



**RMS**

REHABILITATION MANUFACTURING SERVICES

---

# PRODUCT CATALOGUE

---

**EDITION 10**

PRINTED SEPTEMBER 2024

---



Founded in 1976, Rehabilitation Manufacturing Services (RMS) are a British manufacturer with over **45 years of experience**.



RMS are suppliers of high quality mobility and rehabilitation products to the NHS, the medical trade, schools and individuals - all made in our specialist facility in the South East of England - with the ability to hand-craft custom modifications to **satisfy the needs of any disability**.

We offer a **free nationwide assessment service** with our team of experienced product specialists, plus our in-house technical department are on hand to give friendly support and advice.

# CONTENTS

<b>SUPPORT</b> .....	<b>2</b>	<b>STANDING</b> .....	<b>130</b>
<b>SEATING</b> .....	<b>4</b>	<b>TRICYCLES</b> .....	<b>174</b>
<b>BUGGIES</b> .....	<b>38</b>	<b>ACCESSORIES</b> .....	<b>198</b>
<b>MOBILITY</b> .....	<b>80</b>	<b>COMPONENTS</b> .....	<b>264</b>
<b>WALKERS</b> .....	<b>104</b>	<b>INDEX</b> .....	<b>278</b>

# SUPPORT LEVELS

---

This product catalogue uses the Gross Motor Function Classification System (**GMFCS**) levels of support, making it easy for you to make product decisions!

(© Palisino et al (1997) Dev Med Child Neuro 39:214-23 PMID9183258)

SUPPORT LEVEL:

1

2

3

4

5



Walks indoors and outdoors, plus can climb stairs without using their hands for support. Can perform usual activities such as running and jumping, albeit with possible decreased speed, balance and coordination.

SUPPORT LEVEL:

1

2

3

4

5



Can walk regularly in most indoor settings and climb stairs with a railing. Has difficulty with uneven surfaces, inclines and crowded spaces. Minimal level of ability with advanced motor functions such as running and jumping.

**SUPPORT LEVEL:**1 2 **3** 4 5

Walks with a mobility device indoors and on level outdoor surfaces. May be able to climb stairs using a railing and can propel a manual wheelchair, with carer assistance needed for long distances or uneven surfaces.

**SUPPORT LEVEL:**1 2 3 **4** 5

Walking is severely limited or impossible even with the use of assistive walking devices. User has a wheelchair for mobility and may self-control their own powered wheelchair. Can complete standing transfers into specialist equipment with carer assistance.

**SUPPORT LEVEL:**1 2 3 4 **5**

Has physical impairments that restricts voluntary control of movement and motor functions. The user may struggle to maintain head and neck position against gravity. This type of user cannot sit, stand or walk independently, even with adaptive walking devices. Specialist equipment needed for transfers.

# SEATING



<b>VIRTUS DYNAMIC SEATING</b>	<b>6</b>
-------------------------------	----------

<b>VIRTUS HIGH/LOW BASE</b>	<b>14</b>
-----------------------------	-----------

<b>CADDY MODULAR SEATING</b>	<b>18</b>
------------------------------	-----------

<b>ARMA CUSHION RANGE</b>	<b>22</b>
---------------------------	-----------

<b>BUDDY CLASSROOM CHAIR</b>	<b>26</b>
------------------------------	-----------

<b>GRILLO ADAPTIVE SEATING</b>	<b>30</b>
--------------------------------	-----------

<b>GRILLO CLASSROOM CHAIR</b>	<b>34</b>
-------------------------------	-----------

# VIRTUS

## DYNAMIC SEATING

The Virtus Seating System is designed to meet the advanced demands of users who have an inability to maintain a symmetrical and unsupported sitting posture, perfect for those users requiring extensive postural support while seated.

### KEY FEATURES

**RMS**

- Facilitates normal movement and helps control abnormal extension patterns with unique dynamic elements.
- Normalise muscle tone and maintain skeletal alignment.
- Manage back pressure and prevent the development of pressure sores.
- Increase user comfort, seating tolerance, and overall relaxation.

SUPPORT LEVEL:







# VIRTUS

## DYNAMIC SEATING

---

### FULLY CONFIGURABLE

The Virtus is compatible with a selection of high quality accessories, allowing the seat to be built to the users specific requirements.

This allows the seat to grow with the individual - continuing to meet postural needs whilst also ensuring a cost effective and long lasting seating solution.

### DYNAMIC / FIXED BACK

The Virtus has an innovative dynamic backrest which allows the user with unpredictable extensor patterns to extend safely - the backrest moving with them - then returning to a correct neutral position.

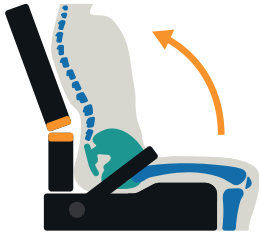
This means they are kept in a position of positive posture at all times rather than being allowed to slide down the seat.

For those who would prefer a more solid seating position the Virtus is also available with a permanently fixed backrest option.

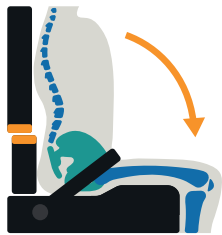
## DYNAMIC BACKREST



**1** - The Virtus seat unit is specially designed to give the user a stable starting position and aligned posture.



**2** - User extension patterns are supported with 15° of backrest movement in three grades of resistance.



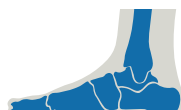
**3** - Original static pelvic positioning has been retained and returned, robust enough to cope with 1000s of movements.

# VIRTUS DYNAMIC SEATING

## DYNAMIC FOOTREST



**1** - The footplate starts in its default position.



**2** - It can then compress as the user extends.



**3** - Then it pushes the foot back into position.



The Virtus system also features a Dynamic Footrest option - an innovative way to take the stress and strain of user extensions - resulting in a footrest system that is long lasting and virtually indestructible.

## INTERFACE TO VIRTUALLY ANY BASE

The Virtus is designed to be an adaptable system that can be interfaced onto virtually any suitable mobility or indoor base - including our own **RMS High Low Powered Base** shown here and on **page 20**.



The Virtus seat has been successfully crash tested to ISO16840 part 4 - meaning if the base the seat is being interfaced to has also been crash tested, is CE Marked, and fitted by a medical professional in accordance with our specifications - the seat is then perfect for use in transport and follows all relevant UK Medical Device Regulations.



# VIRTUS DYNAMIC SEATING

## SPECIFICATIONS

	SIZE 1	SIZE 2	SIZE 3
Seat Depth (MIN)	190 mm	260 mm	340 mm
Seat Depth (MAX)	370 mm	450 mm	520 mm
Pelvic Width (MIN)	210 mm	250 mm	300 mm
Pelvic Width (MAX)	320 mm	360 mm	410 mm
Thoracic Width (MIN)	190 mm	250 mm	310 mm
Thoracic Width (MAX)	360 mm	400 mm	460 mm
Sacral Pad Height	100 mm	125 mm	150 mm
Minimum Back Height	300 mm	375 mm	475 mm
Maximum User Weight on Mobility Base			135 kg
Maximum User Weight on High Low Base			120 kg

## UPHOLSTERY

The Virtus comes in a range of 6 colours, plus a wipe clean Dartex®.



“Amy was becoming increasingly upset when using her old seating system and this agitation then crossed over when using other items of equipment. This was having an impact on her 24 hour postural management and she was spending more and more time in side lying or on a mat on the floor.”

“Since being issued with the Virtus, class staff have reported that Amy can tolerate being seated for long periods of time. She is happy and relaxed in the chair, and is able to actively engage with her peers. This has had a huge impact on her feeding and her calorie intake has increased which has helped improve her overall mood.”

**Eleanor Black - OT**



# VIRTUS HIGH/LOW BASE

---

**NEW PRODUCT** - The Virtus High Low Base is a powered heavy duty indoor base that has been designed specifically to meet the rigorous requirements of classroom or home use - whilst being perfect for use with our Virtus Seating System.

## KEY FEATURES

**RMS**

- Up to 50 powered lifts per charge.
- 5° positive / 25° negative tilt.
- Heavy duty maximum 120kg weight limit for a user and seating system.
- Direct interface to Virtus Seating Systems.
- Can also be interfaced onto third party seating systems and devices.
- Designed for ease of handling, with long cables and simple functionality built in.





# VIRTUS HIGH/LOW BASE

## POWERED HEIGHT ADJUSTMENT

The vertical powered actuator used in the Virtus High Low Base has a height range of 25cm from lowest to highest. This means it can easily fit under school tables, all whilst lifting a maximum combined weight of 120kg, with a long battery life of up to 50 lift and lower cycles at this weight limit.



## POWERED POSITIVE/NEGATIVE TILT

The base has a second horizontal actuator that provides positive tilt of 5° and negative tilt of 25°.



This tilt configuration is perfect for hoisted transfers and keeping users secure in the system, with a long controller cable so carers can keep eye contact with users during all seating adjustments, classroom activities and feeding.

## SPECIFICATIONS

<b>SEAT TILT</b>	5° positive tilt
	25° negative tilt
<b>HEIGHT ADJUST</b>	37.5cm at its lowest
	62.5cm at its highest
<b>FRAME BASE</b>	65cm wide x 83cm long
<b>WEIGHT LIMIT</b>	90kg maximum user weight
	120kg total maximum with seat unit
<b>PUSH HANDLE</b>	Min. height 70cm - Max. height 90cm
<b>CASTOR WHEELS</b>	125mm diameter + independent locks
<b>BATTERY LIFE</b>	
50 lift and lower cycles.	
Use when charging - with a cable length of 1.25m.	
Storage basket for cables when base not in use.	



**DOCUMENT  
DOWNLOAD**

# CADDY

## MODULAR SEATING

The Caddy is a highly adaptable and fully modular seating system that allows the prescriber to fully adapt the seat to their user's requirements - whilst incorporating a variety of growth adjustments and unique folding capability.

### KEY FEATURES

**RMS**

- Split modular seating system that can be used on folding wheelchairs, buggy frames and mobility bases.
- Keeps postural alignment with a range of parts, accessories, adjustment and growth.
- Manages pressure and aids relaxation with choice of cushion types for extra comfort.
- Tried and tested design with almost a decade of success in the marketplace.

SUPPORT LEVEL:





# CADDY MODULAR SEATING

---

## BACK STABILITY

When seated it's best to have as much contact with the chair's support surface as possible to provide maximum stability. The Caddy cushions can be shaped to the contours of the lower and upper back, ensuring the user's spine is in the desired position.

## TRUNK STABILITY

Flexible scoliosis or a postural imbalance can be managed using the Caddy's lateral supports. These are available with a flat or curved pad, either fixed in position or with a swing away bracket.

## PELVIC STABILITY

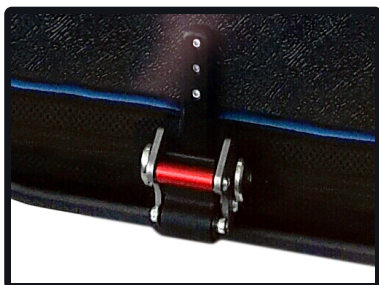
Stabilising the hip and pelvis joints whilst sitting are key factors for children and adults who have a weakness in these areas and struggle to keep an upright posture. To accommodate this, the Caddy can be fitted with a range of Pelvic Belts, Leg Abductors, Pommels, Knee Blocks, Knee Adductors and many more to encourage a correct midline position.

## SPECIFICATIONS

	SIZES MADE TO ORDER
Seat Depth	200 to 500 mm
Pelvic Width	200 to 500 mm (+/- 50 mm)
Back Height	350 to 650 mm (+/- 75 mm)
Max User Weight	Dependant on interfaced base

## UNIQUE INTERFACE SYSTEM

The Caddy features a clever interface locking system, meaning the seat unit splits in two allowing the base to be folded, great for the boot of the car!



# ARMA CUSHION RANGE

**NEW PRODUCT** - Arma is an exclusive range of seat cushions from RMS, built on the knowledge of almost 50 years of seating system manufacture. An affordable, machine washable, yet highly adaptable seat cushion for all mobility needs.

## KEY FEATURES

**RMS**

- Affordable Flat Seat Cushion for less complex users looking for extra comfort.
- Anti-Thrust Cushion to stop users sliding forward in their wheelchair seat.
- Adjustable Anti-Thrust Cushion with inserts to mould the cushion shape to the user.
- Adjustable Contoured Cushion that features build in leg support, pelvis support, and a range of available adjustments.

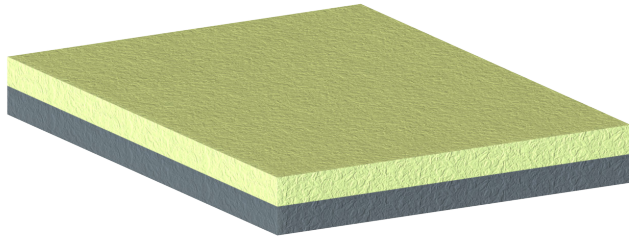
SUPPORT LEVEL:





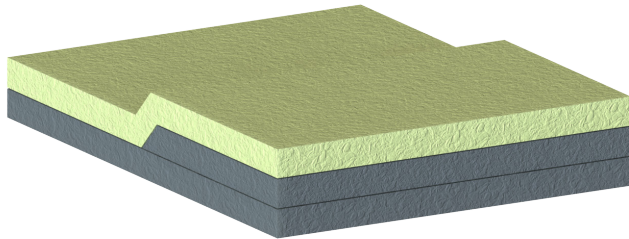
**ARMA-FLAT-#**

**FLAT SEAT CUSHION**



**ARMA-FATC-#**

**ANTI-THRUST SEAT CUSHION**

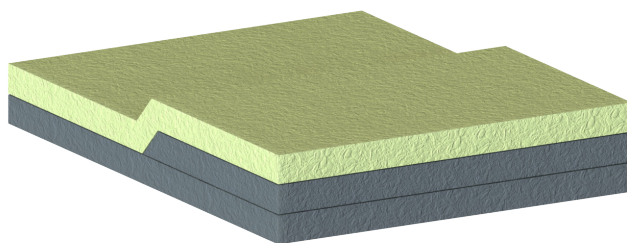


# ARMA CUSHION RANGE

---

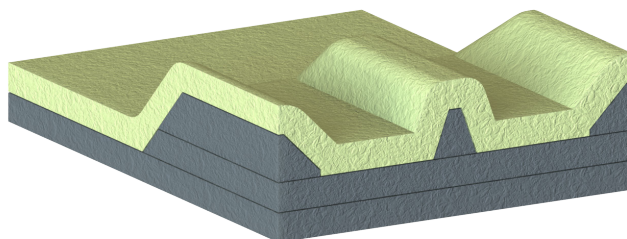
**ARMA-AATC-#**

**ADJUSTABLE ANTI-THRUST SEAT CUSHION**



**ARMA-CATC-#**

**ADJUSTABLE CONTOURED SEAT CUSHION**



---

## NEXT LEVEL ADAPTIBILITY

Taking advanced adaptability to the next level, the Arma Adjustable Anti-Thrust Cushion features customisable inserts that allow you to adapt the cushion shape to a users specific preferences. This personalised approach ensures optimal comfort and support tailored to individual needs.

Plus, for the ultimate in ergonomic design, the Arma Adjustable Contoured Cushion boasts built-in leg support, pelvis support, and a suite of adjustable features. Whether it's adjusting the angle for optimal posture or fine-tuning the support levels, the Adjustable Contoured Cushion delivers a superior seating experience that's as unique as each user.

Feel a real difference with the Arma seat cushion range - where affordability, adaptability, and comfort converge to redefine our users seating comfort.



# BUDDY CLASSROOM CHAIR

---

The Buddy has been specifically designed to be a premium classroom and home chair for users requiring mild levels of postural support. The Buddy offers a range of adjustments and accessories, all manufactured in an affordable and sustainable way.

## KEY FEATURES

**RMS**

- Extremely durable polypropylene design, near indestructible when compared to wooden specialist school furniture.
- Easy to clean and maintain with removable wipe-down seat cushions and pads.
- Six sizes, that fit perfectly with existing classroom furniture.
- Wide range of accessories and parts, creating an affordable seating option.

