







#### IT'S ALL ABOUT CREATIVITY AND IMAGINATION

#### **BODY BASICS**

Being a toddler is about learning body basics through the development of the sensorimotor system. Getting to grips with your body and its place within the world, as well as the effect it has, is critically important to later development. Building a strong awareness of the body in space and time, understanding cause and effect and strengthening the vestibular system are fundamental human competences that will form the basis of all of life's future lessons. A playground that offers variety and relevant physical challenges will help our children acquire these competences.

A toddler's tactile sense – or sense of touch – is not fully mature. Hand-eye coordination needs to be stimulated, supported and practiced again and again. Children grow to understand cause and effect of phenomena in their surroundings, learning through play and first-hand interaction. Since children need to experience things to understand them clearly, playgrounds should provide opportunities for cause-and-effect play, such as manipulating various items.



"A vast variety of manipulative and tactile elements that make for great storytelling, role playing and interaction."





## ON TOP OF THE WORLD

Toddlers are curious by nature and this curiosity should be rewarded by allowing children to experience the elation of discovery through details in play structures and manipulative elements. But first and foremost, toddler play should be about feeling a sense of accomplishment. This can be achieved through activities that are scaled and designed for this age group, and which build the toddlers' self-esteem by offering challenges they can meet. The feeling of control is very important to toddlers, taking their first steps in a big world where they are rarely in control of what happens.

# ROLE PLAY DEVELOPS LANGUAGE SKILLS

A principal driver of toddlers' language development is adult-child interaction. Playgrounds and play equipment can spur important verbal interaction around familiar themes found in the equipment like: car, flower, house, and elephant just to mention a few. Elements that can be described, reported, named or compared also help toddlers acquire these crucial early skills.

Young children increasingly express themselves through spoken language. This leads to hours of role play and highly imaginative games that can go on for hours or even days. Along with fairytales and other imaginative stimuli, play areas that offer inspiring themes support the active use of language.









# LANGUAGE STIMULATION

A key part of preschool curricula is language and literacy. To continue to support the toddler's understanding of language, we as adults need to provide a range of elements and situations that allow the child to describe, report, argue, ask and predict. But providing physical stimuli that support language acquisition is equally important. Movements such as swinging and rocking foster a firm understanding of rhythm, which is essential to learning a language. Equally important is cross-body coordination, which improves connections between the right and left sides of the brain. Cross-body coordination can be specifically stimulated through activities such as climbing or crawling.



# 4 3 2

#### **JUST IMAGINE**

Building children's creative skills has perhaps never been as important as it is now. Conceptual thinking and imagination will be key competences in the future and they can be supported and developed by incorporating ideas that toddlers cannot experience directly into the playground. This could be through unique environments or through settings that promote fantasy and role-playing. You can also strengthen toddlers' creative skills by appealing to the researcher in them with materials and settings that easily lend themselves to experimentation.







#### **GUIDED BY CONTRAST**

Toddlers react positively to contrasts and in many cases use them to navigate the world safely. The color contrasts in the MOMENTS Toddler series improve children's understanding of proportions, different heights and support the development of the toddler's spatial awareness.

Visit www.KOMPAN.com to learn more about the new products

# KOMPAN PLAY INSTITUTE



#### PLAY THE KOMPAN WAY

Play is essential to children. To play is to learn and enjoy at the same time. Through free play children learn about themselves and the world around them, building up their physical, emotional, social, cognitive and creative skills as they go along. Children play purely for pleasure. Adults see it also as an opportunity for children to grow. A well-designed play area needs to strike the right balance between the two, but the children always come first.

#### A NETWORK ON PLAY

The KOMPAN Play Institute is a network of international specialists in active outdoor environments for children and young people. We keep an eye on trends in society and look at how they affect children, teenagers, their playgrounds and outdoor spaces around the world. For more than 40 years our goal has been to share our knowledge for the benefit of children and young people as well as the adults who work in this field – and it still is. We also use this valuable knowledge in our product design, to ensure they address key areas of child development.

Great playgrounds are built on knowledge and that's why you can be sure that a KOMPAN playground supports health, learning and social inclusion.



