

including
news for
2022-23

recycled

vinci
play





**Be more eco
with vinci play!**





Watch movie:



About us

Vinci Play is a company bringing happiness to children all around the world.

We design, manufacture and install fully safe, aesthetically pleasing and extremely attractive playgrounds. We root for beautiful and imaginative design that stimulates the child's unbridled curiosity while encouraging kids to have fun together. Nearly as many as 80 million girls and boys play joyfully on the Vinci Play devices in over 50 countries around the globe. Such a vast number of parents have placed their trust in us because every day we strive to give children what they need so much – some carefree fun in a safe and friendly environment, while our customers can enjoy extremely durable, top-quality equipment covered by an unrivalled 30-year warranty. Our professional attitude makes us a reliable business partner for those companies and institutions that are looking for a competent playground manufacturer.

Our two factories equipped with the most modern equipment, including welding robots, 3D and 2D lasers and many other devices are enabling efficient and effective completion of orders. We employ over 250 people from all over the world, and we all have one goal: witness children's joy in safe, inspiring and fabulously colourful environment.



**80 mln of
happy kids**



High quality



**Environmentally
friendly Company**



**Over 50 countries
all over the world**



**Advanced
production
processes**



**Up to 30 years'
guarantee on
components**



**Compliant with
safety standards**



**ISO and TÜV
certificates**



What makes us unique

Advanced production processes

From the design, through production, all the way to shipping, the highest quality and safety of the playground are our priorities at every step of the way. In the production process, we implement only certified materials, and the multi-stage quality control system ensures that all equipment components that leave our production line meet stringent safety norms. We employ top specialists in their field who ensure a high standard of our products, reliable customer service and professional maintenance service of the equipment. Our modern machine park and advanced production organisation facilitate 4-week order processing. We also offer products with a 7 and 14-days production time and goods that are available directly from the warehouse.

We are proud to offer children, their parents and guardians the guarantee of carefree fun and relaxation on the playground, thanks to the strict safety procedures and quality standards implemented within our company.



Customer service

Our Customer Service department operates guided by the highest standards of cooperation, confirmed by the ISO 9001: 2015 certificate. The employees of this department endeavour to respond to inquiries addressed to the company within the shortest time possible while meeting the expectations of even the most demanding buyers. We guarantee cooperation based on the understanding of the customer's needs and offer full support at every stage of the contract execution, during the warranty period and afterwards.



Care for the environment

Care for the natural environment constitutes a vital aspect of our business activities. FSC® certificate number RINA-COC-000904: (licence number FSC® C163573) confirms the use of materials from properly managed FSC certified forests and other controlled sources. We follow the principles of sustainable development in all our undertakings, including the selection of contractors and suppliers. We hold the ISO 14001: 2015 certificate, which confirms the implementation of an environmental-management system.



Standards and safety

Children's safety is of the utmost importance to us, which is why all Vinci Play equipment complies with the EN 1176 European standard. The products also hold the TÜV Rheinland or TÜV SÜD certificate, which confirms their safety and high quality. Our high-end specialists support the Customer during the playground planning process to guarantee the compliance of the project with the applicable EU safety standards.

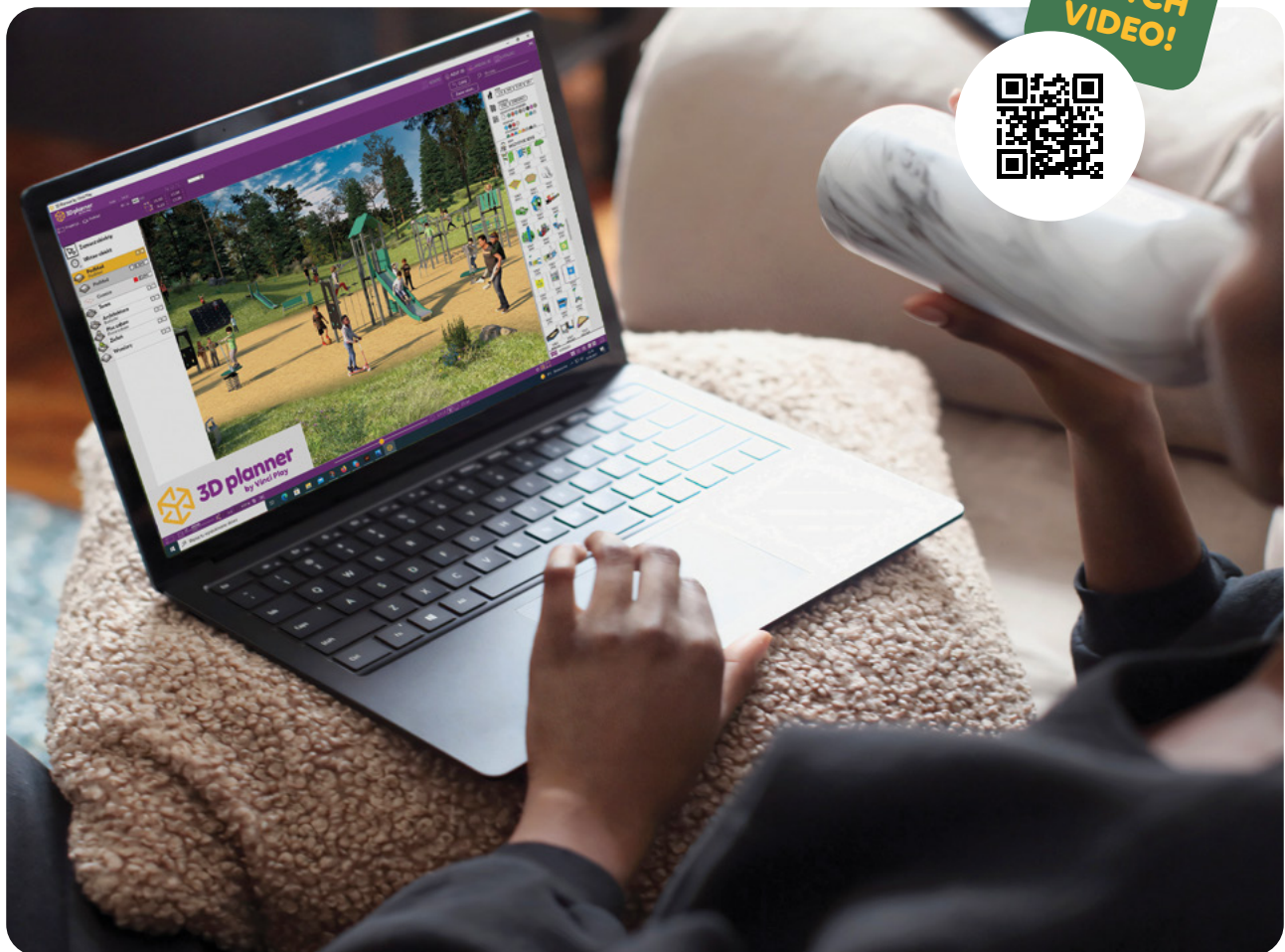
Quality control

All the elements that make up the final Vinci Play equipment undergo a multi-phase and precise quality control to ensure that they comply with the EN 1176 standard. Our quality specialists use modern laboratory, as well as devices and measuring equipment to evaluate the quality of materials at every stage of production - from the acceptance of goods or components, through all manufacturing steps, all the way to packaging and preparation for shipment. Owing to regular controls and audits of our suppliers and contractors, we make sure that we cooperate only with verified companies.



Design your playground!

Design a functional and safe playground with the 3D Planner application. Thanks to this user-friendly app you will be able to create several versions of the playground and choose the one you like the best in just 5 minutes. Upload a photo of the space you have at your disposal and fill it up with Vinci Play equipment. See what your new playground will look like in the morning, in the evening and during different seasons of the year. You will be able to export the created visualizations to .jpg/.png or .pdf files. Our 3D application will calculate the area needed for the installation of the Vinci Play equipment based on their safety zones, so that your modern playground can meet all the requirements of the EN 1176 standard.





Take care of the planet with vinci play



At Vinci Play, we want the free fun and joyful laughter of children to resonate in a clean, green environment, both now and in the next several dozen years. That is why we use what is best for the youngest and the natural environment - innovative post-consumer recycled materials. By using recycled materials, we help to reduce the incineration and storage of plastic waste, and we also support the development of new technologies for their processing.



Recycled plastic

We have replaced ordinary plastic with raw material made from used ropes and fishing nets. By using "green plastic", we reduce the amount of plastic waste on land and in the oceans.



Textile waste

Our durable construction poles are made of used textiles and foil. Recycling clothes and bags is key to reducing carbon dioxide emissions and reducing waste in landfills.



Wood

Our wood comes from controlled farms that care for biodiversity and ecological balance. Sustainable forest management prevents unfavorable climate changes.





Choose wisely

Now we can make sure together that the present and future generations grow up in safe for health environment. By choosing Recycled devices, you will build an ecological playground consisting of structural elements made of post-consumer waste.

Our “green” playgrounds are made of used textiles, foil and ocean nets. In this way, from waste that previously polluted the soil and air, we now create cheerful eco-places for creative play. Recycled devices are not only climate neutral, but also very durable and safe to use.

Playgrounds complying with the principles of the circular economy are our goal, which we persistently pursue. That is why we choose raw material suppliers who recover and process post-consumer waste, minimizing their negative impact on the environment. Ecological playgrounds are a choice for a healthy future for all of us.



We care for the good of the environment

For years, we have been producing construction elements for playgrounds based on modern technologies of plastic waste processing. Since 2014, the cores of all HDPE panels that we use in our production of play equipment are made of recycled materials. On the other hand, wooden structures of Vinci Play playgrounds are made of wood obtained in accordance with the principles of sustainable forest management. Consequently, we support the ecological balance of our planet. Recycled devices are a perfect fit for global efforts to keep lands and oceans clean, lower the emission of carbon dioxide and to protect the earth's precious resources. Separation of plastic waste and its processing into eco-raw materials are an important element on the way to the "green" future of our children and future generations. Meet the eco-methods of Vinci Play:



Roofs, side panels and manual elements are made of HDPE panels, which are made of recycled ocean nets and ropes.



The construction poles of the climbing devices are made of highly durable raw material, which is made of recycled textiles and foil.



Using raw Robinia acacia wood, without any chemicals in the form of impregnations and paints, we contribute to the reduction of CO₂ emissions.



Wooden elements of playgrounds are made of wood from certified suppliers managing forests in accordance with the principles of sustainable forest management.

Get to know our ecological solutions



Recycled products

For years, we have been striving to ensure that each element of Vinci Play playgrounds is safe for children and the natural environment. Our construction poles are made of eco-raw material, which is made on the basis of an innovative technology of processing used clothing and foil. This highly durable, eco-friendly material successfully replaces plastics in towers and ladder structures. Thanks to this, we reduce the amount of textile and foil waste in landfills and incinerators, thus reducing the emission of carbon dioxide to the atmosphere.

Sustainable raw materials

100% ecological playground?
With us, it is possible. Not only construction poles, but also “green” HDPE panels, which we use to build roofs, side panels and other structural and manual elements of Recycled devices, are made of recycled material. As a result, fishing ropes and nets no longer litter the oceans and land, but constitute a solid building material for our eco HDPE panels. This way, we become part of circular solutions for a clean natural environment and the future of all of us.



Wood from sustainable forest management

Pleasant to the touch, good-quality wood is the basis of a playground that is friendly to children and adults. When building with wood, we do not want to harm nature, which is why our wood comes from certified farms based on the principles of sustainable forest management. We choose suppliers who source wood in such a way as not to reduce forest resources and preserve their biodiversity.

