2017/18

TRIKES, BIKES AND MORE

111

- Maria

None of the second

Inspiring play and movement at day-care facilities, kindergartens, schools and after-school clubs.

LEARNING BY MOVING

Helping children learn by having fun

The human brain uses the body to recognize the world around us. Using our bodies helps us to understand the laws of nature. So, when children play and have fun, It is serious business; they are actually hard at work, learning.

Fortunately, children love to play and use their bodies naturally. It almost makes you wonder how wise we adults are, when we are always asking kids to settle down, and whether they 'have to run around like that'. Well, in fact, they do.

Our wheeled toys help children to make better use of their bodies, to move and to play. This does more than increase their physical skills. It also improves their mental capacity.

4-5

6-15



OUR HISTORY

ORIG	INAL
Wint	her
DANISH	DESIGN

WINTHER The thinking design and quality behind Learning by Moving



VIKING For kindergartens, schools, after-school clubs and playgrounds



For kindergartens, schools, after-school clubs and playgrounds Item No.'s 450.00-479.00 and 490.00-498.00	16-27
VIKING CHALLENGE For kindergartens, schools, and playgrounds Item No.'s 620.00-629.00	28-33
VIKING EXPLORER Specialized vehicles for after-school clubs and playgrounds Item No.'s 451.74-495.98. Item No.'s 480.00-488.00 and 661.00-662.00	34-41
CIRCLELINE For kindergartens, day-care facilities and playgrounds Item No.'s 550.00-573.00	42-51
MINI VIKING, red For day-care facilities and créches Item No.'s 411.20-449.20	52-61
MINI VIKING, blue For day-care facilities and créches Item No.'s 414.14-449.14	62-67
ACCESSORIES Item No.'s 391.38-391.40	69
TURTLE KIDDY BUS Item No.'s 800.51-802.00	70-77
STROLLER Item No.'s 975.00	78-79









From local family business to global market leader

Winther is a Danish family business in its third generation. Since 1932, Winther has produced high-quality products with a craftsman's pride, focusing on the play and movement of children.

The history of Winther began with a traffic accident on a cold winter's day in 1930. It left the young Anders Winther unable to continue his work as a blacksmith, and he started looking around for alternative ways to make a living. In 1932, he started the production of toboggans at his father-in-law's forge after seeing children play outside on the snowy hills.

But the Danish winters are unpredictable, and in winters with no snow, no toboggans were sold. In 1935, Anders Winther decided to produce tricycles, scooters and other kinds of wheeled toys - again inspired by the play and movement of children around him.

The company started to grow. Staff were employed. Family members helped out. But shortly after overcoming the hardships of wartime in the 1940s, Anders Winther passed away. His brother, Frede Winther, continued his work, and in 1947, he introduced the first two-wheeled Winther bicycles.

Going international

Around 1955, Winther started exporting to other countries. The first client outside of Denmark was Örninn in Iceland, who continues to be a client of Winther today. The tricycles became an international success and, in 1959, Frede Winther designed a tricycle with a fixed steel tray that became a classic, produced for several decades. A modernised version is still in production today.

Anders Winther, grandson of the founder of the company, took over as Managing Director in 1976. At that time, bicycles for school children had become an important product for Winther. Anders Winther shared his grandfather's interest in developing trikes and bikes for small children, and in the 1980s, he started producing tricycles for the educational market.

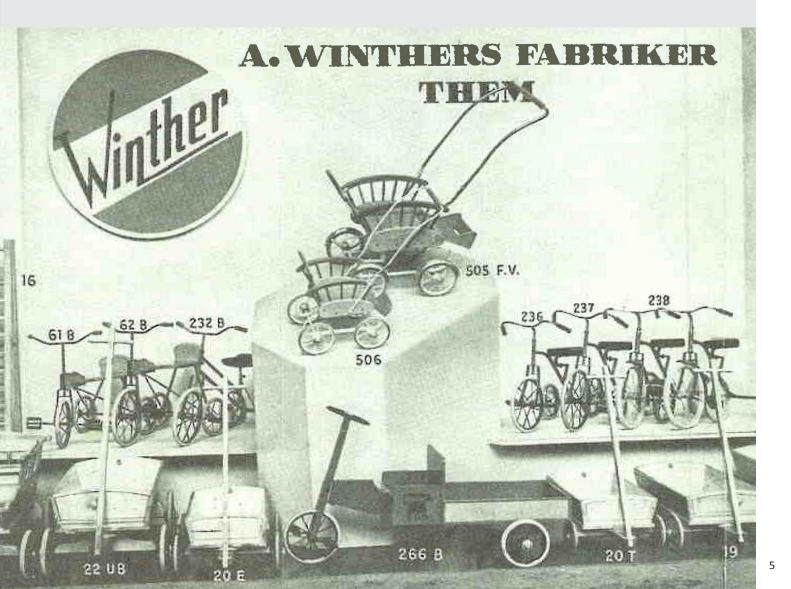
Learning by Moving

With more women working away from home in the 1970s and 1980s, the play and well-being of children in day-care facilities had become an important issue in society. The Winther management decided to collaborate with designers and experts, and new inputs and considerations became part of the product philosophy: Play and movement not only makes for happier children - it also stimulates their ability to learn. The Learning by Moving concept had come to life.

A global market leader

In 1982, Winther started exhibiting at the Nürnberg Toy Fair, and in 1990, the company showed tricycles for kindergartens at the fair for the very first time. From then on, Winther's educational product range grew and grew, along with an expanding international network of dealers. Today, Winther is a global market leader, setting international standards within the educational market. The company exports to more than 50 countries, and - as its founder continues to focus on the development of high quality wheeled toys that stimulate children to play, move and learn.

In 1935, Anders Winther decided to produce tricycles, scooters and other kinds of wheeled toys - again inspired by the play and movement of children around him.





we do today. Imagination and creativity are in ever-increasing demand in modern society; the world needs people who can draw new meaning from items already in existence. These are the exact skills that play helps to nurture and develop.



Learning by Moving[®]

Play goes right to the brain. All the available research indicates that there are clear links between the ability to play, to move and to learn. So playing and moving improve understanding of language and mathematics, concrete and abstract thinking, and rational and social intelligence.

Children develop their knowledge and skills by stimulating the brain. Their physical activity creates stronger links between the right and left sides of the brain, which is why it is important that they crawl, walk, cycle and generally move around. Playing allows them to experience the world with their own bodies, trying out the laws of nature that they cannot understand without scraping their knees.



