

sarba

Passion for play



SPACE CITY
playground equipment

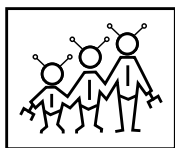
sarba



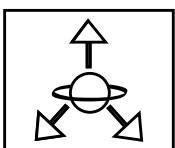
SPACE CITY

playground equipment

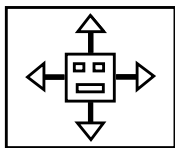
INFO



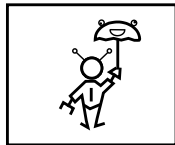
Età d'uso consigliata
Recommended user age
Tranche d'âge
Edad de uso aconsejada
Idade aconselhada
Empfohlens Alter



Misure d'ingombro della struttura
Overall dimensions of structure
Dimensions de la structure
Medidas de la estructura
Dimensões de estrutura
Ausmaße des Gerätes



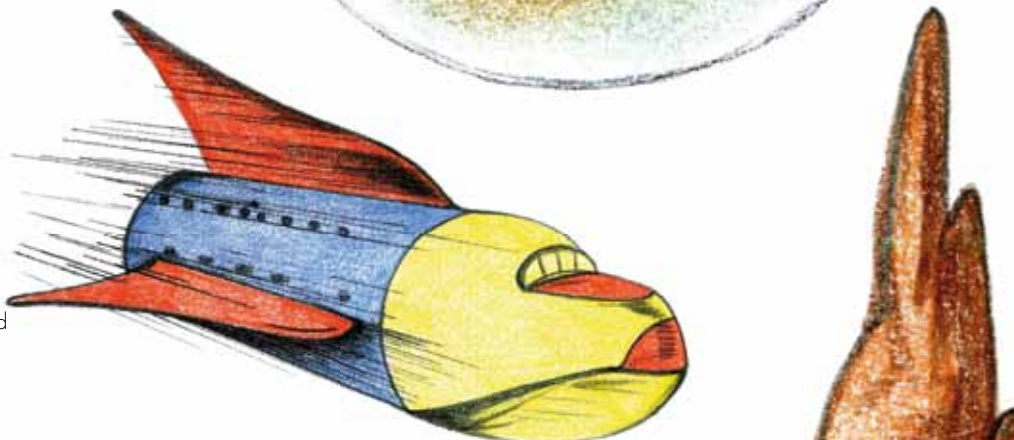
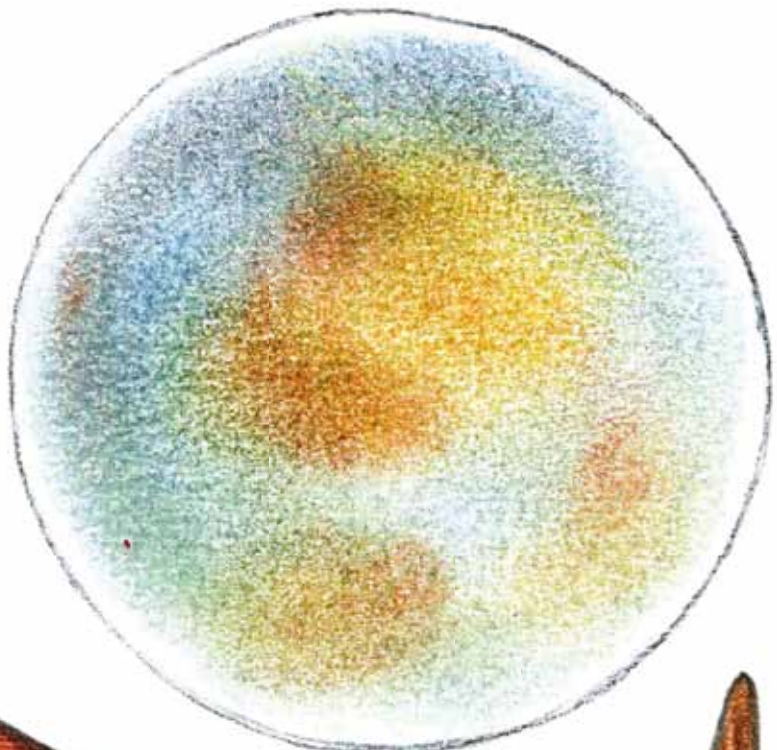
Spazio d'uso consigliato
Recommended space requirements
Espace de sécurité
Espacio de uso aconsejado
Área de segurança aconselhada
Empfohlener Sicherheitsbereich



Altezza di caduta
Height of fall
Hauteur de chute
Altura de caída
Altura de queda
Freie Fallhöhe

EN 1176

Normativa di sicurezza
Safety standards
Règles de sécurité
Normativa de seguridad
Normas de segurança
Sicherheitsnorm



sarba



SPACE CITY



La Linea "Space City" rappresenta il futuro e l'innovazione.

I materiali e la robustezza consentono di ridurre drasticamente i problemi di manutenzione.

Le forme e il design sono moderne e ricercate, praticamente uniche.

The "Space City" line represents the future and innovation. The materials used and sturdiness of this line make it possible to drastically reduce maintenance problems. The shapes and design are modern and elegant, practically one of a kind.

La ligne "Space City" représente le projet d'avenir et l'innovation. La robustesse des matériaux permet de réduire au minimum les problèmes d'entretien. Les formes et le design sont modernes et recherchés, pratiquement uniques.



sarba



La Línea "Space City" representa el futuro y la innovación. Los materiales y la robustez permiten reducir drásticamente cualquier problema de mantenimiento. Las formas y el diseño son modernos y exclusivos, prácticamente únicos.

A linha "Space City" representa o futuro e a inovação. Os materiais e a robustez permitem reduzir drasticamente os problemas de manutenção. As formas e o design são modernos e requintados, praticamente únicos.

Die Linie "Space City" steht für Zukunft und Innovation. Ihre Materialien und die Solidität reduzieren den Wartungsbedarf auf ein Minimum. Die Formen und das Design sind in ihrer Modernität und Eleganz praktisch einzigartig.



sarba

Azienda

Sarba spa produce giochi per parchi e arredo urbano di alta qualità dal 1959. Cinquanta anni di esperienza che Sarba mette a disposizione della propria clientela.

Sarba spa esporta i suoi prodotti in tutta Europa ed è azienda leader per qualità e servizi.

La produzione Sarba si articola su due linee di prodotto, la "Classic" caratterizzata da attrezzature in legno lamellare e compensato laccato di consolidata robustezza e design classico.

La linea "Space" utilizza, per i suoi prodotti, tubolare in acciaio a grande spessore galvanizzato e verniciato a polvere.

I prodotti della linea Space hanno un design attuale e moderno, ma soprattutto sono stati progettati per essere indistruttibili.

Factory

Sarba spa has been manufacturing top-quality park play systems and site amenities since 1959. Fifty years of experience which Sarba places at the disposal of its customers.

Sarba spa exports its products throughout Europe and leads the field in terms of quality and services.

Sarba products are split into two lines, "Classic" distinguished by equipment in sturdy laminated wood and lacquered plywood with a classic design. "Space" products made of extra-thick galvanised and powdercoated tubular steel. Space line products have a very trendy and modern design, but above all have been conceived to be indestructible.

Usine

Depuis 1959, Sarba spa fabrique des jeux de grande qualité, destinés à l'aménagement des parcs et des villes. Cinquante ans d'expérience que Sarba met à la disposition de sa clientèle.

Entreprise leader pour la qualité offerte et les services assurés, Sarba spa exporte ses fabrications dans toute l'Europe.

La production Sarba comporte deux lignes : l'une, dite "Classic", caractérisée par des équipements en bois lamellé et contre-plaqué, d'une solidité éprouvée et d'un design classique ; l'autre, "Space", réalisée en tubes d'acier très épais, galvanisé et peint par poudrage polyester. Conçus pour être indestructibles, les produits de la ligne Space présentent un design actuel et moderne.

FACTORY



Fábrica

Sarba spa produce juegos para parques y mobiliario urbano de alta calidad desde 1959. Cincuenta años de experiencia que Sarba pone a disposición de su clientela.

Sarba spa exporta sus productos en toda Europa y es líder por su calidad y sus servicios.

La producción Sarba se articula en dos líneas de producto: la "Classic", caracterizada por equipos de madera laminada y contrachapada lacada de consolidada robustez y diseño clásico; y la línea "Space", cuyos productos están realizados en tubular de acero de gran espesor galvanizado y pintado al polvo.

Los productos de la linea Space tienen un diseño actual y moderno pero, sobre todo, han sido diseñados para ser indestructibles.

Fábrica

A Sarba spa produz brinquedos para parques infantis e mobiliário urbano de alta qualidade desde 1959. Cinquenta anos de experiência que a Sarba

põe à disposição dos seus clientes.

A Sarba spa exporta seus produtos para toda a Europa e é uma empresa líder em termos de qualidade e serviços oferecidos.

A produção da Sarba articula-se em duas linhas de produtos: a "Classic", caracterizada por estruturas realizadas com madeira lamelar e painéis de compensado lacado de robustez consolidada e design clássico, e a linha "Space" que utiliza para os seus produtos perfis tubulares de aço de grande espessura, galvanizado e pintado com pó. Os produtos da linha Space têm um design actual e moderno, mas sobretudo foram projectados

para serem indestrutíveis.

Unternehmen

Sarba spa stellt seit 1959 hochwertige Spielgeräte für den öffentlichen Bereich und Stadtmöbel her und kann somit 50 Jahre Erfahrung aufweisen.

In Bezug auf Qualität und Service ist Sarba spa Marktführer in Italien und arbeitet seit vielen Jahren sehr erfolgreich auch auf dem Europäischen Markt.

Bei den Spielgeräten wird zwischen den Linien "Classic" aus Holz mit klassischen Design und "Space City" aus Metall und innovativem Design unterschieden.

Die tragenden Teile der Linie "Classic" bestehen aus Kiefernholz mit eingearbeiteten Stahlrahmen. Die Seitenteile sind aus hochwertigem, lackiertem Multiplex-Schichtholz oder aus HPL-Laminat gefertigt.

Für die nahezu unverwüstlichen Geräte der Linie "Space City" werden verzinkte und pulverbeschichtete Gitterrohre aus Stahl verwendet, darüber hinaus kommen HPL- und Aluminiumplatten zum Einsatz.

PRODUCTION



Reparto di produzione

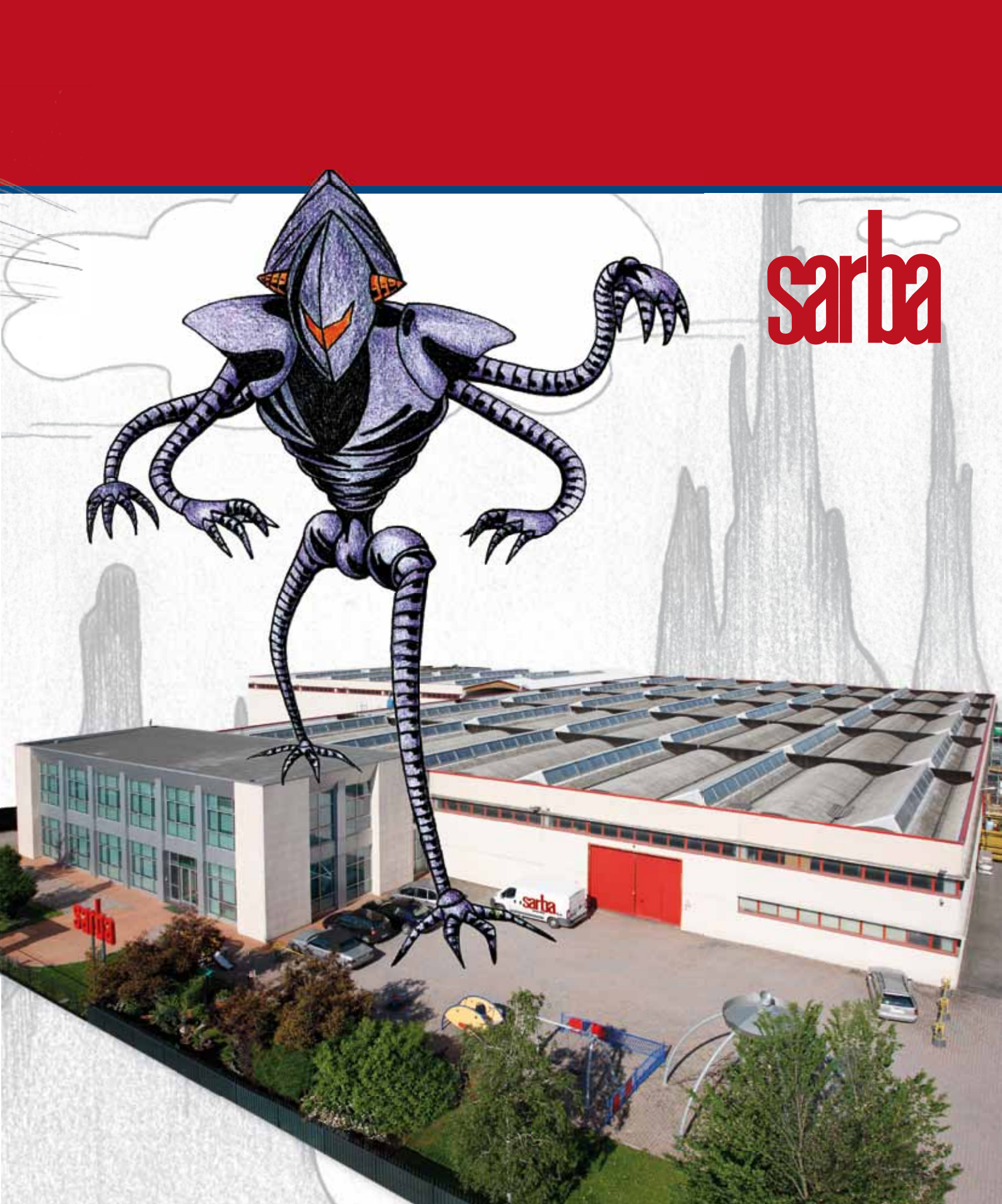
Tutti i prodotti Sarba vengono ideati, progettati e prodotti interamente nello stabilimento di 12.000 m² di Carpi (Modena). I prodotti Sarba sono realizzati con cura e finiture artigianali. Gli impianti di verniciatura, meccanica e falegnameria sono attrezzati con apparecchiature di ultima generazione.

Production

Sarba products are carefully made and feature artisan finishes. The coating, mechanical and joinery departments feature highly modern latest-generation equipment. All Sarba products are conceived, designed and made entirely in the company's 12,000 sq mt facility at Carpi (Modena).

Atelier de fabrication

Réalisés avec le plus grand soin, les produits Sarba font l'objet de finitions artisanales. Les cabines de peinture, les ateliers de mécanique et de menuiserie sont équipés de matériel de dernière génération. Tous les produits Sarba sont conçus et fabriqués à Carpi (près de Modène), dans une usine de 12.000 m².



sarba

Departamento de producción

Los productos Sarba están realizados con sumo cuidado y sus acabados son artesanales. Los talleres de pintura, de mecánica y de carpintería están equipados con equipos modernos y de última generación. Todos los productos Sarba son ideados, diseñados y realizados completamente en el establecimiento de 12.000 m² de Carpi, Modena.

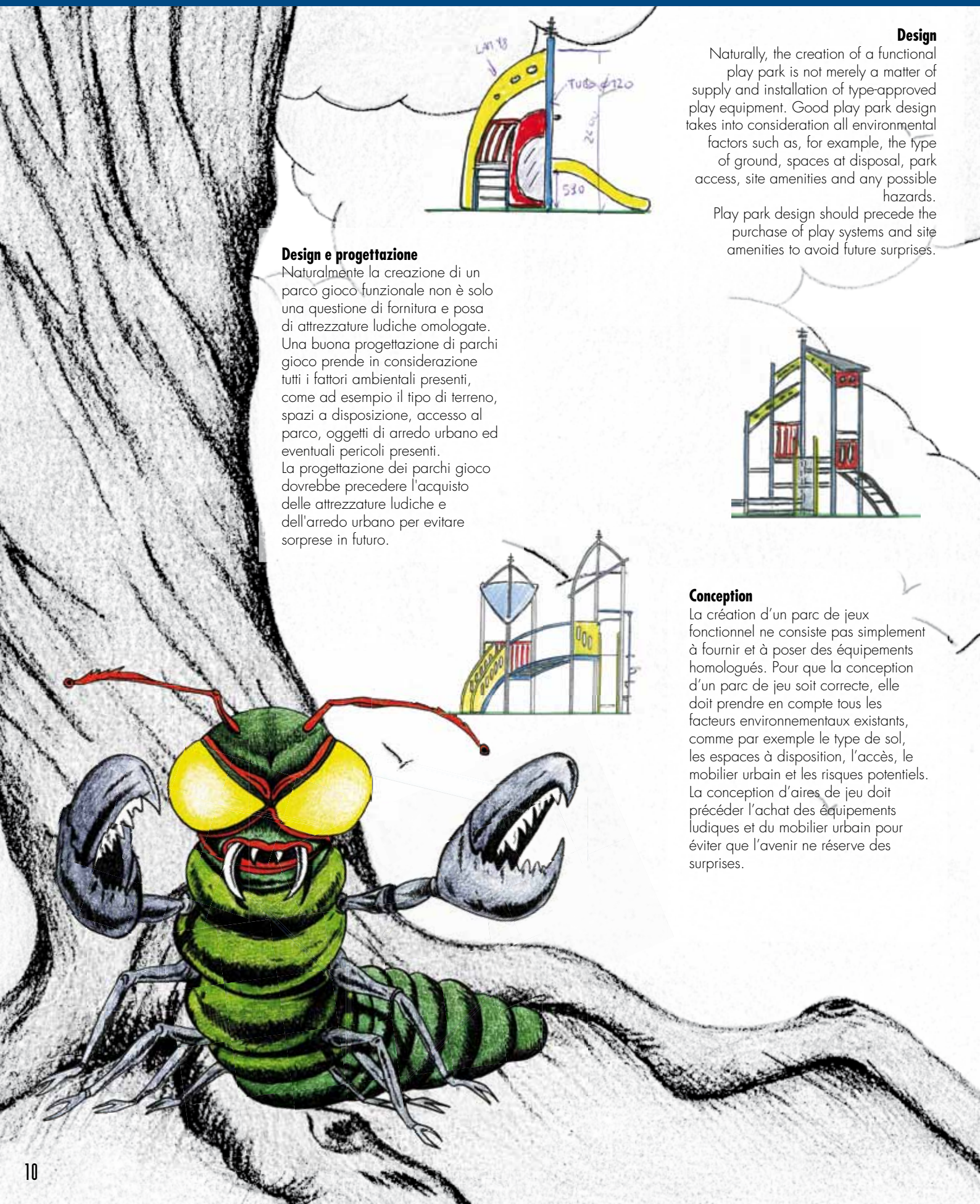
Secção de Produção

Os produtos da Sarba são realizados com a máxima atenção e com acabamentos artesanais. As secções de pintura e os departamentos de mecânica e carpintaria são equipados com máquinas ultra modernas e de última geração. Todos os produtos da Sarba são idealizados, projectados e realizados inteiramente na fábrica de 12.000 m² de Carpi, província de Modena, Itália.

Produktion

Alle Geräte von Sarba werden in unserem 12.000 m² großen Werk in Carpi bei Modena in Norditalien entwickelt, produziert und getestet. In der Holz- und Metallverarbeitung sowie in der hauseigenen Lackiererei kommen die modernsten Maschinen zum Einsatz. Dennoch werden die Sarba-Geräte mit handwerklicher Sorgfalt und Liebe zum Detail gefertigt.