#### **KOMPAN® - THE SAFE CHOICE**

#### **SAFETY FIRST**

Creating perfect play equipment is about striking the right balance between security and challenges. Our children need to feel secure to truly express themselves, and they need challenges to learn new skills and feel a sense of achievement. KOMPAN® strikes this balance by providing challenging playground equipment that, while complying with the European safety standard for playground equipment EN1176 as well as the American standards ASTM F1487 and F2373 and the Canadian CSA-Z614. For details about certification see www.ipema.org.

#### **SUPERIOR QUALITY AND WARRANTY**

KOMPAN® MOMENTS play equipment is produced from superior environmental friendly HDPE (High-Density-Polyethylene) panels. This unique high impact and vandal resistant material gives the MOMENTS products lower maintenance cost and high resistance to wear and tear throughout the lifetime of the equipment.



"HDPE is the best possible material for playground equipment. It is suitable for all weather conditions and is extremely durable"

#### **Technical product information:**

Accessibility is about inclusion – all children, teens and adults should be included in play no matter what their ability. All the NEW products are within ADA guidelines.



M188P	Max. Fall height: 1'-2"	M412P <b></b> Ve₩	Max. Fall height:	ľ	MSC5408P	Max. Fall height:	
<b>(40)</b>	Product height: 1'-10"		Product height:	3′-11″		Product height:	4'-11"
	Safety Zone LxW: 14'-2"x12'-11"		Safety Zone LxW:	15'-10"x16'-7"		Safety Zone LxW:	2'-8"x5'-9"
	Min. Surfacing area: 145.3 ft <sup>2</sup>		Min. Surfacing area:	230.4 ft <sup>2</sup>		Min. Surfacing area:	
M189P	Max. Fall height: 1'-3"	M536P <b></b> Ve₩	Max. Fall height:	1′-7″	MSC5410P	Max. Fall height:	-
	Product height: 2'-10"		Product height:	4'-3"		Product height:	4'-6"
	Safety Zone LxW: 14'-8"x13'-4"		Safety Zone LxW:	15'x16'-7"		Safety Zone LxW:	6"x5'-7"
The	Min. Surfacing area: 153.9 ft <sup>2</sup>	9 000	Min. Surfacing area:	213.1 ft <sup>2</sup>	-0	Min. Surfacing area:	- ft²
		M537P <b></b>	Max. Fall height:	1′-7″	MSC5411P	Max. Fall height:	-
			Product height:	4'-4"		Product height:	4'-2"
W V			Safety Zone LxW:	15'-2"x15'-2"	- Y	Safety Zone LxW:	4"x5'-11"
<b>V</b> /	<b>₩ ₩</b>	90	Min. Surfacing area:	194.8 ft²		Min. Surfacing area:	- ft²
M191P	Max. Fall height: 2' Product height: 2'-10"	M538P New	Max. Fall height: Product height:	1'-7" 4'-4"	MSC5412P	Max. Fall height: Product height:	- 4'-7"
	Safety Zone LxW: 13'-6"x13'-6"		Safety Zone LxW:	15′-2″x15′-2″	1	Safety Zone LxW:	4 - 7 2'-6"x5'-7"
	Min. Surfacing area: 143.2 ft <sup>2</sup>	00	Min. Surfacing area:			Min. Surfacing area:	
		MSC5401P	Max. Fall height:	2'-4"	MSC5413P	Max. Fall height:	
			Product height:	4'-1"		Product height:	3'-11"
		H	Safety Zone LxW:	14'-6"x17'-5"		Safety Zone LxW:	2'-7"x5'-11"
		1	Min. Surfacing area:	197 ft²	0 -0	Min. Surfacing area:	<b>-</b> ft²
