

We help create

XIL

MOMENTOUS LITTLE MOMENTS®







CURIOUS AND PLAYFUL SINCE 1966

Every day, someone is introduced to GONGE® for the first time and it will feel like discovering something new. However, although our current range contains items that are indeed new, it also features perennial classics that today's adults will fondly remember from their childhood. Products that have been a staple of the professional and institutional childcare sector for over 50 years.

Play is the inspiration for all GONGE[®] products, which are carefully designed to challenge children's physical limits, develop their cognitive skills, encourage social interaction and support emotional integrity. We believe that the development of body and mind is essential for building the confidence that children will depend on throughout life.

Every child is unique and deserves individual attention to help them develop while they play. We care for the specific needs of each child at the functional level they require, helping them to grow to reach new developmental stages through playful stimulation and therapeutic training. They may even use our products for training and rehabilitation in later life (pages 80-81).

Our stimulating range of products combines educational principles, beautiful design, excellent quality and the highest safety standards. We remain loyal to our origins as a supplier to the educational market, yet our creative approach to learning has become increasingly popular with families as well.

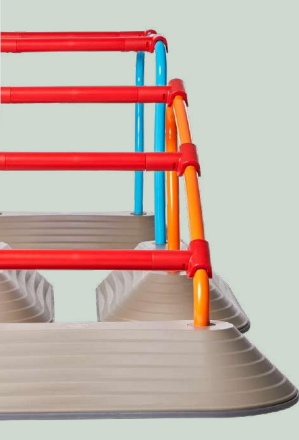
FIND YOUR FAVOURITES

page

Alphabetical order

ACTIVITY RINGS	
AIR BOARD	
ARCHES	
BABY TRAMPOLINE	
BALANCE PLASTIC HEMISPHERES	
BALANCING BOARD	
BALANCO	
BLOW LOTTO	
BODY WHEEL	
BOUNCING RIVER STONE	37
BUILD N' BALANCE®	
CAROUSEL	
CLOWN'S HAT	
CONES	36
CUSHION FOR MINI TOP	
ENCOURAGING EXERCISE	
FISHING ROD	66
FLOOR SURFER [®]	
GIANT AIR BOARD	
GIANT BALANCING BOARD	
GO GO / GO GO BUS	
HEMISPHERE STILTS	
HILLTOPS	
HULA HOOPS	
ISLAND / BRIDGE	
JOINTS	
KOALA / NON SLIP SHOES	
MAGIC SCARVES	
MINI PARKOUR [®]	
MINI STILTS	
MINI TOP	53
MOTOR SKILLS DEVELOPMENT SET	
NORDIC COLLECTION	
PARACHUTE	
RING TOSS	78
RIVER	42
RIVER LANDSCAPE	
RIVER STONES	
ROBO-BOARD	
ROCK AROUND	
ROLLER	21
ROUND SEESAW	
SEESAW	
STICKS	36
SWNX / MINI SWNX / HANGER	
TACTILE DISCS	
THERAPY TOP	
THROWING GAME	
ТОР	
TRAMPOLINE	= 0
TURBINO	79
	79

By article number page 2005 / 2006______79 2095 / 2097______ 57 2098 / 2099_____53 2100 / 2101_____ 54 2102 / 2104 / 2106 _____ 64 2116 - 2118 _____ 44 2120 ______ 40 2121 _____ 41 2123 / 2124 _____ 42 2126 ______ 37 2127 _____ 72 2128 ______ 69 2130 ______ 37 2131 / 2136 / 2138 / 2139 _____ 51 2140 ______ 67 2142 _____ 66 2163 _____ 18 2165 _____ 42 2166 _____ 43 2167 _____ 59 2168 ______ 46 2169 _____ 65 2175 _____ 66 2179 _____ 60 2180 / 2181______67 2182 / 2184______60 2185 ______ 63 2190 / 2191______71 2195 _____ 68 2219 2222 - 2231_______32 2229 ______ 30 2232 / 2233______ 34 2235 _____ 34 2236 / 2237______ 33 2238 ______ 30 ______31 2239 2250 - 2255 ______ 36 2260 ______ 48 2266 - 2267 _____ 21 2268 - 2270 _____ 24 2280 - 2283 _____ 27 2290 _____ 28 2301 - 2305 ______ 76 2306 - 2307 _____ 77 2400 / 2406_____ 58 2501 / 2502 / 2503 _____ 15 2600 _____ 17 2907 / 2908______78 2914 - 2919 _____ 77 2942 ______ 66





NOVELTIES 2021

MINI PARKOUR©

The new Mini Parkour elements allow children to build their own obstacle courses and with all of the possible combinations, the sky is the limit. A child can crawl, climb, swing, and jump along their Mini Parkour course. Children will be challenged from head to toe, and courses can be tailored to suit every child's motor skills.

The robust Mini Parkour elements are easy to connect and separate, and safe for children to use. More elements are currently under development.







WE HELP CREATE

MOMENTOUS LITTLE MOMENTS®

As children concentrate on playing, whether following instruction or making up their own games, we help create Momentous Little Moments[®] that contribute to their motor development.

At GONGE[®], we make products that inspire and motivate children to be physically active right from the beginning of their lives, helping them to learn and develop motor skills through play - creating Momentous Little Moments[®].

Share your Momentous Little Moments

@gongeofficial



GONGE[®] products can be used for anything from free play to specific therapy and structured training. Children will develop physical strength and motor skills – including weight transfer, familiarity with heights, physical coordination and agility – as well as sensorimotor abilities, such as awareness of posture, sense of touch and balance.



GONGE[®] encourages children to engage in games that combine physical and social abilities. Children compete, race, role play and perform using our products. Group play will help to teach them cooperation and coordination based on physical interaction. They will then learn by imitating the actions of others – probably our most basic way of learning.



When a child jumps down from a GONGE[®] Hilltop or walks on River Stones, it is not just a matter of landing safely or keeping their balance. These experiences allow children to develop a general emotional robustness and confidence in their ability to master challenges. These physical activities make important contributions to a child's selfconfidence at an early age, which will be vital in later life.



Body and mind cannot be regarded as separate. Basic cognitive functions, such as memory, concentration, problem solving and spatial orientation, are all vital for many of the physical activities inspired by GONGE[®]. This can be anything from estimating the distance before a jump to developing new language skills when naming or sorting physical activities.



WE LOVE WHAT WE DO

Although GONGE[®] is founded on a whole spectrum of profound neuro-pedagogical, sensory-motorial and educational principles, the benefits of using our products are experienced simply and often subconsciously.

As children concentrate on playing, whether following instruction or making up their own games, we help create Momentous Little Moments[®] that contribute to their motor development. At GONGE[®], we love the satisfaction of knowing what a long-term difference these Momentous Little Moments[®] will make for each child.

GONGE INSIGHTS

Gain insight into the world of motor skills and sensory integration through our compelling case studies.

GONGE[®] issues a quarterly newsletter, called Gonge Insights, edited by a child physiotherapist. Each newsletter includes a short introduction to a specific sensory ability or motor skill, together with a presentation of a GONGE[®] product relevant for training this ability. The theoretical introduction is followed by a case study illustrating how the child physiotherapist has worked on training this ability with a child in a clinical setting. See all previous issues of GONGE[®] Insights or subscribe for future issues by scanning the QR code below.



ACTIVITY COMPENDIUM

We are proud to introduce a collection of inspirational activities that you can do with children using our products.

The GONGE® Activity Compendium contains a library of over 160 short activity videos which are freely accessible on www.learning.gonge.com. We have found that video recordings are the best way to convey our passion for helping children to be physically active. Make the printed compendium come alive by scanning the QR codes below to watch the videos on our website.





NEW NORDIC COLLECTION

Indulge your little ones with the new GONGE[®] Nordic Collection. A world of potential, limited only by a child's imagination.

The new GONGE[®] Nordic Collection comprises seven worldwide best-selling products: River Stones, Hilltops, River, Tactile Discs, Floor Surfer, Mini Top and Activity Rings. Now, these elegant and aesthetically pleasing designs have been given a distinctive Nordic touch, featuring colours from a subtle, Scandinavian palette. Distinctive enough for a child to notice but easier on the eye inside the home.