PROJECT



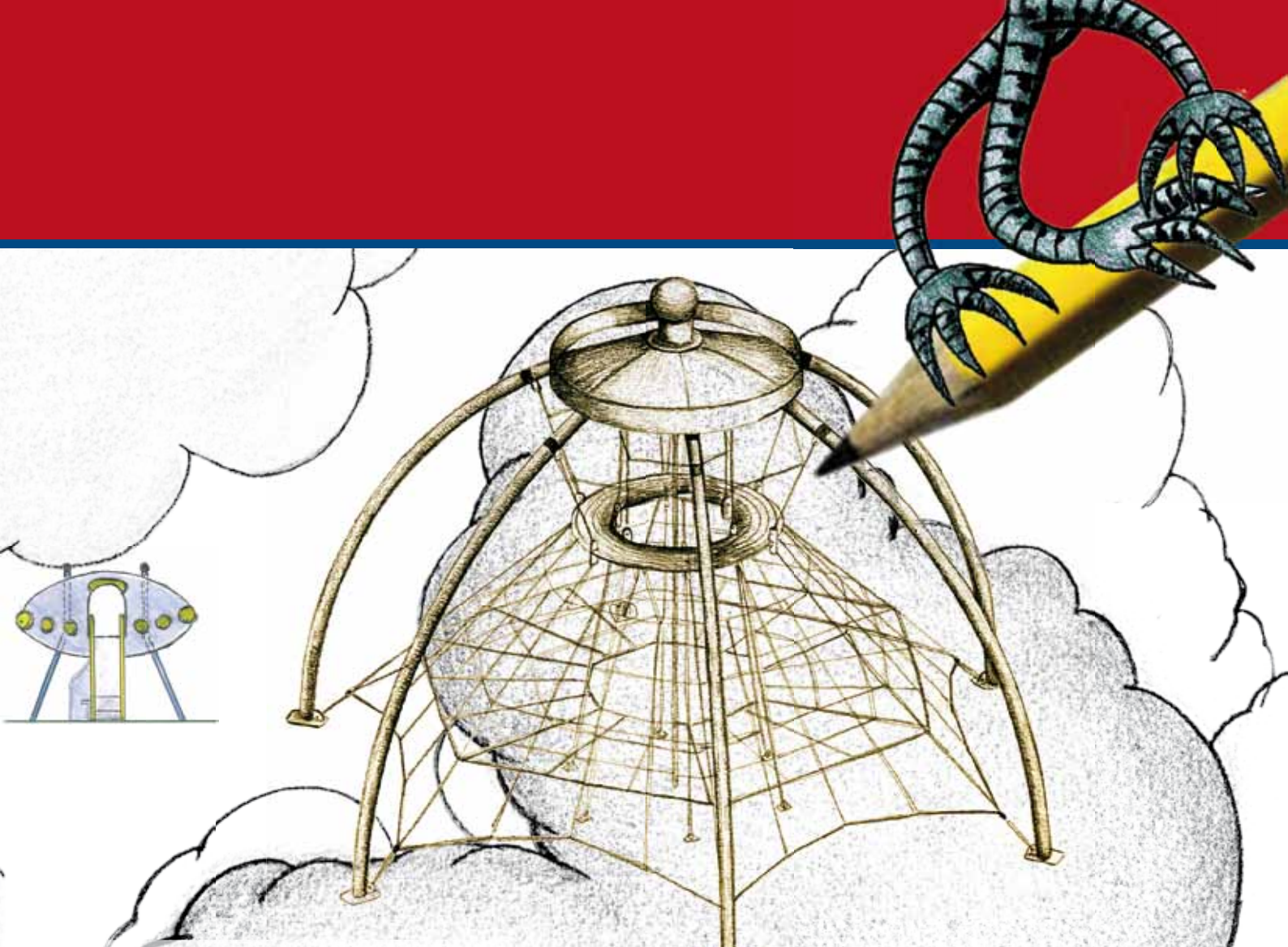
Design

Naturally, the creation of a functional play park is not merely a matter of supply and installation of type-approved play equipment. Good play park design takes into consideration all environmental factors such as, for example, the type of ground, spaces at disposal, park access, site amenities and any possible hazards.

Play park design should precede the purchase of play systems and site amenities to avoid future surprises.

Conception

La création d'un parc de jeux fonctionnel ne consiste pas simplement à fournir et à poser des équipements homologués. Pour que la conception d'un parc de jeu soit correcte, elle doit prendre en compte tous les facteurs environnementaux existants, comme par exemple le type de sol, les espaces à disposition, l'accès, le mobilier urbain et les risques potentiels. La conception d'aires de jeu doit précéder l'achat des équipements ludiques et du mobilier urbain pour éviter que l'avenir ne réserve des surprises.



Project

Naturalmente, la creación de un parque de juegos funcional no es sólo una cuestión de suministro y colocación de equipos lúdicos homologados. Un buen diseño de parques de juego debe tomar en consideración todos los factores ambientales presentes, tales como el tipo de terreno, los espacios a disposición, el acceso al parque, los objetos de mobiliario urbano y los posibles peligros presentes, entre otros. El diseño de los campos de juego debería preceder a la compra de los equipos lúdicos y del mobiliario urbano, para evitar sorpresas en el futuro.



Projektierung

Beim Bau eines Spielplatzes kommt es nicht nur auf die Lieferung und die Montage von Spielgeräten an. Die professionelle Projektierung der Spielplätze berücksichtigt die örtlichen Gegebenheiten eines Platzes, wie die Beschaffenheit des Untergrundes, die Ausmaße und den Zugang der vorhandenen Flächen, das eventuell bereits vorhandene Stadtmöbel, potenzielle Gefahrenpunkte etc. Die Projektierung der Spielplätze sollte dem Erwerb der Spielgeräte vorausgehen, um maximale Sicherheit und Spielfreude zu gewährleisten.

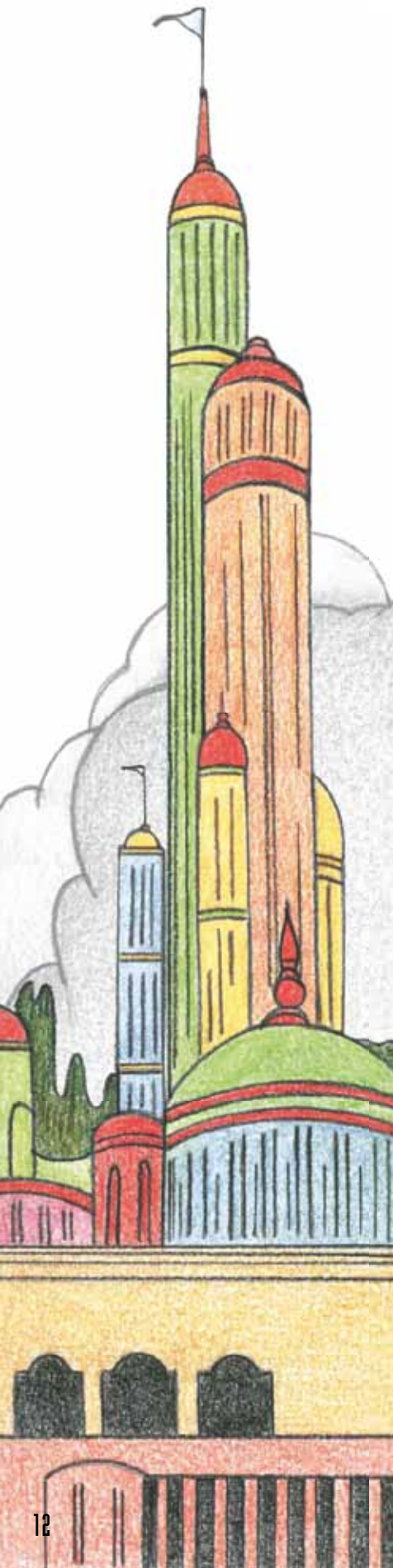
Projecto

Naturalmente, a criação de um parque infantil funcional não é apenas uma questão de fornecimento e instalação de equipamentos lúdicos homologados. Um bom projecto de parques infantis leva em conta todos os factores ambientais presentes tais como, por exemplo, o tipo de terreno, os espaços disponíveis, o acesso ao parque, os objectos de mobiliário urbano e os eventuais perigos presentes.

O projecto dos parques infantis deve anteceder a compra dos equipamentos lúdicos e do mobiliário urbano para evitar surpresas no futuro.



MATERIAL



Le attrezzature SARBA sono costruite in modo tale da garantire la massima efficienza e sicurezza nel tempo.

I materiali utilizzati nella produzione dei prodotti della Serie "Space City", rappresentano il risultato della ricerca di ultima generazione. La struttura portante di questi prodotti costituita da tubi di acciaio di grossi diametri, zincati caldo e verniciati in poliestere previo trattamento di galvanizzazione. Le pannellature sono in alluminio naturale e verniciato, in laminato per esterni o acciaio inox. Gli elementi di fissaggio sono in acciaio inox e nylon, le reti in tefolo di acciaio rivestito da poliestere. Tutti questi materiali oppongono una naturale resistenza all'atto vandalico e sono praticamente indistruttabili. Tutti giochi sono conformi alle Norme Europee EN 1176-2008.

The Sarba equipment is constructed in order to obtain the maximum efficiency and security over a long period of time. The materials used in the production of the line "Space City" are the result of the research of last generation. The supporting structure of these products is constructed from hot galvanized, polyester coated, large-diameter steel tubes. The panels are made of natural and painted aluminium, stainless steel or HPL. The fasteners are in stainless steel and nylon; the nets are made of polyester coated steel cable. All materials create a natural resistance against vandalism and they are, practically speaking, indestructible. All playground equipment conforms with European norms (EN 1176-2008).

Le matériels SARBA sont construits dans le but d'obtenir le maximum d'efficacité et de sécurité dans le temps. Les matériaux utilisés pour la production de la gamme "Space City" sont le fruit d'une recherche de dernière génération. Les poteaux porteurs des jeux sont construits à partir de tube acier de gros diamètre, galvanisé à chaud recouvert par une peinture polyester. Les panneaux sont : en aluminium naturel peint - en stratifié compact (HPL) - ou inox. Les éléments de fixation sont en inox ou nylon, les filets sont en polyester armé d'une âme acier. Tous les matériaux utilisés sont robustes et particulièrement adaptés contre le vandalisme. Ils sont pratiquement "indestructibles". Tous les jeux sont conformes aux Normes Européennes EN 1176-2008."

Los aparejos de Sarba están constituidos de tal modo que podemos garantizar la máxima eficiencia, seguridad y durabilidad en el tiempo. Los materiales utilizados en la producción de los productos de la Serie "Space City", representan el resultado de la búsqueda de última generación. La estructura portante de estos productos está constituida por tubos de acero de grandes diámetros, cincados al calor y barnizados de poliéster previo trato de galvanización. Los elementos de fijación son de acero inoxidable y nylon, las redes en tefolo de acero revestido por poliéster. Todos los juegos están conformes a las Normas europeas EN 1176-2008.

O equipamento SARBA é construído de forma a garantir a máxima eficiência e segurança no tempo. Os materiais utilizados nos produtos da Série "Space City" representam o resultado de uma investigação de última geração. A estrutura de suporte destes produtos é constituída por tubos de aço de grandes diâmetros, zinados a quente e lacados a poliéster após tratamento de galvanização. Os painéis são em alumínio natural e lacado, laminado para exteriores ou aço inox. Os elementos de fixação são em aço inox e nylon, as redes em aço tefilado revestido a poliéster. Todos estes materiais apresentam uma resistência natural a actos de vandalismo e são praticamente indestrutíveis. Todos os aparelhos são conformes com as Normas Europeias EN 1176-2008.

Die Geräte von Sarba sind so konstruiert, dass sie auf Dauer maximale Effizienz und Sicherheit gewährleisten.

Die für die "Space City" verwendeten Materialien entsprechen dem neuesten Stand der Forschung. Die tragenden Rahmen dieser Geräte bestehen aus Stahlrohren mit großem Durchmesser, die in Galvanisationsverfahren warmverzinkt und anschließend pulverbeschichtet lackiert werden. Die Brüstungspaneele bestehen aus lackiertem Aluminium, Hochdrucklaminaten oder Edelstahl. Bei den Befestigungselementen kommen Edelstahl und Nylon zum Einsatz. Die Kletternetze enthalten mehrere Stahlketten, die mit hoch abriebfestem Polyamidgarn ummantelt sind. Alle verwendeten Materialien sind sehr langlebig und zeichnen sich auch bei Gewaltanwendung durch hohe Robustheit aus. Sämtliche Spielgeräte von Sarba entsprechen der europäischen Sicherheitsnorm EN 1176-2008.



sarba

QUALITY

La qualità

La certificazione ISO 9001 testimonia l'impegno profuso per garantire alla clientela che le attività Sarba vengono svolte attraverso elevati standard qualitativi.

The quality

ISO 9001 certification testifies to the commitment made to ensure customers that Sarba's products are distinguished by top quality standards.

La qualité

Nôtre certificat ISO 9001 témoigne de notre engagement à garantir à notre clientèle des process de fabrication à des niveaux de qualité élevés.

La calidad

El certificado ISO 9001 atestigua el profundo empeño para garantizar a los clientes que la actividad de Sarba se viene desarrollando a través de elevados standard de calidad.

A qualidade

A certificação ISO 9001 testemunha o grande empenho em garantir aos clientes que as actividades Sarba se desenvolvem com elevados padrões de qualidade.

Die Qualität

Die Zertifizierung nach ISO 9001 dient den Kunden als Beleg für das überdurchschnittliche Engagement, mit dem bei Sarba höchste Qualitätsstandards erfüllt werden.



Ecologia:

La sensibilità dell'azienda per l'ambiente viene perseguita con un rigoroso programma di monitoraggio di tutte le fasi di lavorazione per garantire il rispetto della natura. Sarba ha infatti ottenuto il prestigioso certificato per la qualità ambientale ISO 14001.

Ecology

For our company, environment friendliness is a key factor pursued according to a stringent programme whereby all the various work stages are monitored and checked. Sarba has in fact been awarded the prestigious ISO 14001 environment quality certificate.

L'environnement

Sensible à la préservation de l'environnement, notre entreprise effectue des contrôles rigoureux à toutes les étapes de la production, et garantit ainsi le respect de la nature. Sarba a d'ailleurs obtenu le prestigieux certificat ISO 14001 pour la protection de l'environnement.

Ecología

La sensibilidad de la empresa por el medio ambiente ha propiciado la implantación de un programa de control de todas las fases de trabajo para garantizar el respeto de la naturaleza. En este aspecto Sarba ha obtenido el prestigioso certificado para la calidad ambiental ISO 14001.

Ecologia

A sensibilidade da empresa aos problemas ambientais traduz-se num rigoroso programa de monitorização de todas as fases de produção para garantir o respeito pela natureza. A Sarba obteve de facto o prestigioso certificado para a qualidade ambiental ISO 14001.

Umweltschutz

Sarba beweist große Sensibilität im Umgang mit der Natur. Ein Programm der konsequenten Überwachung aller Arbeitsphasen gewährleistet, dass die Produktionsabläufe zur Erhaltung des natürlichen Lebensraums beitragen. Dafür wurde Sarba mit dem bedeutenden Zertifikat für Umwelt-Qualität nach ISO 14001 ausgezeichnet.

Sicurezza

Solo la certezza di acquistare prodotti costruiti secondo le norme più severe vi garantisce una scelta sicura per un futuro senza problemi. Tutte le attrezzature da gioco Sarba sono state collaudate ed omologate secondo le norme EN 1176-2008.

Safety

Only the certainty of purchasing products manufactured according to the most stringent standards gives you peace of mind and assures a trouble-free future. All Sarba play equipment is tested and approved according to EN 1176-2008.

La sécurité

La certitude d'acheter des produits construits selon les normes les plus rigoureuses vous garantit un choix sûr et fiable pour l'avenir. Tous les équipements Sarba ont été contrôlés et certifiés selon les normes EN 1176-2008.

Seguridad

Só la certeza de adquirir productos fabricados según la norma más severa le garantiza que no tendrá problemas en el futuro. Todas las estructuras de juego Sarba han estado fabricadas y homologadas según la norma EN 1176-2008.

A segurança

Só a certeza de adquirir produtos construídos conforme as normas de segurança mais rigorosas garante ao cliente uma escolha segura para um futuro sem problemas. Todos os aparelhos de jogo Sarba foram ensaiados e homologados conforme as normas EN 1176.

Sicherheit

Spielgeräte müssen auf Dauer Freude und Sicherheit bieten. Dies ist nur gewährleistet, wenn die höchsten Sicherheitsstandards berücksichtigt werden. Alle Spielgeräte von Sarba sind nach EN 1176-2008 geprüft und zertifiziert.

