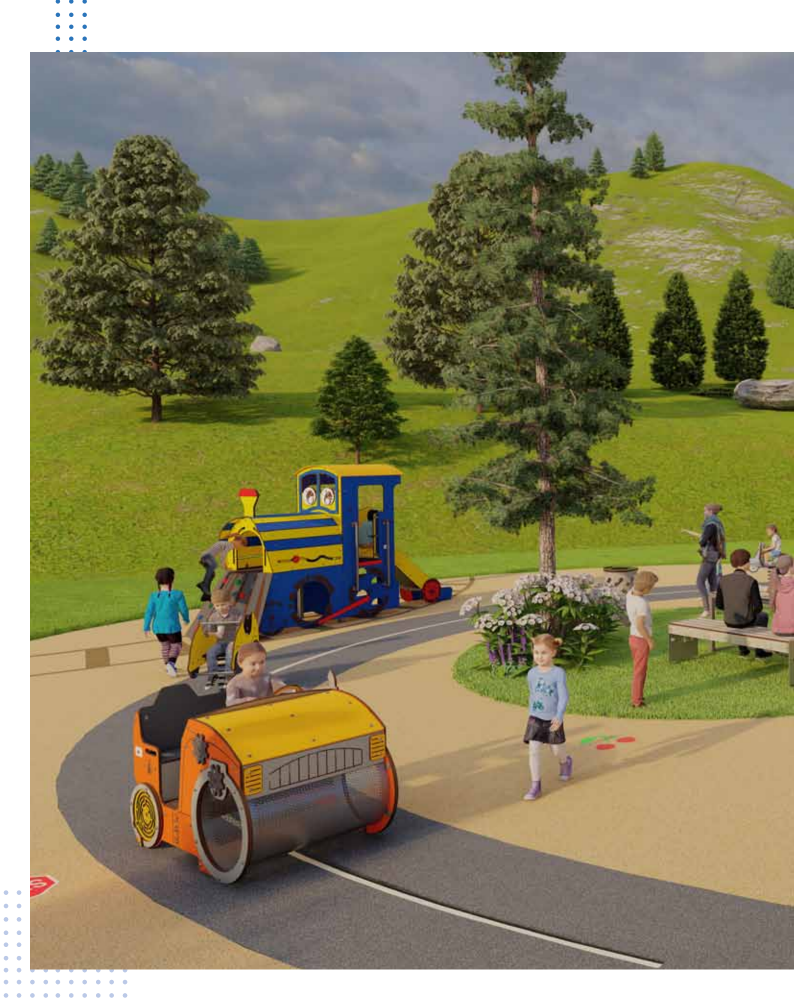




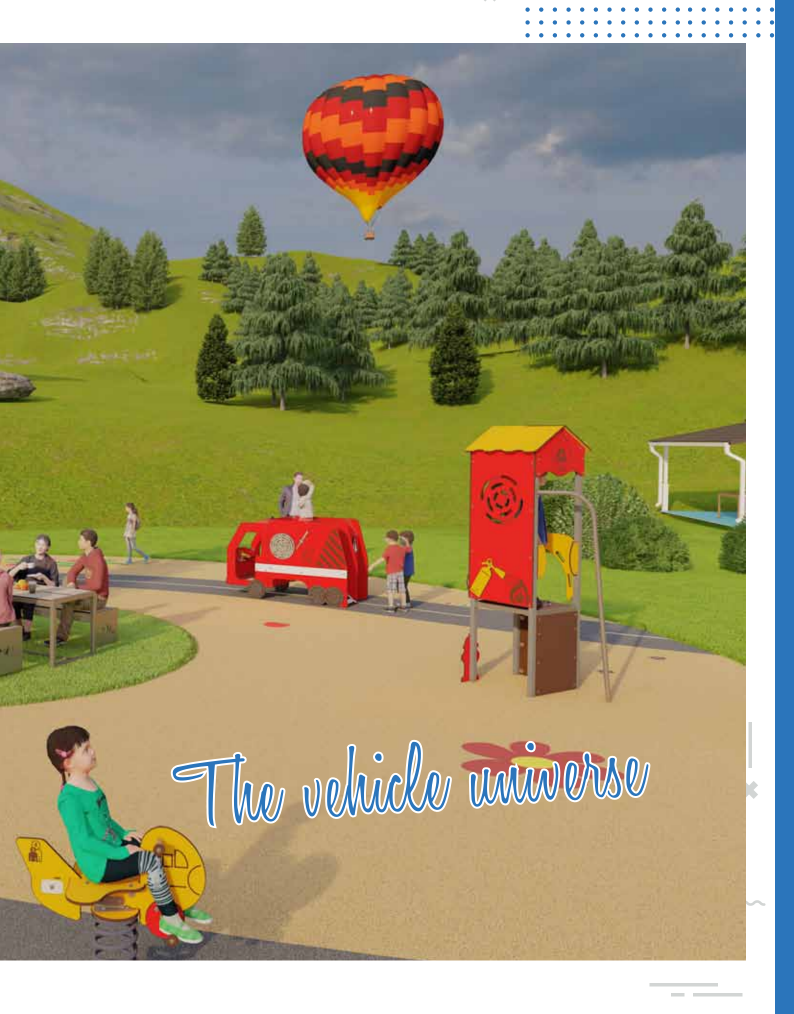












The CITY CASTLES range, an invitation to role play

The colours, features and shapes invite children to enter the world of knights, kings & queens, lords and ladies of the castle.

The castle theme offers play areas with platforms ranging from 0.60 m to over 4 m in height. The modular system offers a multitude of playful combinations with numerous manipulation panels.

Accesses to forteress is various by climbing walls, ladders or nets, and the defenders can quickly escape on the slides or fireman's pole.

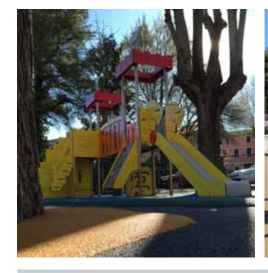
In the world of castles, we also attach great importance to the participation of children with reduced mobility. The design of some of the access modules makes this possible.