Light, natural and minimalist – yet still on a child's level. Adorable, purposeful products and absolute must-haves in every child's room to contribute to their motor development.





MINI SWNX® AND SWNX®

Mini SWNX and SWNX are foot swings for children that are specially designed to be mounted under tables. When seated on a chair, the child's feet are placed on the SWNX, providing them with a reliable contact surface that improves their grounding.

Mini SWNX and SWNX foot swings are unique products that help boost concentration in physically active children. SWNX allows restless children to alleviate their urge to move in an appropriate fashion, and may also help passive children to increase their enthusiasm.

Stable disc (PP plastic) with anti-slip structure (TPE) on a polyester rope, mounted in durable hanger (nylon). Maximum load 100 kg when mounted onto an appropriate table.

Mini SWNX[®] | Art 2501

Made of: PP and TPE and nylon plastic.	Age	Pr Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7	21			75	0.58	0.003	6	3.78	0.020

SWNX® | Art 2502

Made of: PP and TPE and nylon plastic.	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	6+	31			100	0.96	0.005	6	6.36	0.036

Hanger for SWNX[®] | Art 2503 Design: Peter Dubgaard/Resense











GONGE IS PASSIONATE ABOUT WORN PRODUCTS...

GONGE[®] products are made to offer hours of fun for countless children for many years, and so we are always pleased when we see signs of wear on our products. A worn GONGE[®] product may not look as bright, shiny and clean as it did in the beginning, but that's actually good, because scuffs, grazes and dirt show that children have been playing with the product and having fun.

What is the price per hour of physical activity when you buy a $\mathbf{GONGE}^{\circledast}$ product?

When we develop new products, we focus on high quality. We trust that most childcare professionals and parents realise that the cost of a product is not only a matter of price, but also of durability. Take a look at the products featured on this page, which have been exposed to daily wear and tear by numerous children over many years – with plenty more years to come! Are our products expensive? We don't think so.

To us, sustainability is a question of how many hours of fun and physical activity we can create per kilo of plastic.

To comply with international safety standards, we always use virgin plastic raw material for our products, as recycled plastic often contains traces of phthalates and heavy metals. Manufacturing products with a long lifespan

shows our commitment to responsible production from new plastics. And when, after many years enjoyment, the product is eventually worn out, icons engraved onto the product identify the type of high-grade plastic used, allowing it to be recycled.



#2117 Tactile Discs: Made in 2006 and still in use at the Vokseværket kindergarten, Aarhus, Denmark, in 2018. Still in use 2019.





#2101 Top: Made in 2011 and still in use at a public playground in Aarhus, Denmark, in 2018. Still in use 2019.



#2120 River Stones and # 2121 Hilltops. Made in 2012 and still in use in Springhallen, Risskov, Denmark, in 2018. Still in use 2019.



#2169 Seesaw: Made in 2011 and still in use at the Vokseværket kindergarten, Aarhus, Denmark, in 2018. Still in use 2019.

MOTOR SKILLS DEVELOPMENT SET

Complete Motor Skills Development Set comprising our most popular GONGE[®] products! Play is the basis for learning, and the Motor Skills Development Set provides ample opportunity for fun play, both individually and in groups. This helps to enhance children's motor, cognitive and social skills, as well as stimulating their senses and colour awareness. Several of the products also include a guide to help inspire both play and learning.

Art 2600 contains the following products:

Floor Surfer | Art 2168 Giant Top | Art 2100 Clown's Hat x 2 | Art 2127 Seesaw I Art 2169 Activity Rings | Art 2191 Tactile Discs | Art 2117 River Stones | Art 2120 Hilltops | Art 2121 River | Art 2123

Motor Skills Development Set® | Art 2600

Set	t size (cm) H	Export carton weight kg	Export carton volume m ³	
 80	61	82	25.60	0.400	-



SHARE YOUR MOMENTOUS LITTLE MOMENTS[®]



join us on Instagram and get inspired

ARCHES

Multipurpose Arches designed to allow children to invent new ways of playing and create motor challenges; the possibilities are endless. An Arch can be placed either with the curved side up – forming a bridge – or down, turning it into a seesaw. Several Arches may be combined to form long extended pathways, or even placed on top of each other to amuse the more adventurous children. Arches will inspire children to find new ways of challenging themselves, limited only by their imaginations. GONGE® believes in offering products that will stretch children's creativity, and Arches is no exception. Pleasant to touch, the Arches consist of a stable plastic core with a soft rim made from artificial rubber, providing anti-slip edges. A set of three sturdy Arches.

Maximum load: 75 kg.

Arches | Art 2163

Set of 3 pcs.		Pr	Product size (cm)				Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP and TPE	Age	ø	L	W	н	weight kg	m ³	carton	kg	m³
	2+		59	21.5	10.5	6.35	0.026	3	19.45	0.092

Design: Harrit & Sørensen EU Design Registration No. 455484-0001 Patent no. ZL 2018 3 0308790.9



Scan QR for more inspiration.





Art 2163







ROLLER

Roller is a beautiful new conceptualisation of a fundamentally challenging motor activity object. Leave it out, and you will see both children and grownups tempted to test their skills by stepping up and trying to set the Roller in motion. It offers a progressive motor skills challenge, from small kids just managing to keep their balance with the support of a friend or a hand rail, to older children pushing the boundaries of what they can do without falling off. Whether it is used for play or in therapy, the Roller will stimulate the primary proprioceptive sense, as well as the vestibular and tactile senses.

Roller is safe to use, as the compression of its rubber tyres naturally reduces the speed while making play virtually silent and protecting the ground surface from damage. The rubber tread provides a safe grip and offers additional tactile stimulation when rolling with bare feet. For younger children, the green version of the Roller contains 2.5 kg of sand, further reducing the speed and enabling even small children to master balancing and rolling.

Maximum load 100 kg.

Roller with sand | Art 2266

Made of: PP, TPE rubber and sand.		Pr	oduct	t size (e	cm)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Colours: Green and grey.	Age	ø	L	W	н	kg	m³	carton	kg	m ³
	4+	29.5	35			5.80	0.029	3	18.20	0.099

Roller without sand | Art 2267

Made of: PP, TPE rubber and sand. Colours: Orange and grey.	Age	Pr Ø	oduct L	size (cm) W H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	6+	29.5	35		3.50	0.029	3	11.00	0.099

EU Design Registration RCD 0027372588-0001. Patent no. ZL 2015 3 0255745.8



Scan QR for more inspiration.









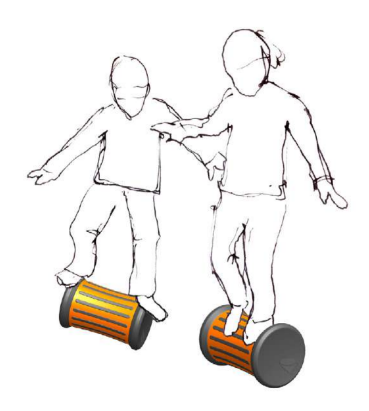
Art 2266



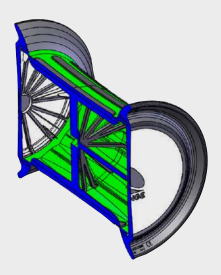
It's easy to make things difficult, but difficult to make them easy. Thomas Harrit, designer

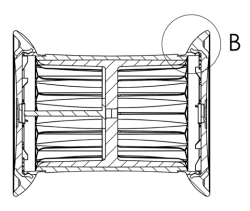
Instead of guessing, we calculate. Claus Molgaard, production engineer

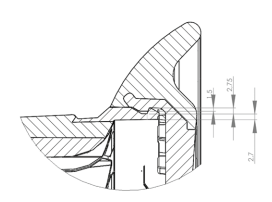
We must motivate children by inspiring their play. Hannah Harboe, physiotherapist



Designing the right products can be hard work, but we never forget play and joy during that process. Without fun, our toys will not motivate children to move and develop new skills.