Space City Line

EN 1176

Base Alpha
SC/501



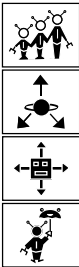
sarba



Base Alpha

SC/501

EN 1176



8-16

Ø cm 700 x 480 h

Ø cm 1100

cm 250

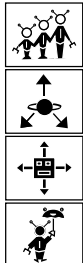




Sputnik

SC/502

EN 1176



6-16

cm 512 x 477 x 504 h

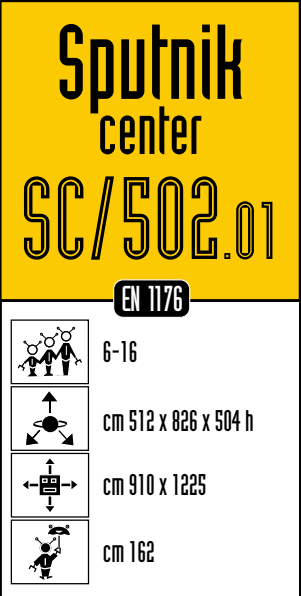
cm 910 x 880

cm 162





sarba



sarba





sarba

**Sputnik
center 2**
SC/502.02

EN 1176



6-16



cm 512 x 710 x 504 h



cm 910 x 1100



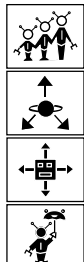
cm 162



Triton

SC/521

EN 1176



5-12

cm 132 x 390 x 250 h

cm 530 x 790

cm 150

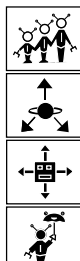


sarba



Vulcan SC/540

EN 1176



3-8

cm 68 x 333 x 218 h

cm 480 x 735

cm 133



sarba



sarba

Voyager

SC/512

EN 1176



2-8



cm 231 x 305 x 357 h



cm 630 x 750



cm 93





sarba



Skylab

SC/542

EN 1176



3-12



cm 349 x 355 x 374 h



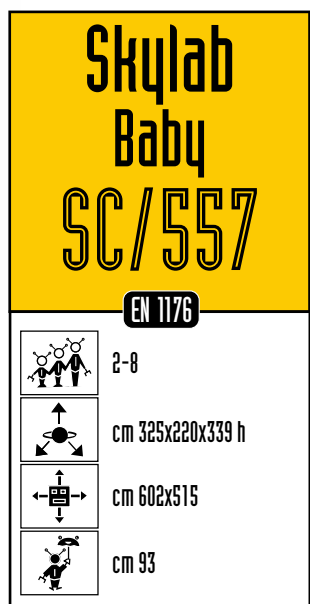
cm 750 x 755



cm 133



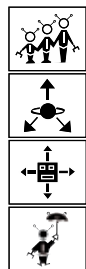
sarba



Apollo

SC/548

EN 1176



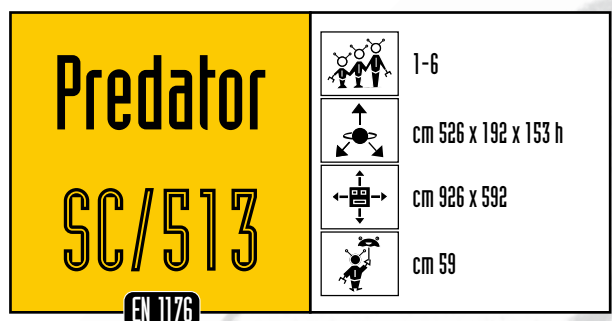
2-8

cm 166 x 292 x 320 h

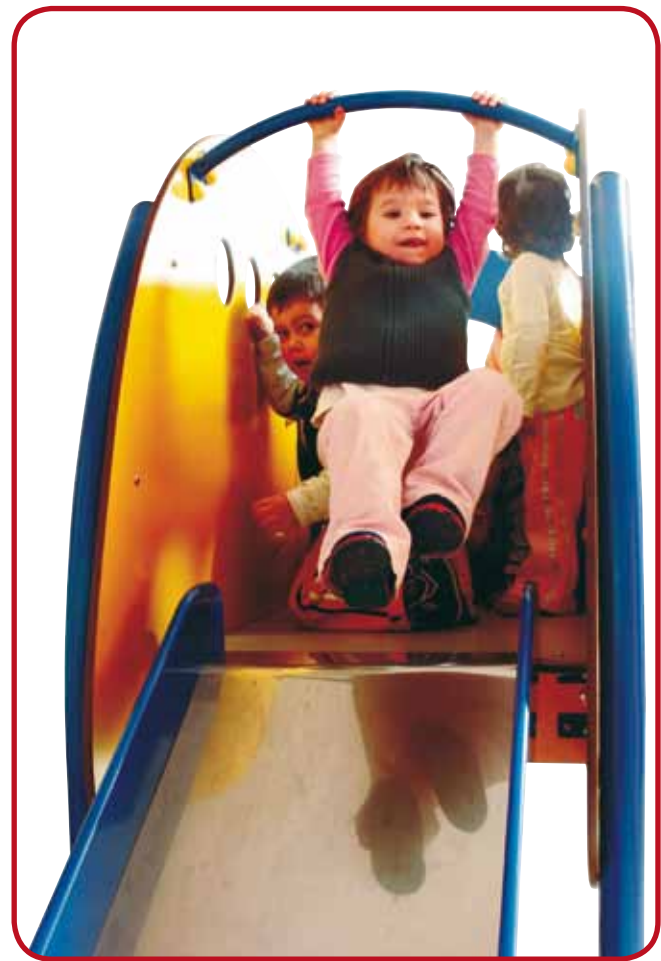
cm 565 x 690

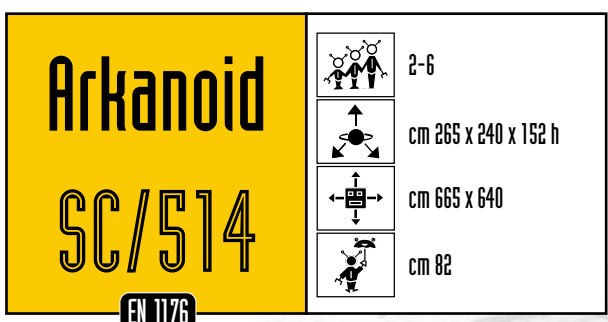
cm 59





sarba



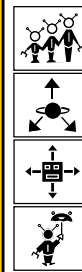


sarba



Arkanoid 2 SC/514.01

EN 1176



1-6
cm 265 x 350 x 152 h
cm 665 x 750
cm 82



sarba



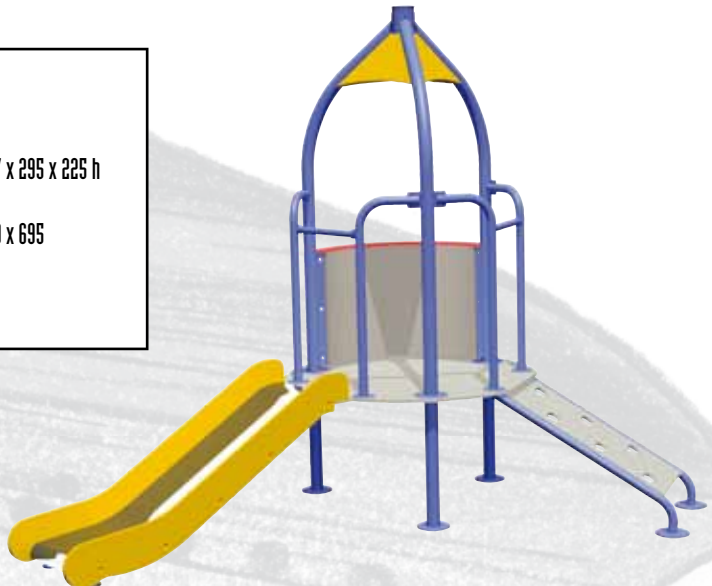


Jupiter basic

SC/526.02

EN 1176

	1-6
	cm 207 x 295 x 225 h
	cm 610 x 695
	cm 59



Jupiter

SC/526

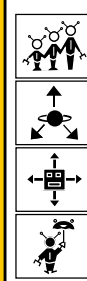
EN 1176

	1-6
	cm 327 x 483 x 225 h
	cm 730 x 880
	cm 59



Jupiter
center
SC/526.01

EN 1176



sarba

Squz 01

SC/547.01

EN 1176



3-12



cm 613 x 451 x 380 h



cm 990 x 845



cm 133/93



sarba



Souuz

SC/547

EN 1176

	3-12
	cm 590 x 447 x 375 h
	cm 990 x 845
	cm 133/93



sarba

Ufo Swing

SC/505

EN 1176



1-12



cm 202 x 347 x 222 h



cm 720 x 750



cm 132



Kosmica

SC/525

EN 1176



5-12



cm 586 x 616 x 230 h



cm 985 x 1015



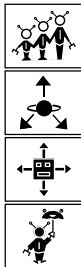
cm 132



sarba

Space Spinner SC/529

EN 1176



5-12

cm 475 x 549 x 321 h

cm 475 x 950

cm 150



Star Swing SC/538

EN 1176



1-12



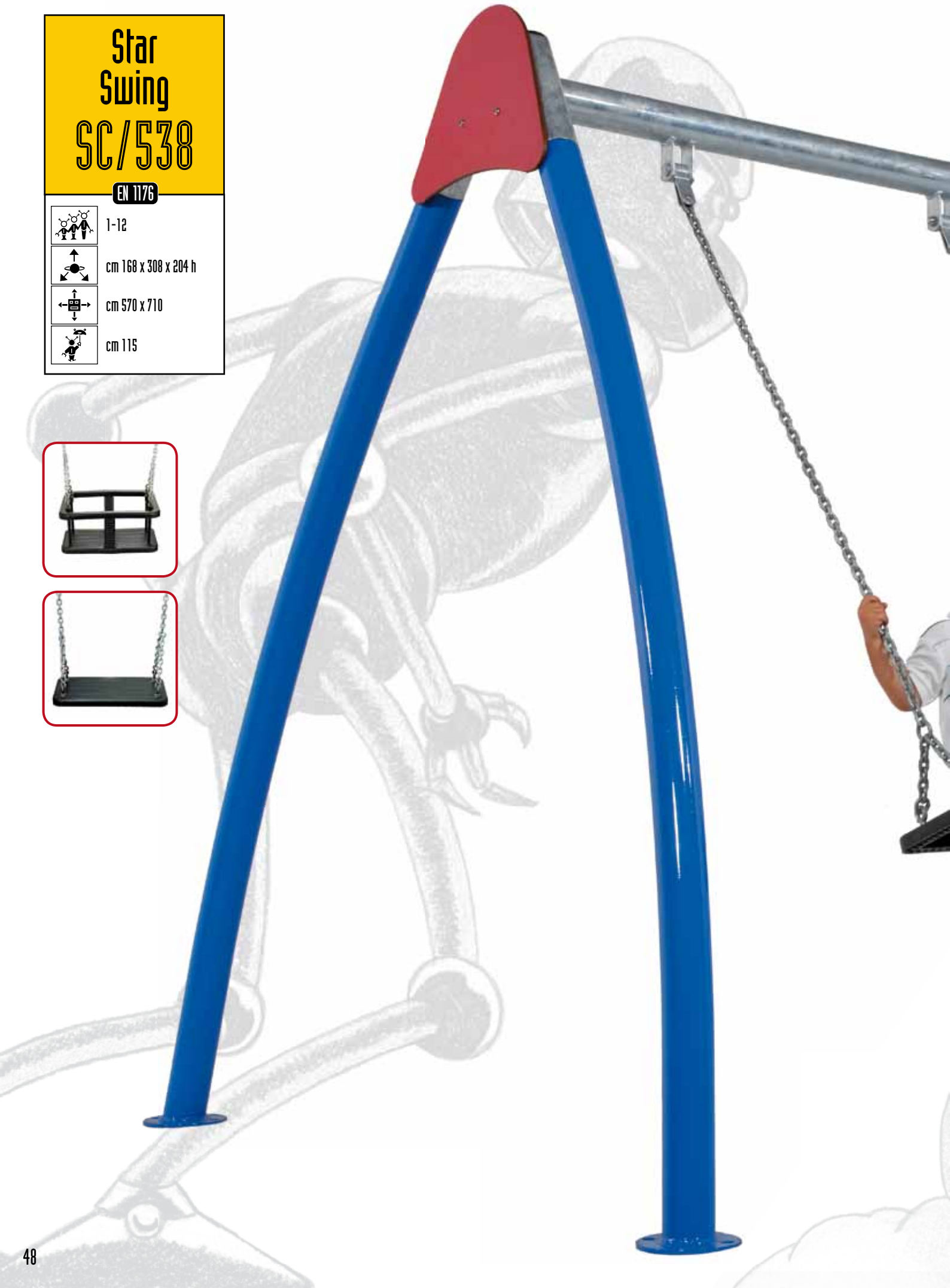
cm 168 x 308 x 204 h



cm 570 x 710



cm 115





sarba

Star Swing Baby

SC/555

EN 1176



1-12



cm 164 x 265 x 168 h



cm 650 x 300



cm 36



sarba

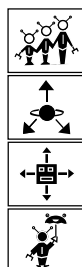




Asteroid

SC/516

EN 1176



8-16

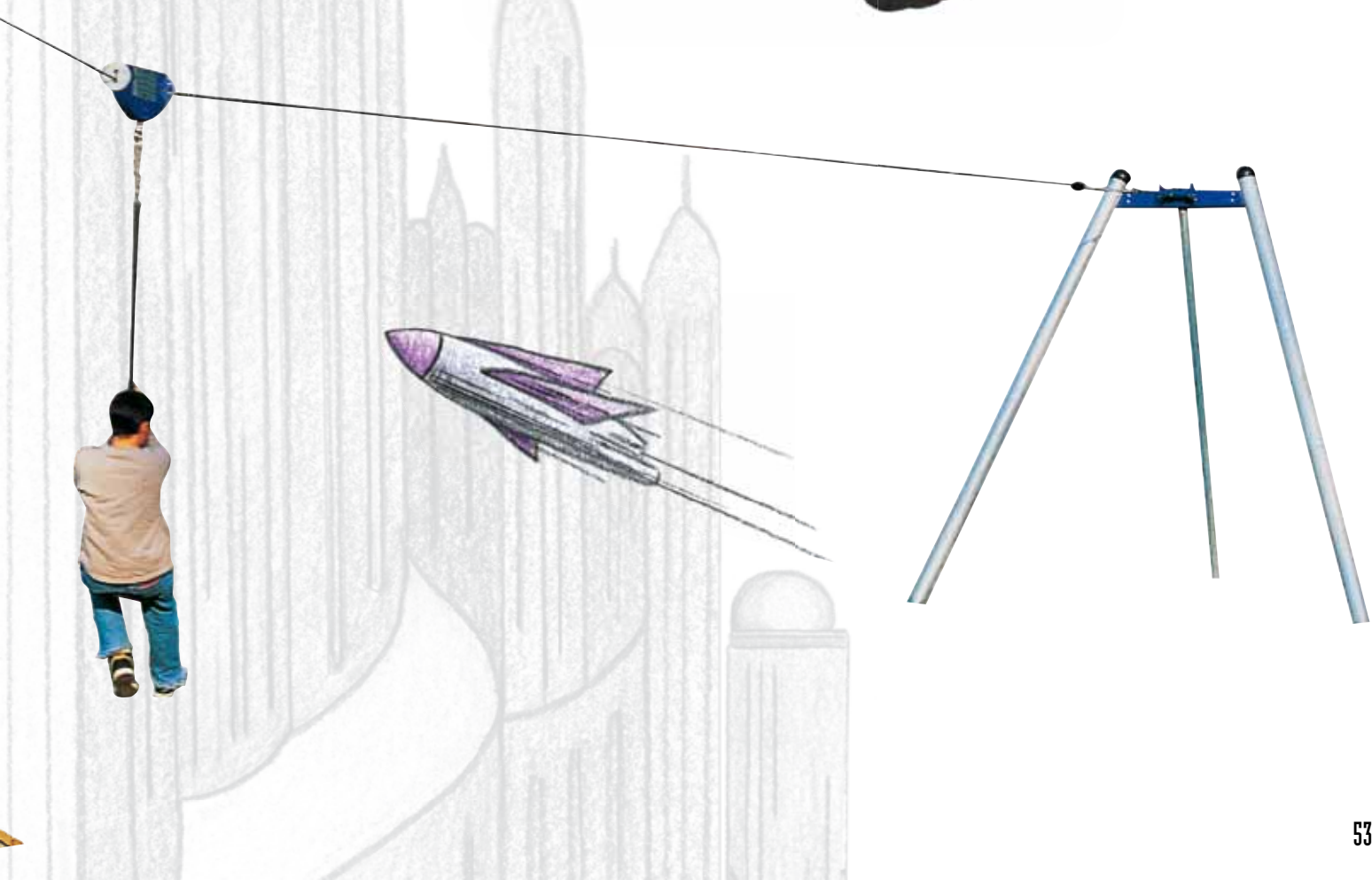
cm 495 x 2685 x 425 h

cm 895 x 3085

cm 100

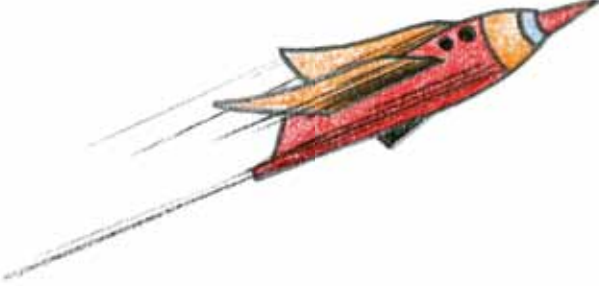


sarba



sarba

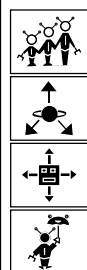




Explorer

SC/508

EN 1176



3-12

Ø cm 184 x 181 h

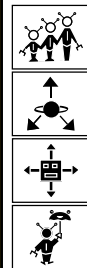
Ø cm 585

cm 43



Ranger SC/507

EN 1176



5-12

cm 94 x 219 x 102 h

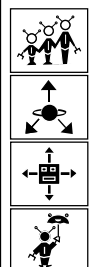
cm 494 x 619

cm 85



Mir SC/509

EN 1176



3-8

Ø cm 115 x 92 h

Ø cm 515

cm 42

sarba



Rea SC/551

EN 1176



3-8



cm 38 x 86 x 82 h



cm 440 x 485



cm 51



Teti SC/552

EN 1176



3-8



cm 34 x 90 x 84 h



cm 435 x 490



cm 52



Giapeto SC/553

EN 1176



3-8



cm 34 x 95 x 85 h



cm 435 x 495

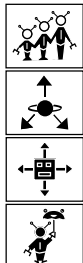


cm 52

Dione

SC/554

EN 1176



3-8

cm 34 x 93 x 79 h

cm 435 x 495

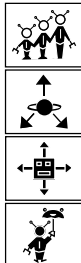
cm 52



Space Moto

SC/506

EN 1176

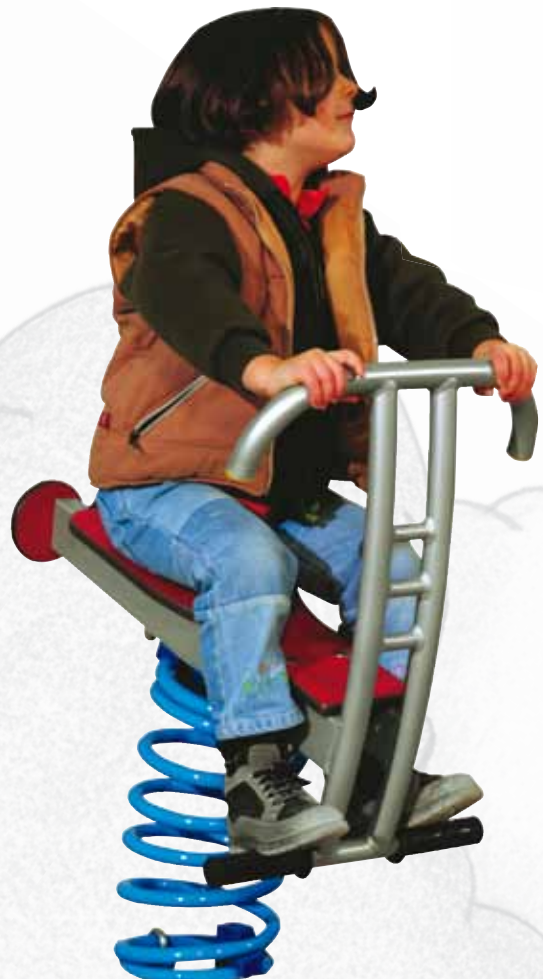


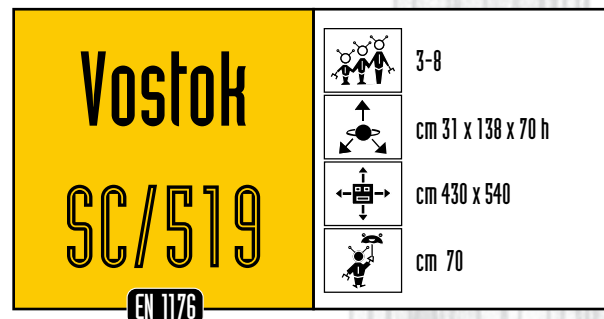
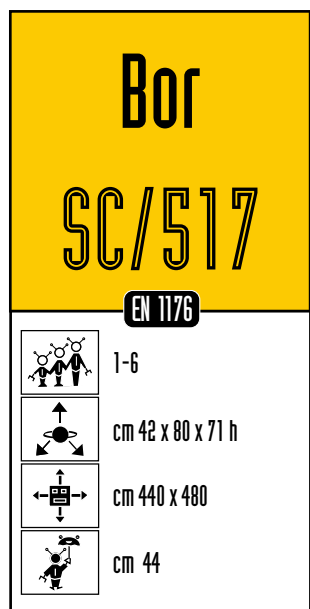
3-8

cm 59 x 37 x 80 h

cm 460 x 435

cm 46





sarba



sarba

A photograph showing three children playing on a playground structure. In the foreground, a boy in a red hoodie and blue jeans is sitting on a red and blue spring rider. Behind him, another boy in a grey sweatshirt and dark pants is looking at the structure. A third child's head is visible on the left edge of the frame.