- 30





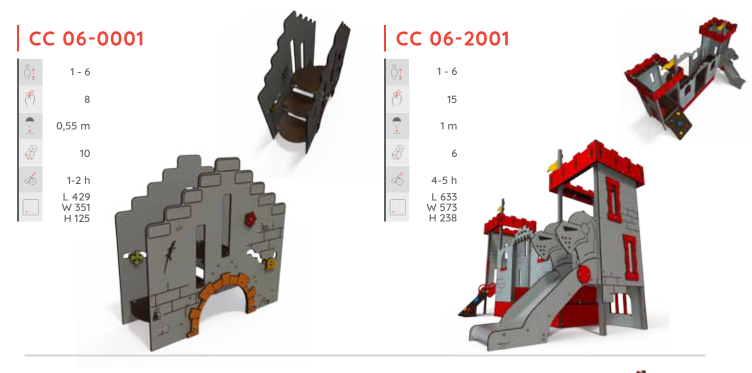


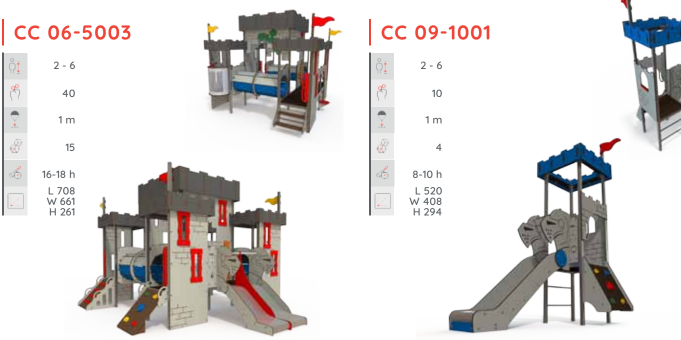




CITY CASTLES

1 + YEAR









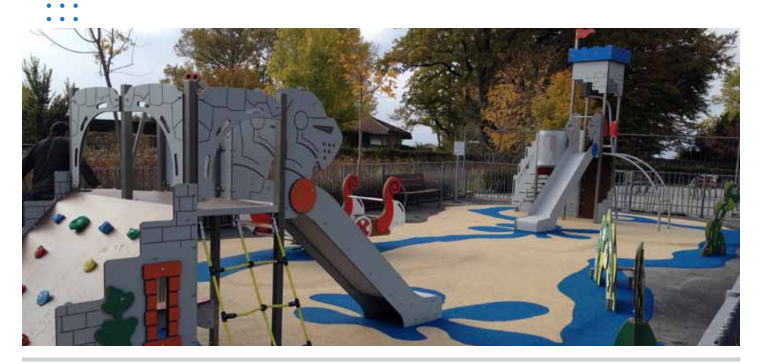


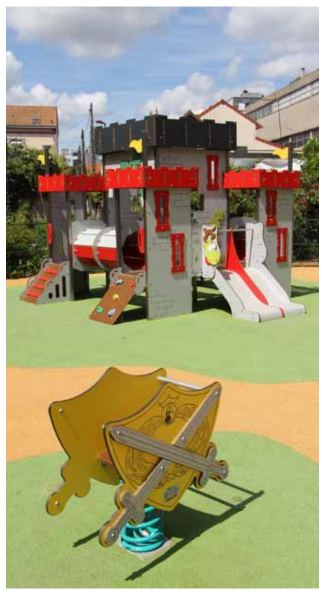






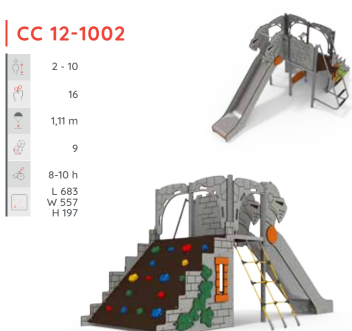










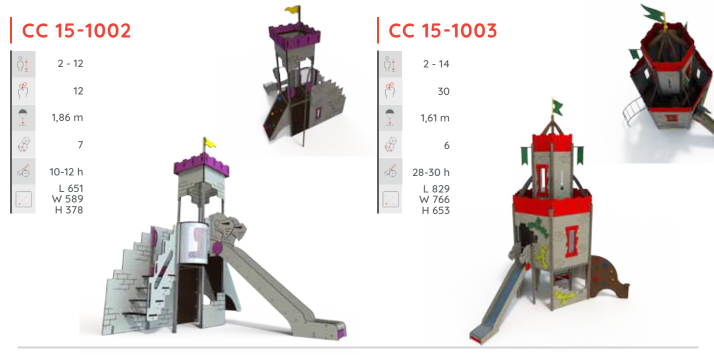














11 10-12 h L 759 W 701 H 377

É



CC 15-2003

2 - 12 15 1,39 m

8 c C 10-12 h

L 839 W 433 H 377





CC 15-3001

2 - 12 55

? 1,45 m

16 É 26-28 h

QUALI-Cité® _







CC 15-4001

2 - 12 50

7 2,03 m

14

Ó 26-28 h L 1015 W 873 H 352









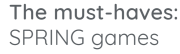
213

_____ www.quali-cite.com









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

Swinging is essential to a child's development and offers unique experiences that primarily challenge their sense of balance.

These small play equipments are intended to complement a play structure by adding specific activities.

As accessibility and play for all are at the heart of our philosophy, QUALI-Cité® also offers inclusive spring play models for one or two users.

All springer is equipped with an anti-entrapment system inserted in an indexed metal cup. They are associated with a practical and removable galvanised steel anchoring system at the top.