Playing to learn social skills

Around the world, many children play via computer screens, tablets and mobile phones. This may train them to think and act in symbolic universes, but it is not where children get involved with their environment. Nor is it a place where they can develop social skills such as friendship, teamwork, conflict management, or simply just being together.

Play is where children acquire their earliest experiences of social space and skills, where they learn that there are rules for how to behave with others. They discover that they cannot always have their own way, and that they can achieve more by working together.

How our trikes and bikes stimulate play and move children

Children learn by moving. To support and encourage children in their play activities, it is important that we give them access to a wide range of toys that inspire many different types of play.

All Winther's products are designed to make children want to play. Our products invite activity. They create that magical space where youngsters lose themselves in play; involved, happy, and active. In this environment, children form healthy habits that will last a lifetime.

New playmates - with and without wheels

A trike can be a fire truck, police car or an ambulance. Or a trike can be a horse in the Indians' battle against the cowboys. In this way, physical activity is linked to children's creative imaginations. Bikes and trikes do not determine what children play, but rather support them in their play activities.

It starts with a trike. It ends up as social intelligence

When children play with their trikes or other wheeled toys, this play is their world. The trikes can play any part the children like, from the youngest child's observation games to the complicated role-playing of older children. Under the right conditions, children can rapidly turn their experiences into general understanding and awareness at a speed, and with a clear perception, that researchers find difficult to explain. All it takes is for children to be allowed to play freely.

Learning to know what is important

The ability to tell the difference between what is important and what is not is vital to human beings, especially in an age when all our information comes from television, computers and mobile phones. Children learn what is important as a reflex when cycling. When they are on a bike, they simply cannot look at everything. They have to stay focused.



Motor skills define the ability to move and to use the body, legs and hands productively in coordination with the senses. Good motor skills involve five different elements; strength, balance, coordination, a sense of three-dimensional space, and the ability to sense the world around us, which are used to direct how the body moves. There is only one way to improve motor skills; practice, practice and more practice.



Helping children with disadvantages

Some children are born with a sense of balance that is not well developed. Other children simply do not move enough. The good news is that it does not usually take too much to improve motor skills. Daily play involving body movement, over a period of a few months, may help these children catch up with their age group. Our products can even help children with disabilities. Several Winther products feature three or four wheels, allowing these children to be encouraged to join in play activities.



Carefully created ideas and strict attention to detail

To achieve great design, original ideas must be thoroughly evaluated and used in the right way. This requires insight and knowledge.



"Winther must lead the way, developing bikes and trikes never seen before." Lars Mathiesen, Designer

It starts with an outstanding design

Winther products are a Danish design for children all over the world. This has made us a global leader in the production of trikes and bikes, with a responsibility to lead the way in designing wheeled toys that make children move and learn.

We define the product before we design it

Designing a Winther product is about much more than just making it look good. It is about creating a bike or trike that will provide children with new ways of moving and learning. We begin by defining functions and benefits that will give children new and fresh options for play. And then we use our design logic to make these functions come to life.

We want to give children Learning by Moving and, to do this, we collaborate with teachers, childcare facilities, physiotherapists and researchers. We add the world famous Danish design competency, focusing on simplicity, functionality and a proud Danish tradition of playing and learning.

We seek inspiration at important trade fairs, but are even more inspired by the innovative minds of children playing. When designing wheeled toys to open new worlds for children, our focus is always on play. This is what makes a Winther product much more than just another bike or trike.

Wheeled toys with play value

To be a proper Winther product, each new design must fulfil certain criteria. The toy must offer multiple ways of playing, providing great play value, and allowing children to play together, thus developing their social skills.

At the same time, the product must be durable. And of course, each product must be safe and ergonomically correct, so that children play and develop in a healthy way.



EARNING BY MOVING

11

How we develop and test

When we develop and test a new product, we take great care at each step, only finishing once every detail has been worked out. We are not satisfied until we see happy children playing with the vehicle.



First of all, sketches of the idea are discussed and refined, and then developed into the computerdesigned blueprints that we use to build the first prototype. 3D printing can be used to make the plastic parts of the prototype.

Then we involve children from the intended age group to test the prototype, observing them as they play with it. Are the size and proportions right? Do the functionalities meet our demands? Does the product trigger the imagination of the children in the right way?

Based on these findings, we adjust the product, building and testing a new prototype if necessary. When we are satisfied with the design, we test its strength and durability. Only when all these steps have been made, we will start production of the newly created Winther product.

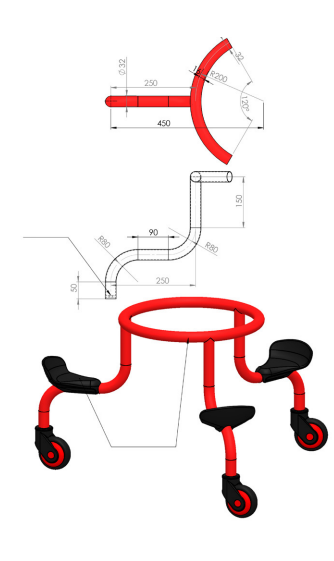
Meeting environmental regulations to produce safe toys

Our manufacturing facilities are fully compliant with the stringent environmental regulations in Denmark and our products fulfil all current international safety standards.

To ensure the safety and health of children, all our products are free from phthalates, lead and chromium-6.











High standards of safety and quality

Play is important, but high standards for safety and quality cannot be compromised. We think of even the smallest detail in every product, ensuring they are ergonomically correct, with no sharp edges. In our opinion, the joy of children's play should not be spoilt by mistakes in design or production.

> **WINTHER** LEARNING BY MOVING

13







Solid quality means sensible economy

We use first-class components and proper craftsmanship in every joint to ensure that the trikes and bikes run smoothly. With one of the strongest coatings in the world, our products are capable of resisting the toughest challenge; children playing every day.

Because of this, a Winther product is a solid long-term investment, making economic sense in the long run.



Proper craftmanship and solid quality

Winther is Danish design built with care; we care about what we do. We care about our products, we care about our customers but, most of all, we care about all the children around the world who play and grow up riding our bikes.



Service for satisfied users

At Winther, we take pride in delivering products that fulfil the needs of those who buy them and use them.

Service and cooperation are essential to us, and we are easy to reach with any feedback.

If any issues arise, we will do our best to resolve them quickly.



A Winther product is true Danish quality, involving both new technology and old-fashioned craftsmanship. Modern production technology not only makes our wheeled toys affordable, it also ensures that they are robust.

Welding robots ensure our wheeled toys benefit from consistent weld quality and durable frames, and our powder coating is extremely strong and rust resistant.