SUPPORT LEVEL:

1

2

3

4

5



# BUDDY CLASSROOM CHAIR

## SPECIFICATIONS

	SIZE 1	SIZE 2	SIZE 3
Seat Height	215 - 267	262 - 313	311 - 389
Seat Depth	190 - 244	256 - 314	300 - 366
Seat Width	245	299	346
Back Width	221	275	322
Back Height	203	293	349
Max Weight	25 kg	45 kg	50 kg
	SIZE 4	SIZE 5	SIZE 6
Seat Height	335 - 438	384 - 473	430 - 528
Seat Depth	341 - 416	399 - 484	458 - 552
Seat Width	374	431	473
Back Width	350	403	449
Back Height	399	468	540
Max Weight	60 kg	70 kg	80 kg

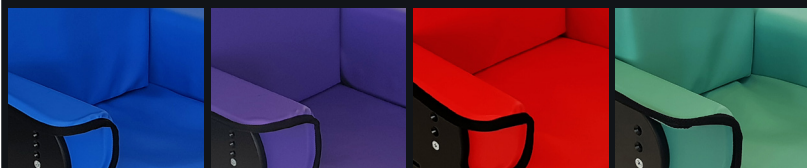
All measurements are in millimetres unless stated.

## INFECTION CONTROL

The Buddy is made from black polypropylene, a durable material that is extremely easy to clean and care for. Partner this with quick release seat cushions, it means the seat can be cleaned or changed for spare cushion sets between users, providing advanced infection control and care.



INFECTION  
CONTROL



## FITS YOUR CLASS

The Buddy fits perfectly, as it is fully compatible with all **ISO BS 1729** standard school tables and furniture.



DOCUMENT  
DOWNLOAD

# GRILLO

## ADAPTIVE SEATING

---

Grillo Adaptive Seating by Ormesa is a compact high low chair with many adjustable configurations ideal for children and teens. The Grillo Adaptive Seat is ideal for use in many contexts, such as carrying our daily activities at school and home.

### KEY FEATURES

**ORMESA**<sup>®</sup>

- Features a compact, space-saving base with a wide range of adaptable components.
- Incredible build quality and longevity, synonymous with the Grillo brand.
- Highly innovative padding system that allows for optimal weight distribution, with high breathability and comfort.
- Extremely durable materials, easily washable and fire retardant.

SUPPORT LEVEL:







# GRILLO ADAPTIVE SEATING

SPECIFICATIONS			
	MINI	SMALL	MEDIUM
Seat Width	16 - 26 cm	20 - 30 cm	25 - 35 cm
Seat Depth	16 - 26 cm	20 - 30 cm	28 - 43 cm
Back Height	30 - 41 cm	35 - 47 cm	40 - 55 cm
Back Angle	120° to 80°	120° to 80°	120° to 80°
Armrest Height	12 - 15 cm	15 - 20 cm	16 - 20 cm
Footrest Length	15 - 25 cm	20 - 31 cm	25 - 40 cm
Headrest Width	15 cm	17 cm	20 cm
Base Width	49 cm	53 cm	58 cm
Base Length	59 cm	65 cm	74 cm
Base Height	45 - 65 cm	45 - 65 cm	45 - 65 cm
Folded Height	68 cm	68 cm	70 cm
Unit Weight	20.4 kg	22.6 kg	24.3 kg
User Weight	25 kg	35 kg	45 kg
User Height	75 - 105 cm	90 - 120 cm	110 - 145 cm

## THE VERSATILITY YOU NEED

The Grillo Adaptive Seat has an aluminium folding frame, coated with non-toxic epoxy powder paint.



The four swivel wheels, all with brakes, allows this assistive device to be moved quickly from room to room even with the child seated.

The patented gas-spring-operated height adjustment system allows to change the height of the chair with the child seated; ideal for getting them to access different table tops and work surfaces with ease and comfort, and to bring them closer to the floor for easy descent.

The unique base height adjustment features a safety system to avoid any accidental activation.



# GRILLO CLASSROOM CHAIR

---

The Grillo Chair by Ormesa is an ergonomic and adjustable chair designed for children with disabilities who need support whilst performing recreational, educational and daily activities in the classroom or home environment.

## KEY FEATURES

**ORMESA®**

- Ergonomic seat designed to provide maximum comfort and improved posture.
- Encourages users to develop manual motor skills, attention, social inclusion.
- Pink or blue load-bearing breathable upholstery allows for a rewarding and hassle-free sitting experience.
- Easily adaptable with a range of postural components and adjustments.

SUPPORT LEVEL:

1

2

3

4

5



# GRILLO

## CLASSROOM CHAIR

### SPECIFICATIONS

	SMALL	MEDIUM
<b>Seat Width</b>	30 cm	35 cm
<b>Seat Depth</b>	20 - 30 cm	28 - 43 cm
<b>Back Height</b>	30 - 45 cm	35 - 55 cm
<b>Back Angle</b>	125° to 85°	125° to 85°
<b>Armrest Height</b>	15 - 18 cm	16 - 20 cm
<b>Base Width</b> (No Wheels)	48 cm	52 cm
<b>Base Width</b> (With Wheels)	50.5 cm	54.5 cm
<b>Base Length</b> (No Wheels)	50 cm	56.5 cm
<b>Base Length</b> (With Wheels)	52 cm	62 cm
<b>Base Height</b> (No Wheels)	20 - 31 cm	25 - 40 cm
<b>Base Height</b> (With Wheels)	28 - 39 cm	33 - 48 cm
<b>Unit Weight</b>	10.7 kg	13 kg
<b>User Weight</b>	35 kg	45 kg
<b>User Height</b>	90 - 120 cm	110 - 145 cm

## LEADING SMART UPHOLSTERY

The upholstery of the Grillo Chair has a honeycomb leading edge structure, therefore it is extremely breathable when in contact with the skin. The structure of the fabric creates an 'air chamber' that allows both air circulation and natural thermal insulation.

The double layer upholstery is a guarantee of **hygiene** thanks to its excellent breathability and a reduction in sweating. Easy **washing** of the seat composition allows for simple sanitising and cleaning, has **resistance** to abrasion and distortion even under high weight loads, and **safety** with fire retardance built in.



# BUGGIES



**MARLEY 40**

**MY-LYTE 46**

**CORZINO X-COUNTRY 50**

**PIPER COMFORT 54**

**GPS SYSTEM 58**

**BUG 64**

**CLIP 70**

**NOVUS 74**

**CONVAID CRUISER 78**

# MARLEY

---

The Marley is an eye-catching rehabilitation buggy combining simplicity and effectiveness into one quality design. The lightweight and easy-to-fold frame meets the postural needs of each child, making the Marley a practical family buggy.

## KEY FEATURES

**RMS**

- Comfort buggy with 15° to 50° tilt-in-space built into the robust easy-fold frame.
- Includes all upholstery, shopping basket a pelvic belt, and height adjustable handle.
- The lightweight frame features transport tie down points with the frame being fully crash tested to ISO7176-19.
- Available in two sizes, along with a choice of six eye catching upholstery colours.

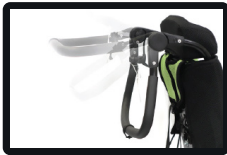
SUPPORT LEVEL:





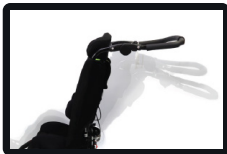
# MARLEY

---



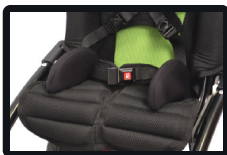
## PRAM HANDLE

Height adjustable and comfortable handle that can be angled and moved easily. The Marley pram handle also folds down into a neat compact position for when the buggy isn't in use to save storage space.



## TILT IN SPACE

The Marley has a continuous tilt in space range of 15° to 50° to meet the comfort of all user requirements. The tilt mechanism can be activated simply and smoothly without the need for any tools.



## SEAT & PELVIC SUPPORT

Every Marley comes with pelvic supports and a pelvic belt as standard, providing excellent postural positioning while the user is in the buggy. The seat base is also thickly padded with thigh covers to keep the user perfectly comfortable at all times.



## FOLDING FRAME

The Marley frame folds quickly and easily in one simple motion to a compact size - ideal for both transportation and storage. The rear wheels can then be removed for an even smaller storage footprint.

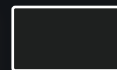


## SHOPPING BASKET

All Marley buggies come with a handy netted shopping basket as standard. This gives parents and carers a great deal of extra storage space for medical components or other items while out and about.

## PREMIUM UPHOLSTERY

- Six bright colours in hard wearing and long lasting spacer fabric.



# MARLEY

SPECIFICATIONS				
	SMALL		MEDIUM	
	MIN	MAX	MIN	MAX
Seat Width	20 cm	27 cm	26 cm	32 cm
Seat Depth	23 cm	28 cm	29 cm	35 cm
Seat to Floor	---	49 cm	---	52 cm
Back Height	51 cm	62 cm	57 cm	72 cm
Thoracic Width	12 cm	21 cm	17 cm	24 cm
Thoracic Height	15 cm	34 cm	16 cm	43 cm
Footplate Height	13 cm	28 cm	13 cm	33 cm
Footplate Depth	---	16 cm	---	18 cm
Tilt in Space	15°	50°	15°	50°
User Weight	32 kg		32 kg	
Unit Dimensions	58 x 79 x 107 cm		64 x 82 x 116 cm	
Folded Size	80 x 59 x 50 cm		83 x 64 x 50 cm	
Unit Weight	15 kg		17 kg	

## ACCESSORIES



### PLUS MANY MORE...

You can see our range of exclusive RMS Marley accessories by scanning this QR code and visiting our company website.



# MY-LYTE

The My-Lyte Discovery is a versatile hybrid buggy incorporating the popular tried and tested Shuttle Discovery seat unit onto the new My-Lyte base - a highly durable and lightweight outdoor pushchair frame manufactured exclusively by RMS.

## KEY FEATURES

**RMS**

- Choose from a range of highly modular supports and accessories to promote a better symmetrical posture.
- Easy to clean machine washable covers for any spills or accidents!
- Sleek design with 90° to 160° of smooth tilt-in-space and 30° of backrest recline.
- Built in transport tie down hooks, crash tested to ISO-7176-19 for advanced safety.

SUPPORT LEVEL:







# MY-LYTE

## EARLY POSTURAL INTERVENTION

The My-Lyte Discovery provides superior postural support, with some of the smallest sizes available on the market for early intervention. The modular design



can be altered with a wide range of accessories, perfect should the user's needs evolve over time. All with easy access zips so covers can be removed for simple machine washing.

## SPECIFICATIONS

All measurements in centimetres unless specified:

Seat Width	13 - 27	Max User Weight	25 kg
Seat Depth	13 - 30	Handle to Floor	90 - 127
Back Height	24 - 39	Tilt in Space	up to 40°
Seat to Head	45 - 58	Dimensions	64 x 84
Thoracic Width	14 - 28	Unit Weight	12 kg
Footplate Height	12 - 25	Folded Size	85 x 63 x 50

## THE MY-LYTE FOLDING FRAME



A result of genius product development, the My-Lyte frame was designed to fit the Shuttle Discovery seat unit by our in-house team of rehabilitation experts.

With concepts inspired by our amazingly successful Marley Buggy - the industry leading postural rehab buggy shown on the previous page - the

My-Lyte frame is lightweight, folds in one smooth triggered motion and will fit conveniently into the boot of most family cars, making life easier for the parents who use it.

At RMS we offer **FREE** no obligation nationwide product assessments, so book yours now!



# CORZINO X-COUNTRY

This special needs buggy manufactured by Patron® is a comfortable and elegant mobility solution for children. With premium design at affordable prices, this buggy is bound to be a hit with health care professionals and parents alike!

## KEY FEATURES



- Footplates adjustable in height and angle.
- Angle adjustable backrest. (2 positions)
- Seat depth adjustments. (3 positions)
- High load capacity. (up to 75kg)
- Reinforced seat upholstery in 4 colours.
- The grey upholstery is held in stock for a 5 working day delivery lead time.

SUPPORT LEVEL:



RY



# CORZINO X-COUNTRY

<b>SPECIFICATIONS</b>		
	<b>CNX30</b>	<b>CNX34</b>
<b>Back Height</b>	540 mm	670 mm
<b>Seat Depth</b>	260 to 300 mm	300 to 340 mm
<b>Seat to Foot</b>	290 to 420 mm	300 to 440 mm
<b>Back Angle</b>	90° or 89°	90° or 89°
<b>Buggy Length</b>	980 mm	1020 mm
<b>Buggy Width</b>	520 mm	560 mm
<b>Max Weight</b>	45 kg	55 kg
	<b>CNX38</b>	<b>CNX42</b>
<b>Back Height</b>	670 or 850 mm	690 or 880 mm
<b>Seat Depth</b>	340 to 380 mm	360 to 400 mm
<b>Seat to Foot</b>	270 to 430 mm	330 to 500 mm
<b>Back Angle</b>	96° or 94°	98° or 95°
<b>Buggy Length</b>	980 mm	1070 mm
<b>Buggy Width</b>	615 mm	640 mm
<b>Max Weight</b>	75 kg	75 kg



## NEW COMFORT DESIGN

Refreshed in late 2023, the Corzino X-Country range now features a robust comfort upholstery, along with a new easy-to-fold and easy-to-manage design.

The full range of all the Corzino X-Country buggies has also been successfully crash tested to **EN ISO 7176/19**.



# PIPER COMFORT

In bright new colours, the Piper Comfort by Patron® is a state of the art mobility solution for children. Great for light outdoor activity, and with a competitive price point partnered with premium design, this crash tested buggy is sure to impress!

## KEY FEATURES



- Large adjustable one piece footplate.
- Lay flat backrest with side pockets that keeps the user fully secure in the system.
- This recline system is amazing for children with sensory overload or behaviour issues.
- Width reducers as an optional extra to adapt the buggy for smaller children.
- A wide range of available accessories.

SUPPORT LEVEL:

1

2

3


4

5





# PIPER COMFORT

SPECIFICATIONS		
	Standard	With Inserts
Back Height	680 mm	680 mm
Seat Depth	290 mm	240 mm
Seat Width	260 to 340 mm	230 to 270 mm
Seat to Footrest	240 to 370 mm	200 to 230 mm
Backrest Angle	90° to 125°	90° to 125°
Buggy Length	1080 mm	1080 mm
Buggy Width	590 mm	590 mm
Handle Height	1000 mm	1000 mm
Max User Weight	50 kg	<b>DOCUMENT DOWNLOAD</b> 
<b>Piper Folded Dimensions</b>		
Buggy Weight	14.5 kg	
Folded Length	1020 mm	
Folded Width	330 mm	
Folded Height	280 mm	

FIVE COLOURS		
		
Slate Grey	Denim Blue	Antique Pink
		Grey, Blue and Pink are held in stock for 5 working day delivery!
Teal Green	Papaya Orange	

## INNOVATIVE SEAT REDUCTION



The Piper Comfort uses a simple seat insert to create a second smaller size for this versatile street buggy, allowing it to be used at younger ages and smaller patients and then grow with the needs of the user.

The moment they get too big, the reducers come out and you have a buggy to last for years!

# GPS SYSTEM

---

**NEW PRODUCT** - The GPS by Ormesa is a modular posture system with integrated tilt-in space. Thanks to a wide range of high quality modular components, the system is easily adaptable to suit a variety of needs for children and teenagers.

## KEY FEATURES



- Can be mounted on two unique bases.
- Outdoor buggy base that is easy to push, and easy to store and fold.
- Indoor high low base with height adjust; a space saving solution for in the home.
- The adjustments make the seating system long lasting by matching the child's growth.
- Outdoor base crash tested to ISO 7176/19.

SUPPORT LEVEL:





# GPS SYSTEM

---

## THREE SIZES - THREE COLOURS

The GPS Seat Unit is available in small, medium and large size, with a wide range of postural parts and accessories to match!

With all these accessories, the adaptive seat unit can meet a wide range of user requirements whilst still using the same indoor and outdoor bases. This makes reconditioning an easy and integral part of what makes this product such a cost effective option.



## FROM ONE BASE ... TO ANOTHER!



The biggest advantage of the GPS Seat Unit is that it can be shifted seamlessly from an outdoor to indoor base in an instant!

This process is as easy as flicking a switch, giving users a comfortable seating system at all times, and a cost effective solution for equipment providers.

Being able to use the same seating system for multiple applications also reduces the need for valuable home storage space, with the GPS indoor and outdoor bases taking up tiny footprints when stored.