M259P	Max. Fall height: -	MSC5402P	Max. Fall height:	3'-3"	MSC5414P	Max. Fall height:	1′
	Product height: 8"		Product height:	4'-8"		Product height:	3′-11″
	Safety Zone LxW: 1'-5"x1'-5"		Safety Zone LxW:	13′-10″x19′-11″		Safety Zone LxW:	15'-9"x18'-2"
4	Min. Surfacing area: -ft²		Min. Surfacing area:	241 ft <sup>2</sup>	0 0	Min. Surfacing area:	245.4 ft²
M26001P	Max. Fall height:	MSC540202P	Max. Fall height:	2"	MSC5415P	Max. Fall height:	8"
2003	Product height: 1'-3"		Product height:	4′-9″	1	Product height:	4′-7″
THE	Safety Zone LxW: 3'-3"x3'-3"  Min. Surfacina area: -ft²		Safety Zone LxW:	13'-9"x19'-11"		Safety Zone LxW:	15'-9"x18'-5"
Seption .	Min. Surfacing area: -ft²		Min. Surfacing area:	237.9 ft <sup>2</sup>	-11	Min. Surfacing area:	243.3 ft²
M26002P	Max. Fall height:	MSC540400P	Max. Fall height:	-	MSC5416P	Max. Fall height:	1′-10″
	Product height: 1'-3"	611111	Product height:	2'-4"		Product height:	4'-6"
TT	Safety Zone LxW: 3'-3"x3'-3"		Safety Zone LxW:	2"x3'-9"	曲	Safety Zone LxW:	15'-10"x17'-11"
4000	Min. Surfacing area: -ft²	1000	Min. Surfacing area:	- ft²	n	Min. Surfacing area:	242.2 ft²
M26003P	Max. Fall height:	MSC540401P	Max. Fall height:	-	MSC5417P	Max. Fall height:	2′
	Product height: 1'-3"	( 1111	Product height:	2'-4"	<b>//</b>	Product height:	4′-11″
7-	Safety Zone LxW: 3'-3"x3'-3"		Safety Zone LxW:	2"x3'-9"		Safety Zone LxW:	18'-9"x21'-1"
	Min. Surfacing area: -ft²	Julia.	Min. Surfacing area:	- ft²		Min. Surfacing area:	301.4 ft²
M261P	Max. Fall height:	MSC540402P	Max. Fall height:	-	MSC541702P	Max. Fall height:	2′
	Product height: 1'-4"		Product height:	2′-5″		Product height:	4'-11"
	Safety Zone LxW: 4'-3"x4'-8"		Safety Zone LxW:	5"x3'-11"		Safety Zone LxW:	17'-10"x20'-7"
-	Min. Surfacing area: -ft²	1111	Min. Surfacing area:	- ft²	-	Min. Surfacing area:	383 ft²
M951P	Max. Fall height: 2'-8"	MSC5405P	Max. Fall height:	-	MSC542200P	Max. Fall height:	2′
1	Product height: 4'-8" Safety Zone LxW: 15'-7"x9'-8"	110014	Product height: Safety Zone LxW:	2'-4" 4"x3'-2"		Product height: Safety Zone LxW:	4′-11″ 19′-7″x21′-1″
	Min. Surfacing area: 171 ft <sup>2</sup>	] ] e.	Min. Surfacing area:			Min. Surfacing area:	
M410P New	Max. Fall height: 1'	MSC5406P	Max. Fall height:	_	MSC542300P	Max. Fall height:	2′
MITTOF NOW	Product height: 3'-11"		Product height:	3′	#13C342300P	Product height:	4′-11″
	Safety Zone LxW: 15'-10"x16'-7"		Safety Zone LxW:	6"x3′11"		Safety Zone LxW:	23'-3"x18'-5"
LIVE LE	Min. Surfacing area: 230.4 ft <sup>2</sup>		Min. Surfacing area:			Min. Surfacing area:	
M411P New	Max. Fall height: 1'	MSC5407P	Max. Fall height:	-	MSC542400P	Max. Fall height:	2′
	Product height: 3'-11"		Product height:	3'-11"	AND	Product height:	4'-6"
	Safety Zone LxW: 15'-10"x16'-7"		Safety Zone LxW:	2'-10"x6'-1"		Safety Zone LxW:	21'-1"x22'-7"
16.5	Min. Surfacing area: 230.4 ft²	2	Min. Surfacing area:	- ft²		Min. Surfacing area:	364.9 ft <sup>2</sup>
					, ,		