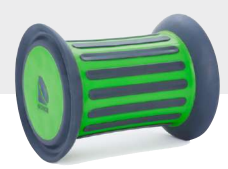






CAREFUL THINKING CREATES THE JOY OF SIMPLICITY

GONGE's simple designs contain worlds of potential. It takes careful thinking to create basic shapes and a variety of functions that are limited only by a child's imagination.



It all starts with observations

GONGE's designers spend hours observing children play to develop inspirational ideas for creative activities – sometimes they even play themselves! They discuss possibilities with our physiotherapist and then, when the ideas take shape, they put them to the test.

We follow a number of strict guidelines when developing GONGE[®] products. They should be safe and ergonomically correct. They aim at training selective sensing as well as sensory integration. They should contain the possibility of progression, when the children use it and improve their skills. And they should inspire social play. Testing and trying, from idea to product Initial drawings are discussed and examined extensively. Is the idea simple enough? Does it provide numerous ways to play? What senses and skills does it stimulate? Prototypes – either 3D prints or wooden models – are tried, tested and judged in real life. Do the children use the toy in the ways we envisioned? Can smaller children benefit?

Along the way, the design may be modified to prepare it for the final test: can it be produced as a safe, long-lasting product that will give children all over the world thousands of hours of play and help them to develop their skills? Only once everything has been simulated and analysed will GONGE® put the idea into production.

BODY WHEEL

Body Wheel is play equipment, of which some functions are mobile and unpredictable while others are static and stable.

Children love the easily recognisable drum and soon become absorbed in making the Body Wheel roll. The width of the small and large versions of the Body Wheel respectively inspire children of all ages to crawl inside and explore the Body Wheel's movements while sitting, lying or kneeling inside the

wheel. Children soon discover that it is also possible to roll on the outside of the Body Wheel. For compact storage, the small Body Wheel fits inside the large Body Wheel.

Body Wheel can be used in play and for training, indoors and out.

Soft artificial rubber rims protecting children from squeezing fingers or toes and from damaging the floor. Maximum load 100 kg.

Body Wheel Small | Art 2268

Made of: Fibreglass-rein- forced PP with TPE.	Age	Р Ø	roduct L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	3+	46		30		4.25	0.067	1	4.25	0.067	

Body Wheel Large | Art 2269

Made of: Fibreglass-rein- forced PP with TPE.	Age	Ø	roduct L	t size (e W	cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+	59		29		5.70	0.108	1	5.70	0.108

Body Wheels Set of small and large | Art 2270

Made of: Fibreglass-rein- forced PP with TPE.	Age	Pi Ø	roduct L	size (o W	cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	3+	59		30		9.65	0.108	1	9.65	0.108	

Design: Harrit & Sørensen EU Design Registration nos.0006267159-0001/2. Patent ZL-2019 3 0444308.9



Scan QR for more inspiration.











MINI PARKOUR©

Mini Parkour can be tailored to challenge the child's motor skills. The child develops muscular strength, flexibility and sensory integration generally. Mini Parkour is also a meeting place for children, where they can interact socially and exercise cognitive skills, such as planning and spatial orientation. Mini Parkour elements are easy to connect and separate for practical storage. The elements are suitable for use indoors and out. Mini Parkour is specially designed for children aged 3-7 years. The robust elements are safe for children to use.

Mini Parkour - Crossbars | Art 2283

Set of 3. Made of: ABS Colour: Red Maximum load 50 kg.	Age	Pr Ø	oduct L	size (o W	cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7		44	6	4,5	1.1	0.004	8	9.4	0.044

Mini Parkour - Diagonal Hurdle | Art 2282

Set of 2. Made of: Powder coated aluminium with PP ends Maximum load 50 kg.	Age	Product Ø L	t size (cr W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7	2,5/4,5	72,5	48	1.4	0.031	4	6.7	0.147

Mini Parkour - Straight Hurdle| Art 2281

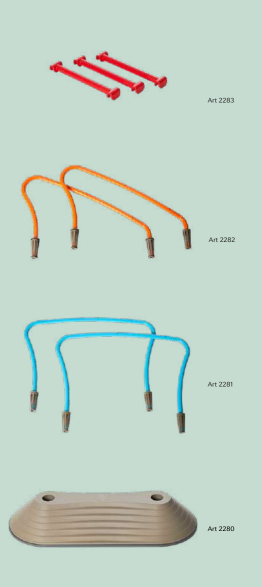
Set of 2. Made of: Powder coated aluminium with PP ends Maximum load 50 kg.	Age	Proc Ø	duct L	size (cr W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7	2,5/4,	5	77,5	59	1.9	0.041	4	8.9	0.178

Mini Parkour - Base | Art 2280

Made of: PP with TPE rim Maximum load 100 kg.	Age	Pr Ø	oduct L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7		71	31	11,5	1.3	0.025	4	6.0	0.081

Design: Harrit & Sørensen

EU Design Registration and CN Design Patent pending







MINI PARKOUR®

Mini Parkour - Starter Set | Art 2290

6 Crossbars 2 Diagonal Hurdles 2 Straight Hurdles 4 Bases	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7	-	-	-	-	10.3	-	1	12.5	0.159

The Starter Set includes the parts needed for children to construct their first basic courses.





BUILD N' BALANCE®

An exciting and challenging balancing system. The elements can be combined in countless ways, so use your imagination to set up all the balance courses and landscapes you can build. The great flexibility of Build N' Balance[®] allows the degree of difficulty to be tailored to suit a variety of development levels, at heights ranging from 10 to 24 cm – depending on how brave the children are! Build N' Balance® is constantly being evaluated and developed, introducing new parts and features to offer even more challenging play opportunities.

Build N' Balance® Starter Set | Art 2229

This set includes: 2 Top10 3 Top24 (box 1) 5 Planks (box 2)	Age	Product size (cm) Ø L W H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
Box 1 (2 Top10, 3 Top24)	2+		4.80	0.067	1	4.80	0.067
Box 2 (5 Planks)	2+		6.60	0.017	1	6.60	0.017

Build N' Balance® Intermediate Set | Art 2238

The Intermediate Set is suitable for those wanting a little more variety in the courses with more challenging options.

This set includes: 3 Top210 3 Top224 3 Planks 2 Log Planks 1 Rocking Plank 1 Tilting Disc	Age	Pro Ø	oduct L	size (ci W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+					15.00	0.163	1	15.00	0.163

Design: Arne Egholm

EU Design Registration Nos. 001248967-001-004. Patent nos. ZL 201230340321.8, ZL 2012.30340374.X



Scan QR for more inspiration.







30 **WINTER**





Build N' Balance® Advanced Set | Art 2239

The comprehensive Advanced Set allows children to create a myriad of courses and a rich variety of challenges.

This set includes: 6 Top10 2 Top24 3 Planks 3 Log Planks 2 Bridge Piers 1 Slack Line 1 Rocking Plank 3 Sticks 1 Pair of Joints 1 Tilting Disc	Age	Product size (cm) Ø L W	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+		20.5	0.232	1	20.5	0.232

Design: Arne Egholm

EU Design Registration Nos. 001248967-001-004. Patent nos. ZL 201230340321.8, ZL 2012.30340374.X



Scan QR for more inspiration.

BUILD N' BALANCE®

Build N' Balance® Planks | Art 2222

The very robust Plank is a core element providing children the easiest and safe connection between Tops.

Made of: Steel-reinforced PP. Set of 3 Planks.		Pi	roduct	: size (c	m)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Maximum load 100 kg.	Age	ø	L	W	н	kg	m ³	carton	kg	m³
	2-10		72	13	3	4.00	0.010	3	12.80	0.035

Build N' Balance® Triangular Platform | Art 2223

The Platform offers children a place to rest, regain courage and plan for the next move.

Made of: PP Maximum load 75 kg.	Age	Pr	roduct	size (c W	m) н	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
Maximum load 75 kg.	ABC	P	-	**		16		curton	ng.	
	2-10		66	66	3	2.00	0.012	1	2.00	0.012

Build N' Balance® Slack Line | Art 2224

An element with a 5 cm wide by 68 cm long belt linking one top to another (not included). A really great balancing challenge! The Slack Line can be tightened if required.