Experience and skill

Our very experienced, highly skilled craftsmen perfectly complement the modern technology, providing the attention to detail necessary to maintain production quality.

This ensures that our wheeled toys can withstand hard knocks in the playground.

We are laughing together!

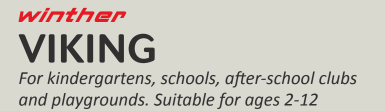




Tested and approved by kids

Maximum safety and durability Complies with all current safety standards
 5-year warranty on frame and fork Easy to assemble Full spare parts service
 Exploded spare part drawings are all available at www.a-winther.com









Weather-resistant rubber seat. 2) Solid rubber handlebar grips. 3) Harmonious, safe design with no sharp edges. Strong, oval-shaped tubes ensure maximum strength. 4) Coupling to add further play value. 5) Spokeless wheels with solid rubber tyres.
 6) Strong, non-slip pedals. Solid one-piece steel crank. 7) Rubber stops to ensure children do not get fingers caught. 8) Effective rust protection and impact-resistant powder coating that will last for many years. 9) Front and rear wheels are fitted with long-lasting industrial ball bearings, which also makes pedalling easy.

Probably the best in the world

Viking is probably the world's best range of wheeled toys for educational use. The range covers a wide variety and covers many possibilities, and the Viking quality is second to none. Viking durability cannot be beaten and these products give children countless play opportunities. You will see our products all over the world, almost always in the company of children absorbed in investigating themselves and their surroundings. Viking products are toys with great play and activity value. Each of the many different products is designed for children with different levels of motor skills and aimed at helping them in their play and development. The Viking range gives children the best access to play activities on a scale that suits their different builds.







Tricycle, Small Model 450.00

To a child, the small tricycle is love at first sight. It helps develop children's motor skills, trains their muscles, and develops their sense of coordination and space.



Tricycle, Medium Model 451.00

This tricycle is a Winther classic. Millions of children have proved its worth. They cannot wait to get started once they see it and try it out with a trailer.

Patent no. ZL201130425225.9



 \ge 11.4 kg 0.151 m³





Tricycle, Large Model 452.00

This tricycle has a large front wheel, which allows slightly older children to use their strength. With a trailer, it becomes a tractor or Cinderella's pumpkin carriage.







Easy Rider Model 479.00

It is red and very cool with a low seat and a Harley-type handlebar. The large front wheel lets children work up a good speed and maintain momentum for hours on end. Patent no. ZL201130425256.4







TriCart Model 469.00

An exciting alternative to the classic tricycle. The adjustable seat means the TriCart can be used by children of many different ages.

Patent no. ZL201130401690.9





Trailer Model 476.00

This robust, stable multi-functional trailer can be easily attached to all tricycles and taxis. Slip-proof bottom. Can carry sand, toys or passengers up to 75 kg.



11,5 kg 0.136 m³



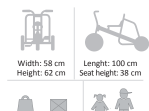


Today, it is more important than ever that adults invite children to play, providing play areas and play equipment that both boys and girls simply cannot leave alone. Give the computer a break. A bit of moving around is good for everyone, and children really benefit from playing with others. This means that playing with our wheeled toys is much more than just fun; it involves advanced motor skills, the basis for all brain development. Play is the first learning journey for all of us, and it provides us with the joy of life. By playing, children form their own world and act upon it.



Ben Hur Tricycle Model 465.00

Roman soldiers fighting a mighty battle - this tricycle stimulates imagination without compromising safety. Passengers standing up can hold on to the safety bar. Patent no. ZL201130404545.6



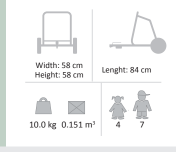
4

17.1 kg 0.238 m³



Ben Hur Trailer Model 466.00

Has Ben Hur been to Mars? No doubt – in a play universe near you. The Viking trailer fits all tricycle and taxis with a safety bar and slip-proof foot plate.





Truck Model 493.00

This sturdy bike provides children with opportunity for social role-play while moving sand and playground equipment around. Also exercises motor abilities and reflexes.

Patent no. ZL201130424897.8













Taxi Model 462.00

Extremely popular, strong taxi that is ideal for use in all kinds of role-playing games. A safety bar is good for children to hold on to, and makes them feel secure.

Patent no. ZL201130401686.2





Twin Taxi Model 468.00

Children use play to imitate adults or situations in their day-to-day lives. The Twin Taxi stimulates their imagination, and has room for three children.

Patent no. ZL201130425575.1

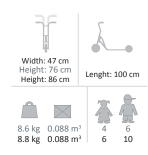






Scooter, Small | Model 460.00 Scooter, Large | Model 467.00

Mastering a scooter gives children a tremendous sense of achievement. First it was a tricycle. "But now I have grown up." "I can balance." It gives heaps of confidence.





Scooter, Maxi Model 495.00

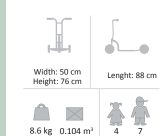
A fun and challenging scooter aimed at slightly bigger children. The wheels of the scooter will never stop turning as long as there are children on the playground.





Safety Roller™ Model 475.00

Well-suited for children, who need to strengthen their balance and motor skills and children with reduced capabilities. The Safety Roller provides maximum stability. Patent no. ZL201130401703.2

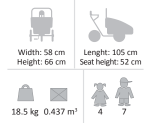






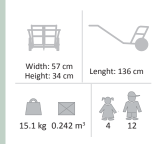
Kangaroo Model 496.00

With this fun trike, the child can bring out deliveries – sand or toys – to friends at the playground. Load capacity 50 kg in the carrier box and 50 kg on the seat.



Rickshaw Model 463.00

Lots of fun for two – one child as passenger, the other pulling. Seat with back support, a safety bar, and a small wheel that ensures that the rickshaw does not tip up.





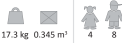




RowKart™ Model 497.00

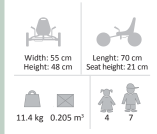
This inspection trolley is the star of the playground. Children need a good sense of rhythm as they pull and push the handles for forward motion and steer with their feet. Patent no. ZL201130401687.7





FunCart™ Model 498.00

Cool driving characteristics making it exciting to ride. Steer by using the two handle pins making the rear wheels move. The child uses the entire body when driving. Patent no. ZL201130425591.4





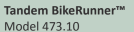




BikeRunner™ | Model 490.00 **BikeRunner™ Large** Model 474.10

The ideal play vehicle for children not yet ready for a scooter or bicycle. Provides a fun way of developing a good sense of balance and coordination skills.