Enterprise

SC/520

EN 1176



3-12



cm 120 x 250 x 141 h



cm 520 x 650



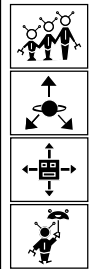
cm 59



Scorpion

SC/511

EN 1176



cm 142 x 459 x 202 h

cm 450 x 860

cm 42



sarba



Alien
SC/503
EN 1176

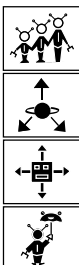
	12-16
	cm 183 x 790 x 346 h
	cm 580 x 1190
	cm 220

sarba

Ganimede

SC/546

EN 1176



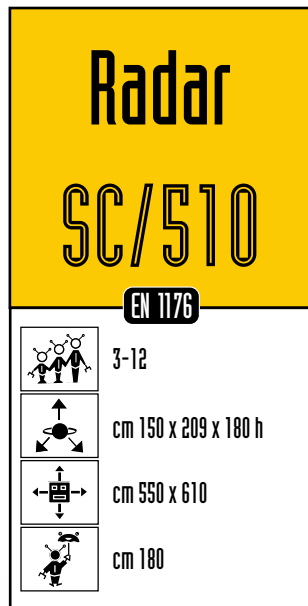
3-8

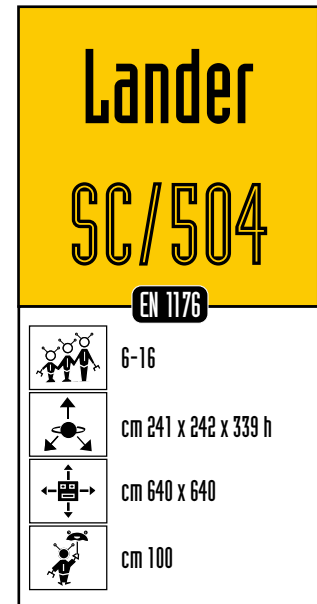
cm 151 x 439 x 230 h

cm 550 x 840

cm 99



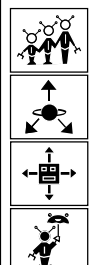




sarba

Tube SC/523

EN 1176



6-16

cm 34 x 1829 x 127 h

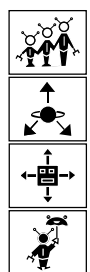
cm 435 x 2230

-



Europa SC/543

EN 1176



2-8

cm 240 x 28 x 58 h

cm 640 x 435

cm 58



Elettra C
SC/539.C
EN 1176

	2-8
	cm 6 x 112 x 86 h
	cm 405 x 515
	-

Elettra Ø
SC/539.Ø
EN 1176

	2-8
	cm 6 x 112 x 86 h
	cm 405 x 515
	-



Elettra T
SC/539.T
EN 1176

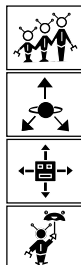
	2-8
	cm 6 x 112 x 86 h
	cm 405 x 515
	-



sarba

Io SC/545

EN 1176



2-8

cm 240 x 75 x 85 h

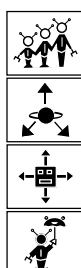
cm 640 x 475

cm 25



Callisto SC/544

EN 1176



2-6

cm 293 x 109 x 149 h

cm 695 x 510

cm 30



Elíptica

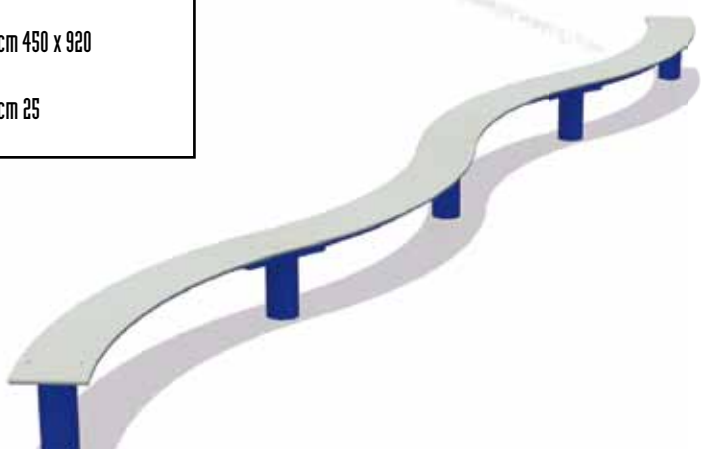
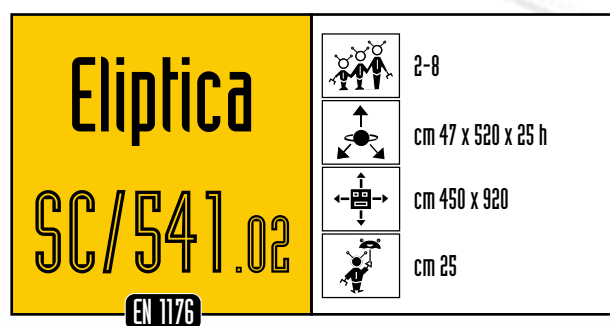
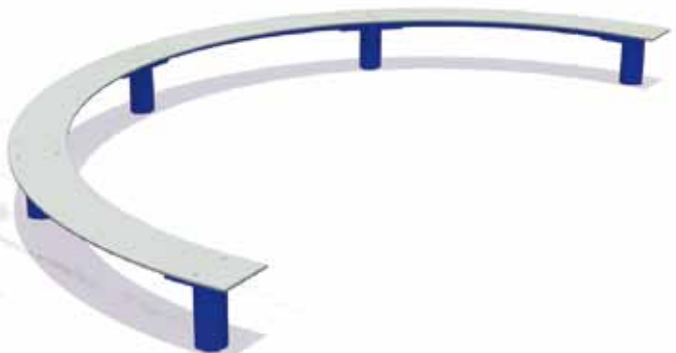
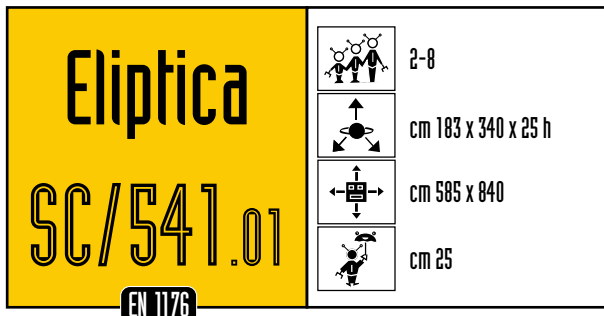
SC/541