QUALI-Cité®















SPRINGS

1 +

YEAR

217





⊗ 2





RE 214



2

1-2 h L 347 W 226 H 85



RE 215



2 1-2 h



RE 261



1-2 h
L 351
W 224
H 75



RE 269



1-2 h L 351 W 226 H 112



RE 289



1-2 h L 341 W 226 H 94

É





RE 329



1-2 h L 342 W 226 H 86



RE 319







RE 320



L 348 W 226

H 96





RE 326







- 1 6 H
- 0,60 m
- 2
- É 1-2 h L 323 W 240 H 74

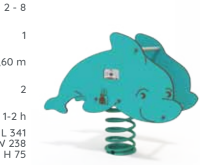






RE 221

- 2 8
- 0,60 m
- É 1-2 h L 341 W 238





RE 223

- 2 8 8
 - 0,60 m
- Ó 1-2 h L 322 W 239 H 78





RE 224

- 2 8
- 7 0,60 m
- É 1-2 h L 326 W 241 H 75





RE 225

- 2 8 8
 - 0,60 m
- Ó
- 2 1-2 h L 315 W 239 H 71





RE 226

- 2 8 1
- 0,42 m 2
- É 1-2 h L 329 W 242 H 84





RE 228

- 2 8 8
- 0,60 m 2
- 1-2 h L 328 H 82





RE 229

- 2 8
- 7 0,60 m 8 2
- É 1-2 h L 308 W 239





RE 262

- 1 6 8
- 0,60 m 2
- 1-2 h a Co L 317 W 259 H 72





RE 264

H 86

- 1 6 8 1
- 0,42 m
- 1-2 h L 344 W 242 H 87











2 - 8

0,60 m

6 1-2 h

L 331 W 242 H 88





RE 281

2 - 8 H

0,60 m

S. 1-2 h L 330 W 242 H 80



RE 286

2 - 8 0,60 m

É 1-2 h L 319 W 242 H 76



RE 287

2 - 8 H

0,60 m

É 1-2 h

L 330 W 242 H 81



RE 301

2 - 8 1

? 0,42 m

2 É

1-2 h L 319 W 241 H 78





RE 302

2 - 8 8 1

0,42 m

2

É 1-2 h L 335 W 241 H 76





RE 303

2 - 8 1

7 0,60 m

É

2 1-2 h L 318 H 75



RE 304

2 - 8

H 0,60 m

2

Ó 1-2 h L 319 W 241 H 80



RE 305

2 - 8 8

? 0,60 m

1-2 h

L 327 W 242 H 90





RE 306

2 - 8 8

0,60 m

> 1-2 h L 333 W 242 H 80

2





Ϋ́	2 -	8
8		1









323-06

Ϋ́	2 - 8
%	1
2	0,60 m
	2







RE 993

Ϋ́	2 - 8
f	1







RE 313

2 - 6	Ϋ́
1	°
0,60 m	2



6	1-2 h
	L 377 W 341 H 44



RE 234



0,60 m 2

1-2 h Ó L 348 W 241 H 78



RE 237

ρţ	1 - 6
8	1
7	0,60 m



6	1-2 h
	L 335 W 238 H 74



RE 238



0,60 m

2 Ó 1-2 h L 316 W 260 H 71



RE 239



1-2 h L 323 W 242 H 95





RE 266



2 1-2 h

L 330 W 260 H 79



RE 284

	•
1 - 6	Ϋ́
1	8
0,42 m	2
2	
1-2 h	6
L 331 W 239 H 78	



1 - 6

0,60 m

É 1-2 h L 326 W 240 H 85



RE 325

1 - 6

H

0,60 m

a Co 1-2 h

L 329 W 240 H 73



RE 327

1 - 6

0,60 m

É 1-2 h

L 320 W 238 H 90



RE 333

2 - 8 8

> 0,60 m 2

1-2 h





RE 256

1 - 6 2

? 0,60 m

2

1-2 h L 329 W 242 H 75



RE 290

1 - 6 H 2

0,60 m

2 2-3 h 6

L 345 W 242 H 73



RE 292

1 - 6 2

7 0,60 m

2 É 1-2 h

L 334 W 275



RE 246

2 - 8

8 3 0,60 m

Ó

8

2-3 h L 341 W 285



RE 242

2 - 8 0,75 m

1-2 h

L 350 W 350 H 52



RE 249

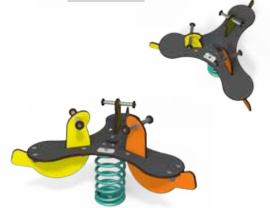
2 - 8

3

0,65 m

2

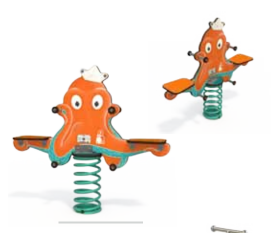
1-2 h L 355 W 341 H 63



2 - 8 H 2

0,80 m

6 1-2 h L 365 W 224 H 103



RE 291

2 - 8

4 0,60 m

3

É 2-3 h L 345 W 292 H 73



RE 272



0,49 m

1-2 h L 300 W 237 H 70



2 - 8 2

0,88 m

É 1-2 h L 387 W 230 H 70



RE 276



0,88 m

3-4 h 6 L 385 W 292 H 70







RE 250



0,87 m

2 É

3-4 h L 498 W 226 H 86



RE 263



0,87 m

2 Ó 3-4 h L 498 W 225





2 - 8

7 8

2

0,87 m

É 5-6 h L 498 W 225 H 91



RE 296



0,87 m

5-6 h L 498 W 225 H 93



RE 308



5-6 h L 498 W 225 H 87



2 - 8

8

0,99 m

3 É 3-4 h

L 482 W 297 H 108





RE 315

2 - 8 8

7 0,68 m

3

3-4 h

L 497 W 292 H 97





RE 298

6 - 14

2 1 m

2 É

5-6 h L 588 W 351 H 149





RE 307

6 - 14 2

1 m

6







RE 309

6 - 14 2

1 m

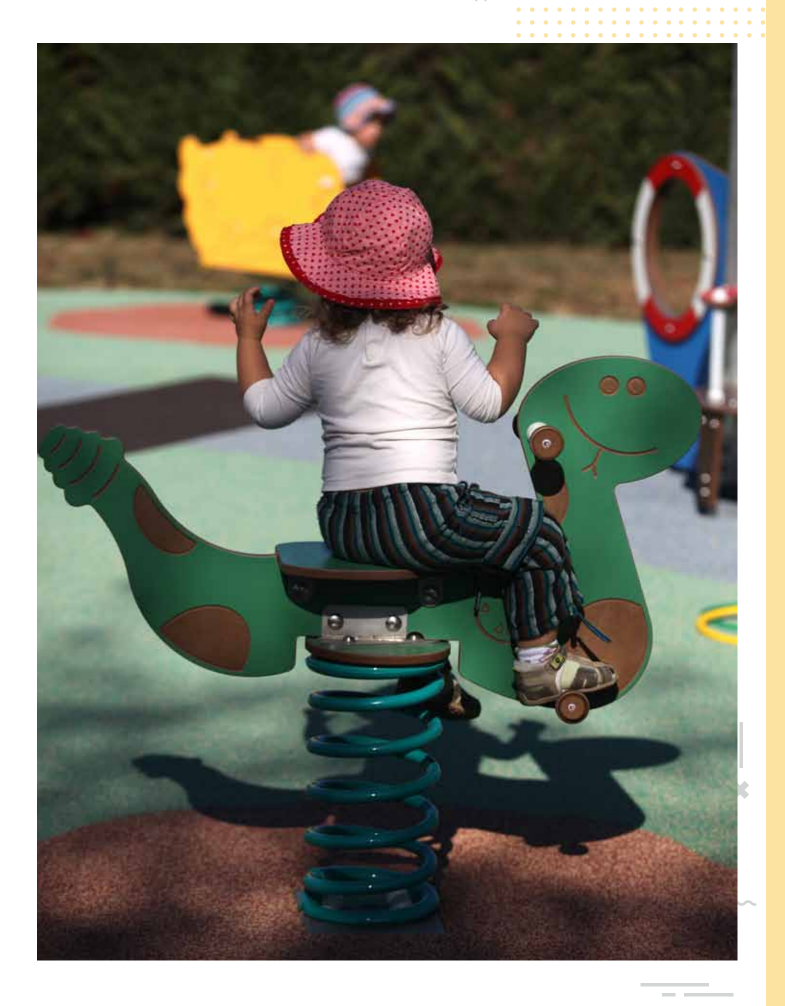
2

5-6 h L 588 W 363 H 158











The Must-haves: CAROUSELS