# GPS SYSTEM

SPECIFICATIONS			
	Mini	Small	Medium
Back Width	34 cm	38 cm	44 cm
Back Height	42 - 52 cm	48 - 62 cm	60 - 75 cm
Back Angle	45° range	45° range	45° range
Pelvic Width	16 - 26 cm	20 - 30 cm	25 - 35 cm
Seat Depth	16 - 26 cm	20 - 30 cm	28 - 40 cm
Seat to Foot	15 - 25 cm	21 - 31 cm	26 - 38 cm
Foot Angle	40° range	40° range	35° range
Max Load	25 kg	35 kg	45 kg
User Height	75 - 105 cm	90 - 120 cm	115 - 140 cm
Buggy Width	57 cm	57 cm	63 cm
Buggy Length	72 cm	72 cm	81 cm
Hi-Lo Width	53 cm	53 cm	58 cm
Hi-Lo Length	65 cm	65 cm	74 cm
Seat Weight	9.7 kg	11.3 kg	13.2 kg



## 'SELF-SUPPORT' EFFECT

The innovative padded structure allows optimal weight distribution and has excellent comfort, even during long periods of seating.



## FORWARD FACING BUGGY CONFIGURATION

Whilst on the outdoor base, the seat can be switched, meaning parents or carers can be face to face with their child. This creates a feeling of connection, with adults also being able to keep a close eye on the occupant for any sign of emotion or discomfort.



# BUG

---

Safe, modular and versatile, the Bug by Ormesa is a stroller with advanced tilt-in-space incorporated into the seat. The Bug, with its range of adjustment, is a long-lived pushchair that can accommodate a child during their entire growth process.

## KEY FEATURES

**ORMESA®**

- Quick and simple seating adjustments for optimum user posture.
- Comfort backrest with width adjustment, tilt-in-space, and recline.
- Keep eye contact with the child, with a seat that can be easily switched between forward and rearward facing.
- Solid outdoor base with direction locks and foot operated drum brakes.

SUPPORT LEVEL:





# BUG

## REVERSIBLE SEAT

The seat of the small Bug, with an 86g base, is reversible which means it can be used in two orientations: forward or rear-facing. In the forward-facing position, it encourages visual exploration of the surrounding environment, while the rear-facing position allows for more visual contact between the child and the adult.



---

## LUXURY ITALIAN DESIGN

- ✓ **Fire-proof** - Bug upholstery has had burning properties tested to MED-A1/3.19-20-21.
- ✓ **Recyclable** - Bug Fabric can be recycled for a reduced environmental impact.
- ✓ **Martindale Method** - Against skin rubbing, tested over 100,000 cycles to ENI ISO 12947.
- ✓ **Oeko-Tex Certificate** - For skin contact fabrics to guarantee health, quality and safety.
- ✓ **Long Lasting** - The covers are resistant to sweat and staining, and can be cleaned with either a damp cloth or in the washing machine.



# BUG

## SPECIFICATIONS

	Bug - Small	Bug - Medium
( A )	20 to 30 cm	25 to 36 cm
( B )	52 to 62 cm	60 to 75 cm
( C )	37 cm	46 cm
( D )	52 cm	55 cm
( E )	20 to 30 cm	30 to 40 cm
( F )	14 to 30 cm	20 to 38 cm
( G )	0° to 35°	5° to 35°
( J )	35°	40°
( H )	100 to 110 cm	112 to 127 cm
( I )	57 cm	62 cm
( L )	67 to 96 cm	80 to 107 cm
Max Load	35 kg	45 kg
User Height	90 to 120 cm	115 to 140 cm

TIP: Older models formerly known as 'Bug 1-2' & 'Bug 3-4'

## SPECIFICATIONS



**Small Folded Dimensions**

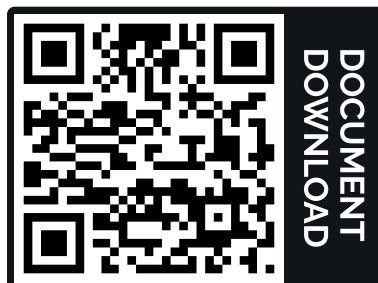
57 x 50 x 81 cm - 18.0 kg

**Medium Folded Dimensions**

62 x 52 x 94 cm - 23.7 kg

## CRASH TESTED

Like all of our high quality buggies, the Bug has been crash tested with four tie downs for transport in vehicles.



# CLIP

---

**NEW DESIGN** - The Clip is an extremely quick fold out buggy, designed with the user in mind to create new mobility possibilities. Thanks to a range of components, it means that the clip buggy can be enhanced to meet the needs of many users.

## KEY FEATURES

**ORMESA®**

- Low weight and easy folding makes it an ideal solution for families on the move.
- Perfect for pavements and crowded areas.
- Stenghtened backrest and seat base with alluminium bars for extra rigidity.
- Backrest can be reclined in three positions.
- Puncture proof wheels suitable for all types of terrain, with independent drum brakes.

SUPPORT LEVEL:

1

2

3

4

5



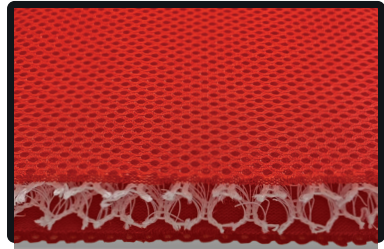


# CLIP

SPECIFICATIONS		
	Clip-1	Clip-2
Backrest Width	40 cm	40 cm
Backrest Height	55 cm	59 cm
Seat Depth	25 cm	30 cm
Footrest Height	12 to 20 cm	21 to 31 cm
User Height	110 to 125 cm	120 to 140 cm
User Weight	30 kg max.	35 kg max.
	Clip-3	Clip-4
Backrest Width	40 cm	45 cm
Backrest Height	63 cm	71 cm
Seat Depth	35 cm	38 cm
Footrest Height	25 to 35 cm	37 to 47 cm
User Height	135 to 155 cm	150 to 170 cm
User Weight	40 kg max.	76 kg max.

## CUTTING EDGE UPHOLSTERY

Clip has an extremely breathable, comfortable, durable, easy to clean, and very quick to dry removable upholstery.

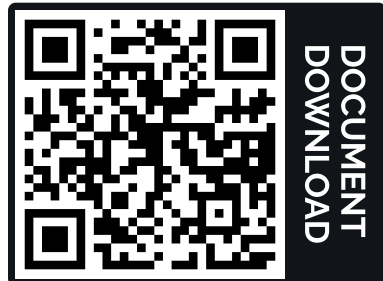


In the central part of the backrest and seat, the covering is made of a new highly innovative and breathable material featuring a 3D weave, both internally and externally.

The inner fabric is three-dimensional, lightweight, and ensures high air circulation, optimal user weight distribution and excellent seating comfort.

## CRASH TESTED

Like all our high quality buggies - The Clip pack includes four tie down hooks for transportation in motor vehicles.



# NOVUS

---

With maximum seating comfort, the Novus by Ormesa is a large heavy-duty stroller for teens, specifically designed for specialist users that are unable or unwilling to take the transition from buggy to wheelchair.

## KEY FEATURES

**ORMESA®**

- Folding aluminium frame, making the buggy lightweight and easy to handle.
- Comfortable upholstery that is padded, breathable, and machine washable.
- Attendant operated independent drum brakes, with removable wheels for smaller folding and transport.
- One piece flip-up footrest as standard, with adjustment in both tilt and height.

SUPPORT LEVEL:

1

2

3

4

5



# NOVUS

## SPECIFICATIONS

### NOVUS SIZE 4

( A )	46 cm	( G )	75 to 81 cm
( B )	28 to 38 cm	( I )	30 to 44 cm
( C )	66 cm	( L )	110 cm
( D )	107 cm	( M )	42 cm
( E )	96 cm	( N )	90 cm
( F )	39 to 45 cm	( O )	56 cm

**User Height Range**

from 145 to 170 cm

**Max User Weight**

65 kg

**Buggy Weight**

22.1 kg





## FOLDING FRAME

The Novus features a fully folding frame, finished in a high quality black aluminium. When the frame folds the **17.5cm front swivel wheels** and **30cm pneumatic rear wheels** can be removed from the frame to save even more space!



## REMOVABLE UPHOLSTERY

Padded, ergonomic and fixed to the seat with simple popper press-studs. The covers were designed to make changing the position of the side supports easier, and to fix or unfix the wide range of Novus parts without causing any trouble to the child while seated.

Even better, the Novus grows with a variety of frame adjustments.



# CONVAID CRUISER

---

The Convoid Cruiser is a popular 30° fixed-tilt buggy that improves postural control through upper body positioning. With many years of trusted use in the marketplace, the Convoid Cruiser is a tried and tested self-tensioning buggy.

## KEY FEATURES

 etac®

- A popular lightweight buggy with compact and convenient folding.
- Self-Tensio® seat tensioning system which comes as standard, to help promote neutral pelvic positioning and stability.
- Provides up to five years of growth capability through its seat depth extension system.
- Upholstery that is removable, washable, and available in a wide range of colours.

SUPPORT LEVEL:







---

## SIZES AVAILABLE

Comes in sizes 10, 12, 14, 16 and 18 with a max weight of **up to 114kg**. Scan the QR code to see the full specifications.



# MOBILITY

**TROLLINO** 82

**TROLLI - ADJUSTABLE** 86

**TROLLI - FIXED** 90

**JUDITTA** 92

**DOCCIA SHOWER CHAIR** 98

**KUDU + RMS SEATING** 100

# TROLLINO

---

Trollino by Ormesa is an internationally patented light seating system for children and teens, with a unique system that folds in one simple movement. This lightweight and compact design makes Trollino perfect to move about quickly in any environment.

## KEY FEATURES



- The seating system boasts a durable and stable structure, with a double cross positioned behind and under the seat.
- The upholstery of Trollino is crafted using advanced technological materials. It is highly breathable, resistant to wear, easy to wash, and fire retardant.
- With a wide range of available components, Trollino can be customised to meet various needs, making it a versatile choice for users.

SUPPORT LEVEL:





# TROLLINO

## SPECIFICATIONS

<b>Seat Width *</b>	36 cm
* can be reduced to 32cm or 28 cm with the 958 Pelvic Pads	
<b>Back Width</b>	38.5 cm
<b>Back Recline</b>	128° to 103°
<b>Seat Depth</b>	30 to 40 cm
<b>Back Height</b>	55 to 65 cm
<b>Footplate Height</b>	24 to 34 cm
<b>Seat Angle</b>	13°
<b>Unit Length</b>	98 cm
<b>Unit Width</b>	58 cm
<b>Unit Height</b>	98 cm
<b>Max Load</b>	55 kg
<b>User Height</b>	110 to 140 cm
<b>Folded Dimensions</b>	110 x 42 x 38 cm
<b>Folded Weight</b>	14.8 kg

## BRIGHT PALLETE

The Trollino's patented breathable weave fabric is available in four bright colours - pink, red, black and blue.



DOCUMENT  
DOWNLOAD



# TROLLI ADJUSTABLE

The Adjustable Trolli by Ormesa is a patented compact and light seating system for teens and adults; ideal for movement in any environment. The system has a stable and resistant structure guaranteed by the double-cross folding system.

## KEY FEATURES

**ORMESA®**

- Has a wide range of available components to meet a variety of needs.
- Is easy to handle, with light movement on smooth solid tyres and castors.
- With low weight and simplicity of folding, the Trolli is easy to move and store, fitting in the boot of most family cars without having to remove the wheels.
- Available in three widths, 36, 40 and 43 cm.

SUPPORT LEVEL:







# TROLLI ADJUSTABLE

<b>SPECIFICATIONS</b>			
	<b>SIZE 36</b>	<b>SIZE 40</b>	<b>SIZE 43</b>
<b>Back Width</b>	39 cm	43 cm	46 cm
<b>Seat Width</b>	36 to 28 cm	40 to 32 cm	43 to 35 cm
<b>Seat Depth</b>	36 to 46 cm	36 to 46 cm	36 to 46 cm
<b>Back Height</b>	46 to 56 cm	46 to 56 cm	46 to 56 cm
<b>Foot Height</b>	35 to 45 cm	35 to 45 cm	35 to 45 cm
<b>Seat Angle</b>	0° to 10°	0° to 10°	0° to 10°
<b>Back Angle</b>	100° to 120°	100° to 120°	100° to 120°
<b>Max Load</b>	90 kg	90 kg	90 kg
<b>User Height</b>	1.3 to 1.75 m	1.3 to 1.75 m	1.3 to 1.75 m
<b>System in use Dimensions</b>	L - 107 cm W - 59 cm H - 94 cm	L - 107 cm W - 63 cm H - 94 cm	L - 107 cm W - 66 cm H - 94 cm
<b>Folded Dimensions and Weight</b>	L - 42 cm W - 42 cm H - 94 cm 15.1 kg	L - 42 cm W - 46 cm H - 94 cm 16.1 kg	L - 42 cm W - 46 cm H - 97 cm 17.1 kg



## PRACTICAL FOLD

The Adjustable Trolli has an aluminium folding frame, painted with non-toxic epoxy powders. Once folded, the Adjustable Trolli stays compact, enabling it to be rolled on its rear wheels like a pull-along travel trolley.

Its low weight and its simplicity of folding makes the system extremely easy to lift or move - it is perfect if you need to put it in the boot of the car, have limited space at home, or travel on public transport.

Adjustable Trolli is the ideal solution for those looking for light stability, simple practicality and ideal comfort - all in one!



# TROLLI FIXED

The Fixed Trolli by Ormesa is a patented postural wheelchair solution for teens and adults; ideal for movement in any environment. This mobility device has strength guaranteed, with its double cross fold system ensuring perfect product stability.

## KEY FEATURES

**ORMESA®**

- Available in mobility and self propel models, scan the QR code below to see more details.
- Same innovative features as the rest of the Trolli range, with simplified price point.

## SUPPORT LEVEL:





# JUDITTA

An evolution in comfort, Juditta is a tilting and reclining mobility solution specifically designed by Ormesa for adults and elderly patients with complex care requirements, who may require an extended or permanent stay in a wheelchair or in bed.

## KEY FEATURES



- Adapts to the most complex cases. Offering a stable and comfortable position and to prevent incorrect or pathologic attitudes.
- Unique seat made from viscoelastic cords that adapts to each user anatomy to prevent rubbing and sores.
- The structure allows superb breathability, advanced hygiene and high level comfort.
- Castor, mobility, or self-propel wheel options.

SUPPORT LEVEL:





# JUDITTA

---

## HYGENIC AND BREATHABLE

The Juditta is coated in a special material coating to resist the transmission of bacteria. The headrest, in particular, is highly resistant to external chemical agents due to its closed-cell foam construction.

The seat and backrest are constructed from a unique viscoelastic fire-proof material. Resistant to bacteria,

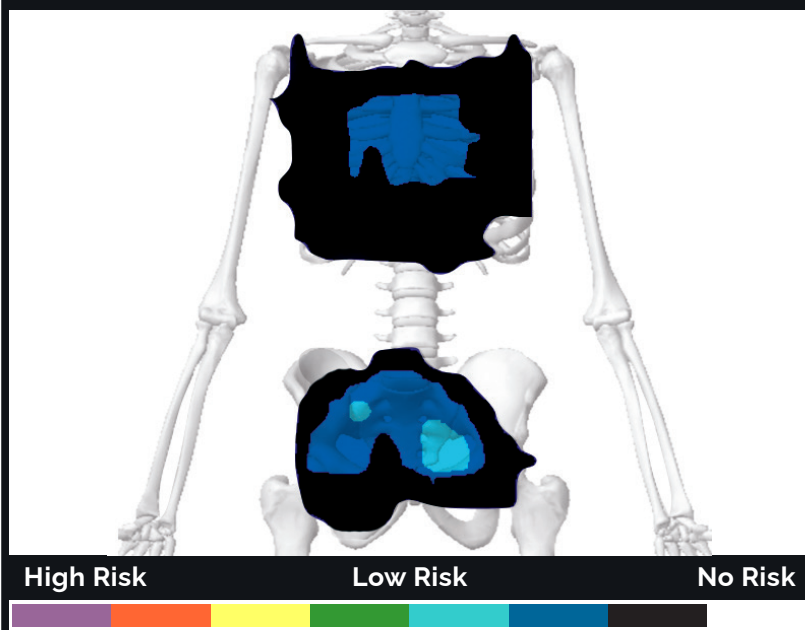
highly breathable and anti-slip, the cords are what makes up part of the Juditta's exclusive formula. Along with this pressure relief, the cords provide breathability with strong airflow allowed to pass through the backrest, leaving users comfy during extended use.





