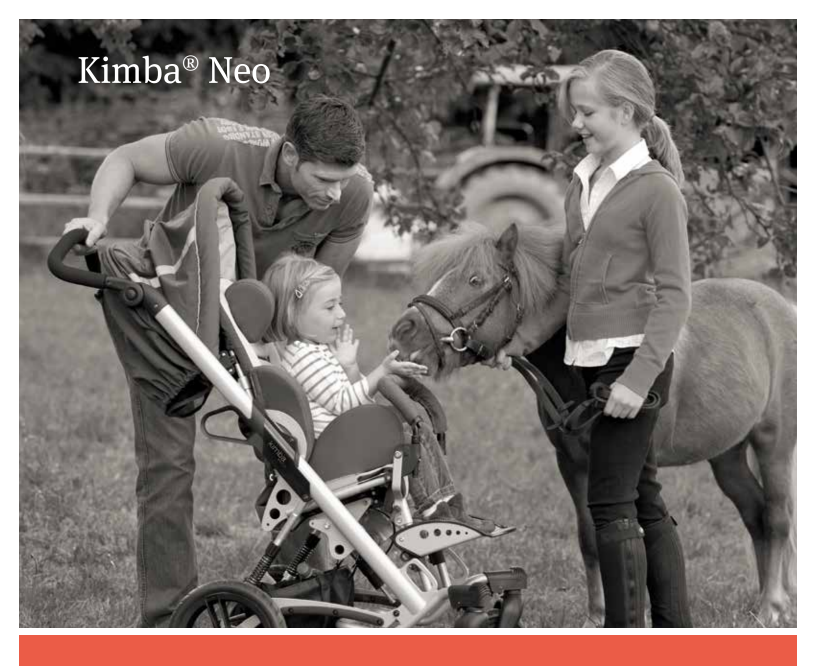
ottobock.

Kimba[®] Neo

Mobility Base & Seating Systems





The Kimba name is synonymous with quality for kids. Now, in its third generation, the Kimba Neo sets a new standard in pediatric care. The mobility base reflects function and simplicity for parents, while providing maximum comfort and support for the client.

Ottobock Pediatrics is all about inclusion, and providing solutions that support children in the home, school and community settings. Complementing the line Kimba Neo line are a variety of Kimba mobility bases and seating systems from our partners at Leckey – leading to progressive solutions for children as their needs change.

Understanding parent and caregiver requirements is also our focus. Attractive, intuitive and easy to use are key factors in product development and design. Noticeable improvements have been made to the Kimba Neo – folding the base using wider grips, improved functionality for seat adjustments and impact dampening through the base adding comfort for the child when moving across uneven terrain.

The Kimba Neo base and complimentary seating systems offer the most comprehensive solutions in pediatrics today. Ottobock's commitment to standard of care and quality is unmatched to ensure we offer more solutions to meet more client needs.

Table of Contents

Kimba Neo Mobility Base & Seating Systems 4-5

Complimentary Seating Systems

Squiggles Seating System	7
NUTEC Custom Configured Seating System	8
Kimba MPS Seating System	9

Additional Kimba Base Options

Kimba Home Underframe	9
Kimba Cross	10
Kimba Tandem	11

Kimba[®] Neo

Adaptable & Easy to Use

The Kimba Neo mobility base combines maximum functionality, simplicity of use, optimal assistance for therapy and mainstream appearance.



- Ergonomic adjustable push bar with soft touch handles
- Wide grip handles for quick one-step folding
- Tilt adjustment knob can be placed on side of stroller base, accommodating different seating systems
- Suspension adjusts easily to absorb shock through the base not the seat, dampening impact for user
- Tilt lock mechanism for individual settings and safety
- Rear wheel lock engages by simply stepping downward on the brake mechanism
- Front caster swivel locks dis/engages by sliding inward or outward
- Available in two frame colors- black & silver



Mobility Base	Size 1	Size 2
Overall width	23.75″ (60 cm)	27.5″ (70 cm)
Front wheel diameter	6.75″ (17 cm)	
Rear wheel diameter	11″ (28 cm)	
Push handle height (min./max)	28/45.75″(71/116)	
Seat tilt (min./max)	-10°/+35°	
Maximum load capacity*	121 lbs (55 kg)	
Max. load storage basket*	15.5 lbs (7 kg)	
Weight of mobility base	23 lbs (10.5 kg)	25 lbs (11.5 kg)
Folding size without seat (LxWxH)	31 x 23.5 x 18″	31 x 26.25 x 18.5″
	(79 x 60 x 46 cm)	(79 x 67 x 47 cm)