Recycled, a better way!

Caring for the future of children and future generations, the idea was born to replace our classic elements of play equipment construction with post-consumer recycled materials. As a result, we have created a group of Recycled products based in 100% on recyclable materials that lower carbon emission.

Towers, slides, ladders, sandboxes, educational panels, spring rockers, swings and complementary elements, such as benches and litter bins - all produced with the use of recyclable materials.



What our ecological playgrounds consist of?



Composite posts

The posts are made of 100% recycled consumer waste, mainly clothing.



HDPE panels

Green HDPE panels made of 100% recycled ocean waste such as fishing nets and lines.



Plywood platforms

Anti-slip, waterproof plywood, coated with a hot-pressed phenolic film with a honeycomb surface imprint. It is PFEC-certified.



HPL panels

HPL sheets are resistant to chemical and biological factors, UV rays and fluctuating weather conditions. It is PFEC-certified.



Wooden posts

The wood is harvested from forests managed in accordance with the principles of sustainable development



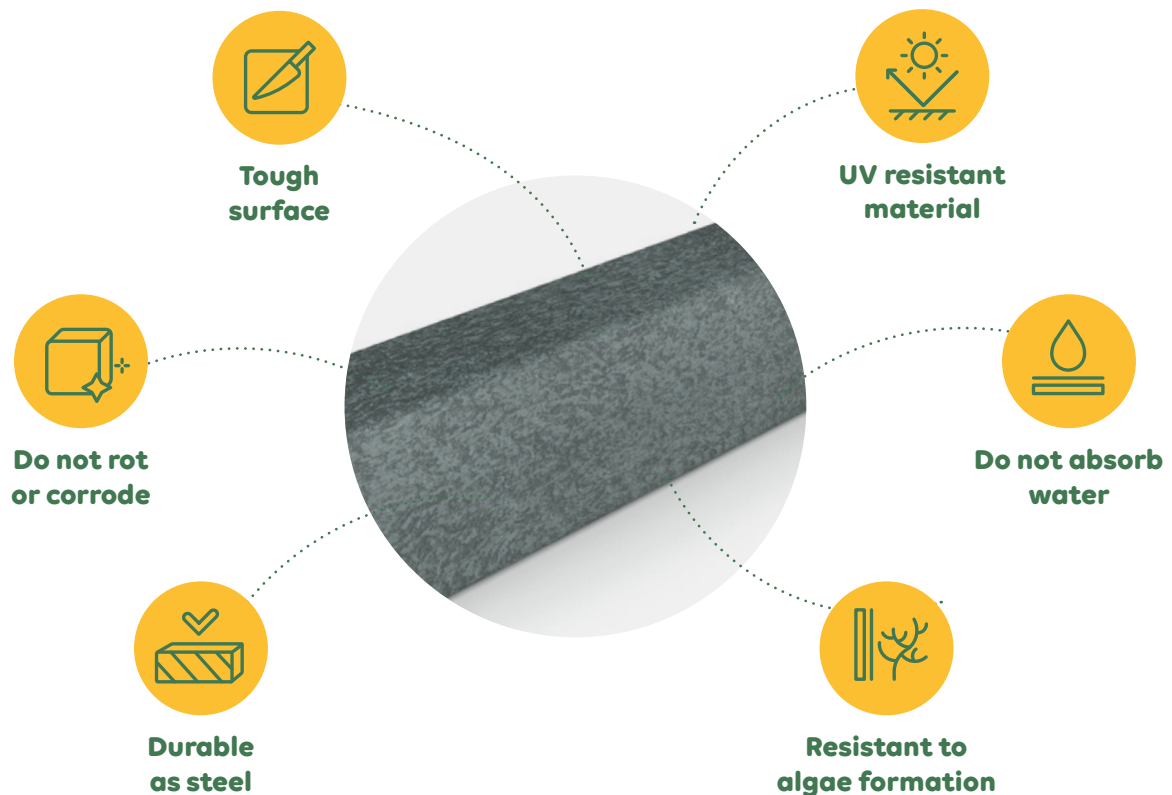
Robinia wood

Acacia Robinia wood contains natural oils that protect the wood, so we use them in their natural form.

Quality & guarantee

The highest quality of our products is ensured by experienced specialists and high quality materials. That is why we can offer our customers a long-term guarantee of fault-free and fully safe use of our devices. We also provide post-warranty services. Orders for most spare parts are completed within 48 hours.

Recycled posts created from composite - an innovative material made of used clothes and foil. Roofs, side panels and manual elements are cut from HDPE plates, which are manufactured from ocean waste - fishing ropes and nets. Both construction poles and elements made of HDPE eco-panels are characterized by high resistance to changing weather conditions, thanks to which they are very durable and safe to use. Recycled series are TÜV certified.



Selected warranty periods:

30 year guarantee

Structural strength of steel and stainless steel components.

10 year guarantee

Structural failure of high density polyethylene and high pressure laminate components.

15 year guarantee

Structural failure of steel and stainless steel, for dynamic equipment; structural elements made of Robinia wood.

5 year guarantee

Corrosion of stainless steel and hot-dip galvanized and powder coated components; against bark beetles and rot in case of wooden structural elements.

More information on other warranty periods for selected parameters - available on request in the Guarantee Card.

Inclusive playground with reduced carbon footprint



1 WOODEN WD1433C11Q p. 31

2 SPRING O630C11Q p. 40

3 SOLO WD1482C11Q p. 33

4 WOODEN WD1551C11Q p. 31

5 WOODEN WD1552C11Q p. 31

6 HOOP 0703-1 p. 42

7 SWING ST0511 p. 42



8 WOODEN WD1437C11Q p. 26

9 WOODEN WD1505C11Q p. 27

10 SOLO WD1427C11Q p. 32

11 PARK 0924C11Q p. 44

12 PARK 0934C11Q p. 44

13 PARK 0940 p. 44

Playground with low CO₂ emission



- 1 PARK 0934C11Q p. 44
- 2 PARK 0924C11Q p. 44

- 3 CLIMBOO 0417-1 p. 38
- 4 WOODEN WD1449C11Q p. 28

- 5 CLIMBOO 0499C11Q p. 38
- 6 HOOP 0712C11Q p. 42



7 SOLO WD1443C11Q p. 37

8 WOODEN WD1405C11Q p. 28

9 WOODEN WD1452C11Q p. 29

10 SOLO 0685C11Q p. 36



Natural water & sand playground



LOW CO₂ EMISSION

- 1 ROBINIA RB1393 p. 55
- 2 ROBINIA RB1366 p. 55

- 3 ROBINIA RB1339 p. 55
- 4 ROBINIA RB1219 p. 53

- 5 ROBINIA RB2866 p. 51
- 6 ROBINIA RB1338 p. 55

check our
news for
2022!
p. 47



7 ROBINIA RB2867 p. 51

8 ROBINIA RB1223 p. 54

Reduced carbon footprint sport arena



LOW CO₂
EMISSION



1 PARK 0924C11Q p. 44

2 PARK 0934C11Q p. 44

3 2403C p. 61

check our
new series
arena
p. 56



- 4 RB2301
- 5 RB1117

- 6 RB2323
- 7 RB2399

- 8 RB1111
- 9 RB1108

Modern playground



New series!

Products available in the first quarter of 2023

Modern design that perfectly matches urban spaces

The QUBIX series made of the highest quality materials, filled with elements of activity and attractive graphics - is a place to develop motor coordination while providing a lot of fun.

check our
coming series
Qubix
p. 62



Special graphics made by our creative graphic artists

Unique and remarkable artwork can be created and adapted to the requirements of individual designs and customers, making each tower gain a new face and match any, even the most demanding projects.

wooden recycled

Wooden now Recycled!

The WOODEN series released now in a new version. Instead of structures made of painted wood, we have included devices from the well-known and popular series in Recycled option.

Various educational and sensory panels, coupled with moving elements, will bring children lots of joy and draw a lot of interest.

The environmentally friendly Recycled equipment from this series stimulates the child's comprehensive physical development and also allows a large group of kids to play together at the same time. Thanks to this, child learns how to establish relationships with their fellows and how to work as part of a team.



WD1503C11Q



WD1401C11Q



WD1402C11Q











WD1403C11Q



WD1437C11Q



WD1407C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Slide/s height	Platform/s height	Construction			Panels variants					
											steel	wood	recycled	HDPE	HPL				
WD1503C11Q		342 cm	336 cm	247 cm	1 - 8	25	33,8 m ²	<60 cm	59 cm	35, 59 cm	-								
WD1403C11Q		204 cm	139 cm	170 cm	3 - 14	7	18,8 m ²	90 cm	90 cm	90 cm	-								
WD1437C11Q		349 cm	173 cm	103 cm	1 - 8	15	27,3 m ²	<60 cm	-	-	-								
WD1401C11Q		97 cm	96 cm	139 cm	1 - 8	4	13,8 m ²	60 cm	-	-	-								
WD1402C11Q		166 cm	99 cm	191 cm	1 - 8	6	15,6 m ²	<60 cm	-	35 cm	-								
WD1407C11Q		260 cm	270 cm	280 cm	3 - 14	13	27,5 m ²	90 cm	90 cm	90 cm	-								



WD1434C11Q



WD1436C11Q



WD1504C11Q



WD1505C11Q



WD1506C11Q



WD1502C11Q



WD1501C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Slide/s height	Platform/s height	Construction			Panels variants	
											steel	wood	recycled	HDPE	HPL
WD1434C11Q	●	215 cm	145 cm	280 cm	1 - 8	7	19,5 m ²	90 cm	90 cm	59, 90 cm	-	●	●	●●●●●	●●●●●
WD1436C11Q	-	360 cm	315 cm	280 cm	1 - 8	14	30,4 m ²	90 cm	59, 90 cm	59, 90 cm	-	●	●	●●●●●	●●●●●
WD1505C11Q	●	652 cm	556 cm	277 cm	1 - 8	58	60,9 m ²	90 cm	90 cm	35, 40, 59, 90 cm	-	●	●	●●●●●	●●●●●
WD1504C11Q	●	440 cm	451 cm	367 cm	3 - 14	29	43,4 m ²	180 cm	120, 150 cm	35, 120, 150, 180 cm	-	●	●	●●●●●	●●●●●
WD1506C11Q	●	821 cm	811 cm	277 cm	1 - 8	90	94,5 m ²	90 cm	59, 90 cm	35, 40, 59, 90 cm	-	●	●	●●●●●	●●●●●
WD1501C11Q	-	218 cm	224 cm	277 cm	1 - 8	9	21,7 m ²	90 cm	90 cm	40, 90 cm	-	●	●	●●●●●	●●●●●
WD1502C11Q	●	247 cm	213 cm	307 cm	1 - 8	11	22,9 m ²	120 cm	120 cm	120 cm	-	●	●	●●●●●	●●●●●



WD1405C11Q



WD1404C11Q



WD1406C11Q



WD1408C11Q



WD1409C11Q



WD1449C11Q



WD1438C11Q



WD1410C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Slide/s height	Platform/s height	Construction			Panels variants	
											steel	wood	recycled	HDPE	HPL
WD1405C11Q	●	328 cm	245 cm	337 cm	3 - 14	13	26,4 m ²	150 cm	150 cm	150 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1404C11Q	-	314 cm	150 cm	307 cm	3 - 14	7	22,4 m ²	120 cm	120 cm	120 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1406C11Q	-	316 cm	252 cm	310 cm	3 - 14	11	26,2 m ²	120 cm	90, 120 cm	90, 120 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1408C11Q	●	365 cm	290 cm	310 cm	3 - 14	13	31,1 m ²	120 cm	120 cm	90, 120 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1409C11Q	-	460 cm	355 cm	340 cm	3 - 14	19	38,3 m ²	190 cm	150 cm	90, 150 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1449C11Q	-	322 cm	278 cm	367 cm	3 - 14	16	28,5 m ²	220 cm	-	120, 150, 180 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1438C11Q	●	328 cm	474 cm	307 cm	3 - 14	12	38,1 m ²	130 cm	120 cm	120 cm	-	●	●	●●●●●●●●	●●●●●●●●
WD1410C11Q	-	405 cm	335 cm	370 cm	3 - 14	23	41,2 m ²	220 cm	150 cm	150, 180 cm	-	●	●	●●●●●●●●	●●●●●●●●