The QUALI-Cité® carousels are specially designed for children aged 2 and over. They allow them to understand space from a new angle and in a more complex way: they have to separate in their mind the landscape that is moving from the equipment that seems to be immobile.

Children need the vertigo of rotation. These experiences of movement help their nervous systems to develop. In addition to their high entertainment potential, carousels also help children develop their sense of balance and muscle strength.

The various models in the carousel range spin and twirl, creating a whirlwind of joy for children. The challenges they pose lead the children to find the rhythm together that will set the carousel in motion.





















CAROUSELS

1+

YEAR

229 www.quali-cite.com

CA 100

2 - 6 1

1 m 2

É 2-4 h

L 492 W 492 H 137



6 - 14

1 1 m

2

> 2-4 h L 445 W 445 H 142

CA 120

6 - 14 1

1 m 3

2-4 h L 451 W 451 H 176



CA 150

3 - 12

4

1 m

3

> 2-4 h L 520 W 520 H 91



BH 300

2 - 12

2 1 m

3

2-4 h

L 566 W 566 H 65





CA 300

2 - 6 4

1 m

2-4 h L 500 W 500 H 91



CA 500

3 - 12

6

1 m

3 6 2-4 h

L 550 W 550 H 59







CA 502

4







CA 503







CA 510

3 - 14

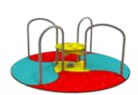
1 m

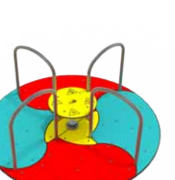
6

4

2-4 h L 602 W 602 H 80

ڻ





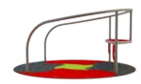
CA 520

3 - 14 1 m

3

2-4 h

L 602 W 602 H 96









Must-haves: CABLEWAYS

QUALI-Cité® cableways are equipment that allow children aged 6 and over to discover new sensations, combining «daring» and balance in a movement that the user cannot control.

By daring to take the plunge, they discover new sensations that contribute to their well-being. Through the sliding activities, children compete in challenges and become aware of their ability to coordinate their movements independently.

The QUALI-Cité® cableways range is ideal for enhancing your outdoor play areas.

The entire cable adjustment system is integrated into a stainless steel box that is inaccessible to children, and the cable is tensioned by a rack with safety catches.









QUALI-Cité® .















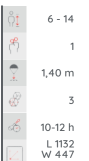
CABLEWAYS

6 +

YEARS

www.quali-cite.com







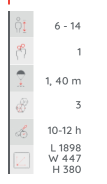
TE 11-0100

H 380





TE 17-0100





TE 20-0101



QUALI-Cité® __



TE 20-2101



TE 25-0100



TE 25-0200



TE 25-2100





SLIDES AND SWINGS ... let yourself be carried away!

Slides (Bonzaï, Giraffe, Dinoboggan, etc.), with their sliding height of between 0.60 m and 1.80 m, develop children's sense of balance, musculature and perception of space: it is generally through this equipment that they discover the sensation of sliding and the ability to fight against apprehensions by letting themselves go.

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

The swings offer a complete range for all audiences with adapted seats: babyseat, standard seat, bird's nest or rotomoulded seat.

For children between 1 and 3 years old, the babyseat is the most suitable safe option. For children over 4 years, the standard swing in moulded rubber is the most appropriate.

With a name that leaves no doubt about its use, the bird's nest can accommodate many children.

As accessibility and play for all is at the heart of our philosophy, QUALI-Cité® also offers inclusive seat models for one or more users.



