Now children's games become even more exciting. In addition to coordinating their own movements, children also have to coordinate with those of their passenger.







Bicycle Model 474.00

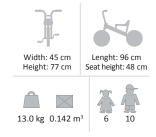
Once children master the two-wheeler, they have reached another milestone in their development. Legs, arms, eyes and brain have to work together to keep the balance. Patent no. ZL201130425593.3





Bicycle, Large Model 491.00

This speedy two-wheeler is similar to model 474.00. It is just as fun, just as stimulating, only slightly bigger.





Penny Farthing, Small Model 482.00

Amusing cycle that is a major challenge for balance and coordination skills. Solid rear tyre. Long seat that makes it fun for children of many ages. Front wheels: 16".







DRIVING PERFORMANCE



An unconventional way to develop children's coordination skills. Children can turn the pedals using their arms. The Swingcart strengthens arms and chest.





8



Swingcart[™] large Model 470.00

Children with different motor skills challenges require special attention. The Swingcart is fun for everyone. Children turn the pedals using their arms. Patent no. ZL201130424984.3



6 12

11.3 kg 0.214 m³



Wheelbarrow Model 477.00

Just another day at the farm. Handling the wheelbarrow trains children's sense of equilibrium. Sturdy frame, solid wheel, and with legs reinforced to avoid wear. Patent no. ZL201130404519.3

Width: 39 cm Height: 44 cm Lenght: 82 cm Height: 44 cm





cotton!



kle are playing together!



Tested and approved by kids

✓ Complies with current safety standards ✓ 3-year warranty on frame
 ✓ Full spare parts service ✓ Detailed spare part drawings are all available at www.a-winther.com









Anatomically correct seat. 2) Strong powder coated steel tubes. 3) Strong ball bearing. 4) Reinforced front tube to avoid wear.
 5) Double front wheels – long-term durability. 6) For the best ride possible use only on hard surfaces. Avoid grass or gravel.

Safety and durability combined

Viking Challenge is Winther's new range of special toys for kindergartens, schools and playgrounds. These toys combine second to none safety and durability with great

play value. To avoid long queues of excited children waiting their turn, we recommend that you buy more than one.





DELIVERED DELIVERED **FULLY ASSEMBLED FULLY ASSEMBLED** Foot Twister™ | Model 620.00 Hand Twister™

Foot Twister Large[™] Model 621.00

A fun, challenging, and innovative vehicle that is propelled forward by the zigzag motion of eager children's feet. Takes rhythm, technique and upper-body coordination. Patent no. ZL201130401702.8



Width: 45 cm

Height: 33 cm

Width: 46 cm

Height: 32 cm

Lenght: 72 cm

Seat height: 33 cm

Lenght: 80 cm Seat height: 32 cm

Model 622.00

Much like the Foot Twister, but with the Hand Twister, children use their hands not their legs for forward motion. It is a challenge, but most of all, it is great fun. Patent no. ZL201130404561.5



DELIVERED FULLY ASSEMBLED

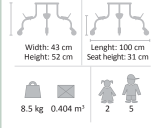
Digger Model 625.00

This fun digger is a true classic. It moves bucket loads of sand and turns every sandbox into a construction site. Encourages role-play and stimulates the imagination.



CircleBike Model 626.00

Funny carousel that challenges the children's ability to coordinate, as the wheels can take them in any direction. Provides for numerous plays of social character. Patent no. 201530038363.X





WheelyRider Model 629.00

An unconventional new vehicle that can rotate and move back and forth. Develops children's coordination skills and broadens their understanding for others with disabilities.





10



We are exploring together!





Tested and approved by kids

Maximum safety and durability
 Complies with all current safety standards
 5-year warranty on frame and fork
 Full spare parts service
 Detailed spare part drawings are all available at www.a-winther.com









Anatomically shaped seat. 2) Solid rubber handlebar grips. 3) Effective rust protection and impact-resistant powder coating, that will last for many years. 4) Strong front wheel fitted with long-lasting industrial ball bearings and rubber tyre. 5) Strong non-slip pedal. 6) Steering rod between front fork and rear axle gives exellent driving characteristics. Small turning radius.

Stimulating motor skills

This range is for the older kindergarten children, as well as for schoolchildren, for playgrounds in summer amusement parks, and for hotels to offer to guest children and for use at campsites. These products are specially developed to stimulate the motor skills and the interests of slightly older children.









Tricycle, Medium Model 451.74

Cool looking tricycle with broad and rough tyres that are ideal for uneven surfaces. This trike appeals to children who want to play and set their imagination free.









Tricycle, Large Model 452.74

This large trike may inspire older children to play a little longer. There is no end to where they can go with the broad and rough tyres, ideal for uneven surfaces.







Easy Rider Model 479.74

This trike has a special appeal to children who like challenges, e.g. by playing they are in a rally or race. The broad and rough tyres are ideal for uneven surfaces.



4

12.15 kg 0.195 m³



TriCart Model 469.74

ľM NEW!

An exciting alternative to the classic tricycle. Built for off-road adventures and uneven surfaces. The adjustable seat makes it suitable for children of many different ages.

Lenght: 101 cm Seat height: 31 cm Width: 61 cm Height: 74 cm



Scooter, Maxi Model 495.98

A classic on the playground now appearing in a new design. A fun scooter which is loved by all children. Challenges every child's sense of coordination and balance.



10.6 kg 0.128 m³









Penny Farthing, Large Model 481.00

Amusing cycle that is a major challenge for balance and coordination skills. Solid rear tyre. Long seat that makes it fun for children of many ages. Front wheels: 20".

Penny Farthing, Small, Model 482.00 – please see page 26.





Children grow up too quickly

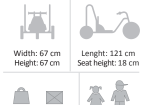
Childhood is a time of life that is getting shorter and shorter in modern society. All too soon, children have to be small pop idols or super-cool inline skaters. Playtime is over, which is a shame, because no one should ever be too old to play.

This is why we have developed a special range of products that appeals to the imaginations of older children, inspiring them to play a little longer.



BobKart Model 488.00

A true classic on the playground. With a function like a soapbox car it invites the children to social games like a Go-Kart race. Pedals are footrest only.



4 10

20.0 kg 0.498 m³





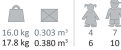


Zlalom Tricycle™ Model 661.00 Zlalom Tricycle Large™ Model 662.00

Cool slalom driving characteristics which makes it exciting to ride. Requires little space to make a turn and may even be able to make sharp curves without tipping over.