EN 1176

	2-8
	cm 45 x 276 x 25 h
	cm 445 x 675
	cm 25



sarba

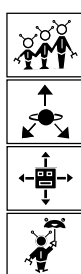


sarba

sarba

Android
SC/515

EN 1176



1-6

cm 124 x 168 x 144 h

cm 525 x 570

-





Control Panel

SC/522

EN 1176

	2-6
	cm 129 x 130 x 53 h
	cm 330 x 330
	-



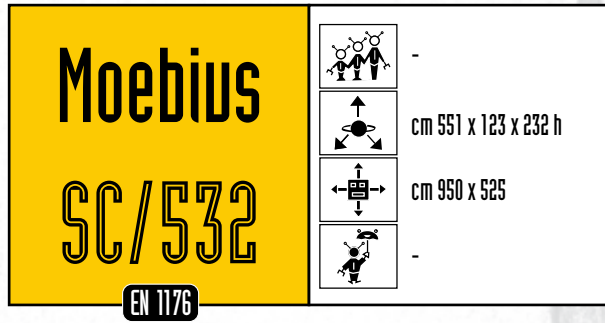
Aquarius

SC/536

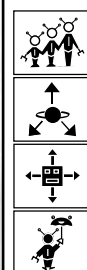
EN 1176

	2-6
	cm 93 x 129 x 51 h
	cm 495 x 530
	-

sarba



Space Panel SC/535



-

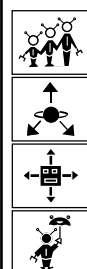
cm 78 x 139 x 159 h

cm 280 x 340

-



Black Hole SC/533

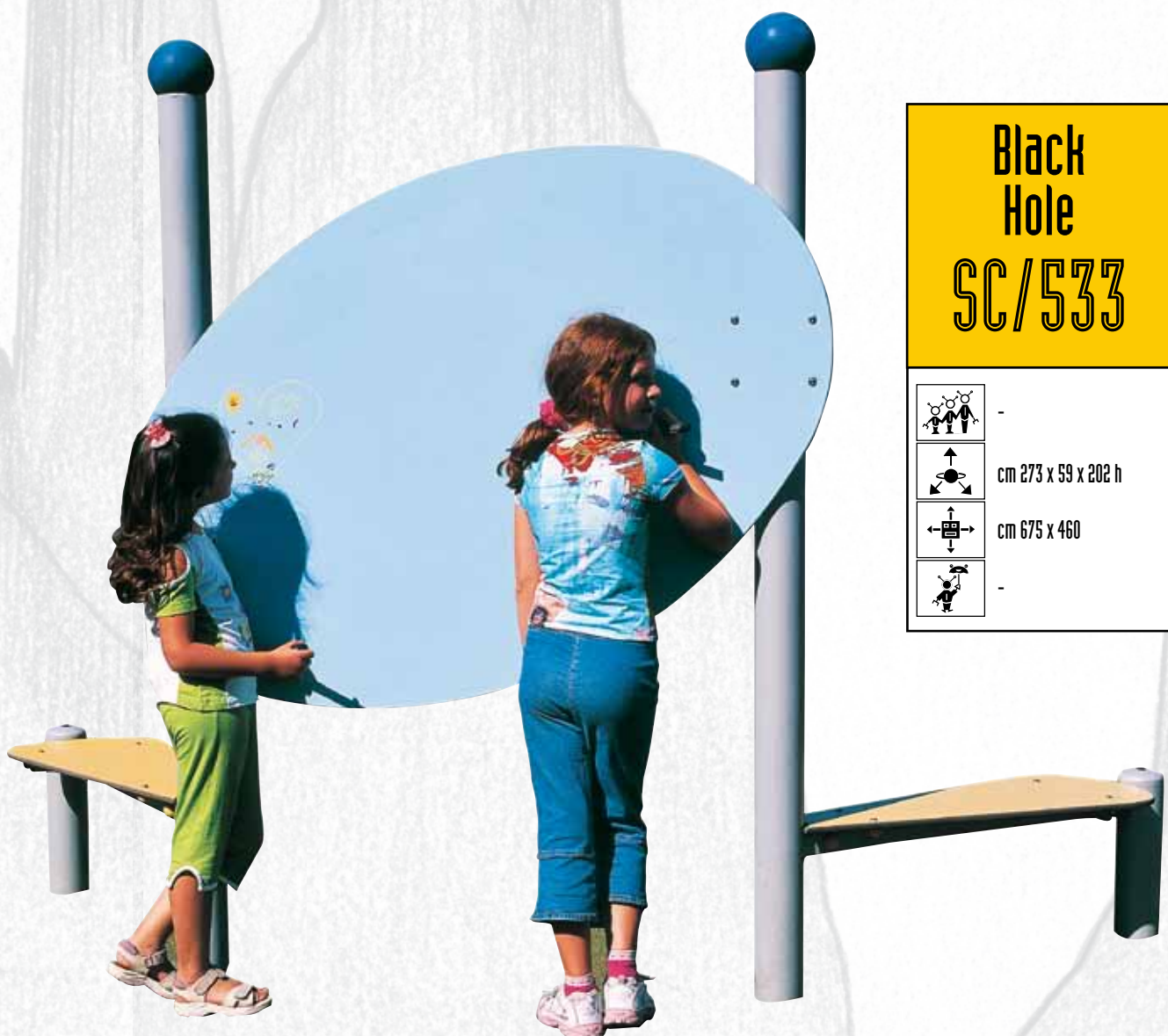


-

cm 273 x 59 x 202 h

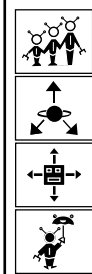
cm 675 x 460

-

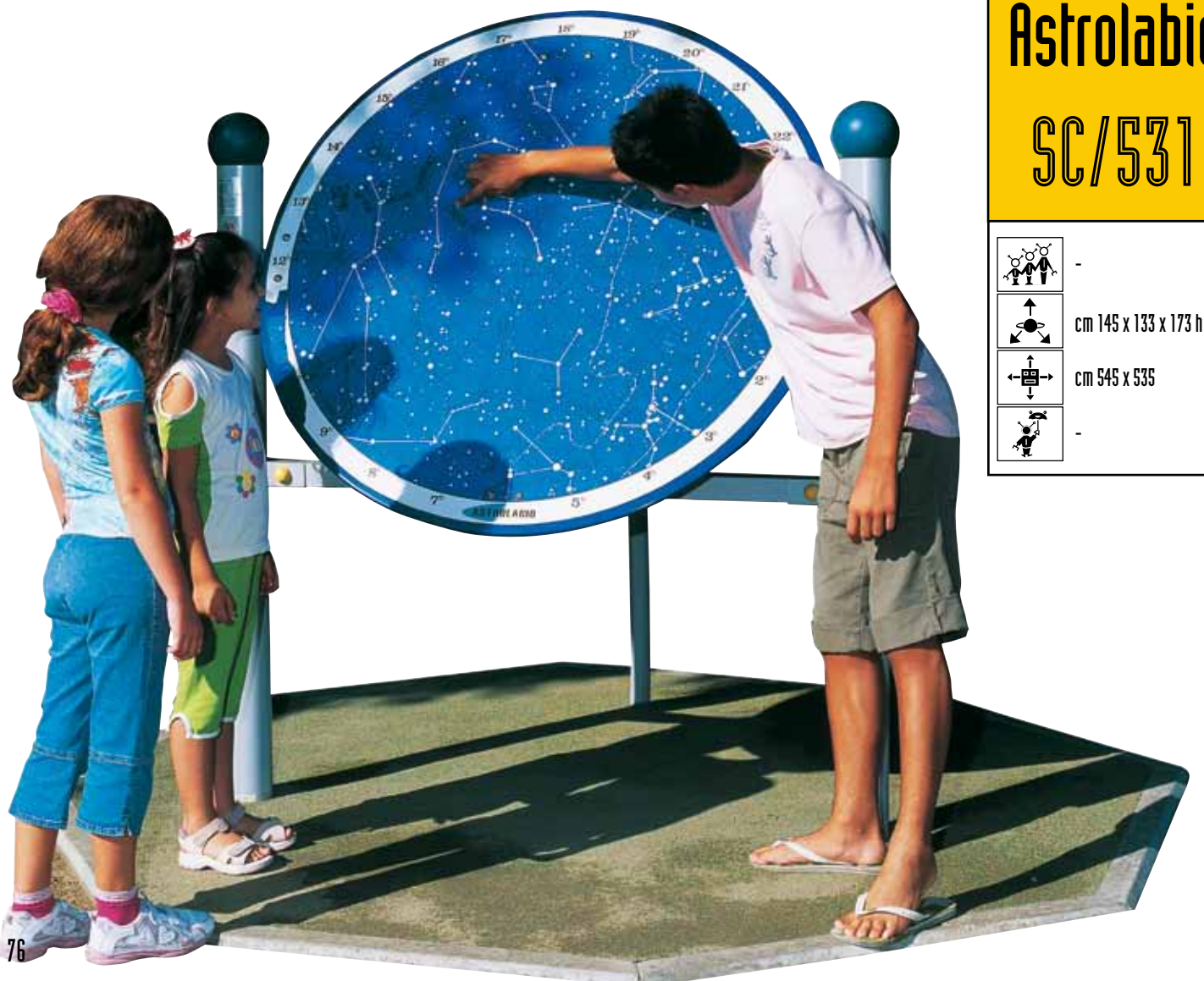




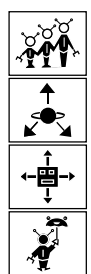
Stargate
SC/534



-
cm 268 x 18 x 250 h
cm 300 x 20
-



Astrolabio
SC/531



-
cm 145 x 133 x 173 h
cm 545 x 535
-

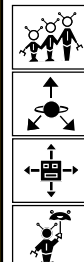
sarba



Saturn

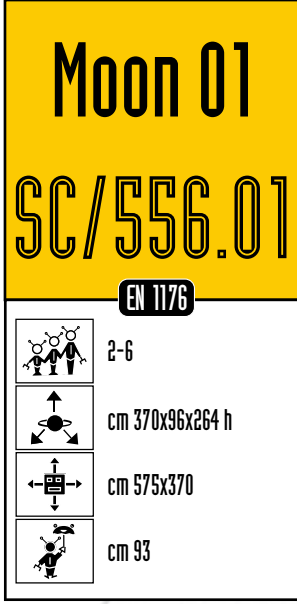
SC/528

EN 1176



2-6
Ø cm 114 x 132 h
Ø cm 514
cm 14







Moon

SC/556

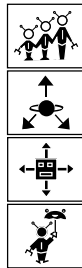
EN 1176

	2-6
	cm 370x76x167 h
	cm 575x370
	cm 93

sarba

Hubble SC/570

EN 1176



2 - 8

cm 338x293x199 h

Ø cm 635x730

cm 96

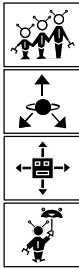




sarba

Tolomeo SC/572

EN 1176



2-8

cm 619x104x199 h

cm 916x400

cm 97





Galileo SC/573

EN 1176



5 -12



cm 688x337x199 h



cm 1050x700

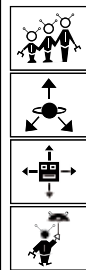


cm 198

Galileo 2

SC/574

EN 1176



5 -12

cm 544x337x199 h

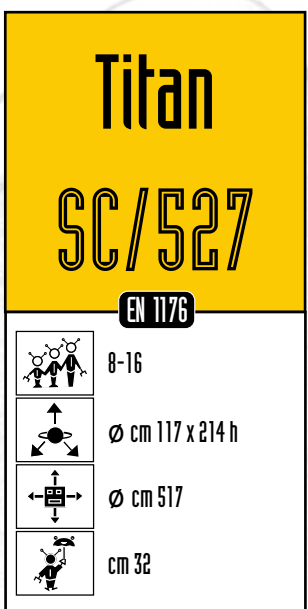
cm 900x730

cm 199





sarba



sarba



Galattica



Galattica

R/550



Galattica - Space module 1
R/550.01



cm 202 x 72 h



Galattica - Space module 2
R/550.02



cm 202 x 81 h



Galattica - Monolite
R/550.03



cm 16 x 83 h



Galattica - Cosmic gate
R/550.04



cm 134 x 314 h



sarba



Galattica - Cosmic mirror
R/550.09



cm 42 x 38 x 200 h



Galattica - Star
R/550.08



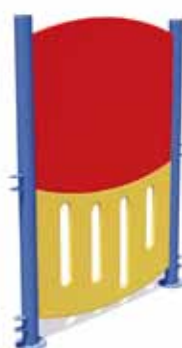
cm 29 x 28 h



Galattica - Mars
R/550.07



Ø cm 20



Galattica - Star panel
R/550.05



cm 127 x 150 h



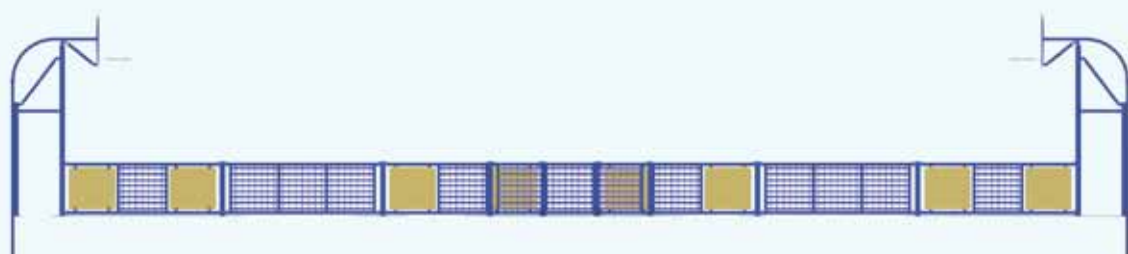
Galattica - Missile
R/550.06



cm 12 x 62 h

Dinamiko sport MS/600

EN 1176



sarba



1

■ MS/600 | Dinamiko sport
cm 1184x2163x394 h



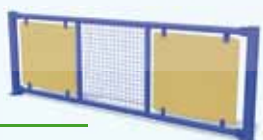
2

■ MS/600.01 | Dinamiko sport basic
cm 412x945x394 h



3

■ MS/600.02 | Dinamiko sport modulo L
cm 10x322x106 h



4

■ MS/600.03 | Dinamiko sport modulo R
cm 10x322x106 h





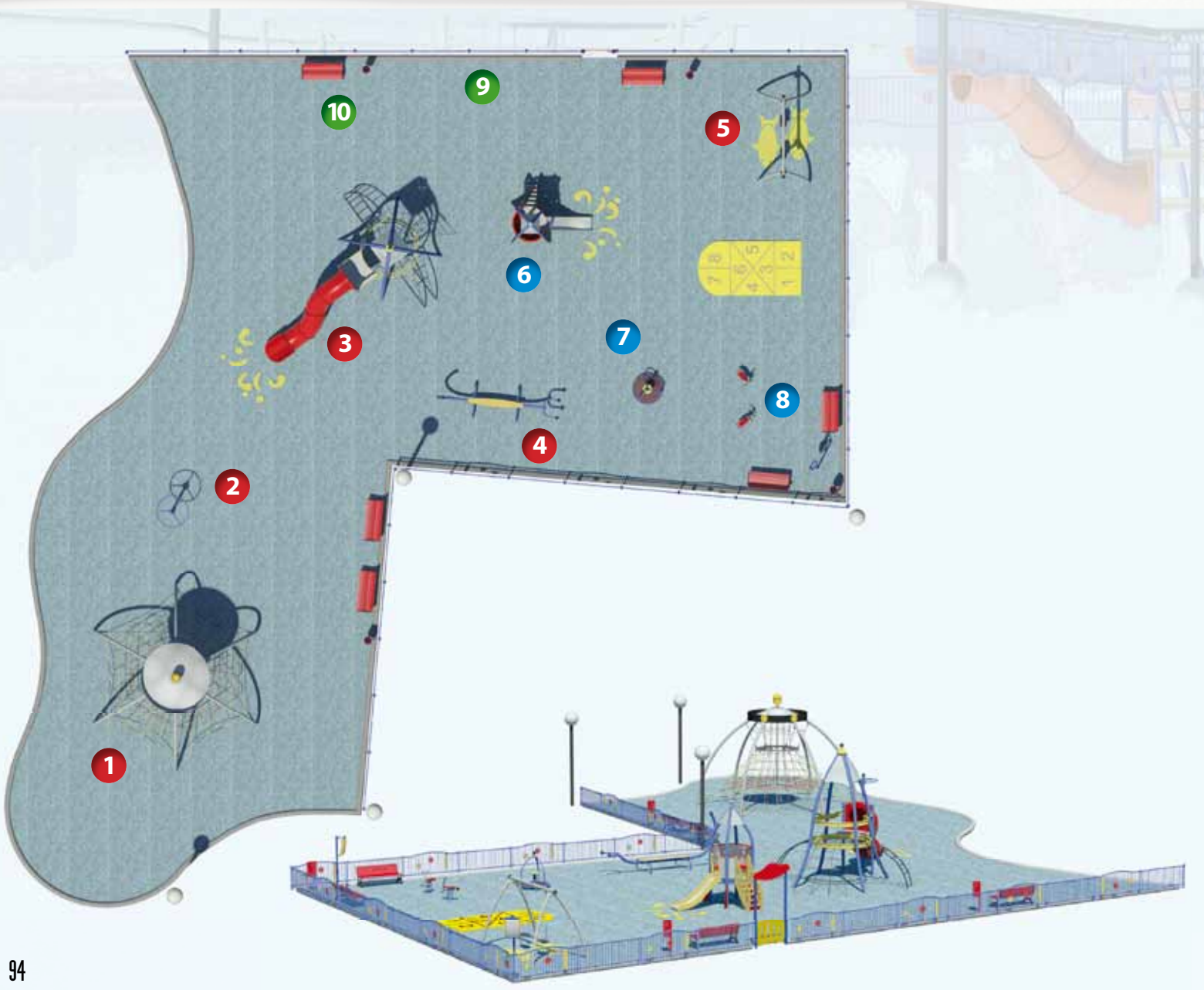
Dinamiko Sport

sarba

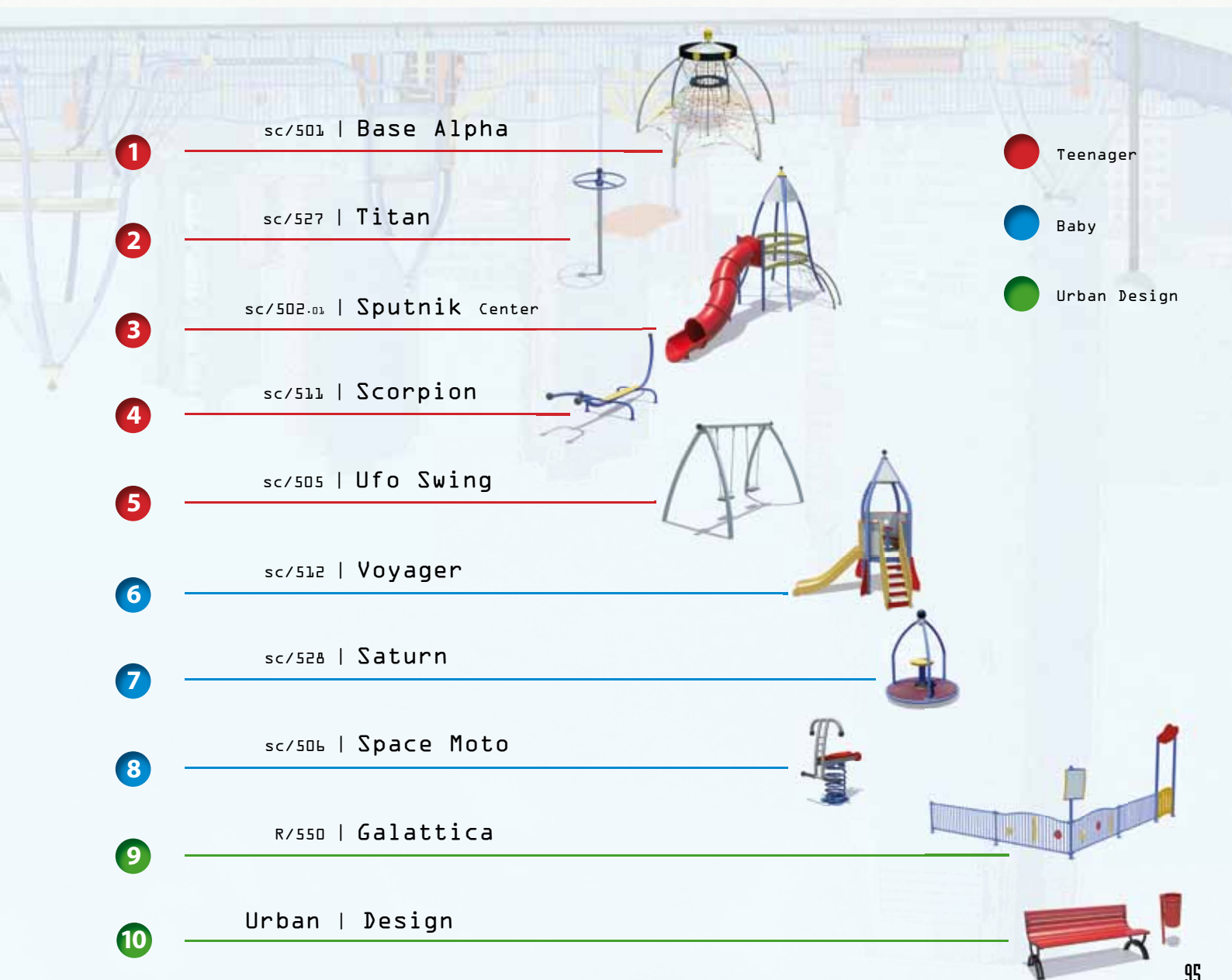


MS/600

Space City Park



sarba



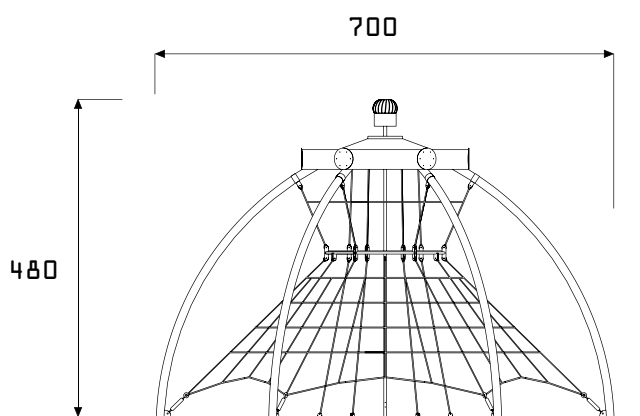
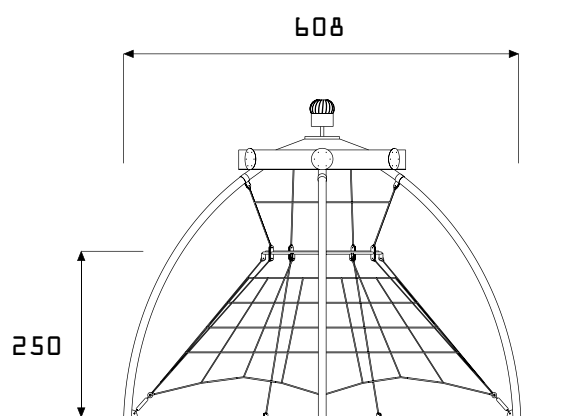
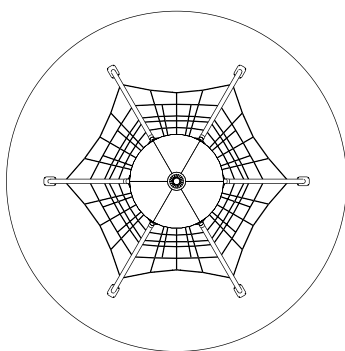
sarba





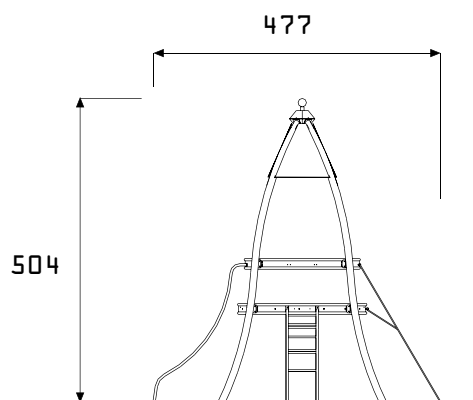
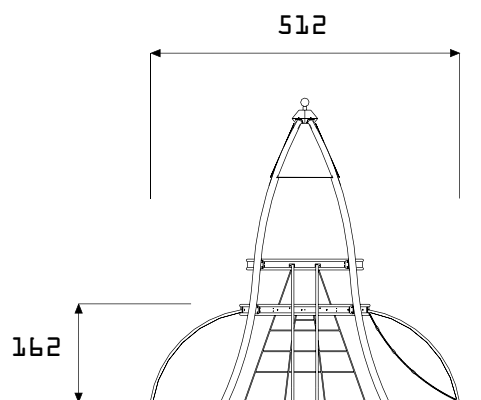
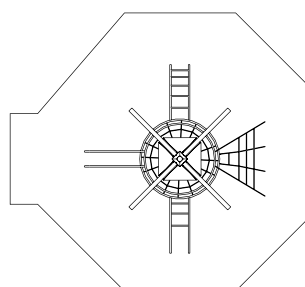
Sc/501 Base Alpha

1:200



Sc/502 Sputnik

1:200

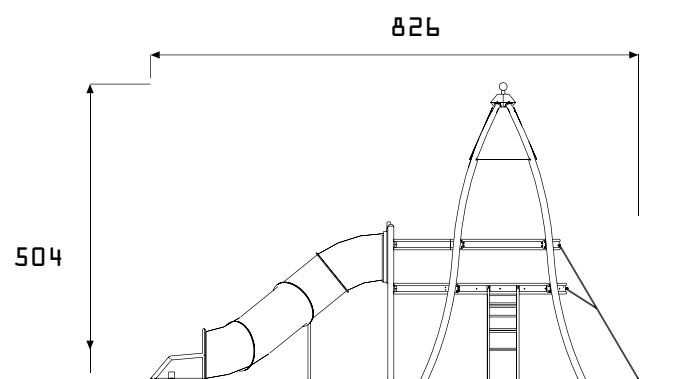
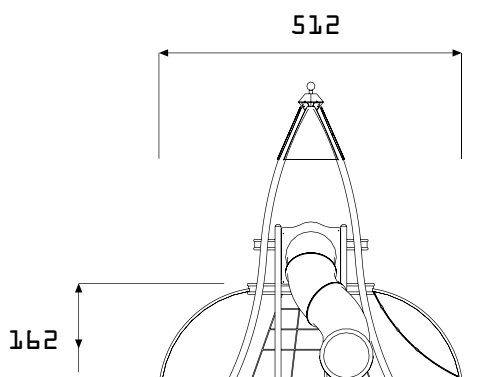
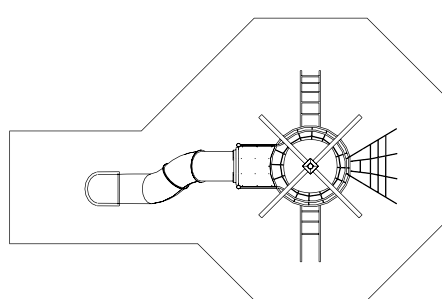


Sc/502.01 Sputnik Center

sarba



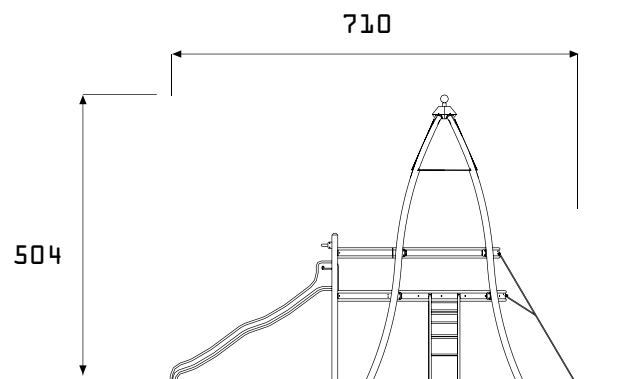
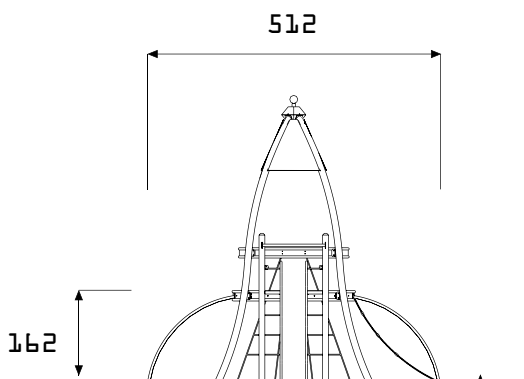
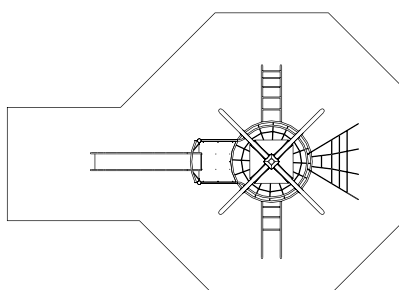
1:200



Sc/502.02 Sputnik Center 2



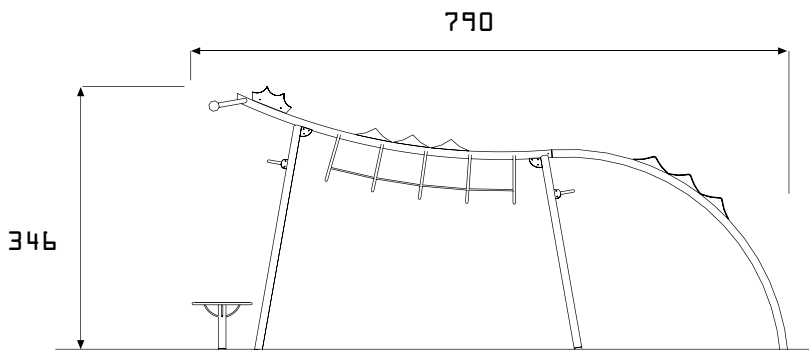
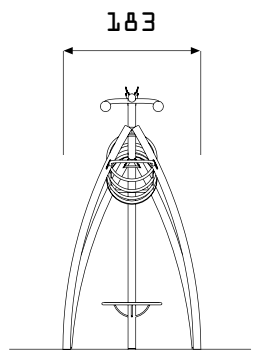
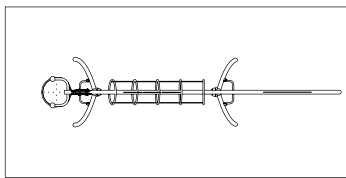
1:200



Sc/503 Alien



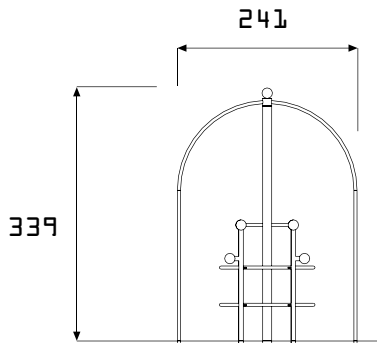
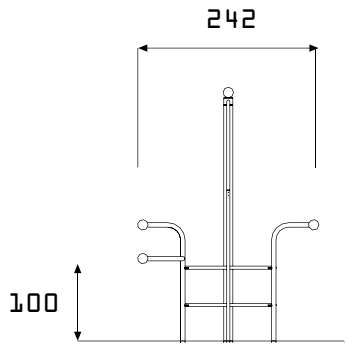
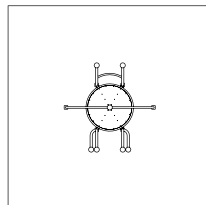
1:200



Sc/504 Lander



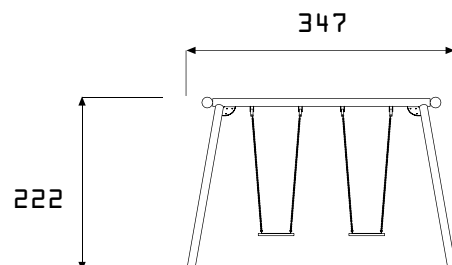
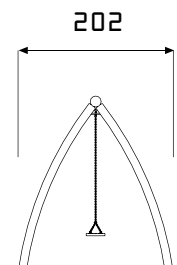
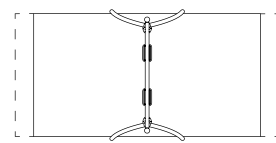
1:200



Sc/505 Ufo Swing

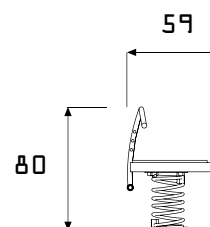
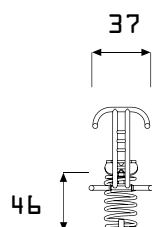
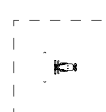
1:200

sarba



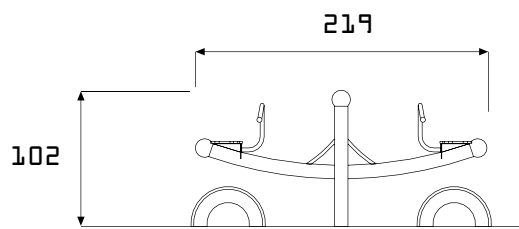
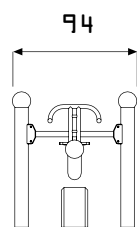
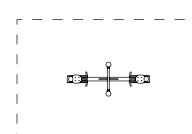
Sc/506 Spacemoto

1:200



Sc/507 Ranger

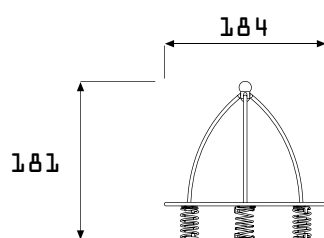
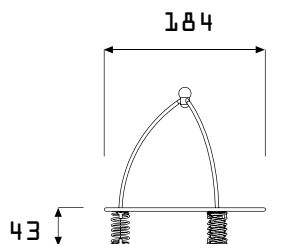
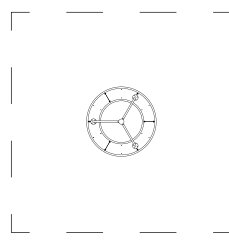
1:200



Sc/508 Explorer



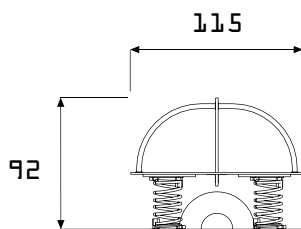
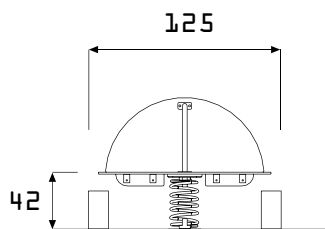
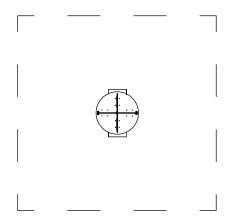
1:200



Sc/509 MiG



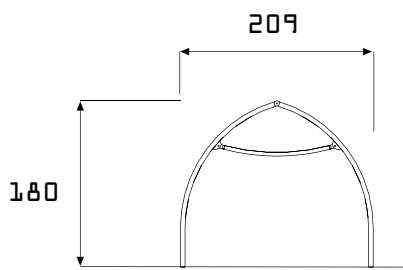
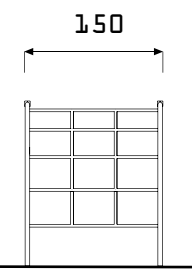
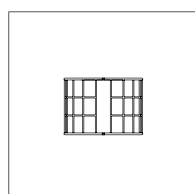
1:200



Sc/510 Radar

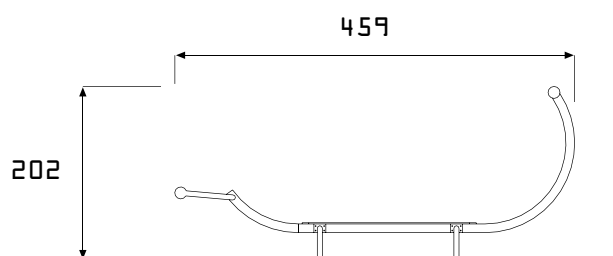
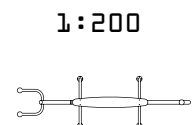
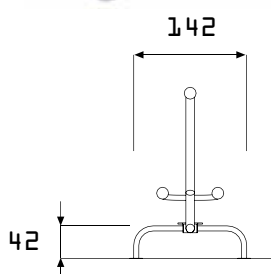