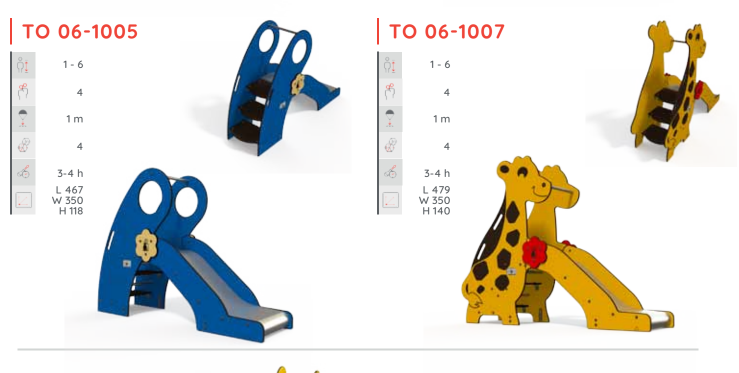




SLIDES AND SWINGS

1 +





























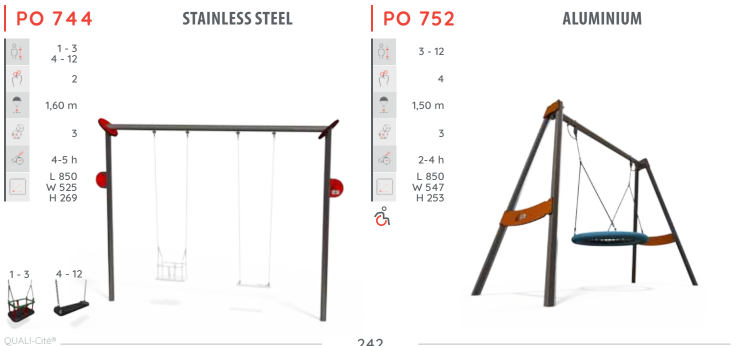


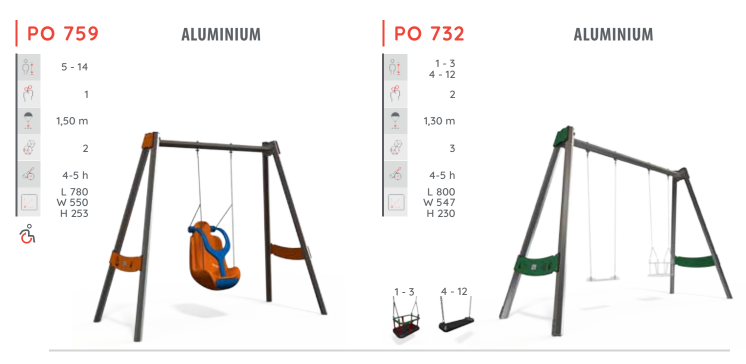
















OPTIMUM:

Discover new outdoor sports together

Physical activity in freely accessible areas must be practiced in a perfectly safe zone. QUALI-Cité® designs its facilities with particular attention to risk situations by creating them that meet the standards.

The layout of freely accessible sports facilities must comply with the current EN15312+A1 standard, and we take particular care to ensure this,

To this end, and because safety is priceless, all our products are tested by the laboratories of the APAVE establishment, approved by the French Ministry of the Economy.







QUALI-Cité® ______ 244













optimum



Descriptive

- A Lateral protection H 1m
- B Curved lateral protection H 2m
- Curved lateral protection H 3m
- Lateral protection H 3m + 2m net as ball-impact
- E Lockable gate H 3m
- F Angle 30° or 45° or 90°
- **G** Lateral protection H 3m
- H Curved panel of goal
- Basketball hoop on lateral bar
- J Multifonction post net
- K Lockable gate H 1m
- Chicane for small access
- M Portal access H 1m
- N Stand-up seats
- Mini goals
- P PRM access
- **1** Anti-access fixed or movable bars
- R Top of the goal fence
- S Outer basketball hoop
- I Lateral basketball hoop on post







Pole of structures: Ø 88,9 mm - Thick.: 3 mm

Steel bars panels: Horizontal bars: Ø 42,4 mm - Thick. 2,9 mm

Vertical bars: Ø 20 mm - Thick. 2 mm

Structure in steel, hot dip galvanized (inside and outside) - Powder

coating on request

Powder coating: large choice of color available

Polyethylen net as ball-impact-guard:

Yarn: Ø 3,5 mm

Mesh: Thick. 120 x 120 mm

Net for Volley-ball or tennis in polypropylene:

Yarn: Ø 3 mm

Mesh: Thick. 45 x 45 mm



GALVANISED FINISH OR POWDER COAT









HPL









ROBINIA WOOD



HPL















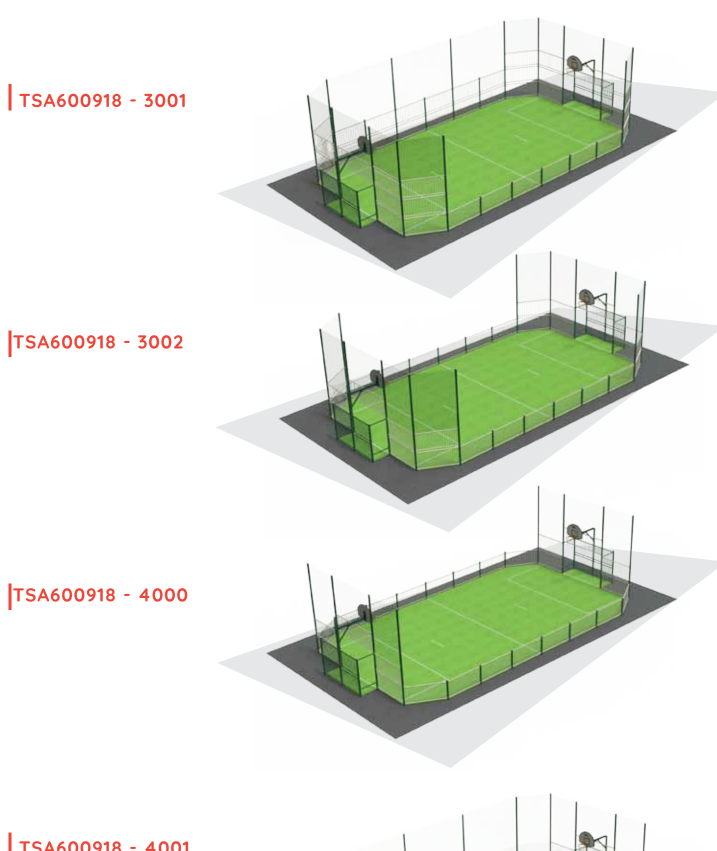




ARENA **9 x 18 m** TSA600918 - 0800 TSA600918 - 1000 TSA600918 - 2000 TSA600918 - 3000

250

QUALI-Cité® _



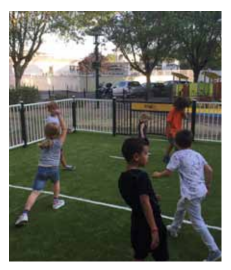
TSA600918 - 4001



















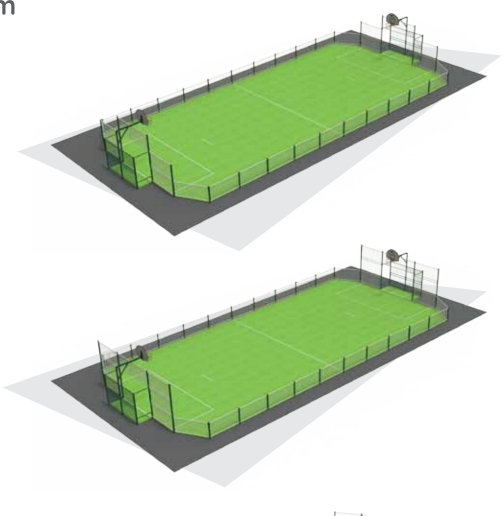
ARENA **11 x 25 m**

TSA301125 - 0800

TSA301125 - 1000



TSA301125 - 3000





TSA301125 - 3001 TSA301125 - 3002 TSA301125 - 4000

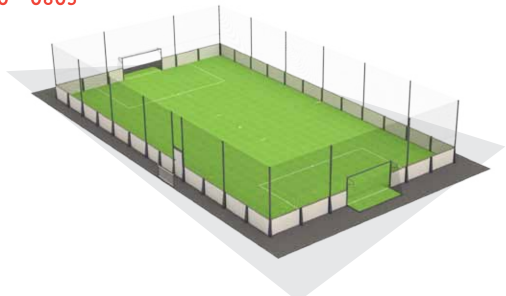
TSA301125-4001



ARENA

SOC901730 - 0803

17 x 30 m



TSA201313 - 0002

Ø 13 m





QUALI-Cité® _

PEDIMENT

M183508526









STREET WORKOUT: the art of balance

Thanks to its integrated metal workshop, QUALI-Cité® has developed a new range of Street Workout. Better adapted to the market requirements and easier to install, the design gives it a very high level of quality.

The structure of this equipment has been preserved: steel posts with a diameter of 88.9 mm, treated internally and externally against corrosion by dipping in hot galvanisation baths.

Apparatus are now made of metallized and powder-coated steel. The clamps have been removed in favour of a direct fixing system using standard QUALI-Cité® stainless steel screws combined with polyamide connections.

Our Street Workout range offers a wide choice of equipment specially designed according to the experience and recommendations of top-level practitioners.







QUALI-Cité® _













置Streetworkout

+1,40m





SW 013

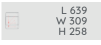


L 499 W 389 H 258





SW 509





SW 567

L 600
W 403
H 258



SW 525

L 419 W 309 H 258
H 238



SW 531

L 549
W 349
H 198



SW 516

L 775 W 652 H 258

SW 542

L 659 W 349 H 198





SW 543

L 1086 W 906 H 258

SW 556

L 499 W 459 H 258



SW 591

L 1000 W 880 H 260

SW 592

L 879 W 829 H 258







The STREET FURNITURE harmonises and adapts to the different ranges

In addition to the excellent QUALI-Cité® manufacturing quality 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 games and sports equipment.

We offer colourful benches, individual armchairs, tables, benches with or without armrests, litter bins, play panels and sandboxes.

The high-quality materials used, such as steel and compact laminate, ensure that the furniture is highly resistant to various stresses and strains, durable over time, resistant to UV, weather and temperature variations, moisture and impact, and requires minimal maintenance.

Our table models offer ergonomics and versatility. However, as accessibility is at the heart of our philosophy, QUALI-Cité® also offers inclusive models that have been designed for access by the greatest number of people.









QUALI-Cité® .