Made of: Steel-reinforced PP. Polyester line and metal tightening mechanism. Maximum load 50 kg.	Age	Pı Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	4-10		72	12	9	2.00	0.009	3	6.60	0.030

Build N' Balance® Rocking Plank | Art 2225

An element with an integrated rocking function, requiring the children to transfer their weight as they move from top to top (not included). The Rocking Plank moves 6 cm as it rocks.

Made of: PP. Maximum load 50 kg.	Age	Pı Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-10		72	13	11	2.00	0.011	3	6.50	0.041

Build N' Balance® Top10 | Art 2226

The Tops are the unique Build N' Balance[®] part connecting all the other parts in any direction and at several levels. The Tops also serve a platform for regaining balance.

Made of: PP with non-slip TPE edges. Stackable for easy storage. Maximum load 100 kg.	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	2-10	27			10	0.40	0.009	6	3.30	0.036	-

Build N' Balance® Top24 | Art 2227

The Tops are the unique Build N' Balance[®] part connecting all the other parts in any direction and at several levels. The Tops also serve a platform for regaining balance.

Made of: PP with non-slip TPE edges. Stackable for easy storage. Maximum load 100 kg.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2-10	40			24	1.10	0.038	6	8.10	0.109

Build N' Balance[®] Log Plank | Art 2228

An element with a curved surface that requires the child's complete attention and body control to keep the balance.

Made of: PP.		Pi	roduct	size (c	m)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Maximum load 100 kg.	Age	ø	L	W	н	(kg)	(m³)	carton	(kg)	(m³)
	3-10		73	13	6	1.10	0.006	3	3.80	0.020

Build N' Balance[®] Bridge Pier | Art 2231

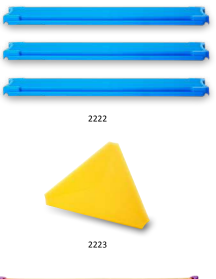
The Bridge Pier enables children to increase the difficulty by building longer and narrower bridges with fewer options to take a break.

Made of: PP with non-slip TPE edges.		Pr	oduct	size (c	m)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Maximum load 100 kg.	Age	ø	L	W	н	kg	m³	carton	kg	m ³
	3-10		37	30	25	0.60	0.029	6	4.80	0.053



Design: Arne Egholm

EU Design Registration Nos. 001248967-001-004. Patent nos. ZL 201230340321.8, ZL 2012.30340374.X















2231

BUILD N' BALANCE® TACTILE

A set of three new tactile elements for Build N' Balance[®], made from soft TPE that feels nice to touch. Each element comes with an easily identifiable tactile structure, which children can become familiar with by walking bare foot along the elements or touching them with their hands. Children are attracted to the bright colours, which encourages them to pay more attention to the various tactile structures. This new set of elements adds versatility to the activities that children can already engage in with the existing Build N' Balance[®] products, specifically encouraging tactile sensory training. Maximum load 100 kg.

Build N' Balance® Tactile Planks | Art 2236

Set of 3 elements. Made of: PP and TPE.	Age	Р	roduct L	t size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+		72.5	12.5	7	7.3	0.060	3	7.3	0.060

Build N' Balance Tactile Set | Art 2237

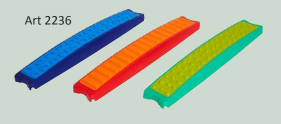
6 Tactile Planks, 3 Top24 and 3 Top10. Made of: PP and TPE.	Age	Pi Ø	roduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	3+					16.2	0.153	1	16.2	0.153	

Design: Arne Egholm











BUILD N' BALANCE® TILTING DISC

Tilting Disc is designed to strengthen children's proprioceptive sense and balance. The Tilting Disc consists of two hard plastic parts combined around a thick and moveable rubber connector, which gives way when children shift their centre of gravity. Must be placed in Top10 or Top24. Maximum load 75 kg.

Build N' Balance® Tilting Disc | Art 2232

Made of: PP, TPE and metal.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+	22			13	1.00	0.008	6	6.60	0.053

Build N' Balance® Tilting Disc Set | Art 2233

		Pr	oduct	size (c	m)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP, TPE and metal.	Age	ø	L	W	Н	kg	m ³	carton	kg	m³
	3+	22			17	1.50	0.017	6	9.90	0.104

Design: Arne Egholm







2233



BUILD N' BALANCE® WOBBLING PLANK

Wobbling Plank is mounted on a metal axle and rocks gently sideward when the child is balancing on it. The degree of rocking is restricted to enable small children to safely balance on the Wobbling Plank. Made of PP mounted on a 12 mm steel rod and has nylon bearings with TPE shock absorbers.

Art 2235

Maximum load 50 kg.

Build N' Balance® Wobbling Plank | Art 2235

Made of: PP, nylon, TPE and steel.	Age	Pr Ø	oduct L		:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³				A Ga		
	4-10		73	12	6	1.80	0.008	3	5.80	0.034			and a	-		
Design: Arne Egholm												~				
													Since			
winther Learning by Moving			(-	>					5					



CONES

A multi-functional cone that can be used for countless activities. The holes (\emptyset = 25 mm) make it possible to use the cones in combination with the sticks. The Hula Hoops can also be placed in the Cones. Stylish design in a range of bright colours.



Cones | Art 2250

Made of: PP. Set of 6 cones in 6 colours.	Age	Product : Ø L	size (cm) W H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+	21	29	2.10	0.023	6	13.80	0.150

Design: Harrit & Sørensen

JOINTS

Versatile Joint fitting our Ø25 mm Sticks (Art 2251) and our Hoops (Art 2252, 2253 and 2254). Sticks can be mounted vertically and/or horizontally, and the Joint also has a grip that a Hula Hoop will fit into.

Joints | Art 2255

Made of: POM. Set of 2.	Age	Pr Ø	oduct L	size (ci W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2-		6.5	4	4	0.00	0.000	6 x 2	0.05	0.000

STICKS

Set of 6 Sticks with rounded stoppers at each end. 100 x 2.5 cm. Fits with Cone (Art 2250) and Build N' Balance[®] Tops. (Art 2226 and 2227).

Sticks | Art 2251

Made of ABS. Set of 6.	Age	Pı Ø	roduct L	size (cr W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+	2.5	100			1.00	0.005	6	6.40	0.029

HULA HOOPS

Strong Hula Hoops made for rough and tumble play without the risk of breaking. Can be combined with our Cones. Available in 35, 50 and 65 cm diameters.

Hula Hoops 35 cm | Art 2252

Set of 3 in 3 colours Made of Nylon.	Age	Pro Ø	oduct L	size (cı W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+	35				0.60	0.005	6	4.00	0.034

Hula Hoops 50 cm | Art 2253

Set of 3 in 3 colours Made of Nylon.	Age	Pr Ø	oduct L	size (ci W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+	50				0.90	0.010	6	5.80	0.066

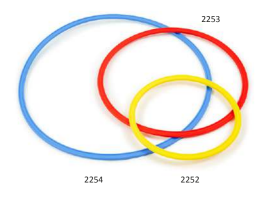
Hula Hoops 65 cm | Art 2254

Set of 3 in 3 colours Made of Nylon.	Age	Product size (cm) Ø L W H			Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³		
	2+	65				1.20	0.017	6	8.20	0.109	









BOUNCING RIVER STONE



This adaption of River Stone features a soft base and a hard top platform supported by three strong steel springs to enable bouncing, which requires adjustment through the child's ankles and legs, making it a more challenging activity than simply stepping. Bouncing River Stone can be used on its own for special motor training activities, or together with River Stones to provide even more play possibilities. Maximum load 50 kg.

Bouncing River Stone | Art 2126

Made of: PP, TPE and steel.	Age	Pr Ø	oduct L	: size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2-14		36	37	10	1.60	0.013	4	6.80	0.066

Bouncing River Stone Set | Art 2130

Set of 1 Bouncing River Stone, 2 small River Stones and 2 large River Stones. Made of PP, TPE and steel.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	2-14					3.50	0.026	3	11.00	0.091	

Design: Harrit & Sørensen EU Design Registration No. 3746528-0003 Patent no. 201730030843.0





Scan QR for more inspiration.