M620P	Max. Fall height:	1′-5″	MSC5420P	Max. Fall height:	1′	M174P New	Max. Fall height:	1′-6″
	Product height:	3'-2"		Product height:	4'-7"		Product height:	2′-7″
	Safety Zone LxW:	16'-1"x13'-6"	o d	Safety Zone LxW:	14'-5"x18'-2"	- 60/	Safety Zone LxW:	14'-6"x13'-11"
Malle.	Min. Surfacing area:	184 ft²		Min. Surfacing area:	205.6 ft <sup>2</sup>	<b>€</b>	Min. Surfacing area:	167.9 ft <sup>2</sup>
M631P	Max. Fall height:	-	MSC542102P	Max. Fall height:	1′-6″	M175P <b></b> √e <sub>w</sub>	Max. Fall height:	1′-8″
43	Product height:	2″		Product height:	5′-7″		Product height:	2′-0″
	Safety Zone LxW:	13'-8"x14'-2"	111	Safety Zone LxW:	19'-2"x18'-5"		Safety Zone LxW:	15'-5"x15'-5"
	Min. Surfacing area:	151.8 ft²		Min. Surfacing area:	300.3 ft <sup>2</sup>		Min. Surfacing area:	191.6 ft²
M63272P	Max. Fall height:	11"	MSC542103P	Max. Fall height:	1′-6″	M177P //ew	Max. Fall height:	1′-3″
	Product height:	4'-6"		Product height:	5′-7″	AA	Product height:	2'-7"
	Safety Zone LxW:	15'-10"x18'-1"		Safety Zone LxW:	19'-4"x21'-9"		Safety Zone LxW:	13'-8"x13'-4"
	Min. Surfacing area:			Min. Surfacing area:	373.5 ft <sup>2</sup>	77,777	Min. Surfacing area:	150.7 ft <sup>2</sup>
				3		4		
M63273P	Max. Fall height:	11″	MSC5427P	Max. Fall height:	3'-3"	M18802P	Max. Fall height:	1′-1″
	Product height:	4'-6"	₩ New	Product height:	4′-7″	Nem 🐷	Product height:	1′-11″
- OAM	Safety Zone LxW:	15'-9"x21'-10"		Safety Zone LxW:	13′-9″x19′-11″	677	Safety Zone LxW:	14'-2"x12'-11"
	Min. Surfacing area:	300.3 ft <sup>2</sup>	4	Min. Surfacing area:	241.1 ft <sup>2</sup>		Min. Surfacing area:	145.3 ft²
M63274P	Max. Fall height:	11"	PCM000110	Max. Fall height:	)ر	MSC5425P	Max. Fall height:	1′-7"
	Product height:	4'-6"	<i>N</i> e <sub>₩</sub>	Product height:	2′-6″	New 👍	Product height:	2'-5"
	Safety Zone LxW:	18'-1"x18'-9"		Safety Zone LxW:	13'-5"x15'-11"	n Car	Safety Zone LxW:	15'-9"x19'-7"
45	Min. Surfacing area:	298.2 ft <sup>2</sup>		Min. Surfacing area:	169 ft²		Min. Surfacing area:	244.3 ft <sup>2</sup>
MSC541800P	Max. Fall height:	11"	PCM000210	Max. Fall height:	11″	MSC5426P	Max. Fall height:	2′-0″
111303410001	Product height:	''	New	Product height:	2′-9″	₩SCS4261	Product height:	5′-5″
	Safety Zone LxW:	16'-1"x17'-8"		Safety Zone LxW:	15′x13′-10″	TO THE WORLD	Safety Zone LxW:	18′-9″x18′-10″
	Min. Surfacing area:			Min. Surfacing area:	164.7 ft <sup>2</sup>	00	Min. Surfacing area:	282 ft <sup>2</sup>
	Willing Ground	20111		Willia Sorracing area.	10 1.7 11		Willing Great	202 11
MSC541801P	Max. Fall height:	11″	PCM000310	Max. Fall height:	11"	MSC6425P	Max. Fall height:	3'-3"
	Product height:	4'-4"	Nen	Product height:	3'-6"	New New	Product height:	6′-10″
	Safety Zone LxW:	16′-7″x17′-11″	. 9	Safety Zone LxW:	16'-1"x19'-5"		Safety Zone LxW:	20'-6"x18'-7"
	Min. Surfacing area:	257.3"		Min. Surfacing area:	236.8 ft²		Min. Surfacing area:	306.7 ft <sup>2</sup>
MSC541802P	Max. Fall height:	11"	PCM000410	Max. Fall height:	3'-3"	MSC6426P	Max. Fall height:	3'-3"
	Product height:	1′	Ne <b>n</b>	Product height:	3'-6"	884 1/-	Product height:	11′-9″
	Safety Zone LxW:	20'-2"x17'-8"	1	Safety Zone LxW:	22"x25'-6"	🦣 Ne <sub>w</sub>	Safety Zone LxW:	20'-6"x18'-7"
	Min. Surfacing area:	325.1 ft <sup>2</sup>		Min. Surfacing area:	357.4 ft <sup>2</sup>		Min. Surfacing area:	306.8 ft <sup>2</sup>
MSC541803P	Max. Fall height:	]]"	PCM000510	Max. Fall height:	1′-3″	MSC6427P	Max. Fall height:	4'-6"
MJCJ-1003P	Product height:	4′-4″		Product height:	3′-6″	NOCO427P	Product height:	12′-1″
	Safety Zone LxW:	4 -4 20′-2″x17′-11″	New	Safety Zone LxW:	3 -0 19'-7"x23'-1"	Mon	Safety Zone LxW:	25'-5"x23'-7"
	Min. Surfacing area:			Min. Surfacing area:	348.8 ft <sup>2</sup>		Min. Surfacing area:	438.1 ft <sup>2</sup>
MSC5419P	Max. Fall height:	1′-7″	M173P <b></b> /⁄e <sub>W</sub>	Max. Fall height:	1′-6″	MSC6428P	Max. Fall height:	4′-6″
A STATE OF THE STA	Product height:	4'-2"		Product height:	2′-7″	New 🏡	Product height:	12′-1″
	Safety Zone LxW:	16′-5″x19′-8″		Safety Zone LxW:	15'-1"x13'-2"		,	25'-5"x23'-10"
of the last of the	Min. Surfacing area:	245.4 ft <sup>2</sup>	_	Min. Surfacing area:	156.1 ft <sup>2</sup>		Min. Surfacing area:	443.5 ft <sup>2</sup>