WD1411C11Q



WD1412C11Q



WD1413C11Q



WD1439C11Q



WD1450C11Q



WD1451C11Q



WD1452C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Slide/s height	Platform/s height	Construction			Panels variants	
											steel	wood	recycled	HDPE	HPL
WD1411C11Q	●	563 cm	357 cm	367 cm	3 - 14	30	47,4 m ²	180 cm	150 cm	120, 150, 180 cm	-	●	●	●●●●●	●●●●●
WD1412C11Q	●	565 cm	424 cm	367 cm	3 - 14	31	50,2 m ²	210 cm	90, 180 cm	90, 120, 150, 180 cm	-	●	●	●●●●●	●●●●●
WD1413C11Q	●	627 cm	319 cm	340 cm	3 - 14	51	56,2 m ²	220 cm	-	120, 150, 180 cm	-	●	●	●●●●●	●●●●●
WD1439C11Q	-	306 cm	230 cm	230 cm	3 - 14	17	29,9 m ²	220 cm	-	120, 150 cm	-	●	●	●●●●●	●●●●●
WD1450C11Q	●	535 cm	510 cm	235 cm	7 - 16	31	45,3 m ²	220 cm	120, 150 cm	120, 150 cm	-	●	●	●●●●●	●●●●●
WD1451C11Q	-	427 cm	206 cm	260 cm	7 - 16	14	33,2 m ²	250 cm	-	150, 180 cm	-	●	●	●●●●●	●●●●●
WD1452C11Q	-	528 cm	428 cm	260 cm	7 - 16	31	46,5 m ²	250 cm	-	150, 180 cm	-	●	●	●●●●●	●●●●●



WD1414C11Q



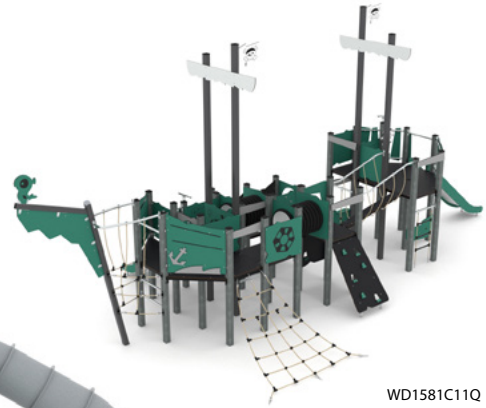
WD1415C11Q



Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Slide/s height	Platform/s height	Construction			Panels variants				
											steel	wood	recycled	HDPE	HPL			
WD1414C11Q		395 cm	330 cm	260 cm	3 - 14	21	31,4 m ²	90 cm	90 cm	90 cm	-							
WD1415C11Q		615 cm	395 cm	290 cm	3 - 14	34	47,5 m ²	120 cm	90, 120 cm	90, 120 cm	-							



WD1433C11Q



WD1581C11Q



WD1418-1C11Q



WD1580C11Q



WD1550C11Q



WD1551C11Q



WD1552C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Slide/s height	Platform/s height	Construction			Panels variants	
											steel	wood	recycled	HDPE	HPL
WD1433C11Q		300 cm	275 cm	250 cm	1 - 8	14	25,1 m ²	<60 cm	59 cm	35, 59 cm	-			    	-
WD1581C11Q		1100 cm	525 cm	485 cm	3 - 14	52	74,6 m ²	150 cm	90, 150 cm	35, 90, 120, 150 cm	-			    	-
WD1418-1C11Q		1575 cm	805 cm	490 cm	3 - 14	120	134,5 m ²	180 cm	120, 150, 180* cm	120, 150, 180 cm	-			    	-
WD1580C11Q		1285 cm	740 cm	490 cm	3 - 14	82	98,3 m ²	180 cm	120, 150, 180 cm	120, 150, 180 cm	-			    	-
WD1550C11Q		386 cm	336 cm	260 cm	1 - 12	28	33,3 m ²	90 cm	90 cm	40, 90, 120 cm	-			 	-
WD1551C11Q		292 cm	220 cm	214 cm	1 - 8	12	25,3 m ²	< 60 cm	59 cm	59 cm	-			 	-
WD1552C11Q		244 cm	100 cm	184 cm	1 - 8	10	19,9 m ²	< 60 cm	-	35 cm	-			 	-

*Height of tube slides.

solo • recycled

Fun for youngsters!

The SOLO series is a paradise for preschoolers, which is ruled by sand, water, sound and movement.

Free fun develops natural creativity of the child, encourages to do experiments and triggers the desire to cooperate with other children.

The richness of colours, manual and sound elements, along with educational panels: all these elements comprehensively stimulate the senses and the intellectual development of child.



0824C11Q



WD1455C11Q



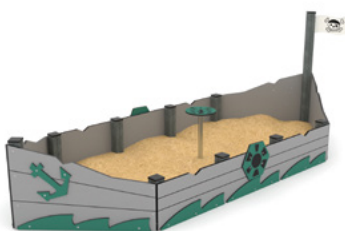
WD1427C11Q



0800C11Q



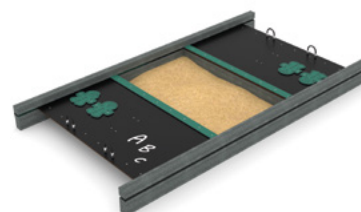
WD1456C11Q



WD1416C11Q

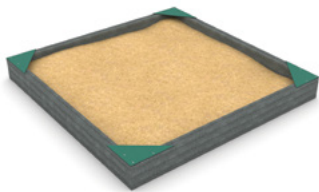


WD1482C11Q

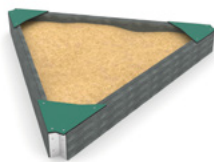


WD1457-1C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Construction			Panels	
									steel	wood	recycled	HDPE	HPL
0824C11Q	●	188 cm	141 cm	155 cm	1 - 8	13	17,6 m ²	< 60 cm	●	-	-	●●●●	-
WD1455C11Q	●	348 cm	171 cm	191 cm	1 - 12	23	28,6 m ²	< 60 cm	-	●	●	●●●●	●●●●●
WD1427C11Q	●	167 cm	97 cm	114 cm	1 - 8	5	14,5 m ²	< 60 cm	-	●	●	●●●●	●●●●●
0800C11Q	●	30 cm	30 cm	40 cm	1 - 12	1	8,7 m ²	< 60 cm	●	-	-	●●●●	●●●●●
WD1456C11Q	●	145 cm	62 cm	170 cm	1 - 12	5	13,7 m ²	< 60 cm	-	●	●	●●●●	-
WD1416C11Q	-	415 cm	165 cm	140 cm	1 - 12	11	27,0 m ²	< 60 cm	-	●	●	●●●●	●●●●●
WD1482C11Q	●	139 cm	139 cm	78 cm	1 - 12	8	17,3 m ²	< 60 cm	-	●	●	●●●●	●●●●●
WD1457-1C11Q	-	380 cm	210 cm	35 cm	1 - 12	11	32,7 m ²	< 60 cm	-	●	●	●●●●	-



WD1458C11Q



WD1429C11Q



0801-1C11Q



0802-1C11Q

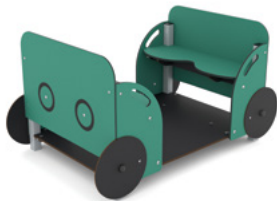
Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Construction			Panels	
									steel	wood	recycled	HDPE	HPL
WD1458C11Q	-	258 cm	258 cm	28 cm	1 - 12	16	29,2 m ²	< 60 cm	-	●	●	●●●●	●●●●●
WD1429C11Q	-	254 cm	221 cm	28 cm	1 - 12	9	21,8 m ²	< 60 cm	-	●	●	●●●●	●●●●●
0801-1C11Q	-	178 cm	178 cm	30 cm	1 - 12	11	20,9 m ²	< 60 cm	●	-	●	●●●●	●●●●●
0802-1C11Q	-	323 cm	287 cm	43 cm	1 - 12	18	29,1 m ²	< 60 cm	●	-	●	●●●●	●●●●●