1:200

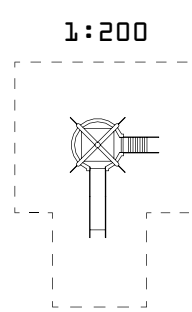
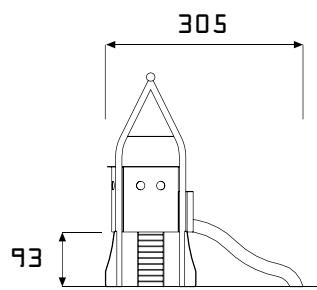


Sc/5II Scorpion

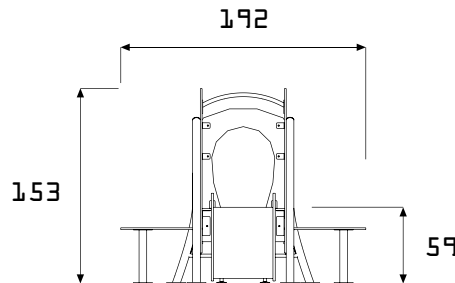
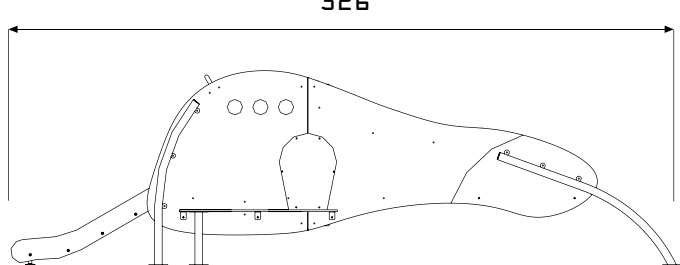
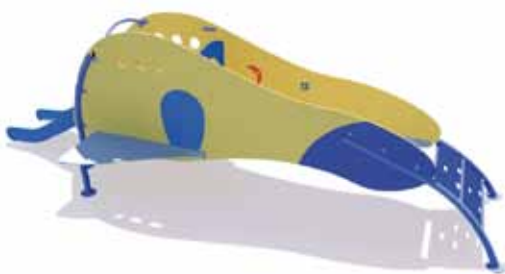
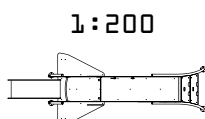
sarba



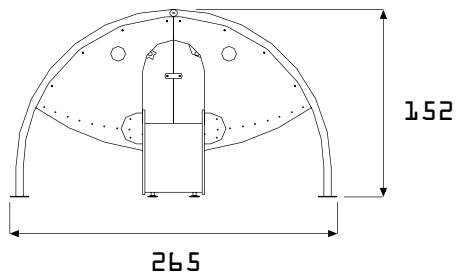
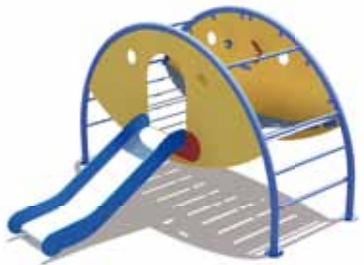
Sc/5I2 Voyager



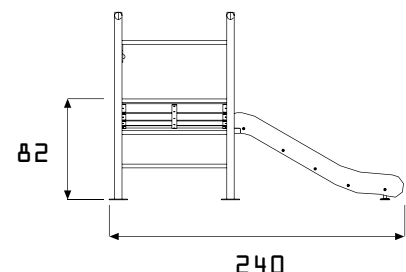
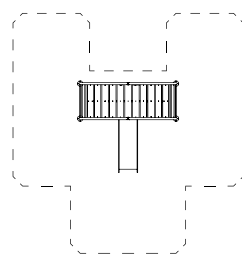
Sc/5I3 Predator



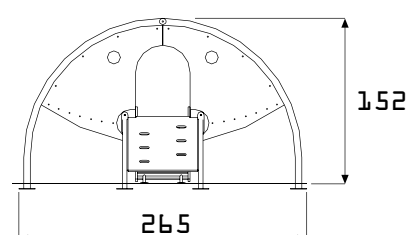
Sc/514 Arkanoid



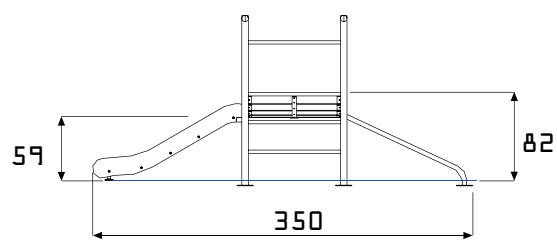
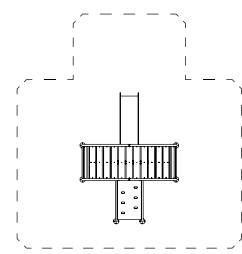
1:200



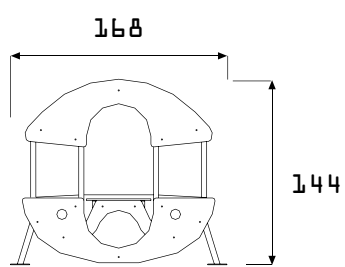
Sc/514.01 Arkanoid 2



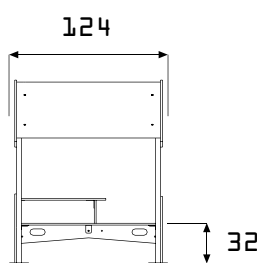
1:200



Sc/515 Android



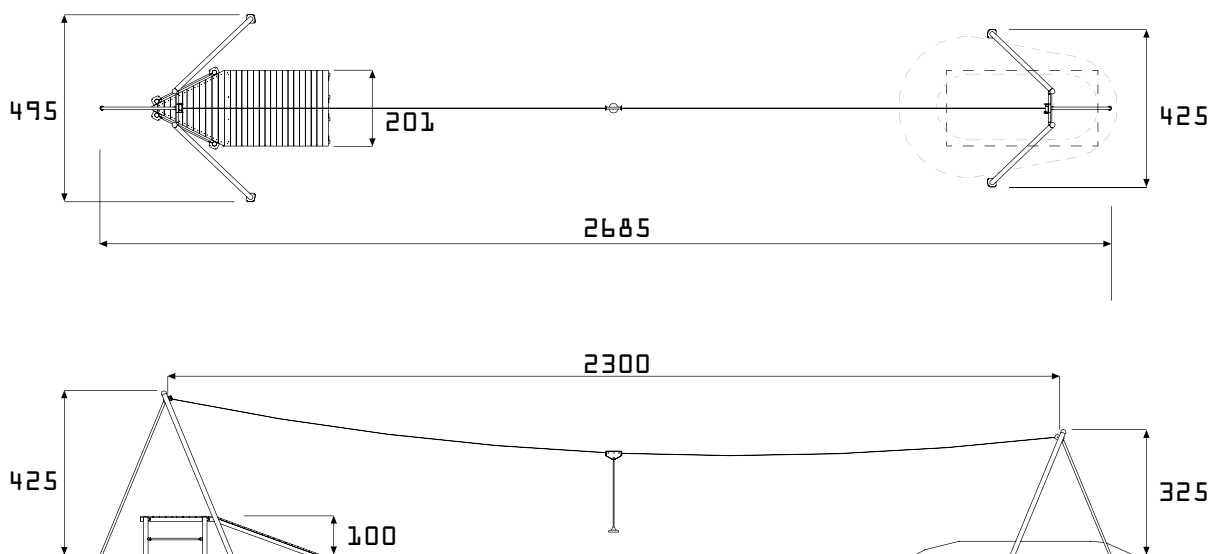
1:200



Sc/516 Asteroid

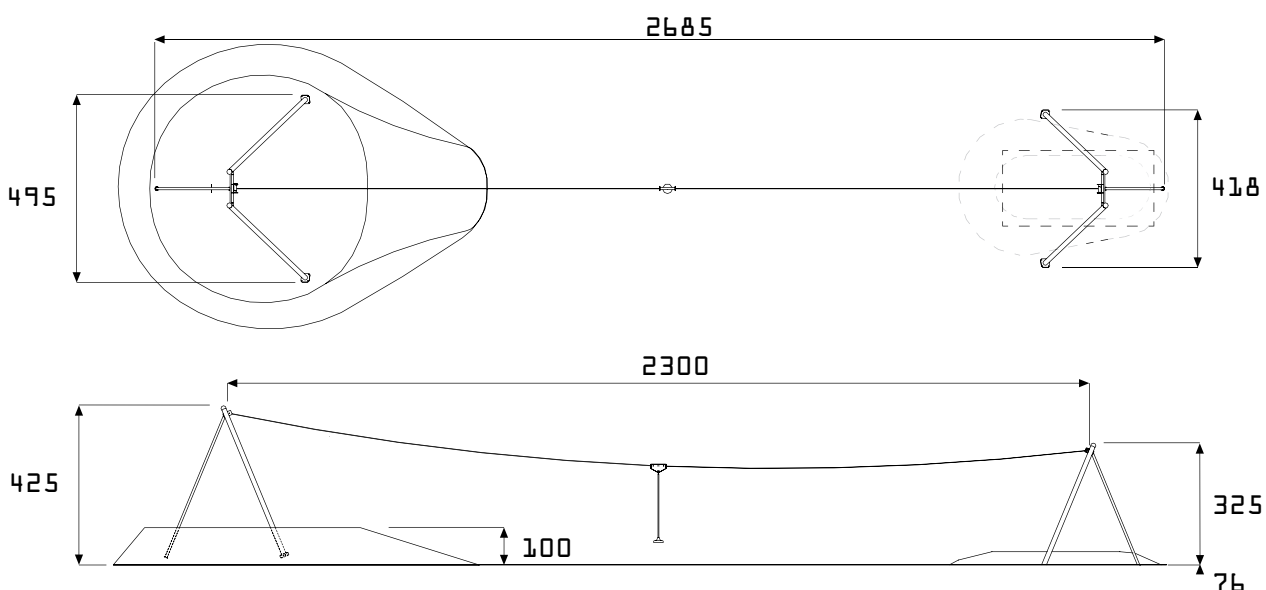
sarba

1:200



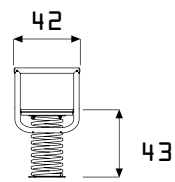
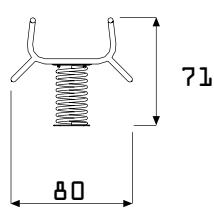
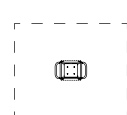
Sc/516.01 Asteroid 2

1:200



Sc/517 Bor

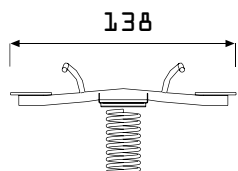
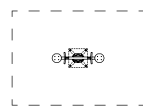
1:200



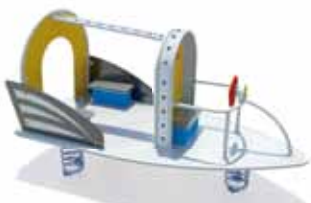
Sc/519 Vostock



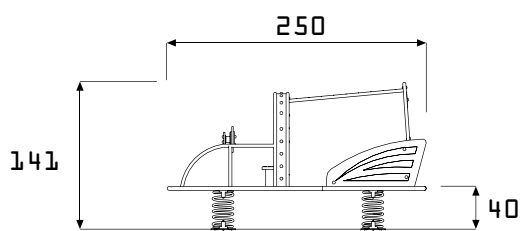
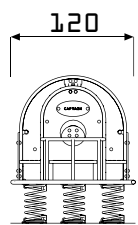
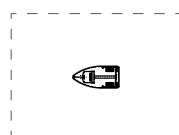
1:200



Sc/520 Enterprise



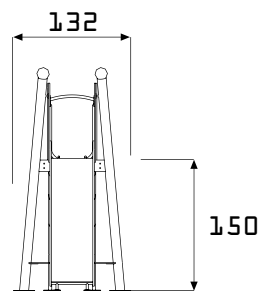
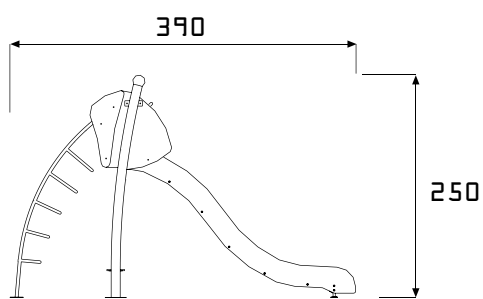
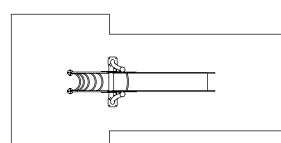
1:200



Sc/521 Triton



1:200

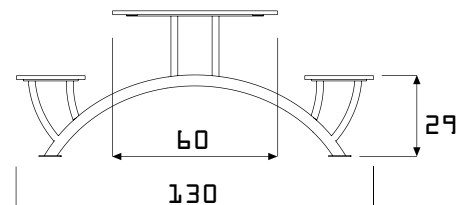
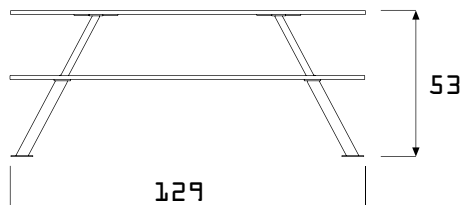


Sc/522 Control Panel

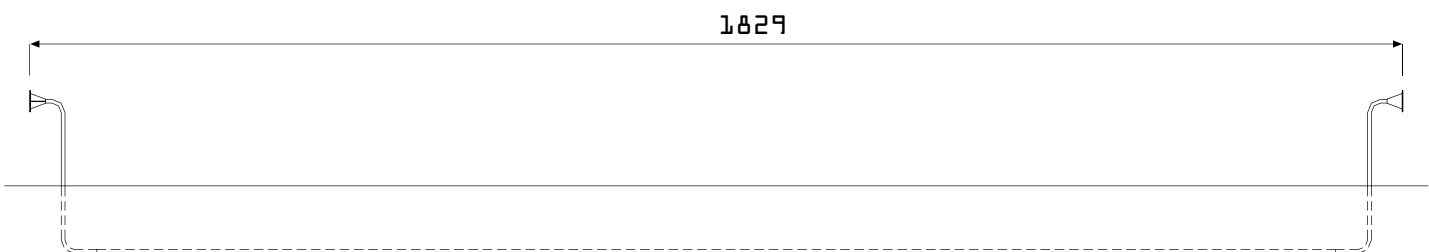
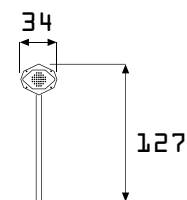
sarba



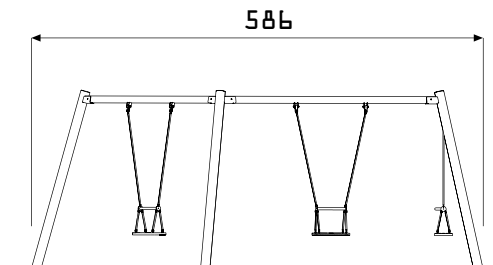
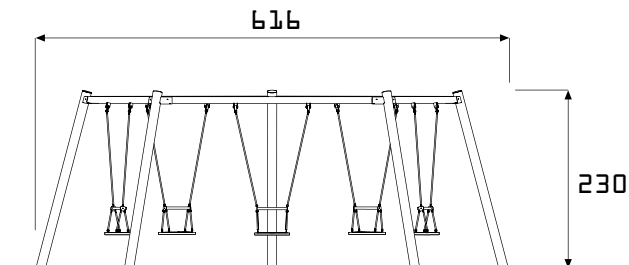
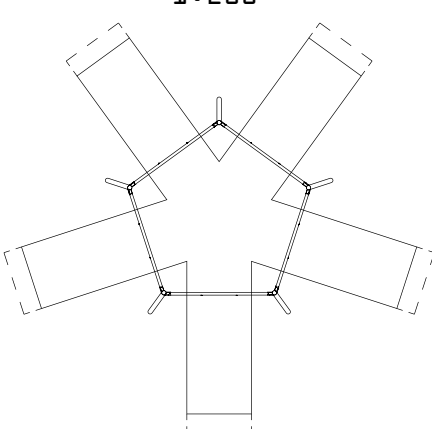
1:200



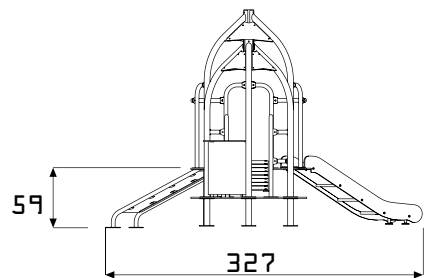
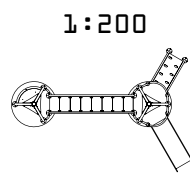
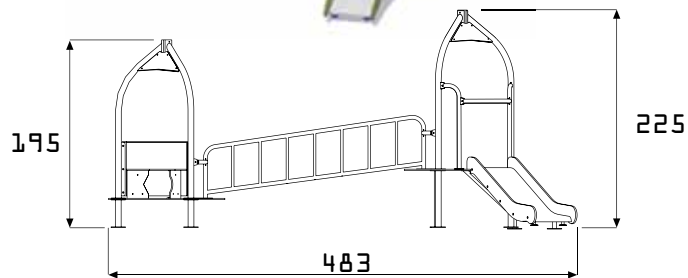
Sc/523 Tube



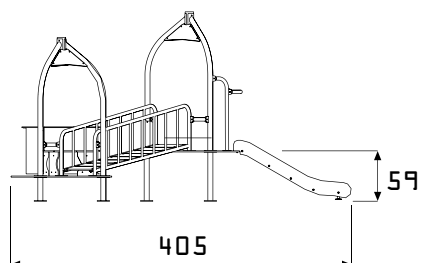
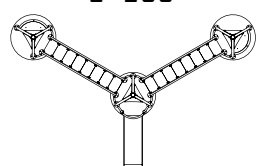
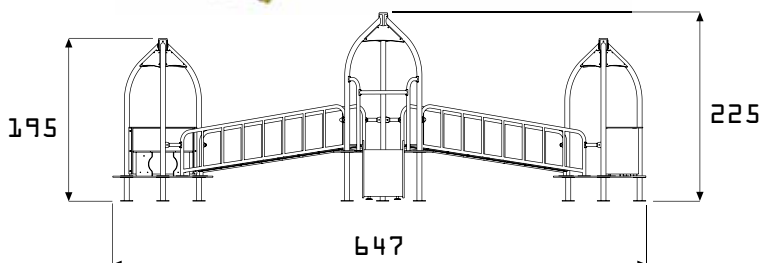
Sc/525 Kosmica



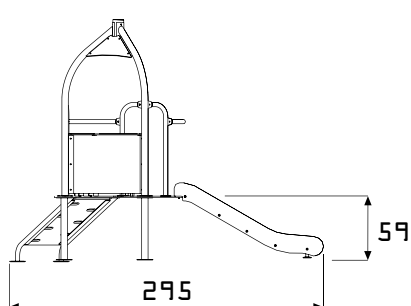
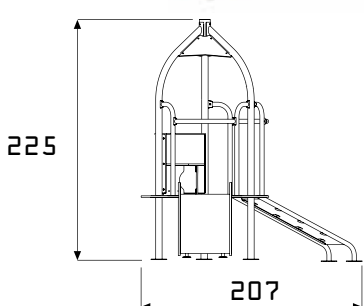
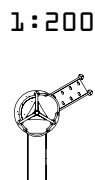
SC/526 Jupiter



SC/526.01 Jupiter center



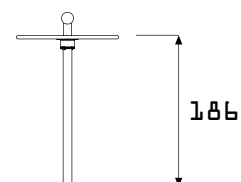
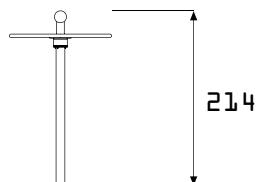
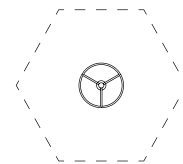
SC/526.02 Jupiter Basic