STREET FURNITURE

MO BA-2001



1310



MO BA-2004





MO BA-4006



1310



MU BAM-02



30° | 45° | 60° |



MO BS-C005



MO BA-2002



1310



MO BA-4001





MO BA-4008





MU BDI-02





MO BS-R003



MO BA-2003





MO BA-4002





MU BQI-02



700 | 1200 | 1800 |



MU BDI-02





MO BS-H002







1110



MO TA-6001





MO TA-5001



2500



MO BL-0003-29



MO TH-0005



2100

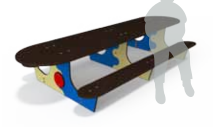
MO TA-7001



MO TA-4003



2500



MO TA-6002



1740



MO BL-0004-29



MO PB-0001



MO TA-4001



1500



MO TA-4004



1200



MO TA-6004 പ്രീ



1500



MO BL-2200-12



MU PBR-01











MU BAM-04

MU BQC-04





MU BQI-04-A

700 | 1200 | 1800 |







MU BDI-04



















×























MO PL-03-0036



MO PL-03-0013



MO PL-03-0003

MO PL-03-0001



MO PL-03-0008

MO PL-03-0010



MO PL-03-0004



MO PL-03-0005



MO PL-03-0012



MO PL-03-0016



MO PL-03-0017



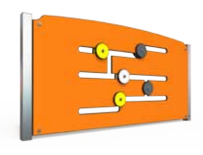
MO PL-03-0018



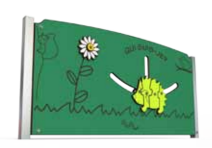
MO PL-03-0030



MO PL-03-0033



MO CL-02-0009









MO PL-03-0037



MO PL-03-0026



MO PL-03-0038 ♂



MO PL-03-0031



MO PL-03-0032



MO CH-0004



MO CH-0001-A



MO CH-0001-N



MO CH-0001-I



MO CH-0001-P



MO CL-00-0002



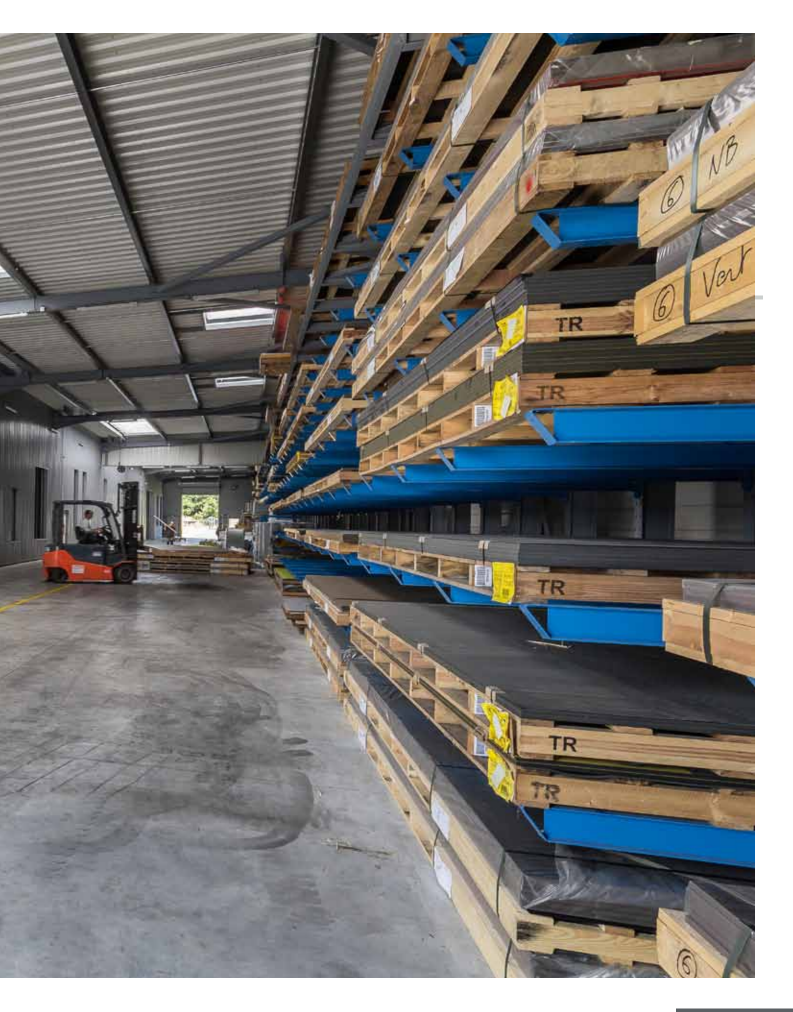
MO CL-00-0005







Components



275 www.quali-cite

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

From design to manufacture, QUALI-Cité® masters all the stages involved in the production of very high-quality children's playground equipment.

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

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

The design of our outdoor leisure and sports equipment takes into account the requirements of sustainable development. The choice of durable materials such as compact laminate (HPL), stainless steel, galvanised steel and aluminium combined with durable fixing systems allow us to guarantee compliance with standards for many years.

In addition, we are committed to using natural resources sparingly and take great care to ensure that our products do not have a negative impact on the environment.







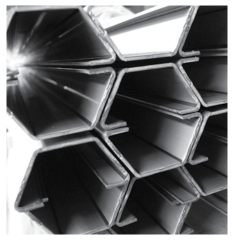












STAINLESS STEEL

In terms of innovation and creativity, QUALI-Cité® has designed a stainless steel «box» type support post with a thickness of 4 mm.

All the fixings are provided by a metal-to-metal connection, thus avoiding any risk of loosening.

This post, combined with coloured panels in compact laminate (HPL), has exceptional strength and stability.

Our supplier must answer to our specification. Their ertification ISO/TS 16949, ISO 9001:2000, Ü-Zeichen, B-Certificates and Total Quality Management (TQM) are the guarantee a high level of quality.

The various modules, such as the handrail, net beam, tube slide, serpentine ladder, tunnel, etc., are made of stainless steel.







QUALI-Cité® _

ALUMINIUM

In the design of some structures we use different high quality aluminium profiles with a thickness of 2 to 4 mm including an internal fixing system.

- Hexagonal posts 4 mm thick
- 3 mm thick bars and rungs
- Square posts 60 x 60 mm, thickness 2 mm with internal fixing system.
- Rectangular and L-shaped section, thickness 3 mm: essential elements of the frames, they protect the leading edge of the HPL floors while having an anti-slip surface. This frame of aluminiuùm stiffen the whole structure.







279

www.quali-cite.com

STEEL

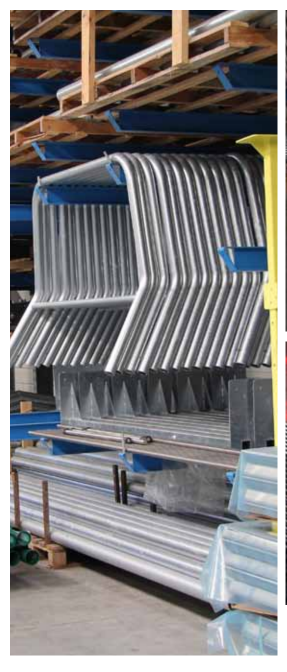
The longevity and quality of a piece of equipment lies in the very strict selection of the steel and dimensional characteristics of the tubes used. For multisports arenas, we use steel tubes with significant thicknesses.

ADVANTAGE: The posts of the structure make it possible to install ball protection nets up to 6 metres high without reinforcing legs.

ASSEMBLY: To cope with the impact of the balls and the intensive use of these structures, the infill tubes are fitted into the frames and then welded. Such an assembly requires a high level of precision, reason why we opt for laser cutting technology.

ANTI-CORROSION TREATMENT: To meet our quality requirements, we have chosen the hot-dip galvanisation process as the anti-corrosion treatment. Thanks to our partner, who has one of the largest automated plants in Europe, the hot-dip galvanisation process was taken into consideration in the design of the multi-sports fields:

- To identify the most suitable type of steel for optimal galvanisation. Thus, the entire structure is made of minimum class 2 steel with a silicon percentage of less than 0.04 and a phosphorus rate of less than 0.1, a quality far superior to E24.
- The design of the parts to optimise galvanising flows during dipping.









ADVANTAGES:

- Hot dip galvanising allows for both internal and external treatment of the part (as well as the edges).
- The zinc deposit by this process approaches 80 microns (much higher than Sendzimir which allows a thickness limited to 20 microns)..

The galvanisation of the steels used by QUALI-Cité® complies with the standards NF EN ISO 1461 and NF EN ISO 14713.

POWDER COATING: After galvanization, the metal structure is microblasted (high-pressure projection of non-contaminating particles such as glass beads) to obtain a very rough surface (orange peel appearance) before applying the finishing treatment. The parts are then powder-coated with an epoxy powder paint, giving them exceptional adhesion.

The thickness achieved is approximately 100 microns, thus offering very good resistance to impact and corrosion, good surface hardness and colour fastness.





Pole structures Frame of steel bars panels Pipe of steel bars panels

Poles for structure Pipe for apparatus Pipe for apparatus

OPTIMUM

Ø 88,9 mm - Thick.: 3 mm Ø 42,4 mm - Thick.: 3 mm Ø 20 mm - Thick.: 2 mm

STREET WORKOUT

Ø 88,9 mm - Thick.: 3 mm Ø 42,4 mm - Thick.: 3 mm Ø 33,7 mm - Thick.: 2,7 mm

281 www.quali-cite



Compact Laminate Panels (HPL) are made of duromer laminated at very high pressure according to ON EN 438 type CGF, with an additional highly effective weather resistance.