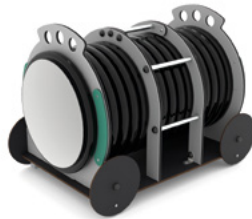
0810C11Q



0813C11Q



0811C11Q

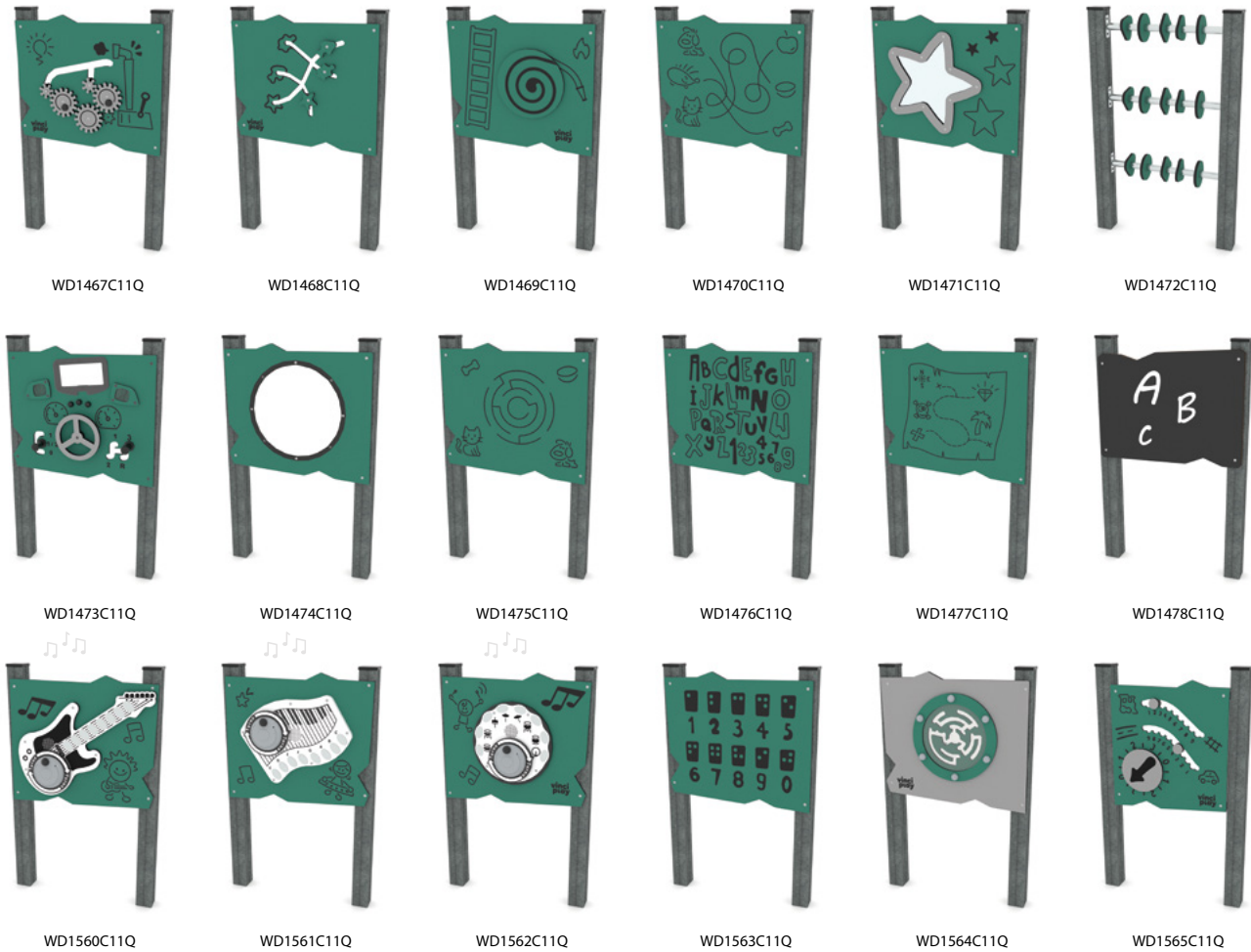



0812C11Q



0825C11Q

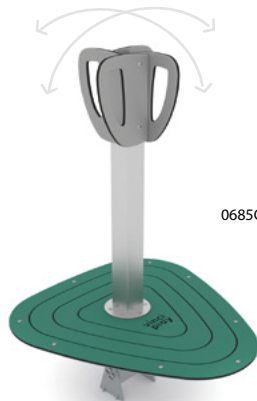
Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Construction			Panels	
									steel	wood	recycled	HDPE	HPL
0810C11Q	-	168 cm	94 cm	166 cm	3 - 12	5	16,5 m ²	< 60 cm	●	-	-		
0811C11Q	-	143 cm	92 cm	74 cm	3 - 12	4	15,4 m ²	< 60 cm	●	-	-		
0812C11Q	-	130 cm	89 cm	96 cm	3 - 12	4	14,8 m ²	90 cm	●	-	-		
0813C11Q	-	143 cm	94 cm	165 cm	3 - 12	6	15,4 m ²	< 60 cm	●	-	-		
0825C11Q	-	734 cm	94 cm	166 cm	3 - 12	20	38,6 m ²	90 cm	●	-	-		



Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Construction			Panels	
									steel	wood	recycled	HDPE	HPL
WD1467C11Q	●	84 cm	12 cm	130 cm	1 - 8	1	10,1 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1468C11Q	●	84 cm	12 cm	130 cm	1 - 8	1	10,1 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1469C11Q	●	84 cm	12 cm	130 cm	1 - 8	1	10,1 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1470C11Q	●	84 cm	11 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1471C11Q	●	84 cm	12 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1472C11Q	●	84 cm	15 cm	130 cm	1 - 8	2	10,2 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1473C11Q	●	84 cm	21 cm	130 cm	1 - 8	1	10,4 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1474C11Q	●	84 cm	21 cm	130 cm	1 - 8	2	10,4 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1475C11Q	●	84 cm	11 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1476C11Q	●	84 cm	11 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1477C11Q	●	84 cm	11 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1478C11Q	●	84 cm	11 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	-	●●●●
WD1560C11Q	●	84 cm	20 cm	130 cm	2 - 14	1	10,4 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1561C11Q	●	84 cm	20 cm	130 cm	2 - 14	1	10,4 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1562C11Q	●	84 cm	20 cm	130 cm	2 - 14	1	10,4 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1563C11Q	●	84 cm	11 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1564C11Q	●	84 cm	15 cm	130 cm	1 - 8	2	10,2 m ²	< 60 cm	-	●	●	●●●●	●●●●
WD1565C11Q	●	84 cm	10 cm	130 cm	1 - 8	1	10,0 m ²	< 60 cm	-	●	●	●●●●	●●●●



LOW CO₂
EMISSION









0685C11Q



0817C11Q



0816C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Construction			Panels	
									steel	wood	recycled	HDPE	HPL
0685C11Q	-	84 cm	79 cm	123 cm	3 - 12	2	11,5 m ²	< 60 cm	●	-	-		-
0817C11Q	-	120 cm	50 cm	59 cm	3 - 12	2	12,0 m ²	< 60 cm	●	-	-		
0816C11Q	-	94 cm	87 cm	60 cm	3 - 12	3	11,9 m ²	< 60 cm	●	-	-		

climbo recycled

Climb, crawl and pull-up

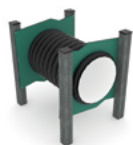
The CLIMBOO series comprises equipment that develops the fitness and coordination of older children, increasing their faith in their own abilities.

Various climbing ladders and walls with a varying level of difficulty strengthen the muscles and teach the child to concentrate and maintain balance.

This series is the perfect place to organise competitive games where exciting physical challenges are coupled with maximum safety.



WD1463C11Q



WD1459C11Q



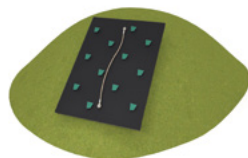
WD1461C11Q



WD1462C11Q



WD1460C11Q



0499C11Q



WD1419C11Q

See also from regular CLIMBOO series on: www.vinci-play.com




0417-1



0421



1716

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Platform/s height	Construction		Colour variants	
										steel	wood recycled	HDPE / HPL	ropes
WD1463C11Q	-	536 cm	316 cm	230 cm	7 - 16	52	60,4 m ²	220 cm	150 cm	-	● ● ●	● ● ● ●	● ● ● ●
WD1459C11Q	-	102 cm	84 cm	104 cm	1 - 12	1	13,5 m ²	< 60 cm	-	-	● ● ●	● ● ● ●	● ● ● ●
WD1461C11Q	-	535 cm	306 cm	140 cm	3 - 14	28	44,7 m ²	< 60 cm	29, 59 cm	-	● ● ●	-	-
WD1462C11Q	-	240 cm	233 cm	230 cm	3 - 14	23	33,9 m ²	220 cm	120	-	● ● ●	● ● ● ●	● ● ● ●
WD1460C11Q	-	232 cm	87 cm	110 cm	1 - 8	7	16,7 m ²	99 cm	-	-	● ● ●	-	-
0499C11Q	-	135 cm	185 cm	45 cm	3 - 14	4	19,2 m ²	< 60 cm	-	-	● ● ● ●	-	-
WD1419C11Q	-	310 cm	306 cm	230 cm	3 - 14	11	31,2 m ²	220 cm	-	-	● ● ●	-	-



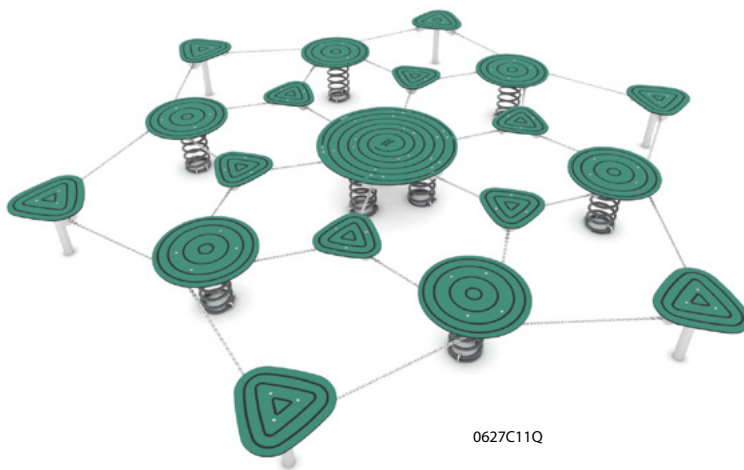
spring recycled

Rocking and swaying

The SPRING series equals pure energy on springs. It satisfies the child's natural need for unrestrained and carefree swinging.

Colourful vehicles and happy animals encourage kids to jump energetically and sway in the rhythm of body movements.

The spring riders, which are so beloved by children, allow for joyful fun which also carries great benefits for kids' development.



0627C11Q



0615-1C11Q



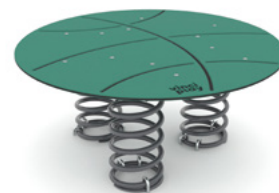
0606C11Q



0608-2C11Q



0609C11Q



0619C11Q



0607-1C11Q



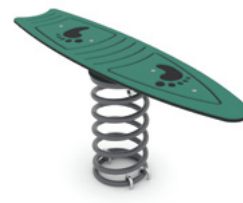
0622C11Q















0633C11Q

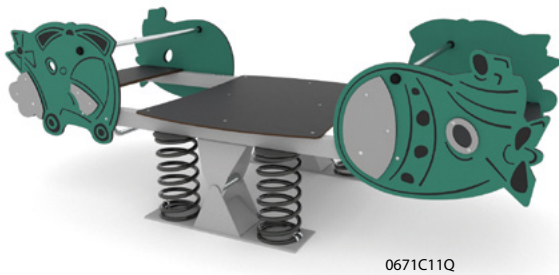


0630C11Q



0612-1C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Panels	
									HDPE	HPL
0627C11Q	-	493 cm	431 cm	45 cm	3 - 14	27	45,4 m ²	< 60 cm		-
0615-1C11Q	-	62 cm	43 cm	80 cm	1 - 12	1	10,5 m ²	< 60 cm		-
0606C11Q	-	80 cm	43 cm	86 cm	1 - 12	1	11,1 m ²	< 60 cm		-
0608-2C11Q	-	70 cm	45 cm	80 cm	1 - 12	1	10,9 m ²	< 60 cm		-
0609C11Q	-	80 cm	43 cm	75 cm	1 - 12	1	11,1 m ²	< 60 cm		-
0619C11Q	-	100 cm	100 cm	45 cm	3 - 14	3	12,6 m ²	< 60 cm		-
0607-1C11Q	-	74 cm	43 cm	81 cm	1 - 12	1	10,9 m ²	< 60 cm		-
0622C11Q	-	79 cm	69 cm	84 cm	1 - 12	2	12,0 m ²	< 60 cm		-
0633C11Q	-	73 cm	43 cm	75 cm	1 - 12	1	10,9 m ²	< 60 cm		-
0630C11Q	-	110 cm	82 cm	82 cm	1 - 12	2	13,8 m ²	< 60 cm		-
0612-1C11Q	-	104 cm	27 cm	46 cm	3 - 12	1	11,3 m ²	< 60 cm		-



See also from regular SPRING series on: www.vinci-play.com



Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Panels	
									HDPE	HPL
0660C11Q	-	206 cm	181 cm	87 cm	1 - 12	6	18,8 m ²	< 60 cm		-
0670C11Q	-	333 cm	25 cm	85 cm	1 - 12	4	18,8 m ²	< 60 cm		-
0671C11Q	-	260 cm	116 cm	89 cm	3 - 12	8	16,0 m ²	< 60 cm		-

swing recycled

Swinging in full swing!

The SWING series includes classic equipment beloved by younger and older children.

Colourful single swings, see-saw swings, multi-swings with bird's nest seats and weight-balanced multi-swings offer a pleasant thrill for children and encourage them to play with their friends.

See also from regular SWING series on: www.vinci-play.com



ST1421

ST0528

ST0511



WD1425C11Q



ST0522C11Q

hoop recycled

Spin, spin!

The HOOP series consists of roundabouts and spinners which drive the world of laughing children.

Spinning is an important activity for the child's development as it promotes the maturation of the nervous system, stimulates the sense of balance, strengthens the muscles and the skeletal system.