## PRESSURE MAP

Innovative 'cord' curved design that leaves the spine free from pressure, keeping users ultra comfortable and without sores. Below pressure map shows a user after 1.5 hours in the Juditta, with minimal pressure.



# JUDITTA

---

## TILT IN SPACE AND RECLINE

The tilting and reclining backrest makes it possible to put the Juditta into an ideal support position. This allows for a variation of pressure points and prevents the creating of pressure sores.

Worried about stability in full recline? No problem.

The Juditta is designed to maintain a low and central centre of gravity, regardless of how horizontally the client is reclining in the chair.



## SPECIFICATIONS

### ALL JUDITTA MODELS

<b>Seat Width</b>	In four sizes - 36 to 50cm
<b>Seat Depth</b>	Stepped adjustment - 40 to 49 cm
<b>Back Width</b>	In four sizes - 47 to 57cm
<b>Seat Tilt</b>	From 10° to 35° smooth operation
<b>Back Recline</b>	From 10° to 38° smooth operation
<b>Max Weight</b>	up to 140 kg on largest model
<b>User Height</b>	up to 190 cm on largest model
<b>B12 Wheels</b>	4 x independant braked 5" swivel castors
<b>B30 Wheels</b>	8" front castors and 12" solid rear wheels
<b>B60 Wheels</b>	8" front castors and 22" self propel wheels

For full product specification tables, scan this QR code to download all of the Juditta documents from the RMS interactive website.



# DOCCIA SHOWER CHAIR

With key seating features based off the innovative Juditta shown on previous pages - the Doccia is an excellent water-proofed mobility solution for users that require a high level of postural support during showering or washing.

## KEY FEATURES

**ORMESA®**

- Shower chair for teens and adults, designed to support users in an adjustable semi-laying position whilst showering or washing.
- Moulds to the shape of the user, cradling them as necessary.
- Seat has 15° of backward tilt to keep the user from slipping out the chair.
- Completely waterproof.



SUPPORT LEVEL:

1

2

3

4

5



# KUDU WITH RMS SEATING

The Kudu is a rigid frame, tilt-in-space, reclining paediatric wheelchair that has been designed to offer exceptional adjustability and movement, whilst the partnership with premium RMS seating also addresses any clinical needs of the child.

## KEY FEATURES

 etac®

- Adaptable growth within the frame, with height and backrest adjustment.
- Compatible with a wide range of both Etac and RMS accessories.
- Three horizontal positions of the rear wheels for better centre of gravity.
- Removable wheels for compact frame folding during transportation, with the frame also crash tested to ISO 7176-19.

SUPPORT LEVEL:





# KUDU WITH RMS SEATING

<b>SPECIFICATIONS</b>				
<b>** IN CM **</b>	<b>SIZE 1</b>	<b>SIZE 2</b>	<b>SIZE 3</b>	<b>SIZE 4</b>
<b>Seat Width</b>	26	30	34	38
<b>Seat Depth</b>	22 - 32	27 - 37	31 - 41	35 - 45
<b>Back Height</b>	37 - 46	40 - 52	43 - 58	43 - 63
<b>Foot to Seat</b>	16 - 31	16 - 38	26 - 45	26 - 45
<b>Seat Height</b>	48	48	48	48
<b>Back Angle</b>	-5° to 30°	-5° to 30°	-5° to 30°	-5° to 30°
<b>Seat Angle</b>	-3° to 45°	-3° to 45°	-3° to 45°	-3° to 45°
<b>User Weight</b>	40 kg	50 kg	60 kg	60 kg
<b>in Transport</b>	40 kg	50 kg	57 kg	57 kg
<b>Unit Width</b>	60.5	64.5	68.5	72.5
<b>Unit Height</b>	94	100	106	111
<b>Unit Length</b>	69	69	74	74
<b>Folded Length</b>	82.5	82.5	87.5	87.5
<b>Folded Height</b>	62.5	62.5	62.5	62.5





**WHITE GLOSS  
KUDU FRAME**



**RED GLOSS  
KUDU FRAME**



**GREY GLOSS  
KUDU FRAME**

## **A PERFECT PARTNERSHIP**

In collaboration with Etac, RMS has developed a range of exclusive contoured seat cushions for the Kudu wheelchair base. These cushions provide medium to high levels of postural support, making the Kudu a more accessible option for the paediatric market.

The RMS seating cushions are available in a range of upholstery colours and a variety of contoured shapes - we also supply a wide selection of British made accessories, headrests, belts and harnesses that simply bolt onto the existing Kudu frame to further enhance user's postural support.



**DOCUMENT  
DOWNLOAD**

**WALKERS**

**KAYE WALKER**

**106**

**LIFEGlider**

**110**

**GRILLO**

**114**

**DYNAMICO**

**122**

**BIRILLO**

**126**

# KAYE WALKER

---

This wildy succesful paediatric posture control walker, a staple within the healthcare marketplace, has now joined the RMS lineup of exclusive premium products. The walker is perfect in the use of rehab programmes, at school, in the home, and beyond!

## KEY FEATURES

**RMS**

- Makes walking less energy consuming.
- Fully height adjustable, with seven main frame sizes offering multiple positions.
- A range of accessories to best meet the requirements of every unique user.
- A variety of wheel options are available, including indoor fixed wheels, direction lock swivel casters, and a selection of wheels for outdoor and activity use.

SUPPORT LEVEL:

1

2

3

4

5



# KAYE WALKER

---

## WHY THIS DESIGN?

The Kaye Posture Control Walker is designed to make walking less energy consuming and maximise the potential for walking. The design and function of the walker encourage hip and trunk extension to develop muscle tone and balance necessary for walking, whilst offering independence and more sociability to users.

## INDOOR AND OUTDOOR FUNCTION

The Kaye Walker, in its standard configuration can be used simply in most school halls, classrooms, around the home including on carpet, and even for light outdoor use on tarmac and paths.

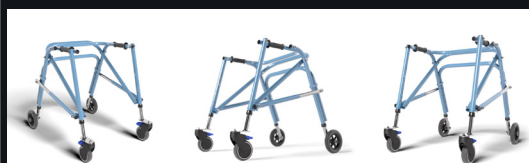


For the users looking for more adventure? We also offer activity wheels that can tackle grass, mud and gravel with ease.

## SPECIFICATIONS

	HEIGHT OF USER	MAX USER WEIGHT
W1/2	up to 95 cm	up to 27 kg
W1	91 to 122 cm	up to 27 kg
W2	107 to 137 cm	up to 39 kg
W3	129 to 152 cm	up to 60 kg
W4L	150 to 179 cm	up to 82 kg
W4H	150 to 185 cm	up to 95 kg
W5	175 to 192 cm	up to 113 kg

Scan this QR code to go to the **RMS website**, where you can download the full Kaye Walker specifications - and you can even buy the product online!



# LIFEGLIDER

---

Like a walker, unlike a walker.

The Lifeglider has been engineered to promote independent living, delay or prevent wheelchair use, and accelerate rehabilitation.

## KEY FEATURES

 LifeGlider®

- The first fall-safe, hands-free, upright mobility device of its kind.
- Secures the body's centre of gravity so users won't fall when they lose their balance or grip.
- User can confidently look ahead while walking, rather than downward, allowing for eye-level social contact.
- Independence allows users to "do more".

SUPPORT LEVEL:







# LIFEGLIDER

## SPECIFICATIONS

	SMALL	STANDARD	TALL
Height	137 to 163 cm	152 to 175 cm	175 to 193 cm
Inseam	61 to 69 cm	71 to 81 cm	84 to 97 cm
Max Weight	200 lbs 90.7 kg	275 lbs 125 kg	275 lbs 125 kg

### RECOMMENDED

User can walk with some assistance.

User has balance issues due to age, injury, or neurological conditions such as cerebral palsy, multiple sclerosis or Parkinson's.

### NOT INTENDED

User has advanced form of dementia.

User is unable to walk, even with some assistance.

User is visually impaired or has hemiplegia.

---

## DON'T JUST TAKE OUR WORD FOR IT!

"It's a relief to be able to be upright and hands-free. I've had less back pain because I'm standing more and I can give my hands a break from gripping the rims of my wheelchair." - **Marybeth Barker**

"The first time I went out with my LifeGlider was amazing for so many reasons. It was the first time I was able to walk into a supermarket in 11 years! Being able to pick up what I wanted, go to the till and pay was incredible." - **Lana Kurasidze**

"Using canes and walkers didn't help because my hand and arm muscles would lock up and I couldn't get them to do what I needed them to do. Now, I'm active in my neighbourhood again. Brock, my dog, is as thrilled as I am. I'm able to take him to the dog park like I used to, let him off the lead while I stand and talk to people." - **Ellen Seskin**



# GRILLO

---

Grillo is a **gait trainer** designed to facilitate the autonomous movement of children and adults. The unique design means most adjustments can be carried out with the user in the frame, making it a stylish, comfortable and safe product to use.

## KEY FEATURES

**ORMESA®**

- Available in front and rear drive models, with many customisable and versatile components and accessories.
- Extremely lightweight aluminium frame with very little rolling resistance so the Grillo is easy to push and manoeuvre.
- The height adjustment system, which keeps the centre of gravity perfectly aligned, has a massive range of adjustment meaning the system can be used over multiple years.

SUPPORT LEVEL:

1

2

3

4

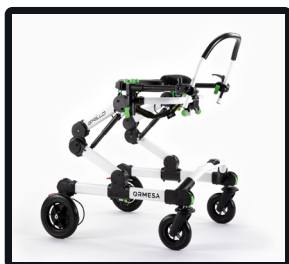
5



# GRILLO

---

## FRONT DRIVE



### P CONFIGURATION

**With pelvic support and handlebar** - for users with moderate trunk control who need extra pelvic support.



### PT CONFIGURATION

**With pelvic, thoracic supports and handlebar** - for users needing full support to allow for forward training of the gait.



### PA CONFIGURATION

**With pelvic and arm supports** - for users with partial trunk control who could support the trunk with their upper limbs.

# REAR DRIVE



## P CONFIGURATION

**With pelvic support and handlebar** - for users with moderate trunk control who need extra pelvic support.



## PT CONFIGURATION

**With pelvic, thoracic supports and handlebar** - for users needing full support to allow for forward training of the gait.



## PA CONFIGURATION

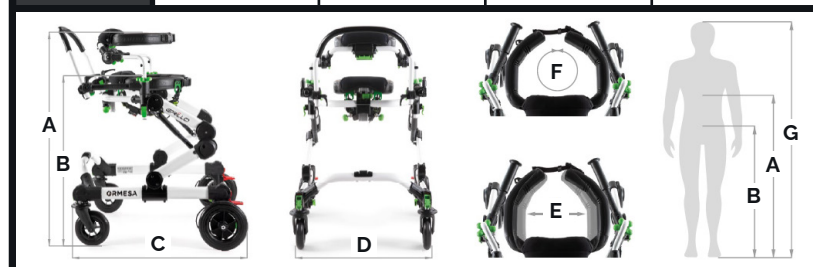
**With pelvic and arm supports** - for users with partial trunk control who could support the trunk with their upper limbs.

# GRILLO

## FRONT DRIVE

### SPECIFICATIONS

* in CM *	MINI	SMALL	MEDIUM	LARGE
A	51 - 75	66 - 100	73 - 124	84 - 147
B	42 - 61	49 - 84	54 - 100	63 - 120
C	74.5	75	91	111
D	62	69	76	80
E	19 - 25	19 - 25	22 - 36	24 - 40
F	53 - 79	60 - 86	74 - 120	81 - 140
G	75 - 95	90 - 135	110 - 165	150 - 190
Max.	35 kg	45 kg	90 kg	110 kg

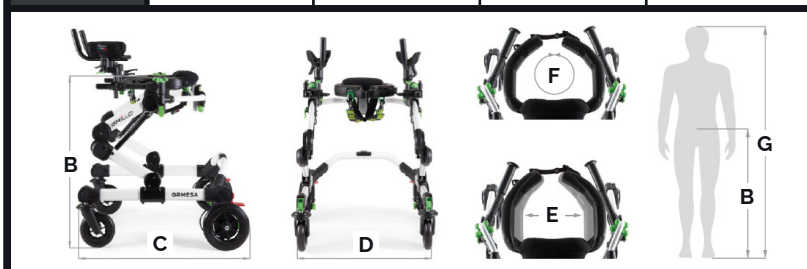




# REAR DRIVE

## SPECIFICATIONS

* in CM *	MINI	SMALL	MEDIUM	LARGE
A	---	---	---	---
B	42 - 61	49 - 84	54 - 100	63 - 120
C	74.5	75	91	111
D	62	69	76	80
E	19 - 25	19 - 25	22 - 36	24 - 40
F	53 - 79	60 - 86	74 - 120	81 - 140
G	75 - 95	90 - 135	110 - 165	150 - 190
Max.	35 kg	45 kg	90 kg	110 kg



# GRILLO

---

## WHEELS SUITED TO ANY SURFACE

Rear wheels with anti-rollback system that prevents backwards movement. Perfect to keep any positive gait moving in a forward direction. Plus, a safe parking brake operated by a red foot pedal.

The rear wheels also contain a resistance brake that can be set in five different positions, helping the user truly train the muscles needed for walking, building up strength as they get used to their new gait motion.

The front swivel wheels have a directional lock that prevents them from turning, guaranteeing linear stability and allowing users to focus exclusively on training to move forward.

By reversing the front wheel it is possible to turn any Grillo from front drive to rear drive and vice versa.



# ACCESSORIES



**809**  
Arm  
Supports



**810**  
Weight  
Bars



**815**  
Proximal  
Abductor



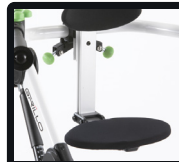
**865**  
Adjustable  
Headrest



**890-C**  
Leg Divider  
with Loops



**890-SC**  
Distal  
Abductor



**918**  
Folding  
Seat



**919**  
Lumbar  
Support



**930**  
Ergonomic  
Harness



**946**  
Ergonomic  
Saddle



DOCUMENT  
DOWNLOAD

# DYNAMICO

Designed for your comfort, the Dynamico is a walker for adults and children available in both indoor and outdoor models. The Dynamico is the perfect walker for comfortably accommodating users with mild or moderate physical disability.

## KEY FEATURES



- Can be used with or without the trunk support for users with reasonable control.
- Has a wide range of accessories that can be used to customise the product.
- Available in five sizes, all with either indoor or outdoor configurations.
- Can be adjusted and re-adjusted easily with markers for walker setting on the steel tubes. Making the Dynamico great for clinic rooms.