Frame color options

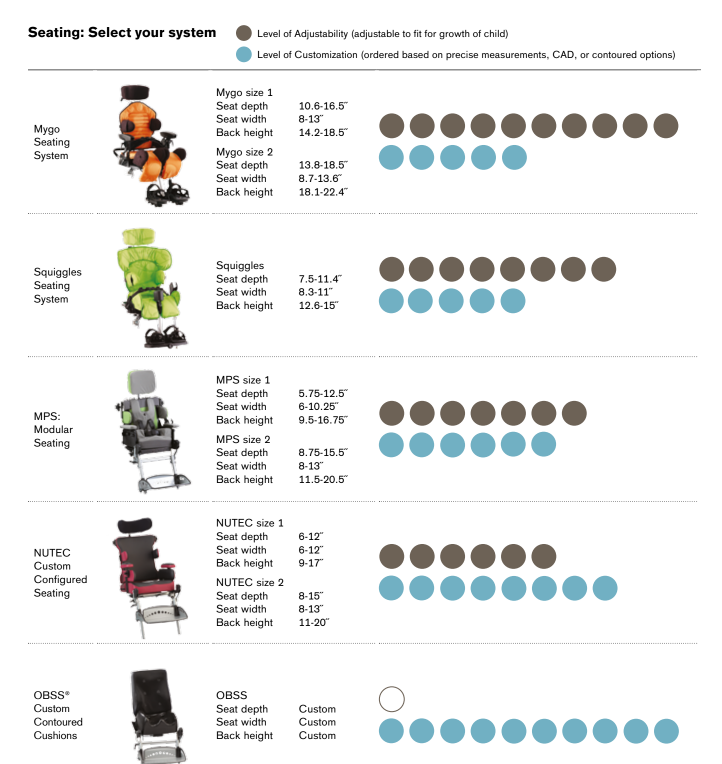




Silver metalic

Seating The best of both worlds

The chart below helps compare highly customized, form-fitted solutions vs. adjustability. These two attributes are listed for a wide selection of seats, letting you narrow down your choices and best serve your patient.



Mygo Seating System

Posture, Function & Comfort

The Mygo Seating System's ground breaking design is the culmination of over 25 years experience working with parents, therapists, technicians and kids from all over the world. Mygo Seating System's design allows therapists to optimize posture, function and comfort.

The adjustability of the Mygo provides clinicians with the tools to maximize pelvic stability, trunk and head alignment, and leg and foot positioning.



Squiggles Seating System

Meets all postural and comfort requirements

With its bright colors and clinical focus, the Squiggles Seat has always been about fulfilling the postural and emotional needs of young children and their families.

By incorporating intuitive design elements, the Squiggles Seat is able to help an even broader range of kids carry out everyday functions at home, in the classroom or even out and about.



NUTEC Custom Configured Seating

NUTEC Custome Configured Seating is based on precise measurements, and delivers a seat that is made-to-measure for just that child. You can even select the finishes, or personalize the product with a name or picture. The NUTEC seat fits many bases, and is a great partner to the durability of the Kimba Neo.



MPS Seating System

The MPS seat provides superior support with the adjustability to accommodate a child's growth. The modular seating system can be adapted with numerous components and accessories- from headrests to swing-away laterals to positioning trays- that will ensure the best fit possible and will provide enhanced comfort for a child. The MPS Seat also comes in two different sizes, with three attractive upholstery options. Its easy adjustability, lightweight frame, and many features make it a perfect fit for busy families on the go!



Kimba Home Underframe

The Kimba Home Underframe serves as "home base" for a Kimba seating unit. The seating unit can be transferred easily from the Mobility Base or Kimba Cross. The tilt-in-space frame allows for proper positioning during feeding. It also has a manual lift to adjust height. Its four swiveling twin-roller caster wheels make the Home Underframe extremely maneuverable in small spaces.

Dimensions (in.) and Weights (lbs)	
Length	24.5″ – 31″ (62 cm – 79 cm)
Width	18″ (46 cm)
Seat adapter height	15″ – 23″ (16″ – 24.5″)
	(38 cm – 58 cm)
Minimum seat height with Kimba seat	+ 1.5″ (+4 cm)
Tilt of seat	from -10° up to 55°
Roller diameter	3″ (8 cm)
Weight	14.5 lbs (66 kg)
Maximum load	110 lbs (50 kg)
Indications	

Child has mild to highly involved positioning needs



Kimba Cross

Pediatric Positioning Jogging Stroller

The Kimba Cross offers a high level of security, good flexibility, and easy handling. On rugged terrain, the seat suspension absorbs the impacts from rough ground so the child stays comfortable and properly positioned. Kimba Cross can be used with either the swivel or rigid front wheel to accommodate various environments, from the shopping center to an outdoor path. An optional Cycle Trailer attachment allows the Kimba Cross to be attached to a bicycle for even more family fun. The frame can be folded down to a convenient size making it easy to stow away in a car.

Kimba Cross Technical Specifications		
Dimensions (in.) and Weights (Ibs)		
Pushbar height	35.5 ["] – 45 ["] (90 cm – 114 cm)	
Width	26″ (66 cm)	
Length	55″ – 67″ (140 cm – 170 cm)	
Height	29.5″ – 47″ (75 cm – 119 cm)	
Seat tilt	from -5° – +30°	
Weight capacity	110 lbs (50 kg)	
Weight	35 lbs (16 kg)	
Folded dimensions (I x w x h)	37″ x 23.5″ x 12.5″ (94 x 60 x 32 cm)	



Kimba Tandem

Two-seater, Tilt-in-Space Mobility System

The Kimba Twin Tandem is a practical solution for families that need to transport two children. Each seat can be individually positioned to fit each child's needs and can be adjusted to grow with the child. Both seats are also rear-facing, adjustable and come with attractive sun canopies. The Tandem can be quickly folded into a compact size to fit into a car or stowed away at home.

Technical Specifications		
from -30° to +40°		
35.5" x 25" x 19" (90 x 64 x 50 cm)		
25″ (64 cm)		
36.5" – 40.5" (93 – 103 cm)		
110 lbs (50 kg)		
23.5 lbs (11 kg)		



Ottobock P 800 328 4058 · F 800 962 2549 www.ottobockus.com