Width: 58 cm Height: 61 cm Seat height: 24 cm



FunCart™ Large Model 487.00

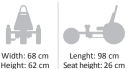
Steering of the FunCart goes very smooth by using the two handle pins making the rear wheels move. Gives lots of fun and improves children's coordination skills.





FunRacer™ Model 480.50

Lots of fun for children with speed, thrills and stimulation. Helps develop both their coordination and their ability to manoeuvre. Easy to ride on uneven surfaces.





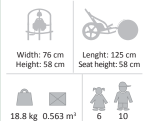
12

4

20.8 kg 0.265 m³

U-Rider Model 486.00

A great item for after-school facilities. Steering is done by a combination of handles and body weight. Can go forward and backwards. Stimulates brain activity.





We are having fun together!



or Alle





Tested and approved by kids

Complies with all current safety standards
 3-year warranty on frame and fork
 Easy to assemble
 Full spare parts service
 Detailed spare part drawings are all available at www.a-winther.com











Anatomic seat made of weather-resistant polyethylene.
 Solid rubber handlebar grips. Anatomic seat made of weather-resistant polyethylene.
 No pinch point. Built-in steering limiter
 Frame, front fork and handlebar are phosphated and equipped with a strong powder coating.
 Pedals and spokeless wheels made of polypropylene with solid rubber.
 Attractive design with no sharp edges. Strong heavy duty tubes ensure maximum strength.

Attractive, modern design

Circleline is Winther's newest range of trikes, bikes and scooters for the educational market. The line is made in an attractive, modern design and strong quality complying with all current safety standards on the market. The different models provide many opportunities to stimulate motor skills, creativity and social skills. When designing Circleline, it was important that the products were easy to assemble. And they are. Each wheeled toy comes in two parts to put together – it is as easy as that.









Tricycle, Small Model 550.00

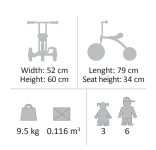
The classic tricycle in a brand new design. Every child loves the freedom to get around on the trike. Easy to move forward, trains the muscles and develops motor skills.



Tricycle, Medium Model 551.00

A popular, robust tricycle suitable for most children. A must on every playground. Stimulates the play of children and develops motor skills.

Patent no. ZL201130424978.8





Tricycle, Large Model 552.00

This tricycle is designed with a large front wheel enabling children up to 8 years of age to have fun on the playground. They will love to venture out on this trike.







EasyRider Model 553.00

Who will be the first on the playground to capture this great trike? You can imagine driving a Harley Davidson or a Formula 1 racing car.

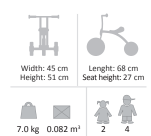
Patent no. ZL201130404528.2





PushBike Model 560.00

Two rear wheels and no pedals make the pushbike stable and easy for children to maintain their balance while moving. A good start before driving a tri- or bicycle.









BikeRunner™ | Model 559.00 BikeRunner™ large Model 566.00

The BikeRunner is the perfect choice when children are developing their sense of balance. The bike is pushed forward using the feet.

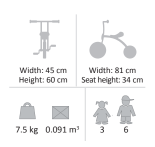




Bicycle Model 558.00

When riding this bicycle, the children have reached the freedom to explore the world. They can easily get around and use their motor skills.

Patent no. ZL201130425243.7





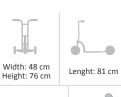


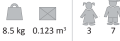


Safety Roller™ Model 557.00

The Safety Roller provides maximum stability for children, who need to develop their balance and motor skills and children with reduced capabilities.

Patent no. ZL201130401705.1

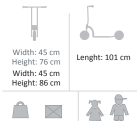




Scooter, Small | Model 556.00 Scooter, Large | Model 573.00

The scooter challenges the children's sense of coordination and balance. After driving on a tricycle, it is a new world to scoot around on 2 wheels!

Patent no. ZL201130424990.9











We think with our bodies

We think with our bodies. Some people stick out their tongue when they're really concentrating on something. If we have to do some large-scale thinking, we rarely do this by staring at a piece of paper. Instead, we often think while looking into the sky. The best way to learn the words of a song is to do it in the rhythm. The best ideas come when we don't expect them. This is all because creativity works best when we involve our brains in play. And we play best when we have the tools and toys that provide our bodies with a challenge, encouraging us to get involved in interesting, enjoyable experiences.

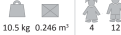




Rickshaw Model 572.00

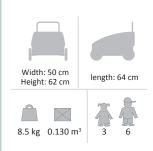
New adventures lie ahead. A rickshaw provides lots of fun for two children – with one child as passenger, the other pulling. Seat with back support and a safety bar.





Push Wagon Model 571.00

This wagon with is sturdy box will give the children a lot of play value. The child may bring out deliveries in the form of sand or toys to their friends all over the playground.





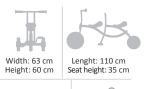


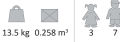


Taxi Model 554.00

A taxi is lots of fun and provides many great play ideas. Children love the role-playing games bringing extra features into their games with friends.

Patent no. ZL201130404532.9

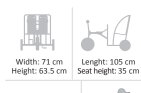




Twin Taxi Model 555.00

A taxi for three children that opens up for social games and role-playing activities. The child can take his best friends for a ride, acting as a driver.

Patent no. ZL201430513216.9













Trailer Model 570.00

This cool and stable trailer serves many purposes. The children can participate in role-playing by transporting sand to the construction site or toys from the sandbox.





Kids Stroller Model 568.00

Just the item for the child to take his or her best friend for a walk. The child will spend long periods of time walking another child or his or her favourite toy.







Width: 101 cm Seat height: 34 cm

Police Model 562.00

Bad guys better watch out. This cool, black police trike has room for two little officers and is a natural centre for social activities on the playground.

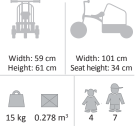
Patent no. ZL201130424931.1





Fire Truck Model 563.00

The sandbox is on fire! But help is close by. This fun, red fire trike for two is ideally suited for role-playing and strengthens the development of social skills.







Ambulance Model 564.00

Call the ambulance! There is a pretend sick little boy at the playground. Luckily, two medics are on the scene in no time on this exciting ambulance trike. Fast and fun.

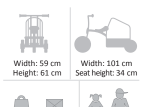


15 kg 0.278 m³



School Bus Model 565.00

It is time for school! The driver will pick you up in a minute. This fun vehicle is excellent for role-playing with the classical scene of a driver picking up passengers.