SUPPORT LEVEL:

1

2

3

4

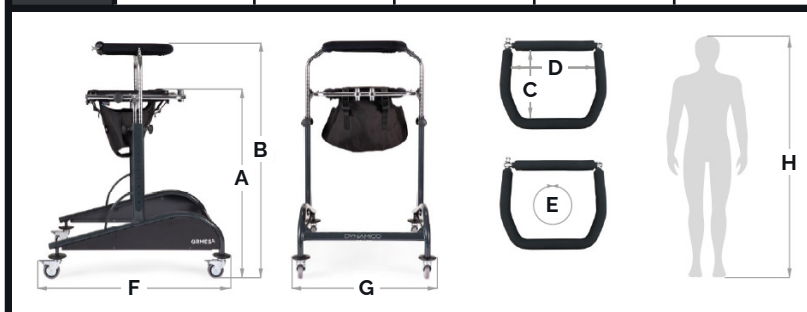
5



# DYNAMICO

## SPECIFICATIONS

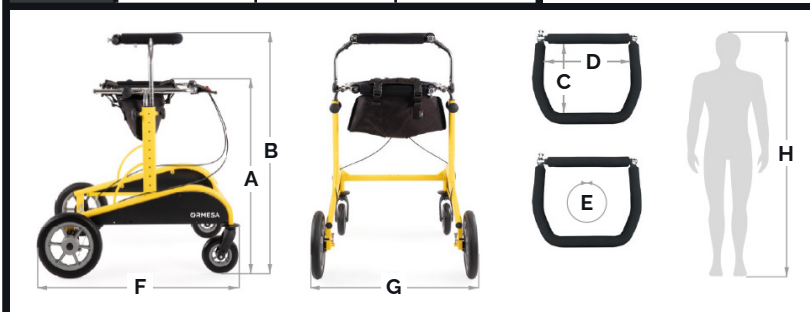
* CM *	SIZE 1	SIZE 2	SIZE 3	SIZE 4	SIZE 5
A	44 - 60	66 - 82	77 - 102	85 - 112	97 - 125
B	52 - 70	77 - 95	89 - 116	92 - 126	105 - 138
C	18	21	25	30	32 / 41
D	25	28	30	35	41
E	65	75	85	110	120
F	79	84	88	95	106
G	66	66	66	71	77
H	75 - 100	95 - 130	120 - 155	140 - 175	160 - 195
Max.	55 kg	70 kg	85 kg	100 kg	115 kg



## SPECIFICATIONS

* CM *	SIZE 3	SIZE 4	SIZE 5
A	85 - 110	93 - 120	106 - 133
B	79 - 124	100 - 134	116 - 146
C	25	30	32 / 41
D	30	35	41
E	85	110	120
F	94	101	111
G	74	78	82
H	120 - 155	140 - 175	160 - 195
Max.	85 kg	100 kg	115 kg

See all the available accessories on the RMS Website by scanning the QR Code:



# BIRILLO

Birillo is a unique walker for children that allows for autonomous movement in a seated position. This scooting motion, in a device in bright colours, gets children used to the idea of motion and prepares them for starting the walking process.

## KEY FEATURES

**ORMESA®**

- Changes children's environment from a product that is static and distant, to one which they can navigate and explore freely.
- Safety and fun go hand in hand!
- Triangular shape of the seat gives stability to the pelvis and trunk, creating a position where users can keep using their arms.
- Available in four sizes for small children from 70cm to 140cm tall, and weighing up to 60kg.

SUPPORT LEVEL:

1

2

3

4

5





# BIRILLO

## SPECIFICATIONS

* CM *	SIZE 1	SIZE 2	SIZE 3	SIZE 4
A	18	19	21	26
B	59	65	73	78
C	50	51	59	60
D	20 to 28	23 to 31	23 to 35	22 to 40
E	34 to 48	40 to 56	40 to 65	43 to 74
F	18	20	23	30
G	22	26	30	38
H	70 to 95	85 to 105	95 to 120	110 to 140
Max.	30 kg	40 kg	50 kg	60 kg





**SIZE 1**

**SIZE 2**

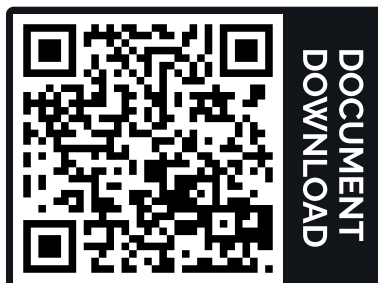
**SIZE 3**

**SIZE 4**

### **With Birillo, safety and fun go hand in hand!**

The triangular shape of the seat gives stability to the pelvis and trunk, favoring a functional position to the use of the lower and upper limbs.

Thanks to these features, it stimulates the correct posture of the child without inhibiting the rotation of the trunk, favoring the management of movement through the arms. The correct posture prevents deformities and favors the generation of motor schemes, essential for a rich and meaningful interaction with physical and social environments.



# STANDING YOUTH

**BAT STANDER**

**132**

**APP MULTISENSORIAL**

**136**

**MINI STANDY**

**140**

**DONDOLINO**

**144**

**BANTAM**

**148**

**ZING MPS**

**150**

**ZING PORTABLE**

**152**

# BAT STANDER

The BAT Stander is a multi-position tilting stander that allows users to assume a supine or prone position within one frame.



## KEY FEATURES

**RMS**

- Multi-position prone to supine stander.
- Includes adjustable headrest, and padded supports for trunk, pelvis and knee.
- Choice of either a manual pneumatic or electric tilt actuator mechanism.
- One piece footrest adjustable in height.
- Three sizes and sixes frame colours: Green, orange, blue, pink, pale blue, grey.

SUPPORT LEVEL:





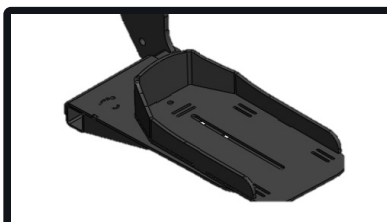
# BAT STANDER

---

## OPTIONAL ACCESSORIES



**Lateral Trunk Supports**



**Individual Footplates**



**Leg Abductor System**



**Padded Armrests**



**Transparent Tray**



<b>SPECIFICATIONS</b>			
<b>* in MM *</b>	<b>SIZE 1</b>	<b>SIZE 2</b>	<b>SIZE 3</b>
<b>Footprint Size</b>	1030 x 580	1100 x 600	1400 x 760
<b>Knee Support Adjustment</b>	Depth: 50 Width: 50	Depth: 60 Width: 80	Depth: 85 Width: 150
<b>Trunk / Pelvic Support Adjust.</b>	Depth: 40 Width: 50	Depth: 60 Width: 30	Depth: 65 Width: 60
<b>Stander Tilt</b>	90° to 180°	90° to 180°	90° to 180°
<b>User Height</b>	85 - 120 cm	120 - 150 cm	150 - 190 cm
<b>Max User Wt.</b>	50 kg	75 kg	125 kg

## **FREE NATIONWIDE ASSESSMENT SERVICE**

If you want to take a look at this **NEW** product, at RMS we offer a **FREE** nationwide assessment service, so you can get a demonstration of this exclusive product.



# APP MULTISENSORIAL

---

The App Multisensorial Stander is a vertical stander designed specifically to make standing therapy more enjoyable and engaging by creating a new and exciting multi-sensory experience through the use of audio and video signals as vibrations.

## KEY FEATURES

**ORMESA®**

- Engages and educates users in their standing therapy sessions and improves interaction with their environment.
- Reinforces the standing position, reduces high tone to facilitate walking programmes and stimulates the users cognitive abilities.
- Compatible with all electronic devices with a 3.5mm headphone socket.
- Available in three sizes to suit various ages.

SUPPORT LEVEL:

1

2

3

4

5



# APP MULTISENSORIAL

## THE PROCESS



1. Refusal to participate in standing therapy.
2. Discovery of vibrations and sounds.
3. Full acceptance of the rehabilitation process.

## SUPPORTED BY CLINICAL DATA

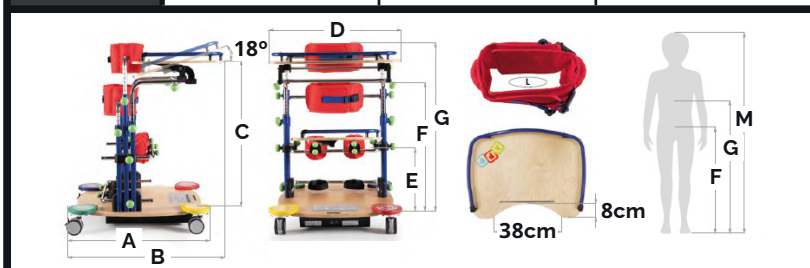
Clinical studies have been completed on the APP, with the product used with ten visually impaired children with Cerebral Palsy in vertical standing and how it improved therapy.

Scan the QR Code to go to the study and read more about how APP can help your patients.



## SPECIFICATIONS

* in CM *	SIZE 1	SIZE 2	SIZE 3
A	66	70	73
B	76 to 88	78 to 90	80 to 92
C	49 to 77	59 to 87	69 to 100
D	64	65	70
E	14 to 24	14 to 36	14 to 42
F	41 to 55	52 to 68	62 to 86
G	53 to 72	67 to 94	82 to 110
L	60	65	70
M	75 to 100	90 to 125	120 to 150
Max.	35 kg	45 kg	55 kg



# MINI STANDY

Mini Standy is a stabilising standing frame for children and teenagers needing support to maintain an upright standing position independently. It hugs the user, holding them without excessive force keeping them comfortable and relaxed.

## KEY FEATURES

**ORMESA®**

- Can be fully adjusted without the need for tools, with easy to turn cranks.
- Independently adjustable in circumference, height and positive/negative tilt.
- For users with a height of 75 to 150 cm and up to 55kg across three sizes.
- Large plywood table that can be used for educational purposes and to help the user support their upper body.

SUPPORT LEVEL:

1

2

3

4

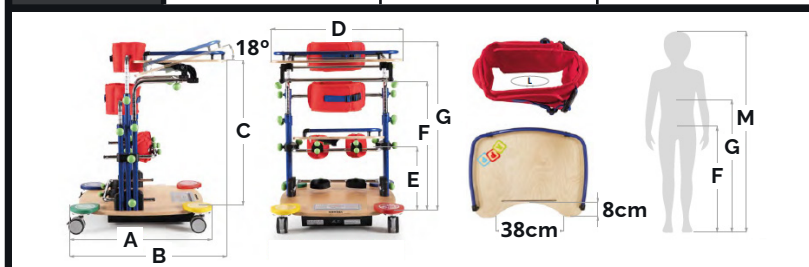
5



# MINI STANDY

## SPECIFICATIONS

* in CM *	SIZE 1	SIZE 2	SIZE 3
A	66	70	73
B	76 to 88	78 to 90	80 to 92
C	49 to 77	59 to 87	69 to 100
D	64	65	70
E	14 to 24	14 to 36	14 to 42
F	41 to 55	52 to 68	62 to 86
G	53 to 72	67 to 94	82 to 110
L	60	65	70
M	75 to 100	90 to 125	120 to 150
Max.	35 kg	45 kg	55 kg







## EASY MOVE TWIN SWIVEL WHEELS

The Mini Standy and APP both come with 75 mm diameter twin swivel wheels and brakes. The wheels allow movement from one room of the house to the another, even during use. Keeping users upright whilst they engage in activities.



# DONDOLINO

The Dondolino is a vertical stander for children with a tilting frame. Using the Dondolino in everyday life makes the child's active participation in the social environment easy and helps to promote individual motor development skills.

## KEY FEATURES

**ORMESA**<sup>®</sup>

- Tilting frame with continuous adjustment that can be folded for transport and storage.
- Smooth frame enables trunk rotation and side-to-side arm motions.
- Gas adjustment which makes it easy to switch between upright standing and prone positioning in one smooth motion.
- Comes in three sizes with great growth in each size to create a long lasting product.

SUPPORT LEVEL:

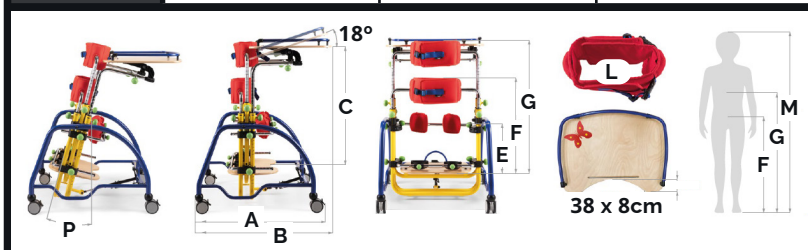




# DONDOLINO

## SPECIFICATIONS

* in CM *	SIZE 1	SIZE 2	SIZE 3
A	63	77	83
B	75 to 85	81 to 91	85 to 95
C	45 to 79	52 to 90	62 to 107
E	12 to 26	12 to 36	14 to 48
F	39 to 59	47 to 74	58 to 93
G	51 to 76	56 to 90	70 to 110
L	60	65	70
M	75 to 100	90 to 125	120 to 150
P	from 0° to 19°	from 0° to 14°	from 0° to 11°
Max.	35 kg	45 kg	55 kg





## GRADUATED BARS

All of the adjustments have numbers to get you back to the right positioning after trying something new!



# BANTAM

---

The Bantam is the only stander that combines the benefits of sit to stand and the option of supine to create infinite positioning possibilities; creating a natural upright position with the head, hips, knees, and ankles all in vertical alignment.

## KEY FEATURES

EasyStand<sup>li</sup>

- No other stander provides the same range of positioning possibilities.
- Easy transfer with hoist compatibility.
- Provides full body support when moving from sitting to standing.
- Switch quickly between posterior tilt, supine lying, hip-knee flexion and vertical standing.
- Has a range of alternate support pads.

SUPPORT LEVEL:

1

2

3

4

5



**DOCUMENT  
DOWNLOAD**

# ZING MPS

---

The Easystand Zing MPS is the only stander on the market that allows movement from supine, through vertical and into prone positioning without having to move the tray, pads, or requiring transfer to and from the stander.

## KEY FEATURES

EasyStand®

- Only stander to comfortably fit infants with a huge range for growth.
- Remarkable modular design with a variety of pads, trays, backs and more!
- Provides therapeutic opportunities not possible with other standers.
- use prone for head control, then when fatigue sets in, move to a supine position to rest but remain in the standing position.

SUPPORT LEVEL:







**DOCUMENT  
DOWNLOAD**

# ZING PORTABLE

Built on the features of the Zing MPS, the Zing Portable is a leap forward in product design. This early intervention stander can fit children much smaller than anything on the market, from as young as 12-18 months of age.

## KEY FEATURES

EasyStand<sup>li</sup>

- Early intervention standing has proven benefits for infants and toddlers.
- Can be simply folded away, to be placed in the boot of a car or hidden way.
- Gets children into a stander at the same time that other children will be learning to stand, helping development.
- Features supine, vertical and prone standing all in a compact frame.

SUPPORT LEVEL:

1

2

3

4

5



**STANDING ADULT**

**STANDY**

**156**

**ELECTROWING**

**160**

**EVOLV**

**164**

**EVOLV MOBILE**

**166**

**EVOLV XT**

**168**

**GLIDER**

**170**

**STRAPSTAND**

**172**

# STANDY

The Standy is a standing frame for adults and teens with various levels of ability and autonomy. Safe, versatile, easy to adjust: it provides stability and comfort in every situation, thanks to accessories designed to meet the needs of each user.

## KEY FEATURES

**ORMESA®**

- Available in two sizes, Standy-3 for teens and Standy-4 for adults.
- Facilitates straightening of the spine, improving head control and horizontal gaze.
- Encourages the use of the upper limbs thanks to the containment secured by the supports to the knees, pelvis and trunk.
- Adjustment without tools but with special knobs, with effective and safe grip.

SUPPORT LEVEL:

1

2

3

4

5



# STANDY

---



## THORACIC PAD

- Height Adjustment



## WOODEN TRAY

- Depth Adjustment



## BACK SUPPORT

- Depth Adjustment



## WOODEN TRAY

- Height Adjustment

## A RANGE OF ACCESSORIES

Along with the above adjustments, the Standy comes with a range of other parts and accessories.



## SPECIFICATIONS

	STANDY-3	STANDY-4
<b>Total Length</b>	89 cm	100 cm
<b>Base Length</b>	76 cm	85 cm
<b>Foot to Back Support</b>	63 to 93 cm	72 to 106 cm
<b>Foot to Chest Support</b>	81 to 121 cm	84 to 129 cm
<b>Foot to Knee Pads</b>	24 to 49 cm	30 to 57 cm
<b>Total Width</b>	74 cm	80 cm
<b>Base Width</b>	69 cm	79 cm
<b>Chest Support Width</b>	30 cm	39 cm
<b>User Height</b>	110 to 160 cm	135 to 180 cm
<b>Max User Weight</b>	90 kg	120 kg

If you want to try a client in this product, at RMS we offer a **FREE** nationwide assessment service.



**DOCUMENT  
DOWNLOAD**

# ELECTROWING

A fully powered electric sit-to-stand frame. This aid, with its functional and ergonomic design helps with load bearing for users to complete autonomous standing training, building muscle and maintaining skeletal bone strength.

## KEY FEATURES

**ORMESA**<sup>®</sup>

- Easy transfer from users mobility device or wheelchair into a standing position.
- Can be used independantly by users, getting rid of the need for constant assistance.
- Lifting band in differing shapes keeps the user safe and secure at all times.
- The stander can be moved with the user standing, so can easily be shifted from one piece of equipment to another.