See also from regular HOOP series on: www.vinci-play.com




0703-1

0714

0711



0712C11Q

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height	Construction			Colour variants			
									steel	wood	recycled	HDPE	HPL		
WD1425C11Q	-	270 cm	40 cm	115 cm	3 - 14	2	10,5 m ²	99 cm	-	■	■	■	■	■	■
ST0522C11Q	-	240 cm	39 cm	81 cm	1 - 8	2	9,7 m ²	< 60 cm	■	-	-	■	■	-	-
0712C11Q	-	73 cm	73 cm	146 cm	3 - 12	2	17,6 m ²	< 60 cm	■	-	-	■	■	-	-



**LOW CO₂
EMISSION**



park recycled

Small park architecture

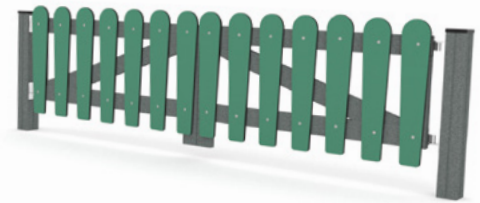
The PARK series is a necessary complement to a kid-friendly playground.

Comfortable benches and tables, colourful litter bins, information boards and fences – all these elements ensure comfortable relaxation for children, their parents and caregivers.

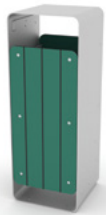
The modern and aesthetically pleasing design of street furniture harmoniously blends in with the playground equipment.



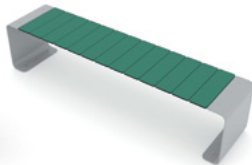
WD1483C11Q



WD1486C11Q



0934C11Q



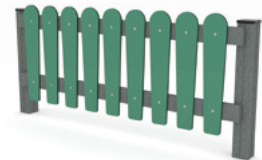
0923C11Q



0924C11Q

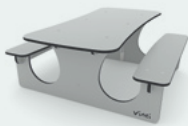


WD1484C11Q

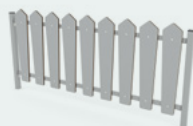


WD1485C11Q

See also from regular PARK series on: www.vinci-play.com



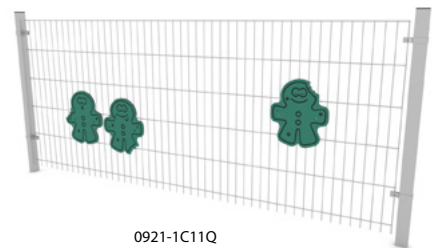
0913



0920



0940



0921-1C11Q

Product code		Product length	Product width	Product height	Panels		Construction		
					HDPE	HPL	steel	wood	recycled
WD1483C11Q	-	50 cm	10 cm	170 cm	-	-	-	●	●
WD1486C11Q	-	280 cm	12 cm	76 cm	● ●	● ● ● ●	-	●	●
0934C11Q	-	36 cm	35 cm	100 cm	● ●	-	●	-	-
0923C11Q	-	159 cm	35 cm	36 cm	● ●	-	●	-	-
0924C11Q	-	159 cm	42 cm	78 cm	● ●	-	●	-	-
WD1484C11Q	-	120 cm	13 cm	76 cm	● ●	● ● ● ●	●	-	-
WD1485C11Q	-	170 cm	14 cm	76 cm	● ●	● ● ● ●	-	●	●
0921-1C11Q	-	261 cm	6 cm	116 cm	● ● ●	-	●	-	-



Characteristics of the RECYCLED products:



100% recycled HDPE



Composite construction or elements



HDPE with recycled core



HPL HEXA platforms



Stainless steel construction or elements



Galvanised steel construction or elements



Stainless steel slides



PE tube slides



Ropes with steel core



PP tunnels



Stainless steel chains



Durable steel spring



Spinning elements



Protective tops



Durable connectors

*Material options apply to selected products, for more information visit: www.vinci-play.com





**New
products for
2022-23**



Splish, splash, naturally :)



The ROBINIA series is an inexhaustible source of inspiration for play for younger and older children. The variety of educational and sensory panels, as well as moving elements, stimulate in children great interest and joy.

The environmentally friendly, wooden devices in the ROBINIA series stimulate the comprehensive physical development of a child and allow a large group of children to play at the same time. Thanks to this, the child learns to establish relationships with peers, and cooperate in a group.

Over 150 playground-equipment, sports, and small architecture products fit perfectly into both the natural landscape and modern architecture.

Watch movie:



Produced
from natural
raw material

Polycarbonate
components

Stainless steel
elements

Movable and
educational
elements

MODULAR
SYSTEM





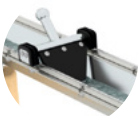
Stainless steel

Gutters, troughs and bathtubs made of AISI 304 or AISI 316 stainless steel with a suitably smooth surface finish allow children to play in water and sand. With proper maintenance, stainless steel remains unaffected by weather conditions, which ensures its long service life.



Polycarbonate

Our devices are enriched with components made of transparent polycarbonate, which is an excellent alternative to glass. Twice lighter and at the same time two hundred times more resistant to impacts, this material is perfect as a functional and aesthetic detail in devices for playgrounds. Additionally, it is resistant to UV rays, weather conditions and temperatures in a wide range.



Movable elements

The elements of the WATERPLAY series allow children to control the flow of water through the devices thanks to many dams, screws and mills made of stainless steel, HDPE or polycarbonate. These components, put in motion by physical force, guarantee hours of fun.



Robinia wood

The acacia wood used in the production of the Robinia series contains many oils which protect the material very well against weather conditions, naturally preserving it against rotting processes and pests. By obtaining wood, we are sure that it comes from European plantations with FSC® certification and other controlled sources, thanks to which we care for the future in the spirit of sustainable development.



Safety standards

In order to maintain the unique and irregular nature of the acacia wood, each product is individually prepared in accordance with the safety standards. In the Robinia series, we have developed unique technical solutions ensuring compliance with the EN 1176 safety standard. The products are certified by the international certifying institution TÜV SÜD and TÜV Rheinland. In addition, our production plants undergo periodic control audits by independent certification bodies.



Safe finish

Thanks to the processing of wood by sanding, we smooth its surface, erasing any rough edges or unevenness, so we make the product not only aesthetic but also safe.



Quick and easy installation

Before shipment, all products undergo preliminary assembly in our factory to prevent jams. We have developed a special connection system, consisting of appropriate undercutting, specialised fastening, and machining holes in key places. Thanks to the clear instructions and the individual marking of the components, it is possible to install quickly and easily, without specialist knowledge and tools.



Packing and transportation

All elements are manufactured in such a way, that it is possible to transport both by road (by bus, or semi-trailer), or by sea or air. The appropriate packing of the elements optimises space and transport costs, and facilitates convenient unloading without the need for cranes or specialist equipment.



RB2851



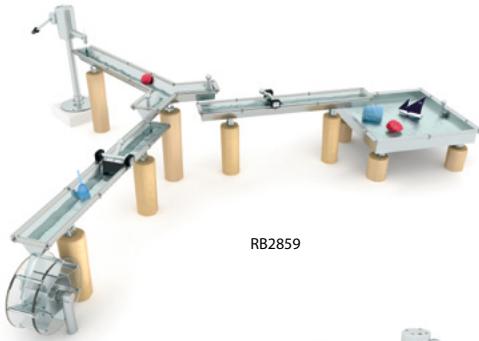
RB2852



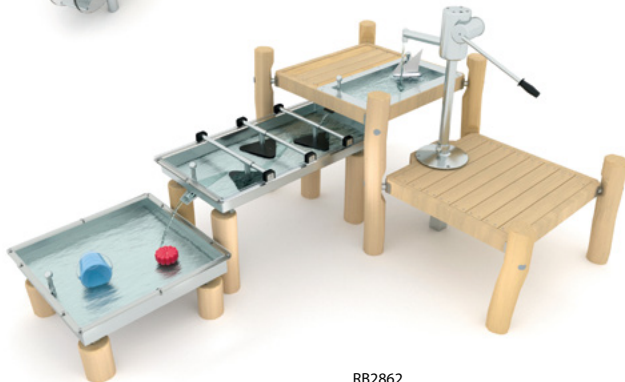
RB2854



RB2856




RB2859



RB2862

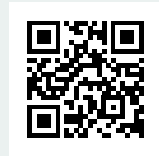
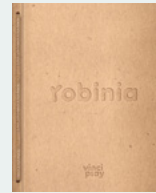


RB2864

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height
RB2851	●	95 cm	80 cm	120 cm	1+	5	12,6 m ²	< 60 cm
RB2852	●	285 cm	30 cm	115 cm	1+	9	16,9 m ²	< 60 cm
RB2854	●	340 cm	90 cm	155 cm	1+	16	21,8 m ²	< 60 cm
RB2856	●	200 cm	180 cm	180 cm	1+	14	20,2 m ²	< 60 cm
RB2859	●	355 cm	360 cm	110 cm	1+	14	27,9 m ²	< 60 cm
RB2862	●	290 cm	225 cm	160 cm	1+	12	25,9 m ²	< 60 cm
RB2864	●	400 cm	320 cm	225 cm	1+	20	34,2 m ²	< 60 cm



See also full Robinia catalogue!



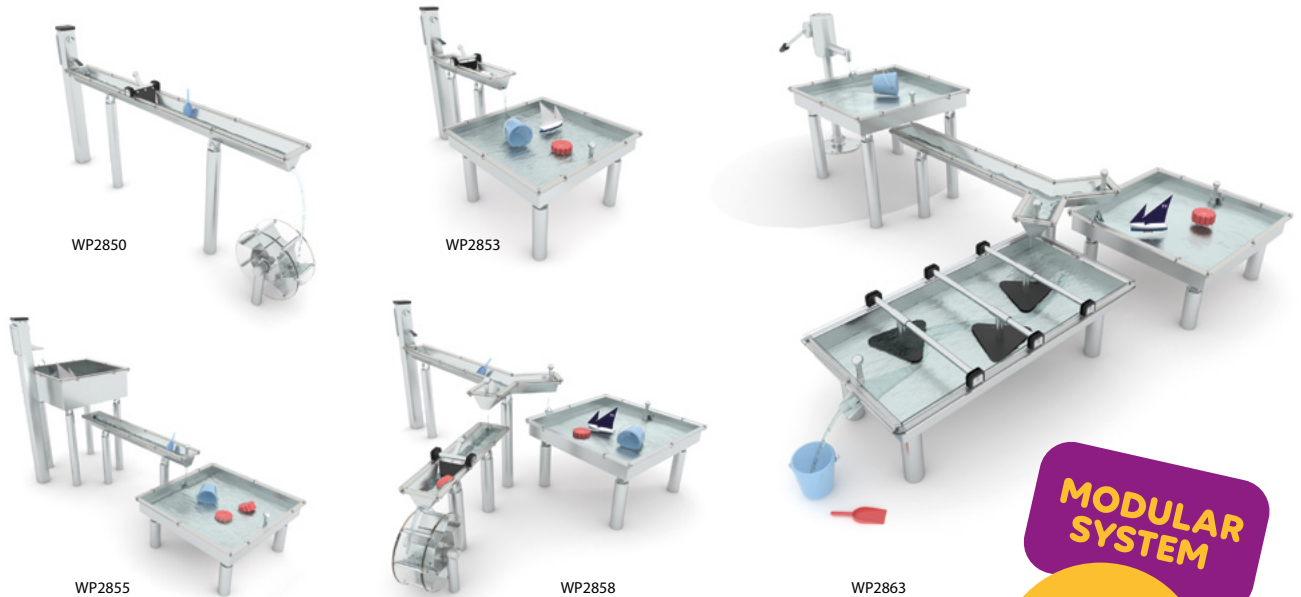
RB2866



RB2867




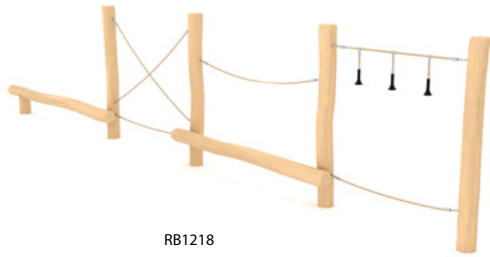
Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height
RB2866	●	415 cm	355 cm	310 cm	1+	17	33,5 m ²	< 60 cm
RB2867	●	690 cm	400 cm	220 cm	1+	41	51,2 m ²	< 60 cm