15 kg 0.278 m³







Tested and approved by kids

Safe and durable
 Complies with all current safety standards
 3-year warranty on frame and fork
 Easy to assemble
 Full spare parts service
 Detailed spare part drawings are all available at www.a-winther.com









Anatomical seat. 2) Safety handlebar grips. 3) Safe design featuring rounded-off shapes and no sharp edges.
 Coupling to add further play value. 5) Spokeless wheels with wide tyres. 6) Strong nylon bearings for both front and rear wheels. 7) Strong, non-slip pedals. Solid one-piece steel crank. 8) Effective rust protection and impact-resistant powder coating that will last for many years.

Finding new ways to move

The Mini Viking trikes and bikes represent a wide selection of products designed for use in day care facilities and crèches. They are suited for the kinds of motor skills children have at this age, and they are designed to help their development. The play value is high, and children love the Mini Viking. The many different trike models help develop children's motor skills at an age when they are busy experimenting with using their own bodies, and finding new ways to move. That is why it is important that the Mini Viking series has an especially wide selection.







Tricycle, Low Model 414.20

The development of children's motor skills is an aim in itself - and it should be fun. A good-quality tricycle for children as young as 1-year-old.

Patent no. ZL201130425574.0



1



Tricycle Model 442.20

This is the classic children's tricycle with a foot plate and an adjustable seat. Many hours of playing await the child with this tricycle.

Patent no. ZL201130404534.8





Trailer Model 437.20

It is easy to attach this trailer to models 414.20 and 442.20. Ideal for transporting sand, toys, and other things that children love to cart around the playground.



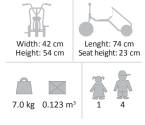
3.8 kg 0.046 m³



Ben Hur Model 411.20

Roman soldiers fighting a mighty battle - this tricycle makes it easy for more children to play together. Passengers standing up can hold on to the safety bar.

Patent no. ZL201130404534.8

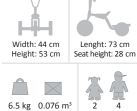




Tricycle w/Tray Model 447.20

It is time for the teddy bear to get out and see the world. Or the favourite doll to explore the Sahara. A popular classic with fixed-load platform.

Patent no. ZL201130404547.5





Taxi Model 413.20

A trike for two children, which encourages the driver to take his best friend for a ride around the playground. Hours of fun for both of them.













Safety Scooter™ Model 430.20

The toddler's first push along scooter. The design with 4 wheels makes it stable and attractive to ride for the smallest kids. Robust and durable.

Patent no. ZL201130424923.7





The toddler's first racer. It is not very big, but it is robust and durable. The anatomically correct design makes it comfortable to ride.

Patent no. ZL201130401701.3



4.5 kg 0.043 m³









PushCar Model 418.20

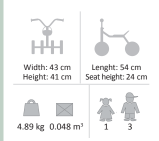
A whole new take on the push car. Sports an easy-to-use steering wheel providing speed enthusiastic toddlers with a day at the races. Supports motor and balance skills.



PushBike for one Model 431.20

Suitable for the very young. The double front wheels provide extra support during the training of balance skills. Propelled forward using the feet.

Patent no. ZL201130404549.4

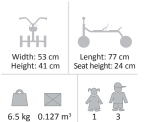






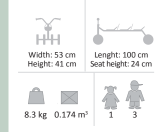
PushBike for two Model 432.20

A push bike without pedals and with a passenger seat that encourages children's role-playing. The double front wheels help maintain balance. Passenger holds onto bar.



PushBike for three Model 439.20

Push bike with double front wheels that seat three children. Ideal for role-playing. Equipped with a bar so the passengers can hold on during the ride.





Wheelbarrow Model 436.20

A wheelbarrow with two wheels so even small children can balance it. Reinforced frame and supporting feet for greater durability.

Patent no. ZL201130401689.6



2

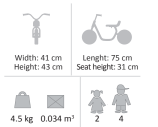






BikeRunner Model 412.20

A great BikeRunner for children who haven't got the hang of riding a bike or a scooter. Its low stepthrough design makes it easy to get on for even very small kids.



Wide-Base Scooter Model 449.20

A robust scooter with three wheels and a large foot plate. Offers maximum stability. Suitable even for very young children.

Patent no. ZL201130424900.6



5.5 kg 0.048 m³





Twin-Wheel Scooter Model 433.20

A challenging scooter that helps develop children's motor skills and sense of balance. The two rear wheels provide added stability for beginners.

Patent no. ZL201130425239.0



2

6.3 kg 0.060 m³



Scooter Model 434.20

A classic scooter that provides a good challenge for children's motor skills and sense of balance. A world of fun at any playground with young children.



6.4 kg 0.046 m³







Brain gymnastics on wheels

Brain gymnastics actually starts with the legs. Developing motor skills also provides good exercise for the brain. Activity helps children's brains to develop, and when the body is working, the mind is working too.

A child has to use its legs to make the trike move, and that presents the brain with a three-dimensional challenge. It helps teach the child to pay attention to the body and to focus on doing one thing at a time. The Winther Mini Viking range of bikes, trikes and taxis helps to turn children's movement into play activities.



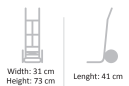




Sack barrow Model 416.20

Children love to move and transport things with the sack barrow. Are we out on a farm? Or are we loeading at a factory? Endless role-play options.

Patent no. ZL201130404542.2

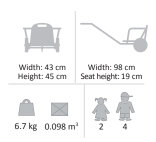




Rickshaw Model 448.20

Fun for two children – with one child as passenger, the other pulling. Comfortable seat, armrest and back support to prevent the child from falling out.

Patent no. ZL201130401688.1













Safety handlebar grips. 2) Effective rust protection and impact-resistant powder coating that will last for many years.
 Anatomical seat. 4) Coupling to add further play value. 5) Spokeless wheels with wide tyres. 6) Safe design featuring rounded-off shapes and no sharp edges. 7) Strong nylon bearings for both front and rear wheels. 8) Strong, non-slip pedals. Solid one-piece steel crank.

Very high play value

The Mini Viking trikes and bikes represent a wide selection of products designed for use in day-care facilities and crèches. They are suited for the kinds of motor skills children have at this age, and they are designed to help their development. The play value is high, and children love the Mini Viking.

The many different trike models help develop children's motor skills at an age when they are busy experimenting with using their own bodies, and finding new ways to move. That is why it is important that the Mini Viking series has an especially wide selection.









Tricycle, low Model 414.14

The development of children's motor skills is an aim in itself - and it should be fun. A good-quality tricycle for children as young as 1-year-old.

Patent no. ZL201130425574.0



Tricycle Model 442.14

The classic children's tricycle with a foot plate. Hours of playing await the child - also with a trailer attached.