SUPPORT LEVEL:

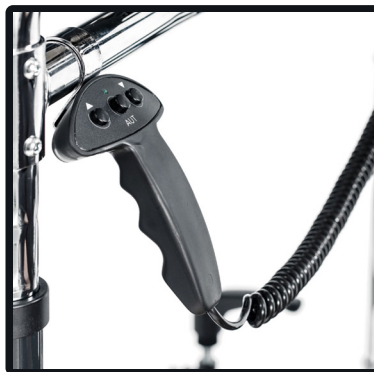




# ELECTROWING

## EASY STANDING

Using the control panel, users can memorise the ascent and descent path of the lift, meaning the device can be use with a simple single click of the controller button.

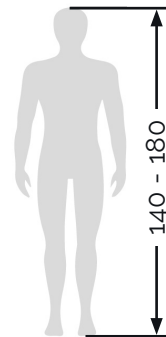
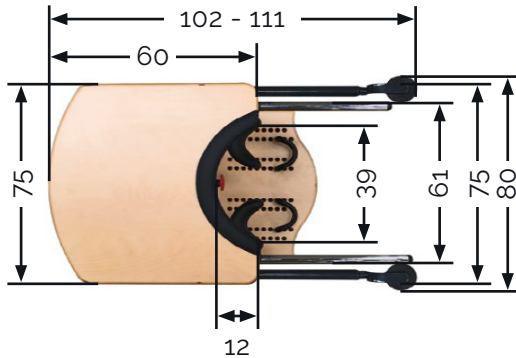
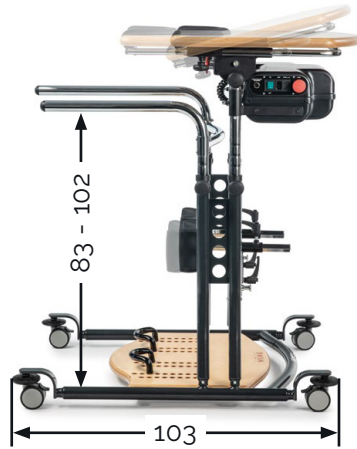
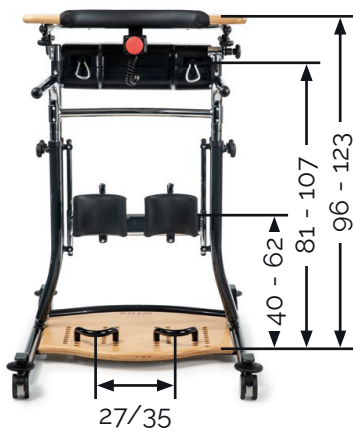


## LIFTING BANDS

The lifting bands have an ergonomic shape and are made with a special nonislip fabric. Available with a pelvic belt option.



## SPECIFICATIONS



Total Weight: 60 kg    Max Load: 120 kg

# EVOLV

---

The modular design of the EasyStand Evolv makes it an extremely versatile standing frame for teenagers and adults. With a unique frame design many accessories can be added to the structure to meet a wide range of requirements.

## KEY FEATURES

EasyStand 

- Swing away tray for easy user transfers.
- Prepares the user to progress into walking frames or gait trainers.
- Full extension of the knees and hips to help with stretching and motion.
- Full sit to stand capability.
- With the weight bearing positioning it helps to build muscle strength and tone.

SUPPORT LEVEL:

1

2

3

4

5



**DOCUMENT  
DOWNLOAD**

# EVOLV MOBILE

---

The mobile option enables independent mobility while standing for teens and adults who have the strength and ability to propel a manual wheelchair. Perfect for those that want to engage in daily living activities whilst standing at eye-level.

## KEY FEATURES

EasyStand<sup>li</sup>

- Easily manoeuvrable across hard surfaces, with the medical benefits of standing and the mobility of a wheelchair.
- Swing away tray and flip-up knee pads make user transfers simple.
- Front support is offered by the tray and front pad, which can be ordered in multiple height and angle configurations.
- Has an electric power lift option available.

SUPPORT LEVEL:

1

2

3

4

5





# EVOLV XT

---

The EasyStand Evolv XT carries the same functions as the EasyStand Evolv, but specifically designed for extra tall users. It has the same unique frame design so many accessories can be added to the structure to meet a wide range of requirements.

## KEY FEATURES

EasyStand 

- Designed for extra tall (6'0" to 6'10") users.
- Prepares the user to progress into walking frames or gait trainers.
- Full extension of the knees and hips to help with stretching and motion.
- Full sit to stand capability with easy transfer.
- With the weight bearing positioning it helps to build muscle strength and tone.

SUPPORT LEVEL:

1

2

3

4

5



DOCUMENT  
DOWNLOAD

# GLIDER

---

The EasyStand Glider is an active standing system that allows users to get upright and get active, whilst still being held in a supportive frame. By moving the handles with their arms, it moves the legs, helping to build all-important leg muscle tone.

## KEY FEATURES

EasyStand 

- The Glider is easy to customise and made bespoke to the clients needs.
- The active elements have 12 settings of resistance difficulty, for any user at any point of their exercise journey.
- Contains the medical benefits of standing, and the physical benefits of keeping the body in shape, all within one standing frame.
- Swing away components for easy transfers.

SUPPORT LEVEL:





# STRAPSTAND

The EasyStand StrapStand enables effortless transitions between wheelchairs and assistive devices, providing an outstanding solution to get users from one place to another, and get them moving during rehabilitation programmes.

## KEY FEATURES

EasyStand

- Broad height range of 122 to 208 cm across three sizes (Medium to XT).
- Perfect for use within hospitals, care homes and rehabilitation centres for patients requiring physiotherapeutic rehabilitation.
- Simply wrap the straps around the upper thigh and use the actuator handle to pump the user into a standing position.
- Robust design for a long-lasting solution.

SUPPORT LEVEL:





# TRICYCLES



**BIKO**

**176**

**IMP**

**182**

**TERRIER**

**184**

**TMX**

**186**

**TRACKER**

**188**

**TRACER**

**190**

**TRI-LO**

**192**

**QUAD**

**194**

**TUFF**

**196**

# BIKO

---

The Biko by Ormesa is a tricycle with excellent ground grip and stability, allowing the freedom of independent movement. An environmentally friendly way to travel for children and adults with disabilities and awareness of their surroundings.

## KEY FEATURES

**ORMESA®**

- Suitable for a range of abilities - with a freewheel or fixed pinion pedal option.
- The option of a differential and 3 speed transmission drive train.
- The Biko comes in 5 sizes from small toddler right up to large adults.
- All sizes are available in a variety of colours: Pastel Pink, Deep Blue, Moss Green and Burnt Red Orange.

SUPPORT LEVEL:

1

2

3

4

5



# BIKO

---



---

## MINI

Colours: ● ● ●



---

## SMALL

Colours: ● ● ●



---

## MEDIUM

Colours: ● ● ●

---

## EASY TO TRANSPORT

Has a compact folding frame that splits in the middle to go into the back of cars, to go out and about!



---

## LARGE

Colours: ● ● ●

---

## EXTRA LARGE

Colours: ● ● ●

---

## CHOOSE YOUR SIZE AND VERSION

You can have a free-wheel or fixed-pinion option, both of which can come with a differential for stability.

# BIKO

## SPECIFICATIONS

	HANDLEBAR WIDTH	PEDAL TO SADDLE	USER HEIGHT
MINI	45 cm	39 - 53 cm	90 - 110 cm
SMALL	50 cm	47 - 63 cm	100 - 125 cm
MEDIUM	55 cm	59 - 72 cm	120 - 145 cm
LARGE	60 cm	69 - 83 cm	140 - 165 cm
X LARGE	64 cm	73 - 87 cm	155 - 190 cm
	BIKO WIDTH	BIKO LENGTH	BIKO HEIGHT
MINI	62 cm	103 cm	70 cm
SMALL	69 cm	119 cm	80 cm
MEDIUM	75 cm	136 cm	90 cm
LARGE	75 cm	162 cm	100 cm
X LARGE	82 cm	168 cm	115 cm

**MAXIMUM LOAD** / Mini - 30kg / Small - 45 kg  
Medium - 60kg / Large - 90kg / X. Large - 110kg



## FREE ASSESSMENT

At RMS we offer a **FREE** nationwide assessment service, so you can get a demonstration of this exclusive product.



# IMP

The IMP is the smallest tricycle in the Theraplay range, with a low gear ratio to help the user with easy pedalling, helping the learning process of bike riding.



DOCUMENT  
DOWNLOAD

## KEY FEATURES

theraplay

- Designed with younger children in mind.
- Small diameter handlebars, perfect for users with little fingers!
- Fixed gear helps the user learn to make a positive forward pedalling motion.
- Height range of 85cm to 105cm and a maximum user weight of 32kg (70lbs).

SUPPORT LEVEL:

1

2

3

4

5





# TERRIER

---

The Terrier Tricycle is an easy to pedal cycle designed for younger riders. With a strong yet lightweight frame and an easy to pedal fixed gear system.



DOCUMENT  
DOWNLOAD

## KEY FEATURES

theraplay

- Plenty of adjustment built into the system, allowing for growth as the rider gets older.
- Helps achieve the optimum riding position.
- Can be customised with a choice of ten colours, gearing options and accessories.
- Height range of 100cm to 125cm and a maximum user weight of 45kg (100lbs).

SUPPORT LEVEL:

1

2

3

4

5



# TMX

---

The TMX is a robust yet easy to use lightweight tricycle made for older children. It is fitted with 20" wheels and has a calliper brake with parking brake feature.



## KEY FEATURES

theraplay

- Calliper brakes with a parking feature and alloy wheels and hubs for easy pedalling.
- Low gear ratio makes the bike easy to move, whilst also limiting the users top speed.
- Helps to maintain a perfect seating position.
- Height range of 120cm to 145cm and a maximum user weight of 70kg (150lbs).

SUPPORT LEVEL:

1

2

3

4

5



# TRACKER

The Tracker Tricycle features a broad flat sided oval tubing frame for strength and 20" or 24" wheels for smooth running over various terrains and surfaces.



DOCUMENT  
DOWNLOAD

## KEY FEATURES

theraplay

- Folding mechanism allows the trike to be stored and transported easily.
- Can be fitted with a rear guide pole, just like on the smaller models of tricycle.
- Multitude of adjustments and settings.
- Height range of 137cm to 175cm and a maximum user weight of 90kg (200lbs).

SUPPORT LEVEL:

1

2

3

4

5

## SIZES & OPTIONS

- Tracker 20" Popular choice.
- Tracker T5 20" For active cyclists.
- Tracker 24" More robust frame.
- Tracker T5 24" For long cycle rides.



# TRACER

A recumbent seat and low centre of gravity provides the user with excellent bike stability, perfect if the user is a more active rider that prefers long rides.



## KEY FEATURES

theraplay

- Features front suspension and a padded seat for an ultra comfortable ride.
- Trike folds and comes apart for easy travel.
- Junior height range of 120cm to 152cm and a maximum user weight of 90kg (200lbs).
- Adult height range of 150cm to 180cm and a maximum user weight of 100kg (220lbs).

SUPPORT LEVEL:





## ACCESSORIES

- Pelvic Belts
- Foot Supports
- Control Pole
- Rider Mittens
- Puncture Proof Tyres
- Full Lighting Set
- All Weather Cover
- Range of Colours



# TRI-LO

---

The Tri-Lo is a unique hand tricycle which is easy to use and control. The step through frame makes this the perfect cycle for those with upper body strength.



DOCUMENT  
DOWNLOAD

## KEY FEATURES

theraplay

- The tricycle has a five speed gear which provides greater freedom for the rider.
- Braking is provided by a 'back-pedal' brake gear system which means the rider's hands never have to leave the hand pedals.
- Three sizes accomodating a height range of 71cm to 138cm and a maximum user weight of up to 59kg (130lbs).

SUPPORT LEVEL:





# QUAD

---

Riding a Quad provides greater stability for users unfamiliar to cycling or who just need an extra bit of confidence in corners or with their balance.



DOCUMENT  
DOWNLOAD

## KEY FEATURES

theraplay

- Fully adjustable, meaning users can get into the perfect riding position.
- Options for both trunk and pelvic support.
- Small height range of 120cm to 145cm and a maximum user weight of 100kg (220lbs).
- Large height range of 140cm to 165cm and a maximum user weight of 100kg (220lbs).

SUPPORT LEVEL:

1

2

3

4

5



# TUFF

---

Tough and sturdy; the Tuff has been designed to survive the knocks, bumps and scrapes which tend to happen in the day-to-day life of playground equipment.



## KEY FEATURES

theraplay

- Constructed from substantial oval profile tubing to accommodate for larger and heavier trike riders.
- Fitted with chunky all terrain tyres with a direct pedal mechanism on the front wheel.
- Three sizes available with a height range of 90cm to 183cm and a maximum user weight of 135kg (300lbs).

SUPPORT LEVEL:

1

2

3

4

5



# ACCESSORIES



**HEAD**

**200**

**TRUNK**

**220**

**ARM**

**232**

**PELVIS**

**240**

**LEG**

**250**

**FEET**

**254**

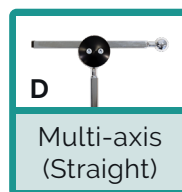
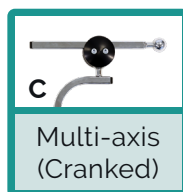
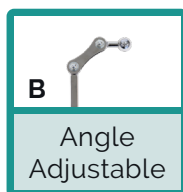
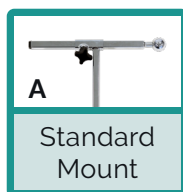
**OTHER**

**262**

# RMS HEADRESTS

## STANDARD HEADREST FIXTURES

All RMS headrests have a variety of mounting options. Below is an overview of the headrest mounts that we can supply and **the letter (#) for ordering**.



## HEADREST COVERS

RMS Type A & D headrest have the option for removable neoprene comfort covers. Machine washable for easy care and maintainance.



	TYPE A COVER	TYPE D COVER
SMALL	L8-P18-S-CV	L8-P21-S-CV
LARGE	L8-P18-L-CV	L8-P21-L-CV

## TYPE A HEADREST

Curved support providing medium to good head position. Can be fitted with one of our headrest covers detailed opposite and all types of headrest mounts.

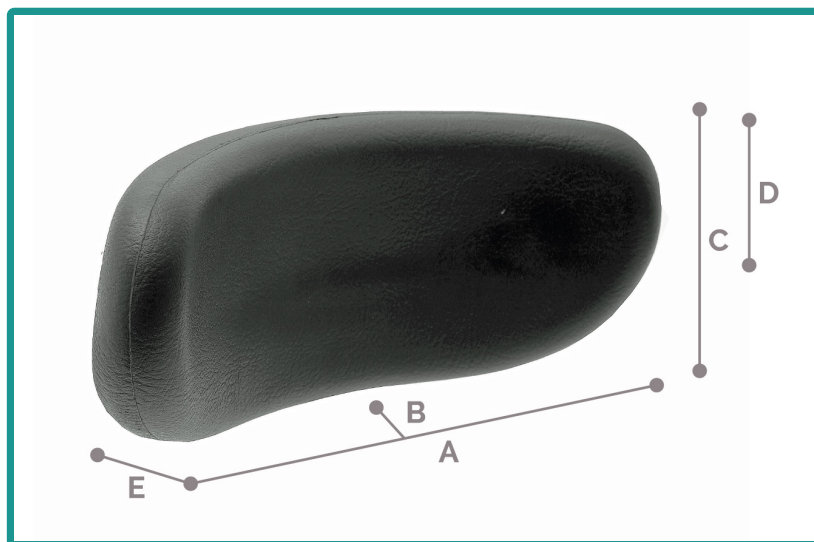


* in MM *	PART NO.	A	B	C	D	E
SMALL	L8-P18-S-#	210	95	95	60	25
LARGE	L8-P18-L-#	275	120	115	70	25

# RMS HEADRESTS

## TYPE D HEADREST

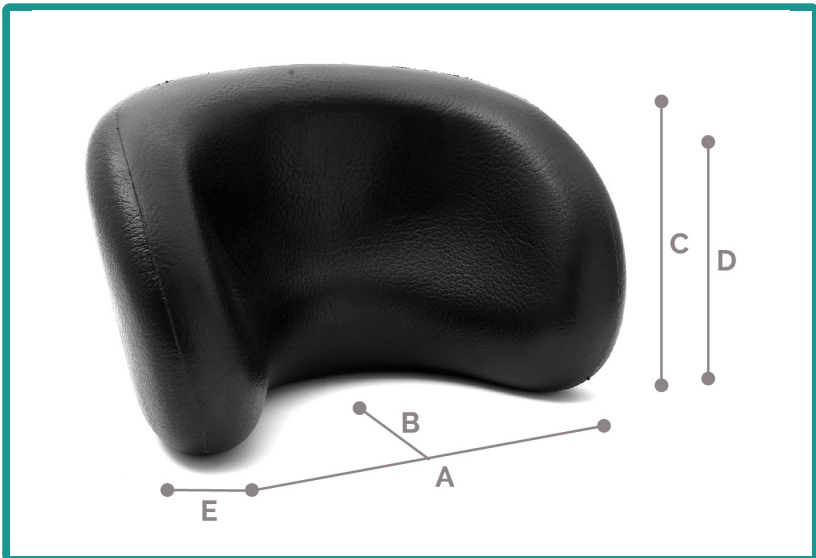
Shaped headrest providing good comfort combined with minimal positioning. Can be fitted with comfortable headrest covers and all types of headrest mounts.