MODULAR SYSTEM



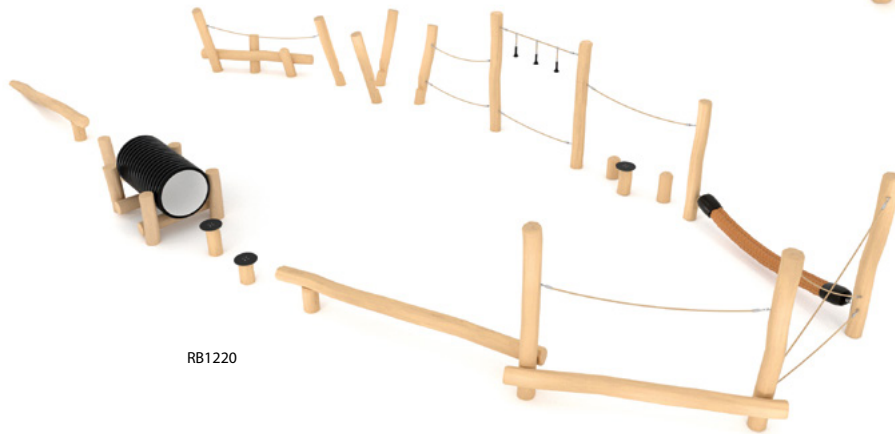
Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height
WP2850	●	225 cm	30 cm	115 cm	1+	7	15,0 m ²	< 60 cm
WP2853	●	175 cm	90 cm	115 cm	1+	9	15,3 m ²	< 60 cm
WP2855	●	260 cm	95 cm	155 cm	1+	14	19,5 m ²	< 60 cm
WP2858	●	240 cm	205 cm	115 cm	1+	13	20,4 m ²	< 60 cm
WP2863	●	365 cm	250 cm	120 cm	1+	20	27,4 m ²	< 60 cm



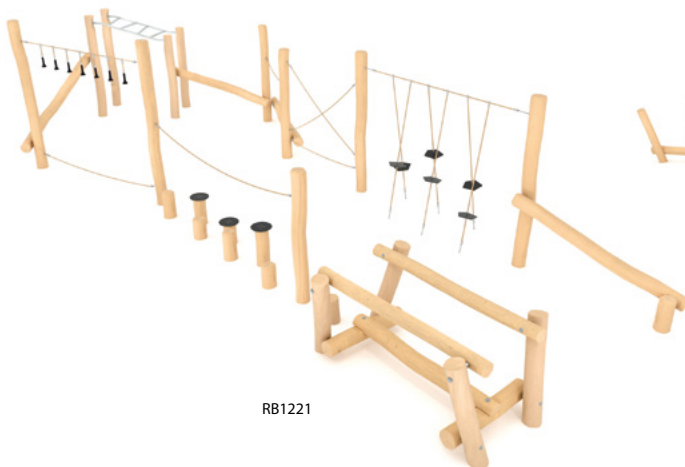
RB1218



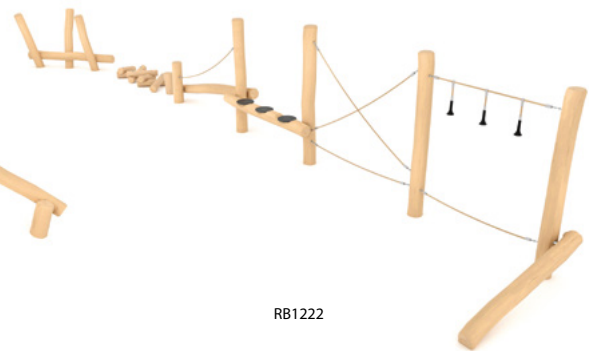
RB1219




RB1220



RB1221



RB1222

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height
RB1218	-	860 cm	50 cm	190 cm	3+	16	38,6 m ²	< 60 cm
RB1219	-	1030 cm	280 cm	195 cm	3+	24	53,5 m ²	< 60 cm
RB1220	-	1320 cm	565 cm	190 cm	3+	51	109,0 m ²	<60 cm
RB1221	-	1190 cm	200 cm	190 cm	3+	23	57,8 m ²	< 60 cm
RB1222	-	1190 cm	495 cm	245 cm	5+	46	92,3 m ²	200 cm



RB1223

RB1224

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height
RB1223	-	925 cm	510 cm	295 cm	3+	42	81,7 m ²	230 cm
RB1224	-	1315 cm	980 cm	230 cm	6+	62	130,0 m ²	230 cm



RB1339



RB1366








RB1338



RB1393



RB1394

Product code		Product length	Product width	Product height	Age range	Number of users	Safety zone	Free-fall height
RB1339		220 cm	75 cm	120 cm	1 - 8	3	15,3 m ²	< 60 cm
RB1366	-	90 cm	50 cm	85 cm	1 - 12	1	11,7 m ²	< 60 cm
RB1338		40 cm	30 cm	100 cm	2+	1	9,3 m ²	< 60 cm
RB1393		150 cm	170 cm	75 cm	-	-	-	-
RB1394		150 cm	75 cm	75 cm	-	-	-	-

Characteristics of new products:



Robinia wood construction



Stainless steel construction or elements



HPL HEXA platforms



HDPE panels



Polycarbonate (PC) panels



Ropes with steel core



Stainless steel chains



PP tunnels



Durable connectors



Protective tops

*Material options apply to selected products, for more information visit: www.vinci-play.com

arena

Be like Lewy!

The ARENA is a multifunctional playing field that can be an independent sports facility, perfectly suited for public spaces. In the Arena you can play football, basketball, handball, hockey, tennis and many more.

The highest quality construction and materials are resistant to the loads associated with the use of the field. Thanks to the modularity of the size and functional design, as well as the possibility to choose the material and colour version, the Arena can be adapted to individual needs.



New series







1. Determine the size of the Arena

Using modular side panels, an Arena of any size can be created. The corners, depending on the needs, can have a right angle or be cut (set at an angle).



2. Choose the design and material options

The structure of the Arena can be secured with a durable hot-dip galvanized coating, or galvanized and additionally secured with a three-layer paint.

Steel modular panels from which we create the Arena come in three options:

- vertical steel tubular profiles permanently welded to the frame, creating a durable, stable structure;
- walls made of HDPE board, resistant to weather conditions, reinforced with steel profiles;
- vertical rails made of recycled composite, resistant to moisture and low temperatures.



3. Set the height

Thanks to the modular panels, the height of the side walls can be freely adjusted to individual needs. Each panel is 1 m high. The durable safety net is available in the height of 2 or 3 m.

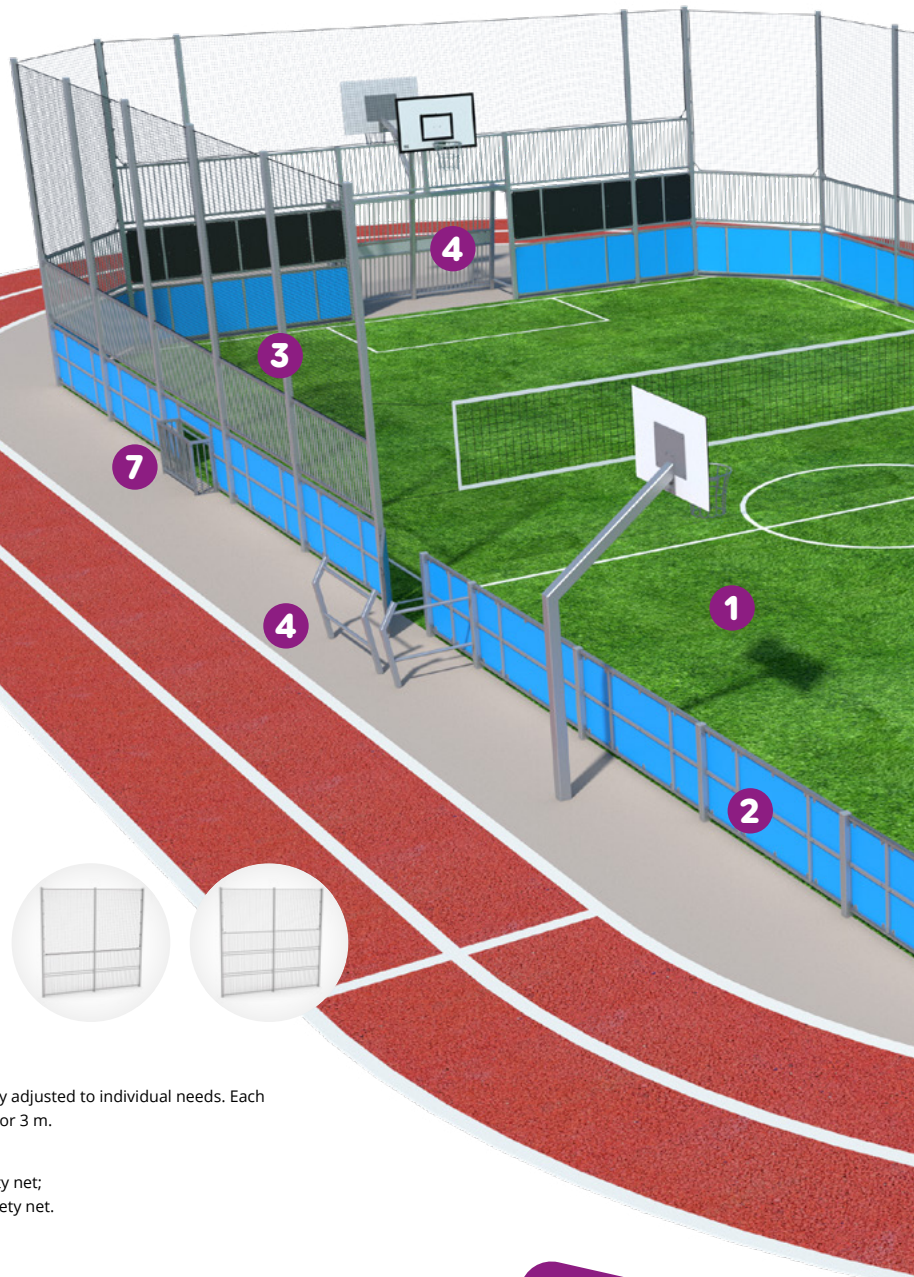
There are five combinations to choose from:

- one row of panels;
- two rows of panels;
- three rows of panels;
- two rows of panels + 3 m safety net;
- three rows of panels + 2 m safety net.



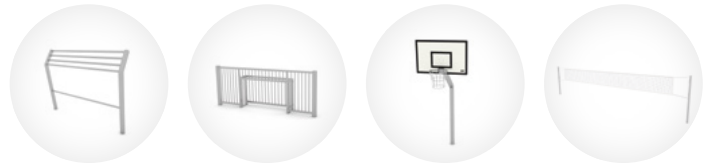
4. Select the entrance type

The type of entrance to the Arena can be adjusted to suit any needs. Five types are available: a panel with an opening, an openable wicket with or without additional blockade against the entry of bicycles, an offset panel or a lockable technical entrance.