Open view into tower with spring



Art 2130









RIVER STONES

River Stones are designed to improve coordination and balance. Jumping or stepping from stone to stone develops a child's confidence in their ability to judge distances. The side of each triangular block varies in steepness and difficulty, and the layout can be changed to make a pathway more or less challenging. Each stone has a non-slip rubber rim, which also protects indoor surfaces. River Stones can be conveniently stacked for storage. Maximum load 100 kg.

River Stones | Art 2120

		Pi	roduct	size (cm)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP and TPE.	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
Set of 6 stones in 6 colours	2+					2.70	0.021	4	11.10	0.093
3 big stones			38	37	8.5					
3 small stones			26	26	4.5					











HILLTOPS

Hilltops offer high play value and ample opportunity to develop and stimulate children's gross motor skills, social skills and creativity. Five Hilltops of varying heights encourage children to jump from top to top, helping to develop the ability to estimate distances, while building a familiarity with heights. The Hilltops' stable design makes them perfectly safe for jumping activities, and the other included games suggestions. Each Hilltop has a non-slip rubber rim, which also protects indoor surfaces. Maximum load 100 kg.

Hilltops | Art 2121

Made of: PP and TPE.	Age	Pr Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
Set of 5 Hilltops in 3 heights	2+					4.60	0.053	3	15.20	0.176
2 Hilltops			38	37	8.5					
2 Hilltops			41	41	17					
1 Hilltop			43	43	26					

Design: Harrit & Sørensen Patent no. ZL201230344761.0









RIVER

River elements provide unlimited possibilities for building balance paths, and the size and easy joining mechanism make it suitable for small children. The River can be combined with the Island and Bridge, and can be stacked for storage. Maximum load 100 kg.

River | Art 2123

Made of: PP with non-slip TPE edges. 6 colours.	Age	Pr Ø	oduct L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
7 elements	2-99					1.95	0.010	8	16.00	0.099
6 elements			35.5	11.5	4.5					
1 element			16	8.5	4.5					

Design: Harrit & Sørensen EU Design Registration No. 438015 Patent no. ZL201230344106.5



Scan QR

for more inspiration.



ISLAND AND BRIDGE

Island and Bridge are elements designed to create totally new ways of playing and stimulating movement as a supplement to River. Combining Island and Bridge with River gives innumerable options for building landscapes for balance and movement. The Island forms a natural junction or 'refuge', and the Bridge links different elements link together to make a challenging obstacle that children can balance on as they cross over. It can also be used in a cross format to represent a river running underneath a bridge. Maximum load 100 kg.



Island Art 2124

Made of: PP with non-slip TPE edges. Set of 2.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2-99		48	43	7	1.95	0.015	6	12.50	0.108

EU Design Registration No. 463369-0001

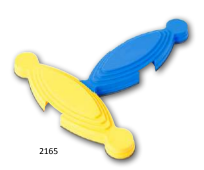
Bridge | Art 2165

Made of: PP with non-slip TPE edges. Set of 2.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2-99		50	14	7	1.00	0.009	8	8.80	0.083

Design: Harrit & Sørensen







42 LEARNING BY MOVING

RIVER LANDSCAPE



An exciting balance landscape with no less than 25 elements that can be combined in any number of ways. The set provides lots of options for balance training, movement exercises and group play, and includes a number of play scenarios. Maximum load 100 kg.

Set includes:

River (21 elements) + Island (2 elements) + Bridge (2 elements).

River Landscape | Art 2166

Made of: PP with TPE edges. 6 colours.	Age	Pro Ø	oduct L	size (ci W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2-99					8.00	0.051	1	8.00	0.051

Design: Harrit & Sørensen





TACTILE DISCS

Tactile Discs challenge children's sense of touch, and their ability to describe sense impressions. The discs are made of synthetic rubber moulded into tactile surfaces, each with its own colour, and are available in two sizes: small and large for either hand-held or floor-based activities. Game options can be orientated around basic tactile sensing or memory and recognition using a blindfold. Maximum load 100 kg.

Tactile Discs – complete set | Art 2116

A set of 10 different tactile structures in a range of colours (10 large and 10	Age	Product Ø L	size (cm) W H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
small discs), a blindfold and a large cloth bag.	1+	11+27		5.20	0.032	3	16.00	0.110

Tactile Discs – set 1 | Art 2117

Made of: ABS, TPE, Cotton, Steel, Velcro.	Age	Produc Ø L	t size (cm W	י) Н	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1+	11+27			2.90	0.018	4	12.40	0.084

Tactile Discs – set 2 | Art 2118

Made of: ABS, TPE, Cotton, Steel, Velcro.	Age	Product size (cm) Ø L W H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1+	11+27	2.60	0.017	4	11.50	0.078

Design: Dejbjerg Design

EU Design Registration Nos. 266010-0001 ... 0006

Patent nos. ZL201330163534.2, ZL201330163507.5, ZL201330163578.5, ZL201230344020.2





2117













FLOOR SURFER®

Floor Surfer[®] is an appealing roller board combining function, safety and design to help train motor skills. It has been developed in partnership with children's physiotherapists to ensure safe use by any child for play or therapy, irrespective of motor skills level. Maximum load 100 kg.

Floor Surfer® | Art 2168

Made of: PP and EVA foam with PU wheels.	Age	Pr Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1⁄2-10		57	39	14	2.60	0.031	4	11.20	0.092

Design: Harrit & Sørensen European Community Design No. 10716488 Patent no. ZL201230340445.6











The protruding corners protect the child's hands when holding the narrow sides, which act as handles.
Floor Surfer® is slightly tapered at the front to give increased freedom of movement for the child's arms. 3) The raised front of Floor Surfer® supports the coccyx when the child is sitting, and the sternum when the child is lying down (photo 2).
Quality, non-smudge, double ball-bearing wheels made of clear PU are screened to minimise the risk of running over the child's fingers.

ROBO-BOARD

Robo-Board trains weight transfer and dynamic balance, and provides proprioceptive stimulation for children from four years.

The Robo-Board moves easily by means of the child's weight transfer from side to side, helping to improve muscle coordination, body consciousness, quality of movement, and sense of flow, rhythm and regulation of force in their legs. By shifting the weight to one side using muscular force and rotation around the spinal column, it is possible to complete a full 360 degree revolution.

The experienced user can spin, dance and perform tricks using the board. Its cool visual design and multiple uses help make the Robo-Board challenging and inspiring for children of all ages – including teenagers. Maximum load 75 kg.

Robo-Board | Art 2260

		Р	roduct	size (cm)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP, nylon and TPU.	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
	4+		50	17	10	1.10	0.009	6	7.00	0.032

Patent no. ZL2016 3 0006113.2

Scan QR

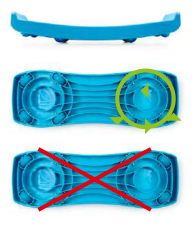
for more inspiration.



Design: Harrit & Sørensen







The Robo-Board has eight carefully positioned wheels. The board locks when the load is centred over the middle four wheels, and rotates when the child's weight is tipped onto four wheels on one side.





GO GO

Go Go encourages exciting and challenging motor activity, developing body control. The third generation Go Go has a modern design reflecting the ambition to manufacture strong and beautiful toys that are safe, stimulating, and fun to play with.

Maximum load 75 kg.

Go Go | Art 2138

Made of: PP wheels and pedals. Steel axle (Ø 14 mm) and TPE tyres.	Age	P Ø	roduct L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	4-15		36	50	15	3.50	0.031	4	15.00	0.135

Handles for Go Go | Art 2131

Pair of handles (45 cm height). Made of 12 mm diameter steel covered with	Age	Pr Ø	oduct L	size (ci W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
surface-reinforced foam (diam. 30 mm in total).	4-7					2.60	0.010	4	11.00	0.046

Design: Harrit & Sørensen









GO GO BUS

Go Go Bus reflects our aim to manufacture sturdy and beautiful toys, which are fun and safe for children and assist their motor development. When two or three children board the Go Go Bus, they have to coordinate their movements, which children find both challenging and fun. On the basis of years of experience, we have created Go Go and Go Go Bus to fulfill the quality requirements set forth by childcare centres. Maximum load 100 kg.