These panels are manufactured at high pressure and high temperature in laminating presses.

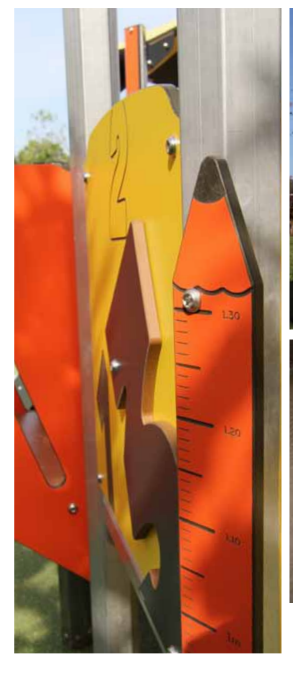
QUALI-Cité® has chosen to use materials with high mechanical resistance and unrivalled durability in its manufacturing process in order to reduce maintenance and servicing costs

If you want to provide superior quality products, you have to put all the factors on your side. At QUALI-Cité®, this starts with a careful selection of suppliers and control of raw materials.

That is why all our suppliers and partners are certified according to ISO 9001 and ISO 14001.

HPL characteristics:

- 8, 13 and 15 mm thick panels
- Exterior quality
- 2 coloured decorative sides, integrated in the mass
- Anti-graffiti treatment & anti-UV treatment











SPRINGS

SCREWS AND BOLTS

Our springs are made of phosphate-protected microbead blasted steel with an epoxy finish, in compliance with DIN7926/2 requirements.

They are tested for a lifespan exceeding 500,000 cycles.

They are equipped with effective and highly practical galvanised steel anchoring systems.

All screws and bolts are Ø 10 mm, brackets are 4mm thick; all of them are made of stainless steel.

Standard screws simplify QUALI-Cité® equipment assembly.

We also incorporate a mechanical antivandalism assembly system using Torx screws with anti-tamper pins.

A set of spanners for assembling QUALI-Cité® equipment is supplied with delivery.











SLIDES: Stainless steel, STARBOARD®, Polyethylene, rotomolded

The QUALI-Cité® range of slides is very extensive, both in terms of shapes and materials:

- In stainless steel: straight or wave slides with HPL sides as well as tunnel or curved half-moon slides and banister slides.
- STARBOARD®: a special polyethylene material, produced by a proprietary process called K-Stran, designed to withstand constant sunlight and harsh environments widely used in the yachting industry.

STARBOARD® slides allow the installation of equipment regardless of its exposure to the sun.

- Polyethylene for high tunnel slides.
- Rotationally moulded PE to meet the financial requirements of the COOL® range.









ROPES

QUALI-Cité® ropes, with an external diameter of 16 mm, are composed of a steel core of 6 strands, each with a strength of 170 kg/mm². They are anti-UV treated and have a breaking strength of 2000 daN.

The thread assembly lugs are made of polyamide.

For maintenance and upkeep reasons, all the ropes that make up a QUALI-Cité® net module can be dismantled individually.

The ropes are available in different colours according to the QUALI-Cité® colour chart.









Our climbing holds are made of elastomer rubber or reconstituted concrete, and are resistant to wear, impact and climatic variations.

QUALI-Cité® selects different types of raw materials according to their properties and the use for which they are intended.

Climbing holds ensure a good grip as well as robustness and longevity on our various wall modules. The rough material and the various shapes optimise the grip, make it easier to hold on to and allow children to challenge themselves physically in complete safety.











OUR WARRANTIES are our promise of quality

30 YEARS STAINLESS STEEL BOX PODS / ALUMINIUM PODS AND PROFILES

· On mechanical strength, against corrosion and possible failures due to material or manufacturing defects of the section.

20 YEARS

STRATIFIED COMPACT **- STAINLESS STEEL COMPONENTS***- ARMED ROPES - SPARE PARTS IN GALVANIZED/ POWDER COATED STEEL / ANTI-RUST SYSTEM (PATENT)

- Against all failures due to defects in materials
- Against manufacturing defects of the ropes (does not take into account wear and tear due to use and the lugs which are guaranteed for 2 years)
- On the supply of spare parts for products that are no longer distributed (no more sold).
- Against corrosion on galvanized and powder-coated metal parts.

15 YEARS

FIXING ELEMENTS FOR MULTISPORTS ARENA

- Against all failures due to defects in materials
- Against manufacturing defects in the fastening clamps of multi-sports fields.

10 YEARS

STARBOARD® - GALVANIZED STEEL

- Against all failures due to defects in materials
- Against manufacturing defects
- Against corrosion on galvanized metal parts.

5 YEARS

• Against breakage of springs of the micro beaded steel type and plates.

For all other cases, the guarantee that applies is 2 years

- ** The warranty does not cover fading surface or other aesthetic problems on laminate without decor paper (brown cores).
- *** Screw fittings and runners.





Warranty coverage

The warranty shall apply from the date of delivery to QUALI-Cité® 's first client, over the periods described above for each type of material and within the limits of the exclusions described below. By delivery date, it is understood that the date of the delivery note shall be deemed authentic, regardless of the duration and place of storage of the product.

These guarantees only cover material defects. QUALI-Cité® undertakes, at its own expenses, to order the defective parts and to dispatch them as soon as possible.

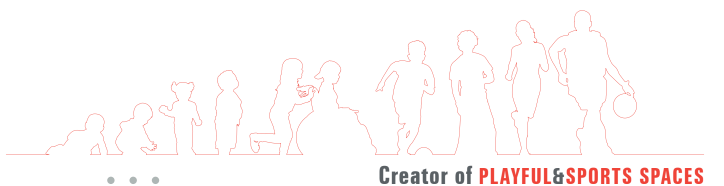
Exclusion of the warranty

The 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;
- An installation that does not comply with QUALI-Cité®'s recommendations;
- Inappropriate maintenance;
- Discoloration of the surfaces;
- Aesthetic defects due to abnormal use:
- Normal wear and tear:
- An act of vandalism;
- Misuse of the equipment;
- Paint damage due to fortuitous or accidental causes such as: deformation of the support, shocks, friction, abnormal rise in temperature, change of destination of the work.



www.quali-cite.com



QUALI-Cité SAS
P.A. du Moulin Neuf 3
56130 Peaule - FRANCE
+33 (0)297 428 440
contact@quali-cite.com