MODULAR SYSTEM





7. Choice of complementary elements:

Additional elements of Arena equipment are designed so that they can be placed anywhere in the walls of the playing field. Four elements to choose from:

- stand-up bench;
- a small "Brazilian" gate;
- free-standing basketball basket;
- volleyball net.



5. Select football goals

Football goals come in four configurations:

- without top panel;
- with top panel;
- with top panel and the basketball basket on the front;
- with top panel and two basketball baskets: front and rear.

6. Pick side elements in the goals

The side walls of the goals come in three variants:

- open;
- with a crossbar to prevent the bicycle from entering the field;
- completely closed (full goal).



2431



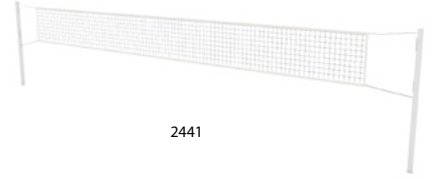
2432



2451



2452



2441



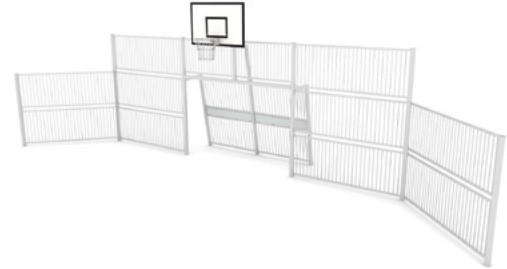
2495



2421



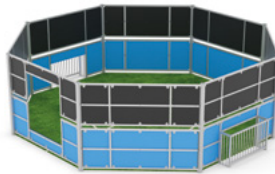
2422



2423




2401C6x7



2401B6x7



2402C8x13

Product code		Product length	Product width	Product height	Age range	Construction			Panels	
						steel	inox	wood	HDPE	composite
2431	●	120 cm	185 cm	385 cm	3+	●	-	-	-	-
2432	●	145 cm	185 cm	385 cm	3+	●	-	-	-	-
2451	●	135 cm	35 cm	80 cm	3+	●	-	-	-	-
2452	●	320 cm	110 cm	210 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2441	●	1135 cm	10 cm	260 cm	3+	●	-	-	-	-
2495	●	120 cm	60 cm	95 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2421	●	320 cm	235 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2422	●	820 cm	235 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2423	●	1175 cm	290 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2401C6x7	●	615 cm	670 cm	105 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2401B6x7	●	615 cm	670 cm	205 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●
2402C8x13	●	1315 cm	860 cm	105 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●



2403C8x15



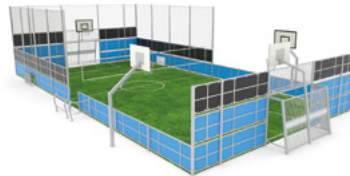
2404C9x21



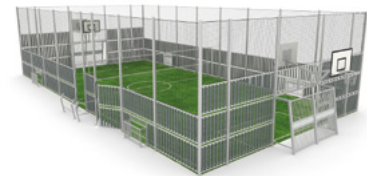
2404A9x21



2405C10x23



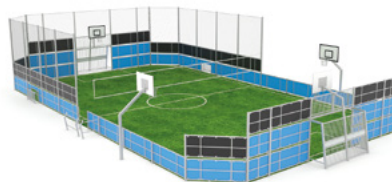
2405B10x23



2405A10x23



2406C12x24



2407B14x26



2408A17x31

Product code		Product length	Product width	Product height	Age range	Construction			Panels		
						steel	inox	wood	HDPE		composite
2403C8x15	●	1460 cm	820 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2404C9x21	●	2065 cm	925 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2404A9x21	●	2325 cm	1055 cm	505 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2405C10x23	●	2210 cm	1070 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2405B10x23	●	2210 cm	1260 cm	505 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2405A10x23	●	2470 cm	1195 cm	505 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2406C12x24	●	2315 cm	1175 cm	385 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2407B14x26	●	2565 cm	1615 cm	505 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	
2408A17x31	●	3325 cm	1805 cm	505 cm	3+	●	-	-	● ● ● ● ● ● ● ●	●	

Characteristics of the ARENA products:



Galvanised steel construction or elements



Stainless steel elements



Composite panels



HDPE panels



Stainless steel chains



Durable connectors



Protective tops

*Material options apply to selected products, for more information visit: www.vinci-play.com

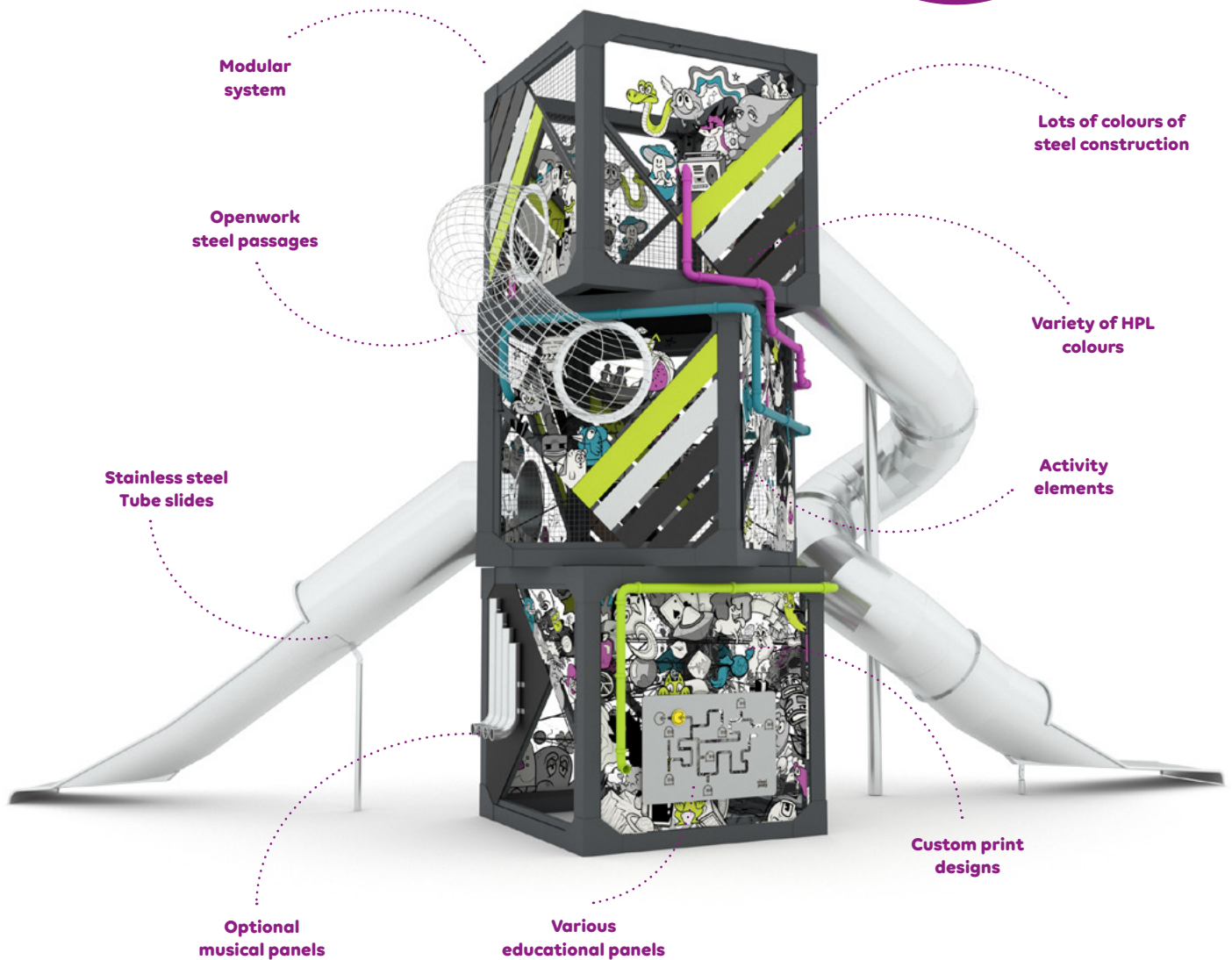
Qubix

Have fun in cubes!

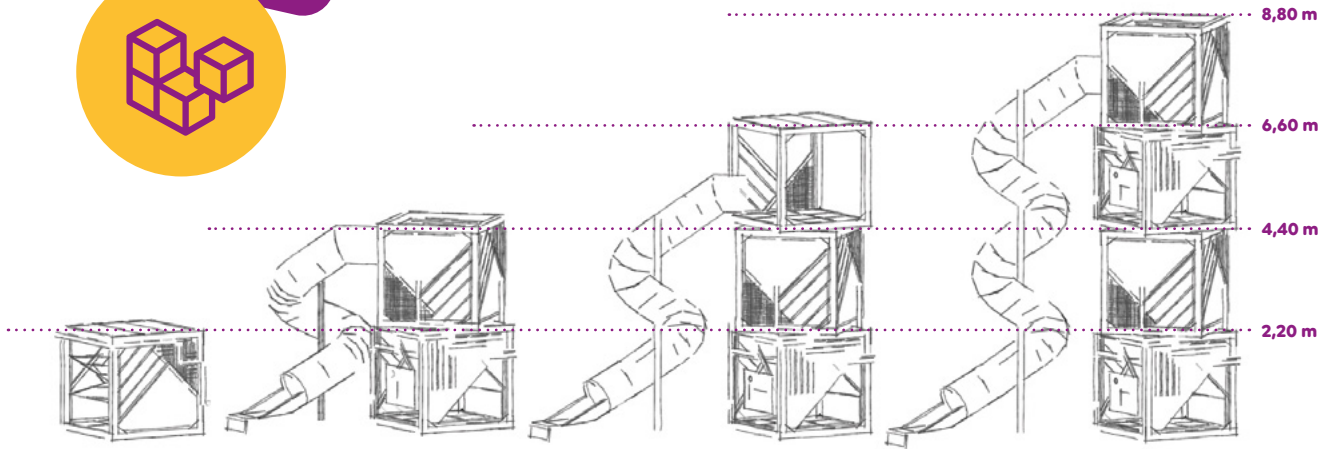
The new QUBIX series are geometric constructions filled with activity elements. Their modern design fits perfectly into urban spaces, while providing children and teenagers with a great place to develop their motor coordination. Interesting graphics and symmetrical shapes of steel structures will delight both children and caregivers.



Launch new series in the
1Q 2023

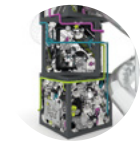


MODULAR SYSTEM



Construction

A steel construction of Qubix is made of sturdy profiles hot-dip galvanised and powder coated with UV-resistant paints holding the QUALICOAT certificate available in a great variety of colours. Our products are aesthetically pleasing and prepared with great care to obtain highest quality design requirements.



Modular system

The Qubix series is sets of steel cubes consisting of many different configurations. They can be made of single elements or they can be connected by steel openwork bridges. We can also raise the height from two, three to even four cube elements, which allows to adjust the offer to the size of the investment.



Educational panels

The Qubix series is enriched with educational elements, made of the highest quality HPL plates thanks to which, in addition to fitting into any urban space, it is an oasis and an interesting place not only for teenagers, but also for younger children.