SC/527 Titan

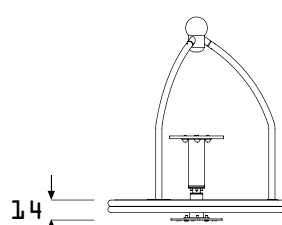
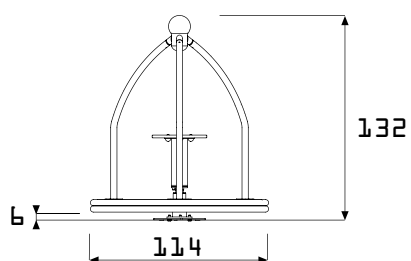
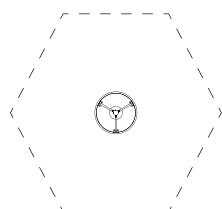
1:200

sarba



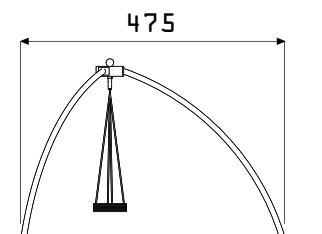
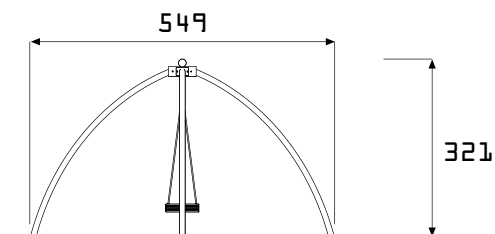
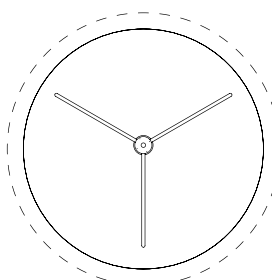
SC/528 Saturn

1:200



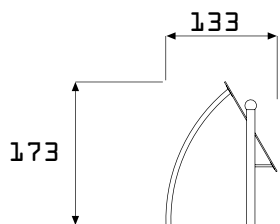
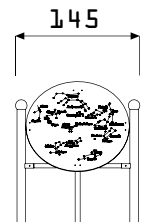
SC/529 Space Spinner

1:200



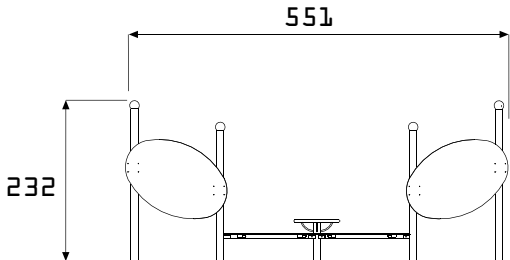
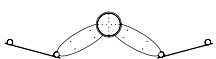
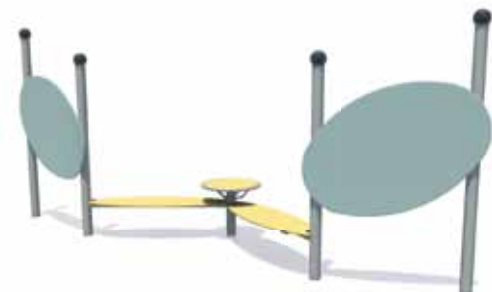
Sc/531 Astrolabio

1:200



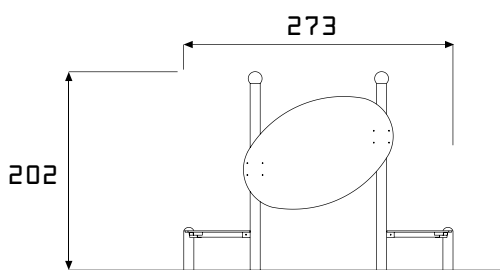
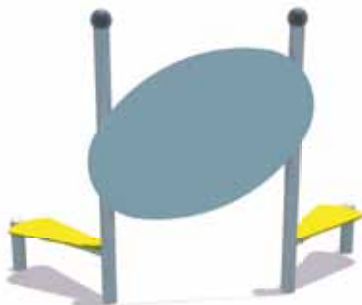
Sc/532 Moebius

1:200



Sc/533 Black Hole

1:200

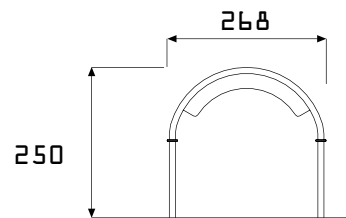
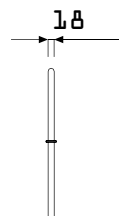


Sc/534 Stargate



1:200
 A horizontal scale bar with arrows at both ends, indicating a ratio of 1:200.

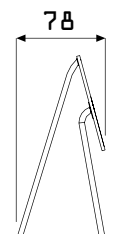
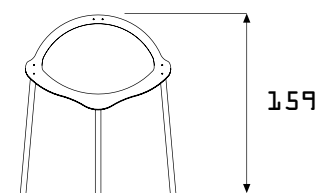
sarba



Sc/535 Space Panel



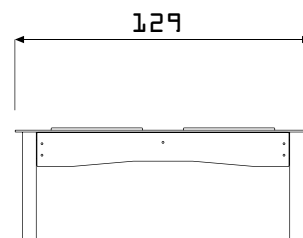
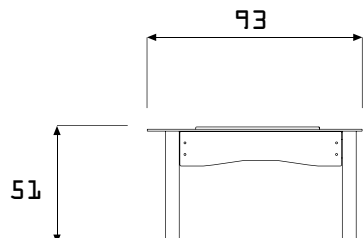
1:200



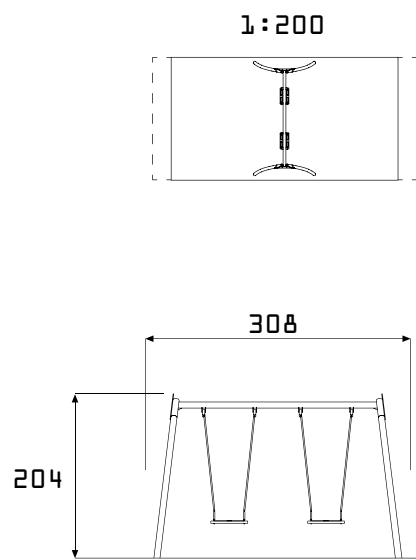
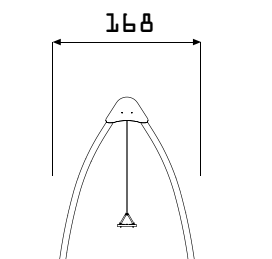
Sc/536 Aquarius



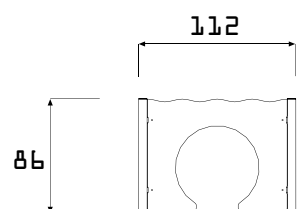
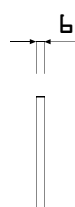
1:200



SC/538 Star Swing



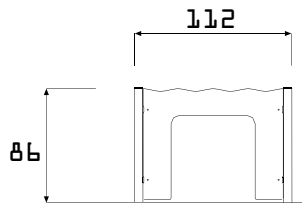
SC/539.C Elettra C



1:200

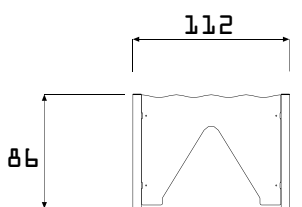
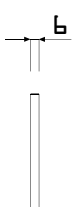
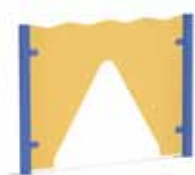
SC/539.Q Elettra Q

1:200



SC/539.T Elettra T

1:200



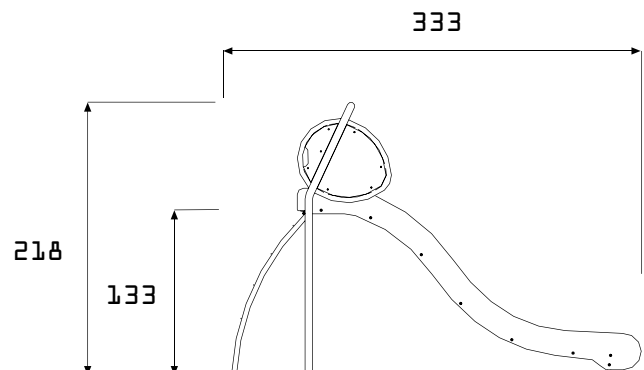
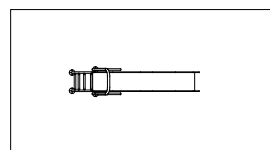
Sc/540 Vulcan



68



1:200



Sc/541 Eliptica



45



1:200

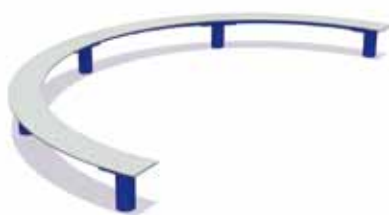


276

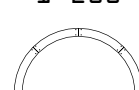


25

Sc/541.01 Eliptica



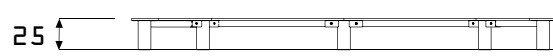
1:200



183

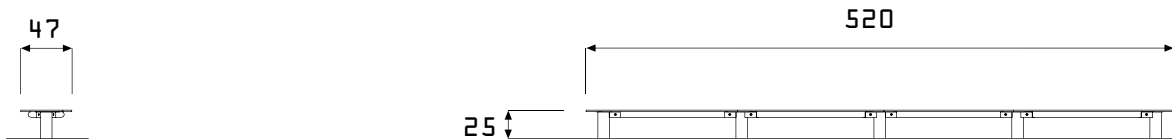


340

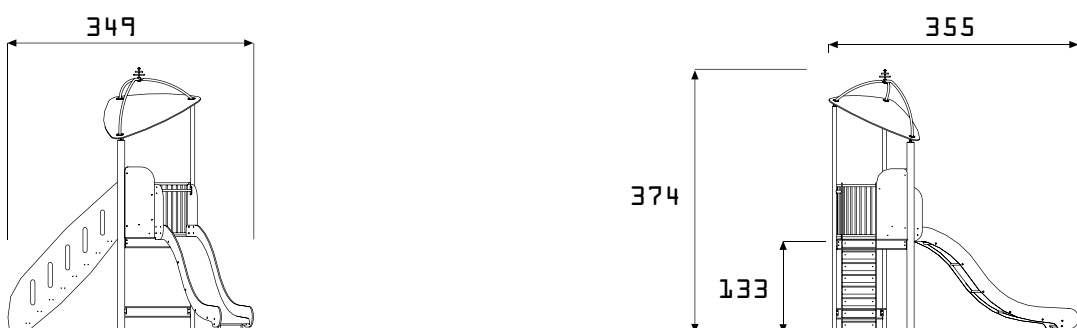


25

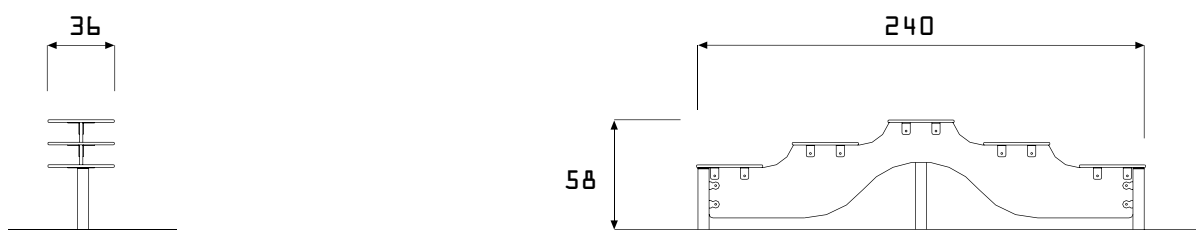
Sc/541.02 Eliptica



Sc/542 Skylab

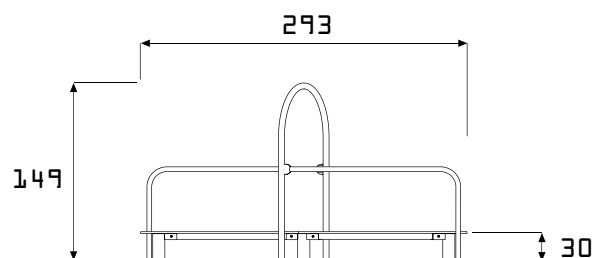
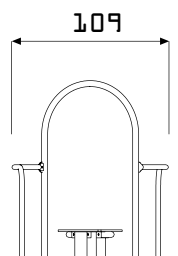
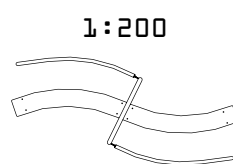


Sc/543 Europa

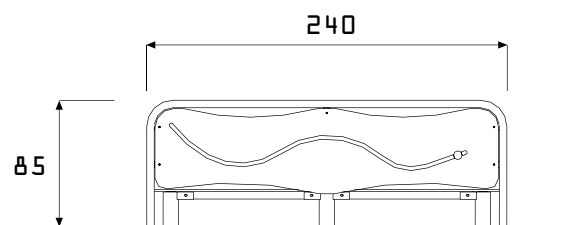
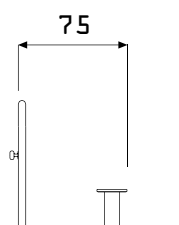
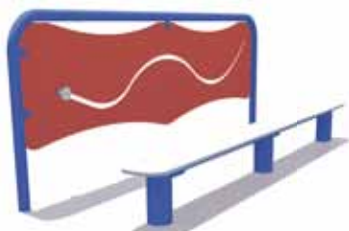


SC/544 Callisto

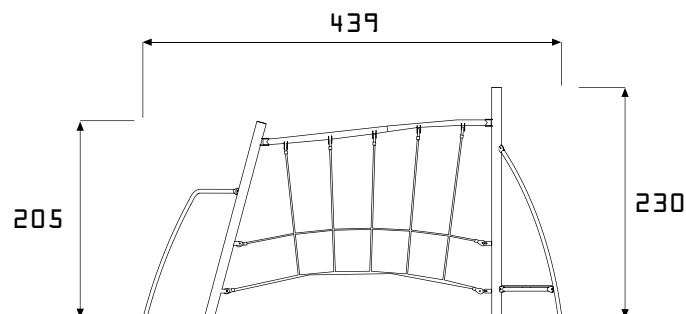
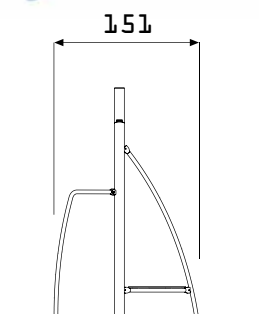
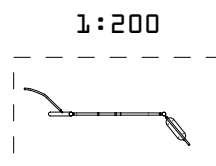
sarba



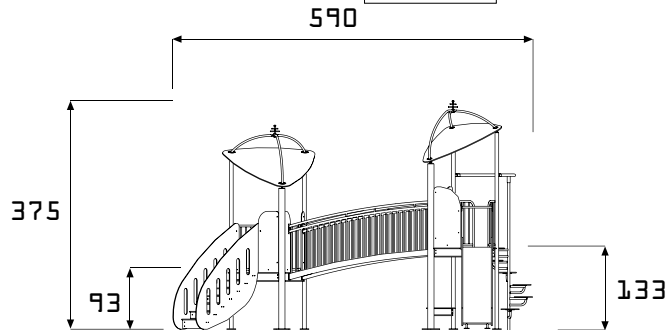
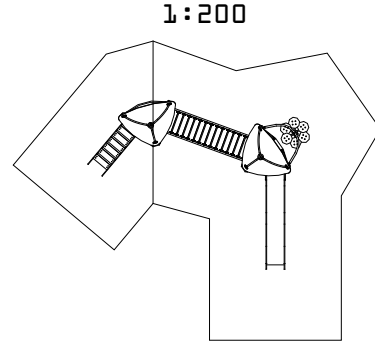
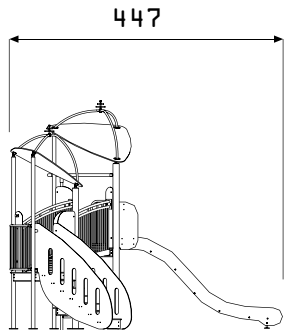
SC/545 Io



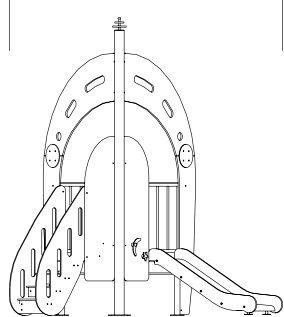
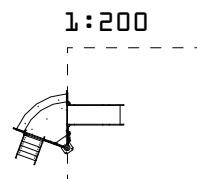
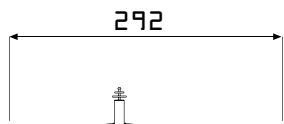
SC/546 Ganimede



Sc/547 Soyuz



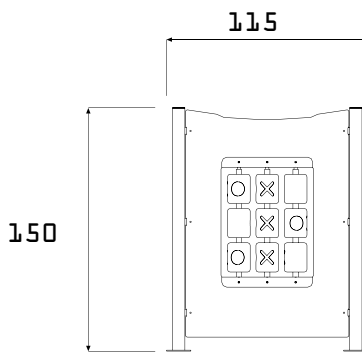
Sc/548 Apollo



Sc/549 Lem

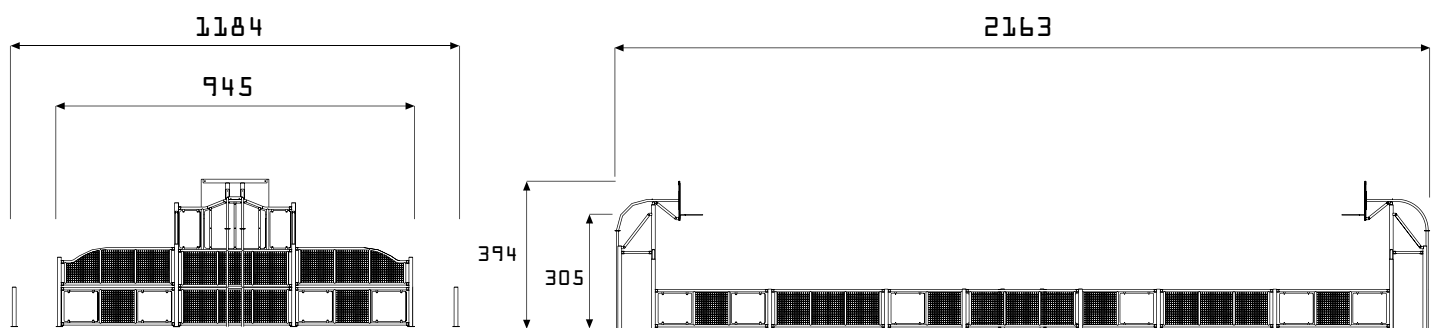
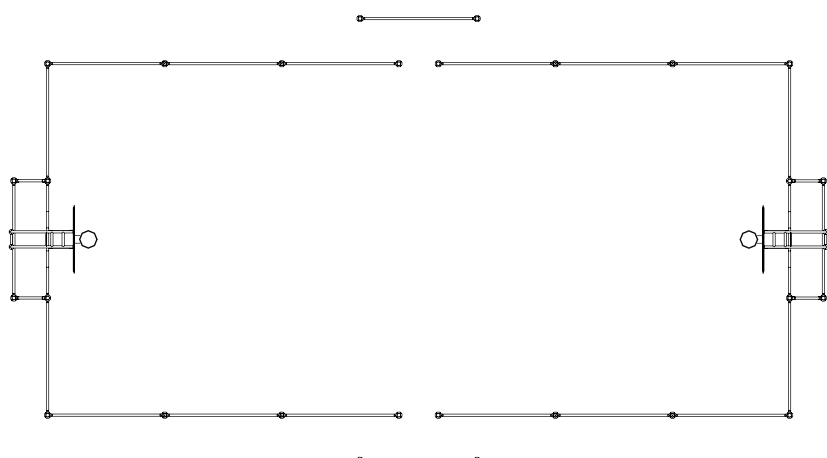


1:200

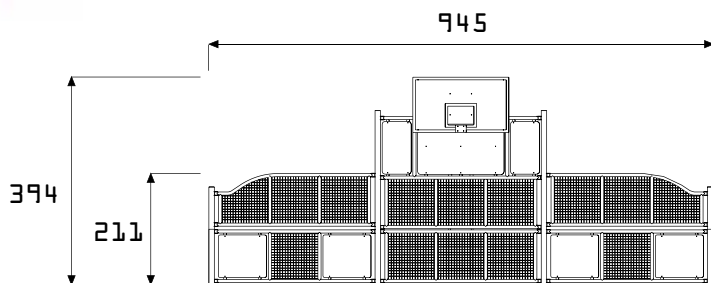
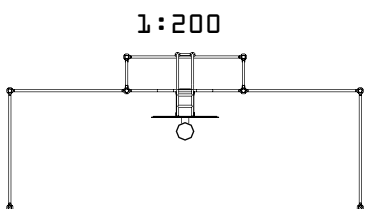
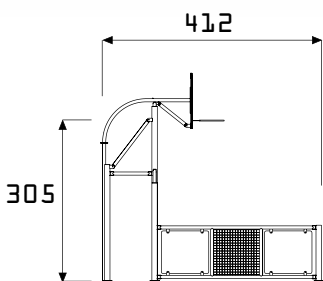