Patent no. ZL201130404534.8







Safety Scooter™ Model 430.14

The toddler's first push along scooter. The design with 4 wheels makes it stable and attractive to ride for the smallest kids. Robust and durable.

Patent no. ZL201130424923.7

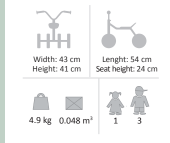




3

PushBike for one Model 431.14

Suitable for the very young. The double front wheels provide extra support during the training of balance skills. Propelled forward using the feet. Patent no. ZL201130404549.4





Racing Scooter™ Model 438.14

The toddler's first racer. It is not very big, but it is robust and durable. The anatomically correct design makes it comfortable to ride.













Mini BikeRunner Model 412.14

A great BikeRunner for children who haven't got the hang of riding a bike or a scooter. Its low step-through design makes it easy to get on for even very small kids.



Wide-Base Scooter Model 449.14

A robust scooter with three wheels and a large foot plate. Offers maximum stability. Suitable even for very young children.

Patent no. ZL201130424900.6

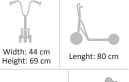




Twin-Wheel Scooter Model 433.14

A challenging scooter that helps develop children's motor skills and sense of balance. The two rear wheels provide added stability for beginners.

Patent no. ZL201130425239.0





4

Scooter Model 434.14

A classic scooter that provides a good challenge for children's motor skills and sense of balance. A world of fun at any playground with young children.



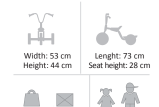




Tricycle w/Tray Model 447.14

It is time for the teddy bear to get out and see the world. Or the favourite doll to explore the Sahara. A popular classic with fixed-load platform.

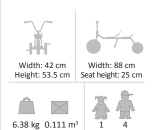
Patent no. ZL201130404547.5



6.5 kg 0.076 m³

Taxi Model 413.14

A trike for two children, which encourages the driver to take his best friend for a ride around the playground. Hours of fun awaits.





THE LANGUAGE OF MOVEMENT IS GLOBAL

Children growing, learning and simply having fun on our trikes, bikes and taxis are what make all our hard work worthwhile. That is why feedback from users all over the world is so important to us. If you wish to share your experiences with our products, please contact us.





They make high-quality tricycles and strollers for preschoolers. I was totally impressed with their products. Schoodoodle.com, USA







Winther trikes brings us a lot of fun. Kindergarten, Japan.



Thai children are very happy with Winther's products. Prayoonrat Kindergarten, Rayong province, Thailand



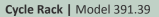
Winther tricycles brings us a lot of happiness and great pleasure. Beijing Norml University Preschool, China











Cycle rack for three scooters or twowheelers that keeps them tidy and well-ordered. Should not be mounted near children's play areas. Shipping weight: 7.8 kg. Volume: 0.067 m3.





Wall Rack | Model 391.38

Wall-mounted rack for trikes and bikes. Saves lots of floor space. The front wheel is placed in the rack. Items are kept out of the way. Shipping weight: 1.2 kg. Volume: 0.009 m3.



1.2 kg 0.009 m³

Take care of your products

Even the strongest equipment suffer unnecessary wear unless it is looked after properly. Two-wheelers and scooters last longer if you put them away carefully. To help with this, Winther has developed two different storage systems that make it easy to keep play areas and bike sheds tidy and in good order. One rack is wall-mounted, and the other is a combi-rack for three two-wheelers.





discovering together!

Witte









A great trip for the children – and their adult!

The Turtle Kiddy Bus makes children want to go for lots of outdoor rides. It makes outdoor activities easier and and safer for both children and adults. The Kiddy Bus is not only robust, it also features a well-thought-of design that focuses on safety, durability and ergonomics. It is combined with a number of practical details and - of course - room to do what children do.

The Kiddy Bus is available in different models, with room for both four and six children aged 6 months up to 4 years (max. 15 kg). This makes the Turtle Kiddy Bus a great advantage in day-care facilities and crèches. It is also useful in fun parks, theme parks and zoological gardens.

The Turtle Kiddy Bus is intended for use on pavements, walkways and roads.

Easy to push, easy to steer, easy to love

Children and their gear can be quite heavy, so we have focused on the ergonomics of moving the Kiddy Bus around. The Kiddy Bus is made of plastic and aluminium, which keeps it extremely light, and makes it easy to push.

The front wheel turns, which makes it easy to maneuver the Kiddy Bus and change direction. There is no need to lift the Kiddy Bus to turn corners.

The children sit in pairs opposite each other, making it easy to talk with their friends. They get in and out through a side door, just like in a real bus. It is fun for children, and it saves adults the strain of repeated heavy lifting.









Turtle Kiddy Bus 6-seater | Model 801.00

- Room for six children aged 6 months up to 4 years (max. 15 kg)
- Delivered fully assembled
- Fits through doorways
- Room for storage
- Made of hard-wearing, UV-resistant polyethylene and hardened aluminium
- Puncture-proof rubber tyres. Front wheels pivot 360°
- Wheels with industrial ball bearings
- Drum brakes on the rear wheels. Automatic brakes for parking
- Easy to fasten safety belts
- \bullet Seat belts and seats cushions can be taken off and handwashed at max. 30°C/86°F
- Warranty: 2 years on chassis, body and wheels
- Safety reflectors for added visibility in the dark
- Dimensions: L 175 cm x B 75 cm x H 100 cm
- Height of step: 22 cm
- Carrying capacity: 100 kg
- Product weight: 36 kg
- Shipping weight: 51 kg
- Shipping volume: 1.482 cbm

Improved, puncture-proof rubber tyres and drum brakes take the level of comfort and safety to new heights.

Brake loop

The brake loop helps

you keep a firm

grip on the Kiddy

Bus. If you let go of the handle the

loop disengages

automatically.

DELIVERED FULLY ASSEMBLED



Details



Foot rail

The foot rail makes it easier to manoeuvre the Kiddy Bus around curbs and rough surfaces.





Canopy Model 313.24

Made of sun reflecting fabric. One canopy shades two seats.



Storage tray Model 311.61

Packed lunches, clothes and other items are secure in the storage tray. Has room for 35 litres. Max. 10 kg.



Baby seat Model 311.27

Can be placed in 2 positions. If the baby is less than 6 months place the seat in flat position. If more than 6 months place the seat as shown. The baby seat takes up 2 seats.



Model 190.91

Practical rain hood

that provides extra

protection and

keeps the Kiddy

Bus dry and clean.