* in MM *	PART NO.	A	B	C	D	E
SMALL	L8-P21-S-#	195	50	100	60	30
LARGE	L8-P21-L-#	300	75	150	90	45

## TYPE E HEADREST

Contoured combination head and neck rest giving high levels of comfort and support. All of our headrests are made from premium and robust materials - making them comfortable and highly functional.




* in MM *	PART NO.	A	B	C	D	E
ONE SIZE	L8-P22-#	135	75	135	70	35

# RMS HEADRESTS

## TYPE G ADJUSTABLE HEADREST

The contours of this versatile headrest can be adjusted to meet the changing needs of the user.

Manufactured from black GRP with a foam pad covered in black Libra, it has a rear ball socket compatible with all of our RMS manufactured headrest mounts.

		SMALL	LARGE
	PART NO	L8-P24-S-#	L8-P24-L-#
	WIDTH	265 mm	420 mm
	HEIGHT	75 mm	75 mm

## CUSTOMISE YOUR TYPE G HEADREST

Type G headrests can be easily customised to match the needs of the user. Refer to the prescription forms, which can be downloaded with this QR code!



## HEADBAND FOR TYPE G HEADRESTS

Can be easily attached to type G headrests using quick release straps, and comes available in a small and large size. The forehead padding is covered in a soft velvet microfibre fabric meaning the user is kept comfortable at all times.



SMALL	LARGE
L8-P33-S	L8-P33-L

## TYPE J HEADREST

A slightly curved oblong headrest offering a basic level of head support. A very simple and effective option for users who requires minimal levels of reinforcement.



PART NO.	L8-P17-#
DIMENSIONS	135 x 75 x 35 mm

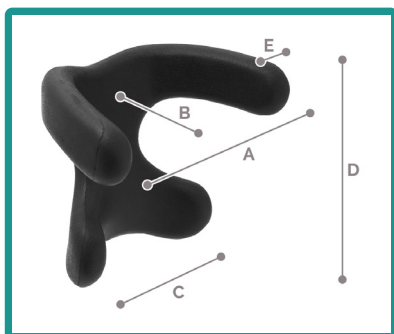
# RMS HEADRESTS

## TYPE K HEADREST

The Type K Headrest is a cross-shaped neck and headrest support which can offer high levels of positioning - enhanced by the adjustability and positioning of the top lateral sections.

The headrest is available in both large and small sizes, with wing section 'A' being semi-adjustable, allowing perfect positioning and positive head control.

Adjusting the width of 'A' will alter the depth of dimension 'B'.



	PART NO.
SMALL	L8-P29-S-#
LARGE	L8-P29-L-#

* in MM *	A	B	C	D	E
SMALL	140 - 240	100 - 115	100	60	30
LARGE	150 - 280	100 - 130	150	90	45



## QUICK RELEASE MOUNTING FRAME

Allows the attachment of our headrests onto folding wheelchairs with canvas backrests.



This headrest mounting bracket is designed to fit headrests with either 13mm or 16mm mounting brackets, plus it has mounting options for harnesses to be fixed at the correct positioning.



**This quick release mounting kit has been subject to a successful Front Impact Test and is suitable for clients whilst in transportation in motor vehicles.**

PART NO.	<b>QRMF 1/10 KIT</b>	10" to 14" brace bar + all mountings
	<b>QRMF 1/15 KIT</b>	15" to 20" brace bar + all mountings

# ROLLERCOASTER HEADREST



## KEY FEATURES

- Provides a unique highly effective and clinically proven head support.
- Multiple stem mounting options with easy hand wheel adjustments.
- Headrest support can remain in place during transfers by raising the arms.

# HEADREST

## DESIGNED BY CHAILEY CLINICAL

The Rollercoaster was designed by Chailey Heritage Clinical Services to provide a highly effective head support, founded on meticulous research and study.

This design reduces the possibility of users trapping their head under or behind the headrest. Supports can be adjusted, raised, lowered or removed to suit the user's requirements.

## MULTIPLE MOUNTING OPTIONS

The Rollercoaster Head Support has been successfully fitted to a wide range of seating systems and posture management equipment including CAPS, Virtus, Caddy, R82, Xpanda and Leckey advanced seat units.

## ASSESSMENT KIT

With a full assessment kit, we offer everything you need to carry out a fitting, and can then just replace parts used.



# HEADS FIRST

---

The Heads First range is a completely unique modular concept head support, where a custom headrest can be built by the therapist to create a personalised headrest solution for each user. Each bespoke shape gives limitless possibilities!

## KEY FEATURES

- Modular design to suit a range of clients, with four core shapes to choose from.
- All Heads First headrests are compatible with RMS headrest brackets and mounts.
- Low profile cosmetic design to maximise clearance of the ears, allowing for natural hearing and a reduced injury risk.
- Comes with removeable machine washable comfort covers as standard.
- Can be fitted with switches and controls.

## ASSESSMENT KIT

The assessment kit is supplied in a convenient lightweight carry box and is available in either adult or child's size.

This kit allows you to build a range of complex or simple head supports.



## HEAD SWITCHES





These head switches are a pressure sensitive switch for power chairs, compatible with the full heads first range.

The head switch can be placed under the top layer of the covers in different positions on the head support, allowing users to activate electric devices in a way that is easy and comfortable for them.

# HEADS FIRST


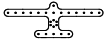






## BUTTERFLY



TYPE	PART NO.	
Standard	BF-#-Ω	
Bilateral	BF-B-#-Ω	
Right	BF-R-#-Ω	
Left	BF-L-#-Ω	

## BLACK BEAR



TYPE	PART NO.	
Standard	BB-#-Ω	
Bilateral	BB-B-#-Ω	
Right	BB-R-#-Ω	
Left	BB-L-#-Ω	
Model with feet		
Bilateral, Arms, Feet		
Right and Feet		
Left and Feet		

# = Headrest size ..... A for Adult ..... C for Child  
 Ω = RMS headrest bracket ..... Shown on page 194

## PENGUIN



TYPE	PART NO.	
Standard	PE-#-Ω	
Bilateral	PE-B-#-Ω	
Right	PE-R-#-Ω	
Left	PE-L-#-Ω	


## PANDA BEAR




TYPE	PART NO.	
Standard	PB-#-Ω	
Bilateral	PB-B-#-Ω	
Right	PB-R-#-Ω	
Left	PB-L-#-Ω	
Model with feet	PB-F-#-Ω	
Bilateral, Arms, Feet	PB-BF-#-Ω	
Right and Feet	PB-RF-#-Ω	
Left and Feet	PB-LF-#-Ω	

# HEADREST BRACKET


## BALL MOUNT WITH COLLAR

	13mm square chrome bracketry, that comes with stainless steel mounting collar.	
	<b>L8-P01-F3-#</b>	
	A	Length = 200 mm
	B	Length = 300 mm

## 90° STEM

	13mm square chrome bracket with tri-knob.	
	<b>L8-P03-F3-#</b>	
	A	L = 300 mm
	B	L = 400 mm
C	L = 500 mm	

## SWAN NECK STEM

	13mm square chrome bracket with tri-knob.	
	<b>L8-P04-F3-#</b>	
	A	L = 300 mm
	B	L = 400 mm



# TRY AND FITTINGS

## ANGLE ADJUSTABLE WITH BALL MOUNT

Supplied with swivel collar and 13mm or 16mm square bracketry.



13mm	G3-08-03
16mm	G3-08-03-16

## EXTENSION KIT

A simple kit to extend angle adjustable stem by one or more 60mm pivot links.



G3-08-03-EXT

## REA AZALEA HEAD MOUNT

13mm stem receiver slots into Rea Azalea wheelchair backrest.



L4-P31-F3

## SQUARE HEIGHT ADJUST COLLAR



13mm L8-P08-F3

16mm L8-P08-F3B

# HEADREST BRACKET

## MULTI ANGLE MOUNT SET - CRANKED STEM

13mm square chrome bracketry that comes with height adjustment collar, four point fixing and headrest mounting plate - 340mm tall.



**L8-P36-F3**

## MULTI ANGLE MOUNT SET - STRAIGHT STEM

13mm square chrome bracketry that comes with height adjustment collar, four point fixing and headrest mounting plate - 300mm tall.



**L8-P37-F3**

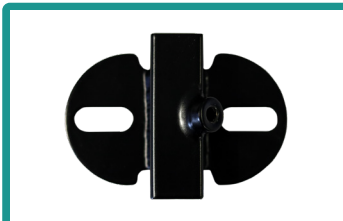
Further details and sizes of our headrests can be downloaded from the accessories section on our website - just simply scan this QR Code to go to the relevant webpage and see more!



**DOCUMENT  
DOWNLOAD**

# TRAY AND FITTINGS

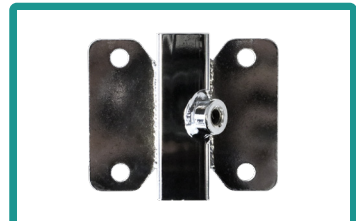
## 2 POINT FIXING



13mm	G3-04-06
------	----------

16mm	G3-03-19
------	----------

## 4 POINT FIXING



13mm	L3-P05-F3-A
------	-------------

16mm	L3-P05-F3-B
------	-------------

## MULTI-POINT SQUARE FIXING

### Our multi-point fixing suits:

- Invacare Rea Azalea, Assist and Protech backrests.
- Handicare wheelchairs.
- Jay and Ottobock backrests.


13mm	L4-P26-F5-A
------	-------------

16mm	L4-P26-F5-B
------	-------------




# HEADREST BRACKET

## CLAMP ON FIXING

Supplied with tri-knob and round clamp bolt - fitting finished in chrome.	PART NUMBER	CLAMP	REC'VER
	<b>L8-P27-F3-19/13</b>	19 mm	13 mm
	<b>L8-P27-F3-19/16</b>	19 mm	16 mm
	<b>L8-P27-F3-22/13</b>	22 mm	13 mm
	<b>L8-P27-F3-22/16</b>	22 mm	16 mm
	<b>L8-P27-F3-25/13</b>	25 mm	13 mm
	<b>L8-P27-F3-25/16</b>	25 mm	16 mm

## 25MM (1") TUBE MOUNT CLAMP

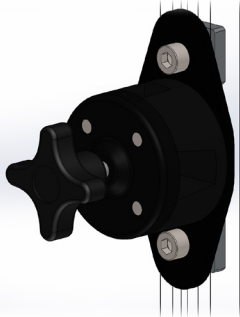
	Innovative clamp that can be switched between a 13mm or 16mm stem receiver bracket, that then clamps directly on to standard 25mm (1") diameter wheelchair cross bars. An affordable easy to set up headrest mounting system.
<b>L4-P27-F4</b>	

# TRY AND FITTINGS

## SPECIALIST SEATING MOUNT

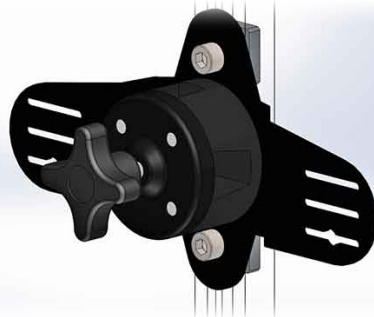
The specialist seating mount has the following benefits:

- Mounting plate allows fitting to a backrest shell or channel back system (e.g. Vtrak).
- Option available to accept shoulder harnesses using either 'Tri-glide' or 'Cam-lock' fixtures.
- Suitable for both 13mm and 16mm headrest stems
- Tapered mount allows the headrest stem to be used in one unit.
- Centre thumbscrew to hold headrest stem without marking corner edges of stem.



**HEADREST MOUNT**

**L4-P44-SSHM**



**HEAD + HARNESS MOUNT**

**L4-P44-SSSHM**

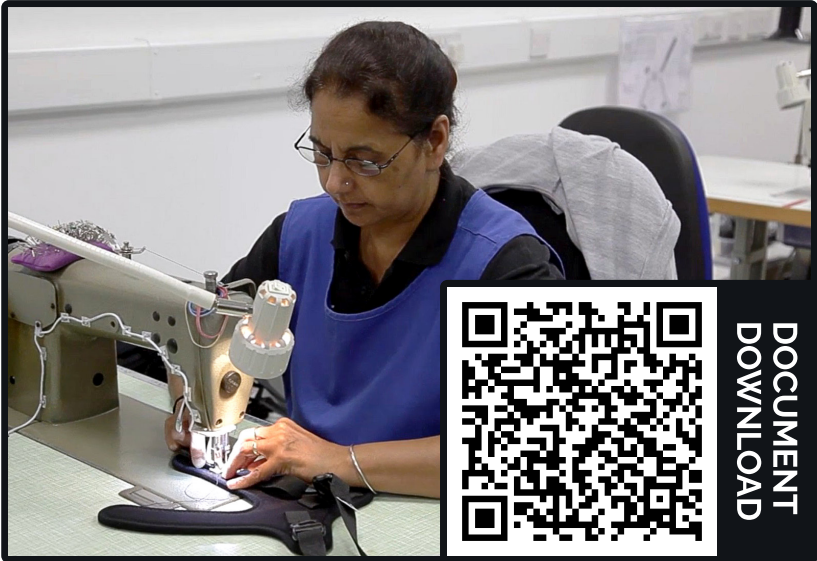
# CHEST HARNESS

---

The RMS Harness Range is a premium selection of harnesses, each one hand made in our specialist factory in Kent by our team of upholsterers. We are so confident in their quality, they all come with a 12 month manufacturers warranty.

## KEY FEATURES

- Neoprene pads and nylon webbing that are all fully machine washable.
- Designed to be used with our range of premium pelvic belts.
- Supplied with adjustable length top straps with plastic pull tight buckles and fixed length lower straps with angle adjustable plastic buckles.
- With our team of specialists we can accommodate a variety of custom shapes and modifications if required.



## HARNESS MOUNTING FRAME

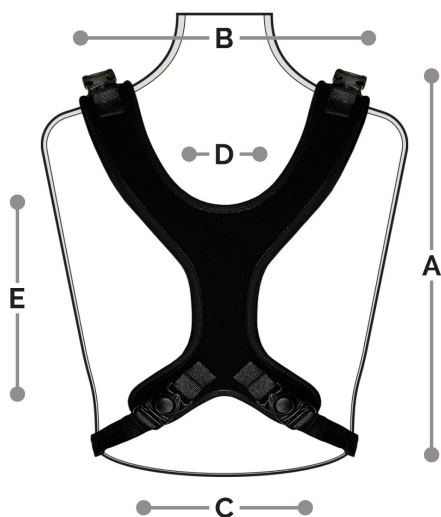
Clamps to headrest stem, allowing harnesses to be fitted in the correct position on canvas back chairs.