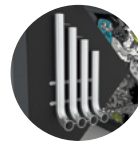
Design by Vinci Play

Side walls of Qubix are made of very durable material with similar transparency as glass, and at the same time twice as light and 200 times more resistant to impacts. Additionally, it is resistant to weather conditions, including UV rays and a wide range of temperatures. Covered with cheerful graphics created from scratch by a team of creative graphic artists, it allows you to customize the appearance of the Qubix to any special design needs.



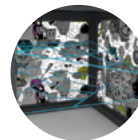
Openwork steel passages

Passages made of thick stainless wire create openwork spiral passages connecting individual cubes. This makes the structure look more light, and allows children to play with a bit of a thrill.



Musical panels

Qubix brings a lot of joy to children and observers and arouses great interest while pleasing the eye. To keep the fun going all the time, Qubix were boosted by musical elements made of the highest quality stainless steel and colorful talking tubes.



Activity elements

Inside of the cubes are many activity ladders, nets and bridge, made of galvanised steel ropes with a diameter of 16 mm, covered with polypropylene linked with durable fasteners made of plastic, stainless steel or aluminium. The rope elements are dimensioned, cut to the appropriate length, and then connected using hydraulic presses with a pressure of 150 tons. These rope segments are a real challenge for children, thus supporting their psycho-motor development.











































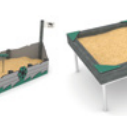
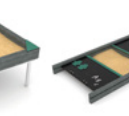

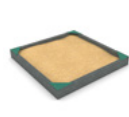

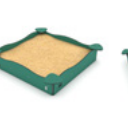




















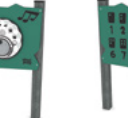










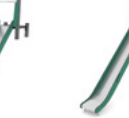
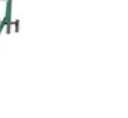











Stainless steel Tube slides

Slides made of certified AISI 304 and AISI 316 stainless steel with 790mm diameter, sanded surface. Available variants: straight, curved or spiral depending on the design. The entire production process of stainless-steel tube slides is performed by highly-qualified Vinci Play employees. They design the tubes, then roll them with high precision, match all the elements of the device, and finally, connect the components using durable and secure welds.

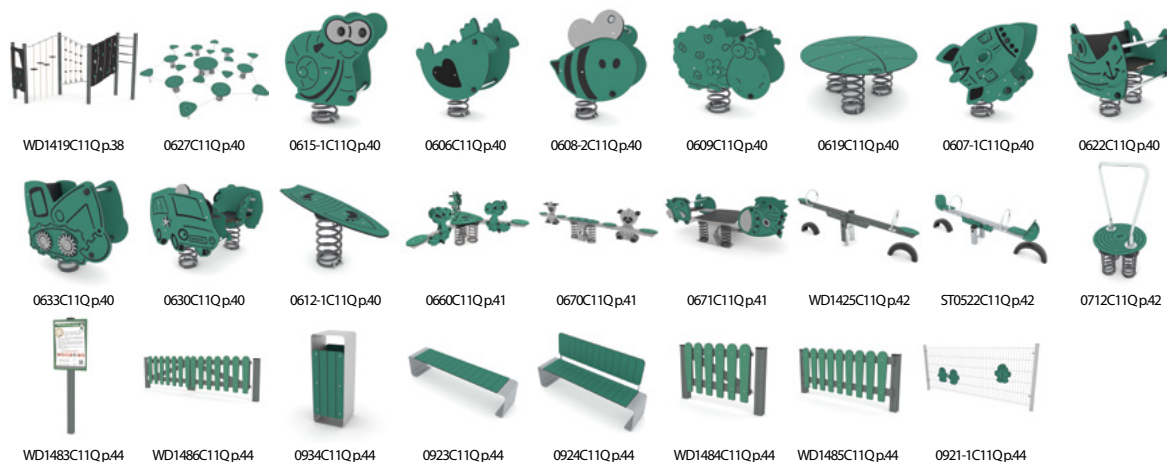
INDEX

Recycled series

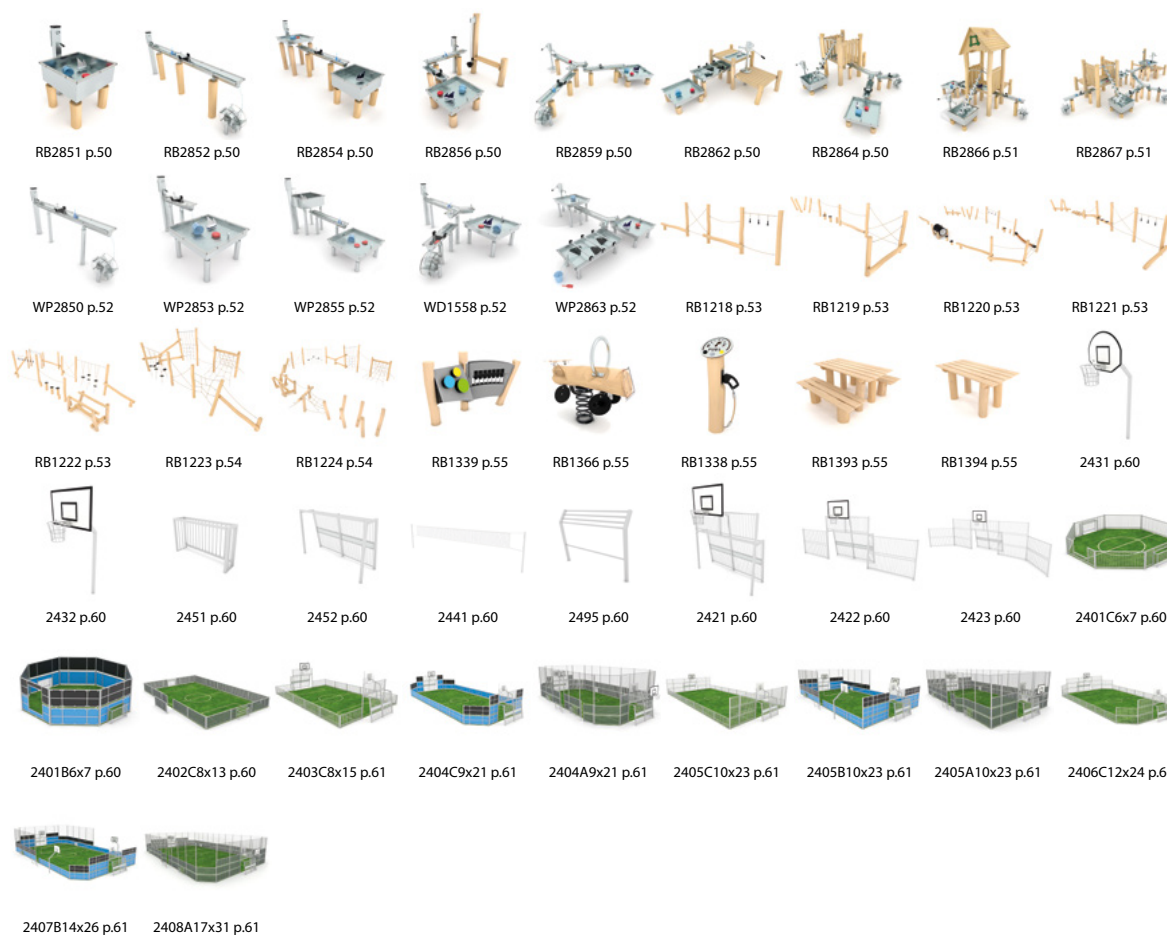
								
WD1503C11Qp26	WD1401C11Qp26	WD1402C11Qp26	WD1403C11Qp26	WD1437C11Qp26	WD1407C11Qp26	WD1434C11Qp27	WD1436C11Qp27	WD1504C11Qp27
								
WD1505C11Qp27	WD1506C11Qp27	WD1501C11Qp27	WD1502C11Qp27	WD1405C11Qp28	WD1404C11Qp28	WD1406C11Qp28	WD1408C11Qp28	WD1409C11Qp28
								
WD1449C11Qp28	WD1438C11Qp28	WD1410C11Qp28	WD1411C11Qp29	WD1412C11Qp29	WD1413C11Qp29	WD1439C11Qp29	WD1450C11Qp29	WD1451C11Qp29
								
WD1452C11Qp29	WD1414C11Qp30	WD1415C11Qp30	WD1433C11Qp31	WD1581C11Qp31	WD1418-1C11Qp31	WD1580C11Qp31	WD1550C11Qp31	WD1551C11Qp31
								
WD1552C11Qp31	0824C11Qp32	WD1455C11Qp32	WD1427C11Qp32	0800C11Qp32	WD1456C11Qp32	WD1416C11Qp32	WD1482C11Qp32	WD1457-1C11Qp32
								
WD1458C11Qp33	WD1429C11Qp33	0801-1C11Qp33	0802-1C11Qp33	0810C11Qp34	0813C11Qp34	0811C11Qp34	0812C11Qp34	0825C11Qp34
								
WD1467C11Qp35	WD1468C11Qp35	WD1469C11Qp35	WD1470C11Qp35	WD1471C11Qp35	WD1472C11Qp35	WD1473C11Qp35	WD1474C11Qp35	WD1475C11Qp35
								
WD1476C11Qp35	WD1477C11Qp35	WD1478C11Qp35	WD1560C11Qp35	WD1561C11Qp35	WD1562C11Qp35	WD1563C11Qp35	WD1564C11Qp35	WD1565C11Qp35
								
0685C11Qp36	0817C11Qp36	0816C11Qp36	WD1440C11Qp37	WD1441C11Qp37	WD1442C11Qp37	WD1443C11Qp37	WD1444C11Qp37	WD1445C11Qp37
								
WD1446C11Qp37	WD1447C11Qp37	WD1448C11Qp37	WD1463C11Qp38	WD1459C11Qp38	WD1461C11Qp38	WD1462C11Qp38	WD1460C11Qp38	0499C11Qp38

INDEX

Recycled series



New products



LEGEND



Platforms and climbing walls made from anti-slip and waterproof plywood or HPL HEXA panels – effective protection against environmental factors and wear-resistant



Steel construction and/or elements made of hot-dip galvanised and powder coated steel



HPL - the highest quality, water and UV resistant high pressure laminated panels



Connectors, screws, washers and nuts made of stainless steel and/or galvanised steel protected with plastic caps



Polypropylene (PP) or Nylon combination ropes with steel core



Rubber / PP protective tops



HDPE - high density polyethylene panels



Stainless steel or PE tube slides



Attested stainless steel chains



Carousel platforms made of HPL



Polycarbonate (PC) panels



Stainless steel (AISI 304 or 316)
- stainless steel structure
- stainless handrails and rods



Construction made of impregnated laminated wood, post dimensions: 90 x 90 mm



Steel spring 20 mm, sand-blasted, iron phosphated and double powder coated



Stainless steel or fiberglass slides with side panels made of HDPE or HPL



Tunnels made of durable, vandal-proof, double-layered material



Composite posts



Composite panels



Facilitated access for children with disabilities



Spinning elements



100% recycled HDPE

* The colours of the products in this catalogue may not correspond to the actual ones. Vinci Group reserves the right to make any changes and upgrades of its products at any time without notice. Information provided in this catalogue was accurate at the time of printing. Vinci Group accepts no responsibility for any loss or damage caused to any person or company as a result of any error, omission or misleading information, and this catalogue does not oblige to any form of contract.

**vinci
play**

9 Seminaryjna St.
99-400 Łowicz, Poland

e-mail: info@vinci-play.com
mob: +48 793 404 991 / +48 780 047 378
tel: +48 (42) 203 24 99 ext. 22 or 26
fax: +48 (22) 300 15 91

www.vinci-play.com