Rain cover Model 190.92

Don't let the weather ruin a perfect day out. This practical and durable rain cover is fitted over the Turtlebus in no time. Raincover requires 313.24 canopies.





Turtle Kiddy Bus 4-seater | Model 802.00

- Room for four children aged 6 months up to 4 years (max. 15 kg)
- Delivered fully assembled
- The same features as the 6-seater Kiddy Bus (page 73), but without doors and floor mat
- Dimensions: L 155 cm x W 75 cm x H 100 cm
- Carrying capacity: 70 kg
- Product weight: 30 kg
- Shipping weight: 50 kg
- Shipping volume: 1.248 cbm

Improved, puncture-proof rubber tyres and drum brakes take the level of comfort and safety to new heights.

DELIVERED FULLY ASSEMBLED



Accessories



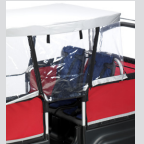
Canopy Model 313.24



Storage tray Model 311.61 35 litre, max. 10 kg.



Baby seat Model 311.27



Rain cover Model 190.93



Storage cover Model 190.95



Turtle Kiddy Bus 4-seater de luxe | Model 800.51

- Room for four children aged 6 months up to 4 years (max. 15 kg)
- Delivered fully assembled
- Fits through doorways
- Room for storage
- Made of hard-wearing, UV-resistant polyethylene and hardened aluminium
- Puncture-proof rubber tyres. Front wheels pivot 360°
- Wheels with industrial ball bearings
- Drum brakes on the rear wheels and automatic brakes for parking
- Easy to fasten safety belts
- Seat belts and seats cushions can be taken off and handwashed at 30°C/86°F
- Warranty: 2 years on chassis, body and wheels
- Safety reflectors for added visibility in the dark
- Dimensions: L 155 cm x W 75 cm x H 100 cm
- Height of step: 22 cm
- Carrying capacity: 70 kg
- Product weight: 35 kg
- Shipping weight: 55 kg
- Shipping volume: 1.248 cbm

Improved, puncture-proof rubber tyres and drum brake system take the level of comfort and safety to new heights.

nther

Accessories



Baby seat Model 311.27



Storage cover Model 190.95











winther STROLLER For day-care facilities, crèches and daycare mothers Suitable for ages 6-36 month.





Stroller-4 | Model 975.00

- Room for 4 children aged 6-36 months
- Comply with EN1888
- Dimensions (L/W/H): 114 x 78 x 110 cm
- Dimensions folded L/W/H): 130 x 86.5 x 51.5 cm
- Carrying capacity: 18 kg each seat
- Front wheel 8" and rear wheel 10"
- Product weight 22.4 kg
- Shipping weight 30.5 kg
- Shipping dimensions: 75 x 28.5 x 126.5
 Shipping volume: 0,27 cbm

Well-thought-out details

- 1. Easy to fold and doesn't take up much space
- 2. Rear seat can decline into sleeping position
- 3. Fits through most doorways
- 4. Large full-length storage compartment

STROLLER for 4 children - foldable

This lovely Stroller is designed for 4 children at the age of 6-36 months.

The frame is made from sturdy aluminium. The fabric panels, seats and storage compartment are made from washable polyester.

The stroller is approved according to the EN 1888 safety standard. It is equipped with lightweight swivel wheels in front and a parking brake in the back.

The seats are comfortable, each fitted with a 5-point seat belt. The rear seat is adjustable and can be declined into sleeping position.

The stroller is delivered with adjustable and detachable canopies. It has a large storage compartment underneath the seat.

The stroller is easy to fold and take with you in the car.

2 years warranty on the stroller in general, and 1 year on wearing parts. User instruction is included with the stroller.







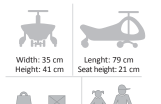




PlasmaCar Model 951.00 red | Model 951.01 blue

With its sleek lines and low profile there is no doubt that the PlasmaCar is built for race. But there is no need for gasoline. The PlasmaCar is propelled by a renewable and inexhaustible resource: kid-power! And it is easy to operate. A sideways wiggling motion of the child's body is all it takes. Absolutely safe, absolutely fun! Not recommended for use on hardwood floors or laminated flooring.

- Maximum load: 55 kg on uneven surfaces. 100 kg on smooth surfaces
- Built to last: High quality plastics
- No sharp edges
- No pedals or gears
- No batteries required
- Very simple and safe to operate



4.9 kg 0.124 m³

Safety is important

These are fun and innovative toys like the Winther PlasmaCar. High quality and durable traffic signs teach kindergarten children about important traffic safety. All are made in the Winther spirit of combining high quality with exceptional play value.





Pylon Model 192.54

Traffic cone in traditional design made from very sturdy and unbreakable plastic.

Width: 18 cm Lenght: 18 cm Height: 26 cm



Traffic Light Model 192.50

Traffic light with a display for cars and pedestrians. It can be operated automatically or manually.

Batteries not included. (3xAA, R6).

Width: 27 cm Lenght: 12 cm Height: 71 cm







Traffic Signs Model 192.53

Make a full stop, do not overtake, pedestrian crossing, parking space etc. They are all here. A set of 6 fun and educational traffic signs and 4 adhesive stickers. Width: 27 cm Lenght: 12 cm Height: 69 cm



Traffic Signs Model 192.51

Set of 3 traffic signs with traditional stickers for no overtaking/no parking, danger spots/oncoming traffic and stop. Width: 27 cm Lenght: 12 cm Height: 69 cm





(€ EN 1078

Winther Bike Helmet Model 192.55

Children's safety helmet with size adjustment and adjustable chin strap with safety closure. Children must not use this helmet when climbing or during other activities where there is a danger of strangulation.





Winther and Gonge - playing together

Winther produces trikes and bikes and other wheeled toys for "learning by moving". Gonge produces toys and educational products that stimulate play and movement for "creative learning". These two philosophies match so well that merging the companies was a natural development.

Winther and Gonge both supply kindergartens, schools and other institutions globally. The two companies also supply the retail market. And the range of products of the two brands complement one another to offer a wide variety of ways to children playing, moving and learning. Gonge was merged with Winther on 1 July 2010.

Ask for Gonge's catalogue at win@a-winther.com and learn more about Gonge's products at www.gonge.com.



Winther Family Bikes

The Kangaroo family bike for two or four children gives freedom of movement for small groups of children – and for institutions and childminders. Find more information about this product as well as contact details on this website: www.wintherbikes.com



A. Winther A/S · DK-8653 Them · Tel. +45 86 84 72 88 · www.a-winther.com · win@a-