Go Go Bus | Art 2139

		Pi	roduct	size (c	:m)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP wheels and	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
pedals. Steel axle (Ø 14 mm) and TPE tyres.	4-15		59	50	15	4.80	0.052	3	15.60	0.170

Handles for Go Go Bus | Art 2136

Pair of handles (45 cm height). Made of 12 mm diameter steel covered with	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
surface-reinforced foam (diam, 30 mm in total).	4-7					3.60	0.024	2	11.5	0.080
(ulani. 50 mini ili total).	<i>1</i>					5.00	0.024	5	11.5	0.000

Design: Harrit & Sørensen









MINI TOP

GONGE

Mini Top encourages activities that are important for the early development of a child's sense of balance (the vestibular system) and motor control. The Mini Top invites young children to teeter, swing and spin around with the help of an adult, and then subsequently on their own. Safety is embedded into the Mini Top's simple yet functional design. The geometric shape ensures that the tilting motion gradually slows down and prevents the child from tipping over, while vertical edges ensure that the child's head and fingers are protected during play. Maximum load 50 kg.

Mini Top | Art 2099

		Р	roduct		cm)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: HDPE.	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
	0-4	68			26	1.80	0.120	16	28.60	0.302

Soft cushion intended to make infants feel safe and comfortable in the Mini Top.

Cushion for Mini Top | Art 2098

Made of: Quilted fabric with non-slip rubber dots on the bottom side.	Age	P Ø	roduct L	t size (o W	cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	0-2	64				0.40	0.010	8	3.70	0.041



Scan QR for more inspiration. Design: Harrit & Sørensen EU Design Registration No. 2155747-0005 Patent no. ZL20133028054.3









The vertical edge protects the child's fingers and head from getting squashed.

The cushion is made from quilted fabric with non-slip rubber dots on the bottom side.



ΤΟΡ

A wonderful giant top for hours of indoor and outdoor fun, with capacity for up to two children. Its durable construction lends itself to a host of activities, from rocking side to side to spinning to building a den. Smaller children can even use it as a boat in a pool under the supervision of an adult. The Top is designed to develop physical coordination, and is particularly well suited to children with disabilities. Maximum load 100 kg.

Top | Art 2100

Made of: HDPE. 6 pcs.	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-10	80			44	3.40	0.282	6	21.40	0.491

Top | Art 2101

Made of: HDPE. 33 pcs.	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-10	80			44	3.40	0.282	33	115.00	1.758

Patent no. ZL201230342830.4





Only the original Top is designed with a pointed centre, enabling children to experience the feeling of turning upside-down when revolving around the centre (photo 1). The raised edges protect children's heads and fingers from being hurt (photo 2 and 3), and there is no risk of suffocation when hiding inside the top (photo 4)











KOALA

Koala is a decorative toy with a wealth of possibilities designed to stimulate the vestibular sense and develop improved balance. Children can sit inside and rock or spin around like a carousel, or they can turn it upside down to use it as a den. Several Koalas can be combined into a play tunnel. The exterior has a circular moulding that prevents the Koala from rolling around, which could lead to children falling out or catching their fingers. Maximum load 50 kg.

Koala | Art 2097

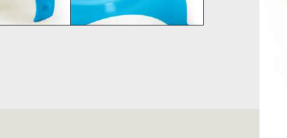
Made of: 8 mm thick HDPE.	Age	Product Ø L	size (cm) W H	Single unit weight kg	Single unit volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1-6	65	45	3.40	0.190	4	15.20	0.208

Design: Hanspeter Steiger EU Design Registration No. 2418848-0001 Patent no. ZL 2014 3 02400249.0



Scan QR for more inspiration.







KOALA NON-SLIP SHOES

Koala Non-slip Shoes fit easily onto the feet of the Koala to provide extra safety during play.

Koala Non-slip Shoes | Art 2095

Set of 3. Made of: TPE.	Age	P Ø	roduc [.] L	t size (W	cm) H	Single unit weight kg	Single unit volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	1-6		19	5	2.5	0.15	0.000	4	0.70	0.002	





BABY TRAMPOLINE

Baby Trampoline is beautifully designed to offer simplicity and safety in a solid construction. The canvas, just 18 cm above the floor, is tensioned such that even small children will experience a springing effect, which they would be too light to feel on ordinary trampolines. The rubber cover yields protection against the metal frame, and the supporting handles are covered with foam to protect face and teeth. Maximum load 20 kg.

Baby Trampoline | Art 2406

Made of: Steel, TPE and PU foam. For indoor use only.	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1½-4	74		1	18/65	11.00	0.113	1	11.00	0.113

Design: Harrit & Sørensen Patent no. ZL201230403668.2



TRAMPOLINE

We think this trampoline is probably the most beautiful and well-designed trampoline ever seen in the childcare sector. The foam covered handles and sloped protective cushion with a high rear edge (11 cm) yield the utmost protection during play. Its durable construction from welded steel and a reinforced spring sheet, suspended with steel springs, ensures that it will provide endless hours of jumping and fun. Maximum load 25 kg.

iviaximum ioau 25 kg.

Trampoline | Art 2400

Made of: Steel, TPE and PU foam. For indoor use only.	Age	Pro Ø	oduct L	size (cm W) Н	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-5	103		31/	78	23.10	0.198	1	23.10	0.198

Design: Harrit & Sørensen Patent no. ZL201230403887.0





CAROUSEL



The exciting Carousel gives children a real spin! The seat is angled so that a child can propel the Carousel by shifting the body's centre of gravity, although younger children may find it easier to push off with their feet. Playing with the Carousel develops muscle integration, as well as strengthening them, and helps stimulate the vestibular sense in combination with sight to improve balance. The solid and stable metal base with rubber feet ensures safe spinning of the Carousel, and the seat's thick edge is easy to hold on to when in motion. Maximum load 50 kg.

Carousel | Art 2167

Made of: PP, TPE and steel.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-10	56			25	5.80	0.077	1	5.80	0.077

Design: Harrit & Sørensen

European Community Design No. 2418848-0002 Patent no. ZL 2014 3 0240250.3









Scan QR for more . inspiration.



GONGE AIR BOARD

A unique balancing board with a hard surface on a soft inflatable base, ideal for exercising motor control and strengthening muscles in the ankles, legs and upper body. The hard surface offers a safe grip for the feet while the inflatable base ensures smooth and gentle movements. The Gonge Air Board may be adapted to the functional level of the user by adjusting the pressure of the inflated air; increasing the pressure will speed up movements and make the balancing board more challenging. Manufactured using a newly developed, patent-pending production method, the multifunctional balancing board offers an elegant design and extra thick, hard-wearing surface. Suitable for play, training and rehabilitation at all ages.

Maximum load: 100 kg.

Gonge Air Board | Art 2179

		Pr	roduct	: size (cm)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP and TPE	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
	3+	39			12	1.65	0.016	6	10.2	0.051

Gonge Air Board Set of 3 | Art 2182

Set of 3 in 3 colours. Made of: PP and TPE	Age	Pi	roduct L	size (W	cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+	39			12	5.10	0.027	3	16.0	0.093

Air Pump | Art 2184

Age	P Ø	roduct L	size (cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
3+	3	20			0.08	0.001	1	0.08	0.001

Design Harrit & Sørensen. Patent no. 18 212 142.6-1122.







Art 2182



Art 2184





GONGE

GIANT AIR BOARD

The Giant Air Board is an extremely versatile product. It can be used by people of all ages – for training and play. The Giant Air Board's dimensions mean that children can play with it standing, seated and lying down.

The inflatable cushion gives the board a bouncy and mobile dimension not found in a regular balance board. The board tips on its inflatable base so that it can be used as a balance board or spring rider toy. This feature helps to make activities using the product more fun and unpredictable.

The Giant Air Board can be used for play and training with the coloured side up or down.