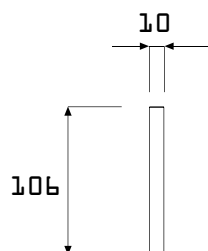
1 : 200



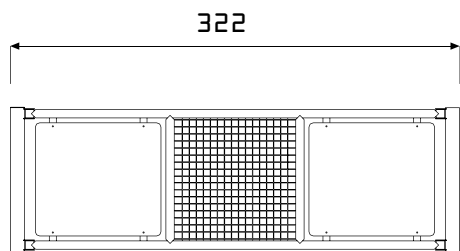
Ms/600.01 Dinamiko sport basic



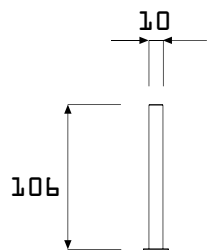
Ms/600.02 Dinamiko sport modulo L



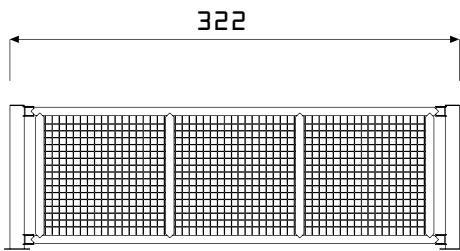
1:200



Ms/600.03 Dinamiko sport modulo R



1:200



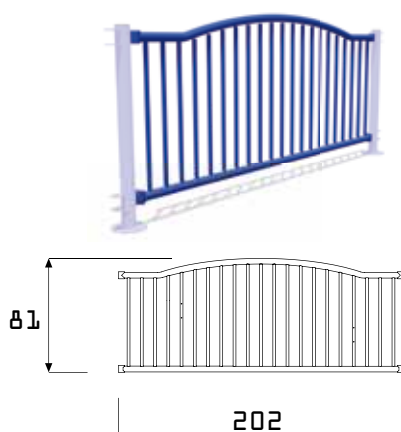
R/550.01 Galattica - Space Module 1

sarba



1:100

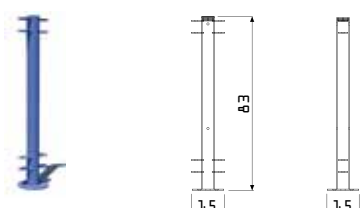
R/550.02 Galattica - Space Module 2



1:100

R/550.03 Galattica - Monolite

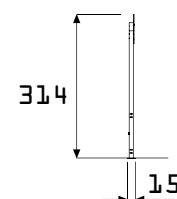
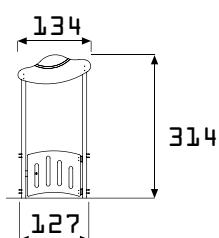
1:50



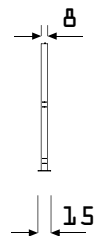
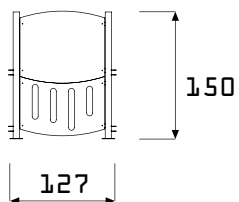
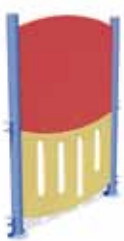
R/550.04 Galattica - Cosmic Gate



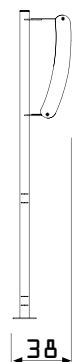
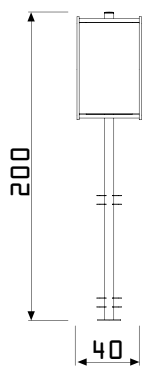
1:200



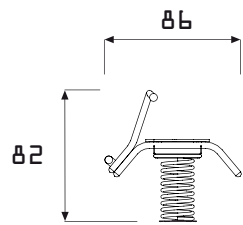
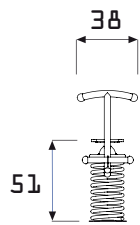
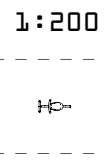
R/550.05 Galattica - Star Panel



R/550.09 Galattica - Cosmic Mirror



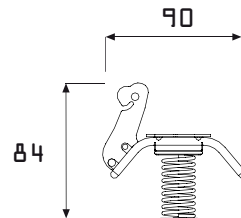
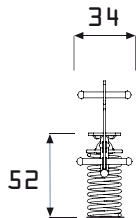
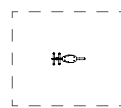
SC/551 Rea



SC/552 Teti

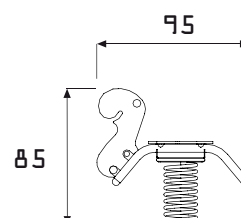
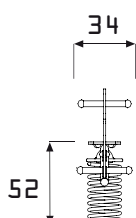
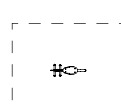
sarba

1:200



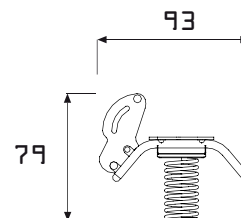
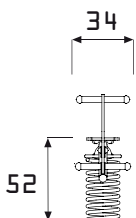
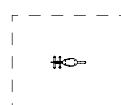
SC/553 Giapeto

1:200



SC/554 Dione

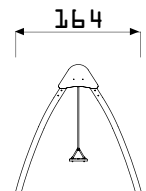
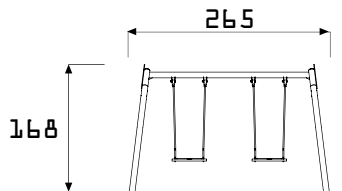
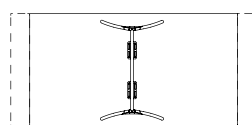
1:200



SC/555 Star Swing Baby



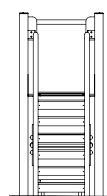
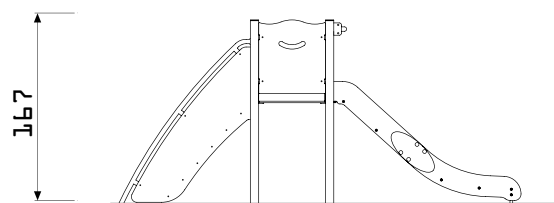
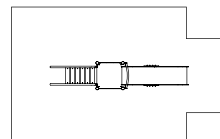
1:200



SC/556



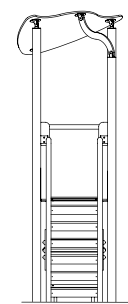
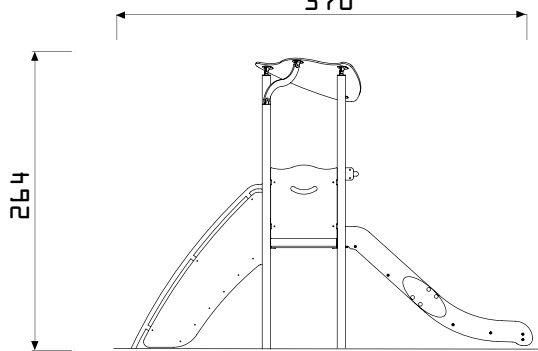
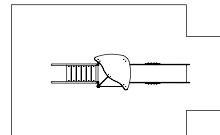
1:200



SC/556.01 Moon 01



1:200

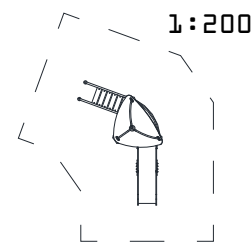
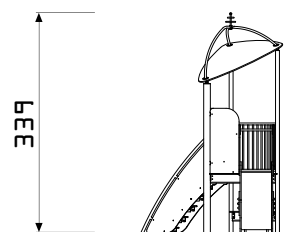


SC/557 Skylab

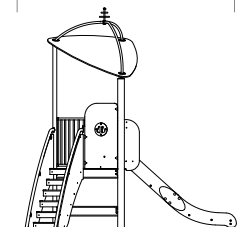
sarba



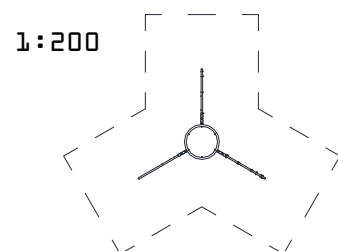
220



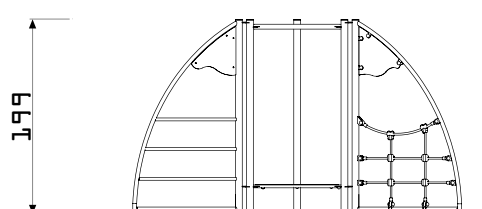
325



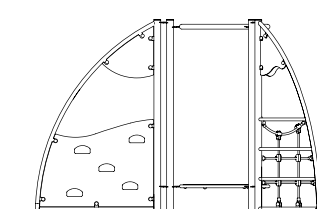
SC/570 Hubble



338



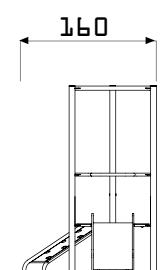
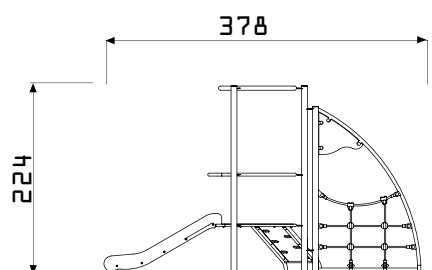
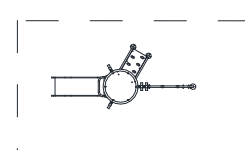
293



SC/571 Newton



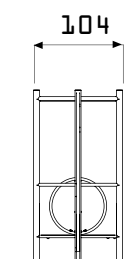
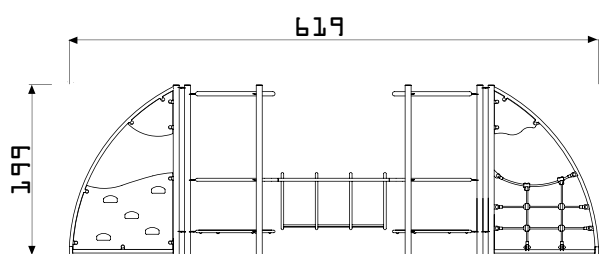
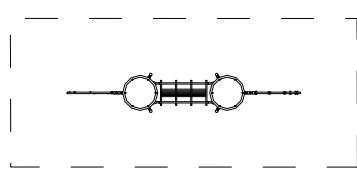
1:200



SC/572 Tolomeo



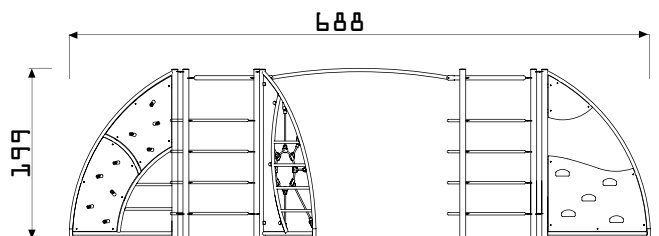
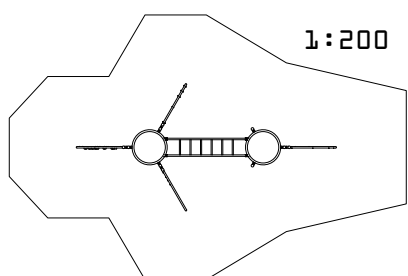
1:200



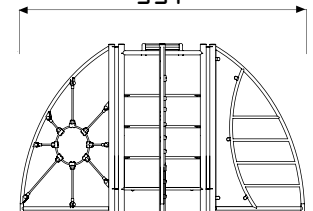
SC/573 Galileo



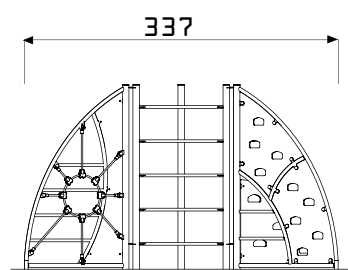
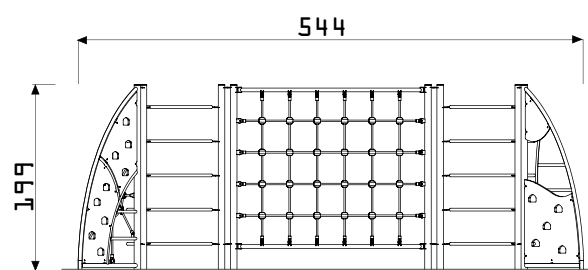
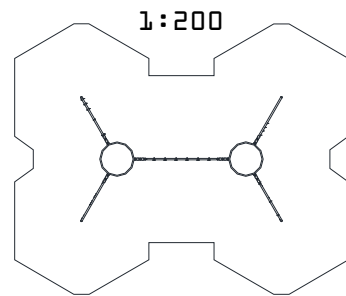
1:200



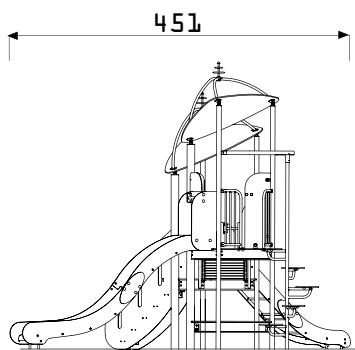
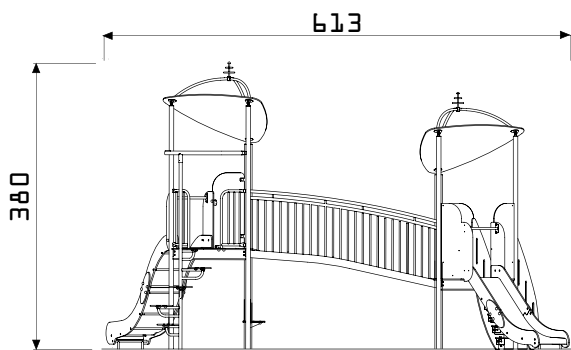
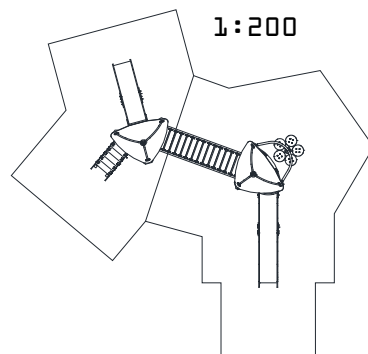
337



SC/574 Galileo 2



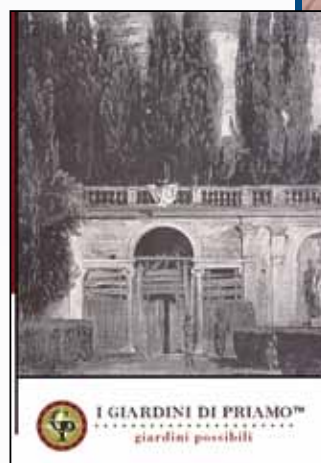
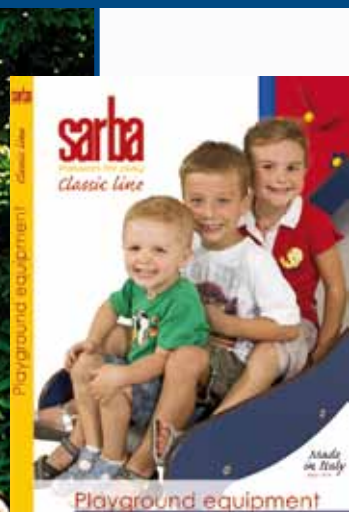
SC/547.01 Soyuz 01



OTHER PRODUCTS



Playground
equipment
classic Line



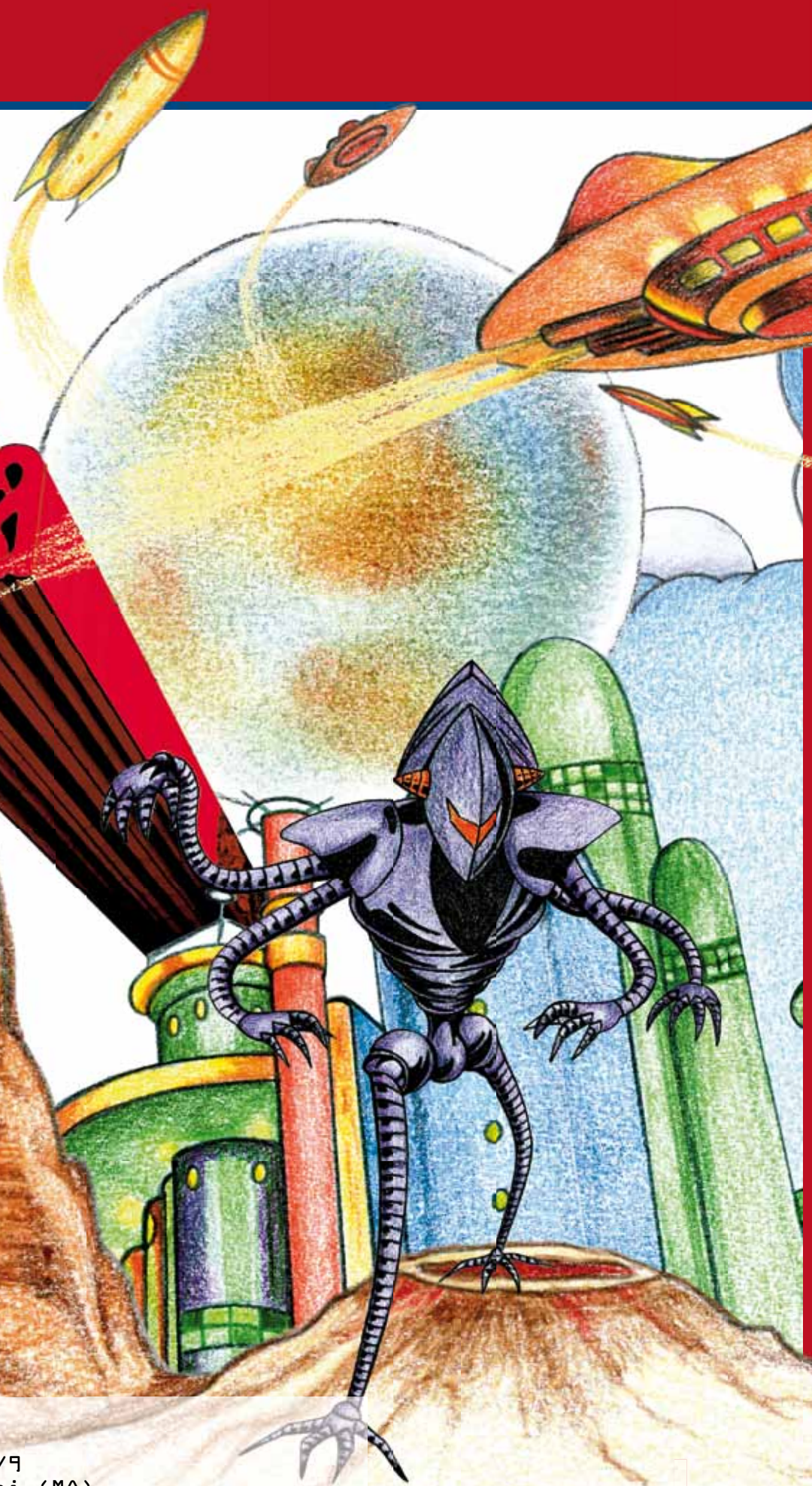
sarba



Therapeutic
gardens

Rehabilitation
amenities

sarba



Sarba SpA

Via dei Trasporti, 7/9
41012 Fossoli di Carpi (MO)
ITALY

Tel. +39 059 657000 - Fax +39 059 657036

www.sarba.it - info@sarba.it - sarba@legalmail.it

sarba



Project editors

Paolo Barbieri
Daniele Tavani

Art directors

Daniele Tavani
Mario Valerio

Dtp manager

Daniele Tavani

Printed by

Grafiche Pioppi



 **sarba**

Via dei Trasporti, 7/9
41012 Fossoli di Carpi (MO) ITALIA
Tel. +39 059 657000
Fax +39 059 657036
www.sarba.it - info@sarba.it