### WHY KOMPAN ..?

#### WE TAKE YOUR INVESTMENT SERIOUSLY

When you purchase one of our play solutions, you invest in more than just a playground. You invest in unique, innovative play experiences, in superior-quality products and in a second-to-none service team always ready and willing to assist.

#### YOU'LL FIND KOMPAN WHEREVER YOU NEED US

Where there are children, there's always a passion for play. And where there are opportunities for play, count on KOMPAN to be close at hand and ready to assist. Play is a global activity, and as the world's No. 1 playground supplier, KOMPAN maintains a strong global presence, ready to support you every step of the way. When you partner with KOMPAN, you can rest assured that we speak your language, live in your time zone and can provide service quickly, no matter where you are located.

#### **BUILT TO LAST**

Playgrounds are not timeless structures, and we know that any playground can be a challenge to maintain. Weather wears them down. Some people even try to tear them down.

Although tough, these challenges can be overcome if playgrounds are built using the right materials and methods – meaning higher quality and durability and a lower total cost of ownership for you.

#### A RELIABLE PARTNER

As magical as playgrounds can seem to be, they don't appear magically.
Setting up a playground can be a complex process that sometimes calls for support along the way.

We understand the processes of planning, designing, approving, installing and eventually maintaining your playground. With us as your preferred partner, you can count on getting the advice and assistance you need every step of the way.

#### THE MARKET'S BIGGEST RANGE

How do you build the largest range of playground solutions on the market today? You keep moving forward through continuous innovation.

The products in our market-leading range span all ages, cover every potential category and accommodate every imaginable aspect of a child's physical and mental development. We offer both timeless classics and out-of-this-world innovation – making it easy for you to choose a unique solution that will stimulate curiosity, excitement and child-development.

Contact KOMPAN now at 800.426.9788 or email us at contact@KOMPAN.com to learn more about how we can collaborate with you, helping you to help the children



#### Contact

Please email or call us at:

#### KOMPAN

930 Broadway Tacoma WA 98402

Phone: 800.426.9788 Fax: 866.943.6254 Email: contact@KOMPAN.com Web: www.KOMPAN.com