A Giant Air Board is ideal for play and building obstacle courses designed to improve motor skills, and as a supplement to many other Gonge products.

Maximum load 100 kg.

Giant Air Board | Art 2185

		Pi	roduct	: size (cm)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: PP and TPE.	Age	ø	L	W	н	kg	m³	carton	kg	m³
	3+	58			17	3.20	0.033	3	11.2	0.103

Design Harrit & Sørensen. Patent no. 18 212 142.6-1122.









GIANT BALANCING BOARD

The Giant Balancing Board is suitable for indoor or outdoor use, and is perfect for spinning around and rocking from side to side, whether sitting or standing. Equipped with an non-slip profile and four integrated handles, the board helps develop balancing skills and motor controls.

Maximum load 60 kg.

Giant Balancing Board | Art 2102

Made of: HDPE.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-10	76			14	5.00	0.112	15	64.00	0.399

ROCK AROUND

The Rock Around is designed to develop physical coordination skills. It is suitable for indoor and outdoor play, with capacity for up to two children, who can sit, spin around and rock from side to side. Users can hold on to the rim without the fear of catching their fingers between the rim and the floor.

Rock Around | Art 2104

			oduct	size (c		Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: HDPE.	Age	ø	L	w	н	kg	m ³	carton	kg	m ³
	1-5	75			14	2.10	0.079	30	65.00	0.399



ROUND SEESAW

Children are amused and excited by the Round Seesaw's ability to move in all directions. The Round Seesaw is particularly suited for smaller children and can be used by one child alone or two children simultaneously. The robust handles are covered with soft foam. Maximum load 60 kg.

Round Seesaw | Art 2106

Made of: HDPE with foam covered handles of metal.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-8	76			14/60	8.00	0.112	1	8.00	0.112









SEESAW

The Seesaw is a redesign of a playground classic. It has a non-slip surface, with pliable, artificial rubber mounds on the underside that allow softer, more dynamic movement. The base of the pivot is covered with artificial rubber to reduce the risk of crushing the child's feet or fingers, and to prevent damage to the floor. Maximum load 75 kg.

Seesaw | Art 2169

Made of: PP and TPE.	Age	Pr Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	-					-			-	
	2+		54	22	14	1.90	0.021	6	12.40	0.145

Design: Harrit & Sørensen EU Design Registration No. 001965989-0001 Patent no. ZL201230340347.2









BALANCO

Balanco is suitable for play, sports training and goal-directed rehabilitation, and develops coordination, mobility and an improved posture. The user stands on the platform and shifts their weight to direct a small ball to complete the maze or obstacle challenge. Some users may benefit from the supporting straps (Art 2942). Balanco is available in two levels of difficulty, and each set containing three easily replaceable inserts with different challenges. Maximum load 120 kg.

Balanco | Art 2142

Made of: HDPE Mouse game, Horizontal Eight and Maze.	Age	Pr Ø	oduct L	: size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	3+		55	42	16	4.50	0.037	5	23.00	0.164	

Balanco Straps | Art 2942

Made of: HDPE and polyester.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3+					0.16	0.001	1	0.16	0.001





FISHING ROD

Fishing requires motor skills and mental concentration, and develops children's balance and hand-eye coordination. The fishing rod is well-suited, and can be adapted for use in imaginary and role-playing games involving interaction and language.

Fishing Rod | Art 2175

Made of: TPE and ABS. Strong ceramic magnet on underside of hook.	Age	Pr Ø	oduct L	size (ci W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+	3.5	90			0.40	0.002	8	3.6	0.012

Design: Harrit & Sørensen EU Design Registration No. 001135826 Patent no. ZL201230342844.6



Scan QR for more inspiration.







High quality ceramic magnet

WIPPSIDER

WippSider and WippWalker offer a sensomotoric exercise system for balancing reactions and motor control. It is simple in operation but challenging to master, motivating children to persevere until they succeed. Maximum load 120 kg.

WippSider | Art 2181

		Product size (cm)				Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: HDPE.	Age	ø	L	W	н	kg	m³	carton	kg	m ³
	3+		52	13	9	0.70	0.006	12	9.40	0.086





WIPPWALKER

The WippWalker is controlled by shifting the weight onto one foot while simultaneously moving the other forward. The motion is then repeated on the opposite foot, resulting in a rocking walking motion.

WippWalker | Art 2180

		Product size (cm)				Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: HDPE.	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
	3+		52	13	9	0.70	0.006	12	9.40	0.086



THERAPY TOP

Therapy Top | Art 2140

Made of: HDPE. Rippled surface.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	4+	40			9	1.30	0.014	6	8.50	0.089







MINI STILTS

The Mini Stilts are especially developed for younger children and are easier to use than traditional wooden stilts. The handles can be adjusted to the height of the child, while also allowing a parent or older child to offer extra stability. The height of the platform can be adjusted from 3 to 15 cm using the loose plateaus, which can be easily added or removed by small children. Maximum load 100 kg.

Mini Stilts | Art 2195

Made of: PP and TPE.	Age	Ø	roduct : L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-7		26.5	17	70.5	3.50	0.037	4	15.00	0.165

Design: Harrit & Sørensen EU Design Registration No. 2155747-0001. Patent no. ZL201230340311.4





HEMISPHERE STILTS

Hemisphere Stilts adapt to the child's walking movement in a natural way, as they get to grips with balancing and stepping forwards or backwards. Maximum load 100 kg.

Hemisphere Stilts | Art 2219

		Product size (cm)				Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of ADC and releaster	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
Made of: ABS and polyester with anti-slip rubber profile.	5-8	15			8	0.40	0.006	12	5.60	0.051





BALANCE PLASTIC HEMISPHERES

Balance Plastic Hemispheres are a challenge to anyone's balancing skills, and can be used either side up to vary the difficulty. The Hemispheres are weighted with sand and have an anti-slip rubber profile. They can withstand damp if left outdoors. Maximum load 100 kg.

Balance Plastic Hemisphere | Art 2128

Set of 6 in 3 colours. Made of: ABS and sand.		Pr	oduct	size (ci	m)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
With anti-slip rubber profile.	Age	ø	L	W	н	kg	m ³	carton	kg	m ³
	3+	15			8	5.40	0.011	4	22.30	0.054









ACTIVITY RINGS

The brightly coloured Activity Rings appeal to children of all ages – and even to adults. They can be used as inspiration for countless activities such as dancing in a circle, walking on tiptoe in the rings, balancing the rings on your head, juggling rings on arms and legs, throwing rings to each other, jumping with rings around your legs, building figures – the combinations are limitless. The rings can be used in both spontaneous and structured activities during play, rhythmics and gymnastics. Suitable for individual as well as social activities.

Activity Rings | Art 2190

Set of 6 rings in 6 colours. Made of: TPE.	Age	Pr Ø	roduct L	: size (W	cm) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1½+	16.4				0.35	0.002	12	4.70	0.043

Activity Rings | Art 2191

Set of 24 rings in 6 colours. Made of: TPE.	Age	Pr Ø	oduct L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	1½+	16.4				1.30	0.005	6	8.50	0.061

EU Design Registration RCD 0027372588-0001. Patent no. ZL 2015 3 0255745.8









CLOWN'S HAT

Concentration and balance are required to wear the Clown's Hat, which develops body consciousness and attention to posture. Children enjoy the individual challenge, as well as competitive scenarios. The shape, design and soft parts make it easy and safe to use for small children.

Clown's Hat | Art 2127

Contains 5 parts Made of: TPE rubber and EVA foam.	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	3-8	17			19	0.40	0.002	12	5.20	0.034

Design: Harrit & Sørensen EU Design Registration No. 001248967-005-008 Patent no. ZL201230340444.1













PARACHUTE

Playing with the parachute provides exercise for the whole body for all ages, and is a wonderful way to develop basic physical coordination. Made of colourful, lightweight, fire-resistant polyester with very strong handles, the parachute inspires many different games and activities. A strong 10 mm thick rope is sewn into the outer edge, allowing an almost unlimited number of people to play at the same time. Maximum load 10 kg.

Parachute 1.75 m | Art 2301

8 handles. Perfect for indoor use in limited space. Made of: Polyester	Age	Pro Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+	175				0.30	0.002	25	8.80	0.046

Parachute 3.5 m | Art 2302

8 handles. Made of: Polvester	Age	Pro	oduct	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
wade of rolyester	Age	φ.	-			ng ng		carton	мg		
	3+	350				0.83	0.003	24	21.40	0.091	

Parachute 5 m | Art 2303

12 handles. Made of: Polyester	Age	Proc Ø	duct L	size (cr W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	3+	500				1.50	0.005	15	23.60	0.100	

Parachute 6 m | Art 2304

12 handles.		Pro	oduct	size (cı	n)	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
Made of: Polyester	Age	Ø	L	W	н	kg	m³	carton	kg	m ³
	3+	600				2.00	0.008	10	21.40	0.100

Parachute 7 m | Art 2305

16 handles. Made of: Polyester	Age	Pro Ø	oduct L	size (cr W	n) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	3+	700				2.60	0.016	8	21.60	0.096	











PARACHUTE ENCOURAGING EXERCISE

We are pleased to offer this book containing detailed descriptions of how parachutes can be used in educational settings, such as childcare centres and schools. It is full of ideas for fun and meaningful physical activities, as well as explaining how the games stimulate social and intellectual development. The book has 56 pages with colour illustrations, and is available in six languages.

PARACHUTE. ENCOURAGING EXERCISE (Art 2914) DAS SCHWUNGTUCH ALS BEWEGUNGSINSTRUMENT (Art 2915) IL PARACADUTE GIOCHI IN MOVIMENTO (Art 2916) EL PARACAÍDAS COMO UN INSTRUMENTO DE MOVIMIENTO (Art 2917) LE PARACHUTE JEUX EN MOUVEMENT (Art 2918) SPADOCHRON JAKO INSTRUMENT DO PORUSZANIA SIE (Art 2919)







MAGIC SCARVES

The light, nylon Magic Scarves come in four cheerful colours and can be used individually or in groups. The scarves can be thrown up in the air or swirled around. Children can even pretend to be ghosts by wearing the scarves over their heads.

Magic Scarves 66 cm | Art 2306

Set of 12 in 4 colours. Made of nylon.	Age	Pr Ø	oduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+		66		66	0.10	0.001	25	2.60	0.018

Magic Scarves 138 cm | Art 2307

Set of 4 in 4 colours. Made of nylon.	Age	Pr Ø	oduct L	size (o W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
	2+		138		138	0.10	0.001	25	3.20	0.024

RING TOSS

Ring Toss offers a traditional game in a unique, high quality design. The popular tossing game is challenging both physically and mentally, as it requires concentration and body control to assess the distance and throw the rings with precision, providing hours of fun and opportunities for competitions. The two included supports allow the game to be tilted at an angle to make it easier for very small children.

Ring Toss | Art 2908

Metal frame with TPE rubber	1.00	Pr	oduct	size (c W	:m) H	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
rings.	Age	Ŵ	L	vv	п	kg	m³	carton	kg	m³
	3+		50	50	18	1.50	0.005	8	14.00	0.049



Scan QR for more inspiration.





THROWING GAME

The Throwing Game has a functional yet elegant design made from quality materials. Children take turns to throw the soft juggling balls into the large, polyester bags mounted on the steel stand. Six juggling balls are included.

Throwing Game | Art 2907

Metal frame, PP, TPE and polyester.	Age	Pr Ø	oduct L	size (c W	m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³	
	2-6	70			67	5.20	0.039	1	5.20	0.039	



Scan QR for more inspiration.



BLOW LOTTO

GONGE

A unique, highly amusing game that develops breathing control and lip muscles! The players take turns at blowing the ball from one hole to another, which requires control of the direction and speed of the ball. Nine holes show different pictures, which are also featured on the players' lotto cards. The first player to cover all pictures is the winner.

Blow Lotto | Art 2006

Plastic frame, ball, insertion board with animal pictures on both sides, 4 lotto boards		Pi Ø	roduct L	size (c W	:m) H	Single unit box weight kg	Single unit box volume m ³	Number of units in export carton	Export carton weight kg	Export carton volume m ³
with animal pictures on both sides, and 36 playing chips.	3-10		22	22	10	1.00	0.005	16	18.00	0.099

Design: Emil Wegger



Play products for children with special needs integendent evolution by National Lekotek Center

TURBINO

Turbino is a spellbinding blowing game. It's easy to blow the propeller into motion, but it's not easy to control it to stop at a specific square. Turbino is a challenge and fun for all children. It helps develop their breathing control, and is ideally suited for training children with speech disorders. The game contains two picture circles with different degrees of difficulty.

Turbino | Art 2005

Plastic base and propeller, picture circle with animal			oduct	size (c	'	Single unit box weight	Single unit box volume	Number of units in export	Export carton weight	Export carton volume
pictures on either side,	Age	ø	L	w	н	kg	m ³	carton	kg	m³
2 fabric bags, 10 grey and 10 orange rubber rings.	4-15		22	22	10	0.60	0.005	16	10.20	0.099

Design: Harrit & Sørensen











Giant Airboard Art 2185 (page 63)



River Art 2123 (page 42)



Airboard Art 2179 (page 60)



Tactile Discs Art 2117 (page 44)



Build N' Balance® Tilting Disc Art 2233 (page 34)



Build N' Balance® Art 2229 (page 30)



Robo-Board Art 2260 (page 48)



Arches Art 2163 (page 18)



Parachutes Arts 2301-5 (page 76)



ALSO FOR SENIORS

Several of our products are suitable for training and rehabilitation of adults and seniors.



Art 2169 (page 65)

GONGE

CURIOUS AND PLAYFUL SINCE 1966



1967 INTERNATIONAL DIDACTA FAIR

Selling products that were quite new to the market was hard work, and the breakthrough came soon after the company's first appearance at the international Didacta Fair in 1967, cementing GONGE's belief in 'products for learning'.





1986 FROM PIONEER TO A MARKET LEADER

GONGE grew from pioneer to a market leader in products targeting new educational trends, listening to teachers and professionals, and involving them in the selection of products. Acquiring of the mould for 'Tummelumsken' - a red spinning top - in 1984, sparked a significant change of direction, as the Top caused quite a sensation when it was presented to the international audience at the 1986 Nürnberg Toy Fair.

1967 1966 -1971

1986



1966 THE BEGINNING OF GONGE

In 1966, a school teacher handed his small company producing abacuses and other educational products over to a former pupil, Karen Margrethe Gonge, and her husband Jørgen. The GONGE family invested a lot of time and effort in learning about, and becoming experts in, their products.



1971 TRADING EDUCATIONAL RANGE FOR KINDERGARDENS

A couple of years later, the company began providing educational products for the growing number of kindergartens and, in 1971, the company commenced trading imported products to schools and kindergardens.

82 WINTER

í





2001 GENERATIONAL CHANGE

In 2001, his son, Henrik – who grew up listening to his parents talking about the products while he himself played with them – took up the position of general manager. This background, plus a doctorate in psychology, was to inspire Henrik's ongoing development of the brand.



2020 NEW NORDIC COLLECTION

We remain loyal to our origins as a supplier to the educational market, yet our creative approach to learning has become increasingly popular with families as well. Therefore, we developed a new Nordic collection that stylistically suits the trending Nordic interior while at the same time maintains the professional aspects of colour range and function.

1991 — 2001 — 2010 — 2020



1991 FROM TRADING TO MANUFACTOR

In 1991, Jørgen Gonge decided to focus solely on the manufacture of motor skill products, as the export business continued to grow with customers all over Europe and beyond. He then also decided to give up the trading company as an initial preparation for his retirement.



2010 A NATURAL MERGER WITH WINTHER

The continuous growth of the GONGE company called for an organizational change, and led to a harmonious merger with nearby Winther. The family-owned companies shared the same values, and both offer product ranges designed for 'Learning by Moving'. The merger led GONGE to relocate to Winther's headquarters in Them, near Silkeborg, in 2010.