PART NO	STEM SIZE	
L4-P35-A	13mm stem assembly	
L4-P35-B	20mm stem assembly	

# CHEST HARNESS

## STERNUM HARNESS

The chest pad offers great support with a users weight distributed evenly through the harness.



all units in mm		A	B	C	D	E
SMALL	H012	270	225	130	60	130
MEDIUM	H004	330	255	155	60	150
LARGE	H005	460	260	200	60	200



## SHOULDER HARNESS

Distributes pressure evenly over the chest and shoulder - with a quick release buckle.



all units in mm		A	B	C
SMALL	H006	300	95	45
MEDIUM	H007	330	115	65
LARGE	H008	430	145	75

# CHEST HARNESS

## DYNAMIC HARNESS

Offers high levels of support and comfort whilst also limiting the amount of user movement.



all units in mm		A	B	C	D
SMALL	H009	110	180	160	45
MEDIUM	H010	145	230	200	50
LARGE	H011	175	260	230	60

## SLIMLINE HARNESS

Shaped to give greater flexibility in client fitting while still providing excellent postural support.



all units in mm		A	B	C	D	E
SMALL	H014	360	230	170	30	140
MEDIUM	H015	420	250	190	30	160
LARGE	H016	470	260	200	30	180

# CHEST STRAPS

---

Chest straps are ideal when the user doesn't require the support of a full harness.

Centre section is made from durable nylon covered neoprene for user comfort.

---

## EXTRA SMALL



PULL TIGHT	TS-001
------------	--------

HOOK & LOOP	TS-005
-------------	--------

PAD WIDTH	28 cm
-----------	-------

PAD HEIGHT	8 cm
------------	------

## SMALL



PULL TIGHT	TS-002
------------	--------

HOOK & LOOP	TS-006
-------------	--------

PAD WIDTH	38 cm
-----------	-------

PAD HEIGHT	10 cm
------------	-------

Available in two fastening options, quick release hook and loop or pull tight buckle.

Attaches securely to wheelchairs or seating systems and come with a full fitting kit.

## MEDIUM



PULL TIGHT	TS-003
HOOK & LOOP	TS-007
PAD WIDTH	47 cm
PAD HEIGHT	13 cm

## LARGE



PULL TIGHT	TS-004
HOOK & LOOP	TS-008
PAD WIDTH	57 cm
PAD HEIGHT	16 cm

# LATERAL SUPPORT

---

## CLAMP ON SWING AWAY LATERALS

The RMS Clamp on Swing Away Lateral Supports are designed to accommodate or help scoliosis when using a canvas style backrest, without the need for a costly solid back system. Fitted as a pair or individually, our laterals attach directly onto 22mm or 25mm backrest frame tubing.

All of our high quality lateral supports are available in two sizes; with three choices of lateral link lengths; and all include a set of soft neoprene covers.



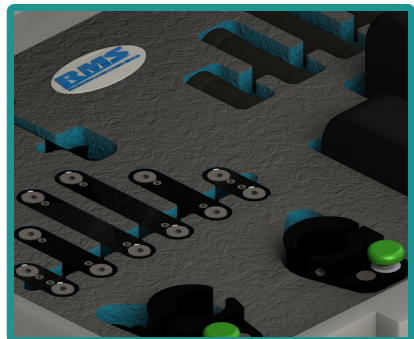
## EXTENSION LINKS

These extension links are available in 25mm increments and allows for the joining of two separate lateral links.



## LATERAL ASSESSMENT KIT

A handy lightweight padded case to carry a full swing away lateral assessment kit. You can build the laterals to your requirements when with a patient, then reorder the parts used to bring your kit back to full strength!



# LATERAL SUPPORT

## PAIR OF SUPPORTS - SMALL & LARGE PADS

PART NUMBER	LINK SIZE	SIDE	PAD SIZE
<b>L4-P32-025-S-P</b>	25 mm	Pair	75 x 100 mm
<b>L4-P32-025-L-P</b>	25 mm	Pair	100 x 150 mm
<b>L4-P32-050-S-P</b>	50 mm	Pair	75 x 100 mm
<b>L4-P32-050-L-P</b>	50 mm	Pair	100 x 150 mm
<b>L4-P32-075-S-P</b>	75 mm	Pair	75 x 100 mm
<b>L4-P32-075-L-P</b>	75 mm	Pair	100 x 150 mm

## EXTENSION & REPLACEMENT LINKS

DESCRIPTION	REPL'MENT LINK	EXTENSION LINK
25mm links with sleeve + fixings	<b>L4-P32-LINK-25</b>	<b>L4-P32-EXT-25</b>
50mm links with sleeve + fixings	<b>L4-P32-LINK-50</b>	<b>L4-P32-EXT-50</b>
75mm links with sleeve + fixings	<b>L4-P32-LINK-75</b>	<b>L4-P32-EXT-75</b>



## SINGLE SUPPORT - SMALL & LARGE PADS

PART NUMBER	LINK SIZE	SIDE	PAD SIZE
L4-P32-025-S-RH	25 mm	Right	75 x 100 mm
L4-P32-025-S-LH	25 mm	Left	75 x 100 mm
L4-P32-050-S-RH	50 mm	Right	75 x 100 mm
L4-P32-050-S-LH	50 mm	Left	75 x 100 mm
L4-P32-075-S-RH	75 mm	Right	75 x 100 mm
L4-P32-075-S-LH	75 mm	Left	75 x 100 mm

PART NUMBER	LINK SIZE	SIDE	PAD SIZE
L4-P32-025-L-RH	25 mm	Right	100 x 150 mm
L4-P32-025-L-LH	25 mm	Left	100 x 150 mm
L4-P32-050-L-RH	50 mm	Right	100 x 150 mm
L4-P32-050-L-LH	50 mm	Left	100 x 150 mm
L4-P32-075-L-RH	75 mm	Right	100 x 150 mm
L4-P32-075-L-LH	75 mm	Left	100 x 150 mm

# CONTOUR TRAY

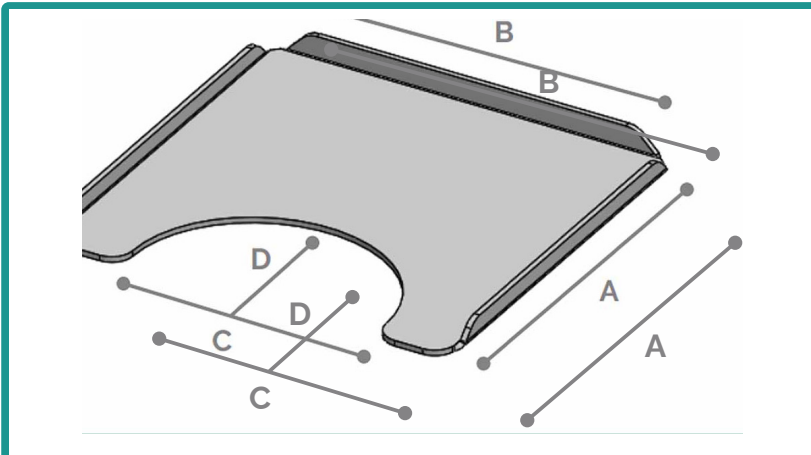
---

Our Countour Trays are perfect for wheelchairs and seating systems where a flat, smooth and secure work or stabilising surface is required for the user.



## KEY FEATURES

- Manufactured from 6mm clear polypropylene plastic or as a fully padded tray.
- Easier to clean and disinfect than wooden trays, great for infection control between multiple users.
- Available with three mounting options: drop in, swing over, and slide in.
- With our own in-house workshop, we can create bespoke solutions with custom sizes.



	13"	15"	17"
TRAY DEPTH (A)	510 mm	560 mm	610 mm
TRAY WIDTH (B)	560 mm	560 mm	610 mm
CUT OUT WIDTH (C)	330 mm	360 mm	430 mm
CUT OUT DEPTH (D)	150 mm	200 mm	225 mm
	PART NUMBER & SIZE		
DROP IN BRACKET	L5-P30-S	L5-P30-M	L5-P30-L
SWING OVER BRACKET	L5-P45-S	L5-P45-M	L5-P45-L
SLIDE IN BRACKET	L5-P51-S	L5-P51-M	L5-P51-L

# TRAY FITTINGS

---

## THREE TRAY MOUNTING OPTIONS

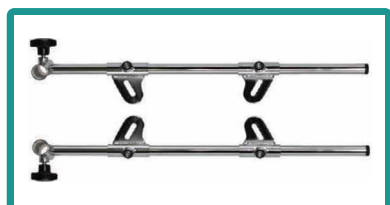


Our versatile collection features three distinct tray bracket options designed to suit any situation. Great for users that have different and unique ways of transferring into their seat unit or wheelchair.

---

## DROP IN TRAY RECEIVER SOCKETS

Receiver socket for trays finished in chrome. Fits onto the wheelchair arm pads or to side arm frames. Supplied in pairs.



PART NO

L5-P20-F3

## COMFORT PAD FOR CONTOURED TRAY

Our comfort pads sit on the front of the Contour Tray to create a comfortable area for the user.

Made from soft 12.5mm foam and covered in grey wipe-clean vinyl. Dimensions of the comfort pad match the size of the contour tray shown opposite.

This pad not big enough? Our contour trays also come in a fully padded version with no upcharge.



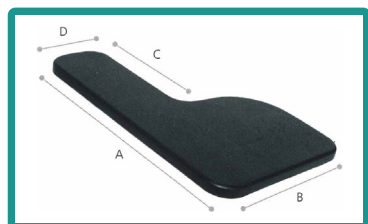
PART NUMBER & CONTOUR TRAY SIZE

13" TRAY	15" TRAY	17" TRAY
L5-P33-S	L5-P33-M	L5-P33-L

# ARM SUPPORTS

## THE BEXHILL ARM SUPPORT

Available in both left and right hand versions, the Bexhill Arm Support is manufactured from hard wearing black polyurethane. These supports are suitable for most NHS wheelchairs with no fitting kit required, and we also offer a range of fitting kits for other sizes that can be seen below.



	<b>BEX-1-R</b> right hand	<b>BEX-1-L</b> left hand
A	550 mm	550 mm
B	330 mm	330 mm
C	280 mm	280 mm
D	140 mm	140 mm

<b>KIT</b>	<b>PART NUMBER</b>	<b>COMPATIBILITY</b>
Kit A	<b>L5-P49-F3-A</b>	for 50 mm wide armrest pads
Kit B	<b>L5-P49-F3-B</b>	for 60 mm wide armrest pads
Kit C	<b>L5-P49-F3-C</b>	for 80 mm wide armrest pads
Kit #	<b>L5-P49-F3-#</b>	Custom armrest pad width

## CHANNEL ARMREST PAD



Custom made to your requirements, our Channel Armrest Pads are supplied to replace conventional armrest pads when more support is required. Simply let us know the size and we produce them!

## HOUDINI STRAPS

Used to keep the users arms from twisting across the body, especially useful in transport settings!

**Remember code of best practice** - these Houdini Straps are intended as a postural support and should never be used to restrain a patient or equipment user.



# ARM PARTS

## SIDE ARM RAISER SETS

Side arm raisers are available in three collar lengths and supplied in sets of four. Designed to fit all NHS 8 & 9 series wheelchairs. Finished in high quality chrome.

PART NO.	A
L5-P01-F3-A	50 mm
L5-P01-F3-B	75 mm
L5-P01-F3-C	100 mm



## ARM PAD RAISERS

25mm raisers supplied in pairs, fits to all NHS 8 and 9 series wheelchairs.

PART NO	
L5-P22-F3	

## SEE MORE PARTS!





## SIDE ARM SPACERS

Chrome parts supplied as a pair, for all 8 and 9 series wheelchairs. The sizes below relates to the distance the armrest is outriggered by.

PART NO - SERIES 8		
<b>L3-P03-F3-A</b>	<b>L3-P03-F3-B</b>	
25 mm	30 mm	
PART NO - SERIES 9 (TWO SETS REQUIRED)		
<b>L3-P04-F3-A</b>	<b>L3-P04-F3-B</b>	<b>L3-P04-F3-C</b>
25 mm	30 mm	38 mm

## UNIVERSAL POWER CONTROL MOUNT

Fully adjustable power control bracket.

<b>L8-P31-F3-#A</b>	Standard Plate (50mm SQ)
<b>L8-P31-F3-#B</b>	Large Plate (70mm SQ)



# PELVIC BELTS

## METAL BUCKLE BELTS



- Padded Pelvic Belt.
- Single Side Pull.
- Two Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BMB-001-#**



- Padded Pelvic Belt.
- Single Side Pull.
- Four Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BMB-002-#**



- Pelvic Belt without Pad.
- Single Side Pull.
- Two Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BMB-003-#**

## PLASTIC BUCKLE BELTS



- Padded Pelvic Belt.
- Dual Pull.
- Two Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BPB-004-#**



- Padded Pelvic Belt.
- Dual Pull.
- Four Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BPB-005-#**



- Pelvic Belt without Pad.
- Rear Pull.
- Two Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BPB-006-#**

# PELVIC BELTS

## PELVIC STABILISER BELT

**NEW PRODUCT** - The Pelvic Stabiliser Belt secures the users pelvis, with comfortable thigh padding.



- Comfort Padded.
- Single Side Pull.
- Four Point.
- In Small (S), Medium (M) and Large (L) sizes.

**PART NO**

**BMB-004-#**

## NON-SLIP BUCKLE

**NEW PRODUCT** - Stops the buckle from slipping, allowing for adjustment and then locking in place.



- Comfort Padded.
- Single Side Pull.
- In Small (S) size only

**2 POINT**

**BPB-013-S**

**4 POINT**

**BPB-014-S**

## ANTI TAMPER BUCKLE

The belt stops users from releasing their own belts, whilst still being quick release in case of emergency.



Padded - Side pull - Two point	
<b>SMALL</b>	<b>BAT-007-S</b>
Padded - Side pull - Four point	
<b>SMALL</b>	<b>BAT-008-S</b>
Non-Adjustable - Two point	
<b>LARGE</b>	<b>BAT-009-L</b>

## BELT SIZING GUIDE

### Regular belt each pad size:

Small Belt Pads	=	150 mm x 40 mm
Medium Belt Pads	=	170 mm x 60 mm
Large Belt Pads	=	230 mm x 70 mm

### Pelvic stabiliser each pad size:

Small Belt Pads	=	195 mm x 158 mm
Medium Belt Pads	=	205 mm x 188 mm
Large Belt Pads	=	225 mm x 220 mm

# GROIN HARNESS

---

**NEW PRODUCT** - With a unique design, these groin harnesses are another way to stop the user slipping forward in their seat and suffering from sacral sitting.

With padded neoprene straps that loop through the groin - in a similar way to a climbing harness - user comfort remains a top priority.



PART NO	SIZE
<b>GH-001</b>	<b>Small</b>
<b>GH-002</b>	<b>Medium</b>
<b>GH-003</b>	<b>Large</b>
<b>GH-004</b>	<b>X. Large</b>

This Groin Harness also features a dynamic element, allowing it to stretch forwards during extensions, and then pull the user back into a correct pelvic alignment.

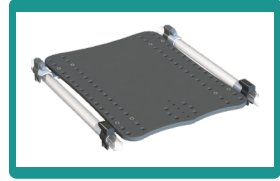
This product is part of the extensive RMS range of accessories that allow for dynamic anti-thrust movement, so if you use RMS accessories together, you get a range of premium postural support.

# DROP IN SEAT

---

Drop in seats are fitted as an alternative to a wheelchair seat canvas.

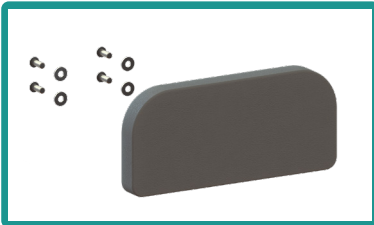
They are mounted using four drop in brackets and secured using either a webbing strap or Lock & Latch interface brackets (pages 246-7).



A drop in seat also allows the fitting of alternative seat cushions or accessories like a pommel. To order please complete our drop in seat prescription form.

## UNIVERSAL INFILL PELVIC PADS

These Infill Pelvic Pads can be bolted directly to any solid armrest mounting. With a comfort pad covered in either spacer fabric neoprene, or dartex. The pelvic pads can be customised to any size you require for maximum user stability, simply let us know what size you need when placing your order!



PART NO

L4-P16-#

# LOCK & LATCH

---

## FOR DROP IN SEATS AND BACKRESTS

Manufactured by RMS, the innovative Lock and Latch System enables our Arma Seating Range (**page 22**) and Caddy Seat Units (**page 18**) to be quickly and securely attached to most standard wheelchair frames.

The latch mounting is designed to retain seat drop in hooks and keep them in position on a wheelchair frame. Equipped with a simple push/pull slide action locking pin, the device has been designed with strength, ease of use and durability in mind.

This lock mounting solution offers a completely solid fixed receiver for lower backrest brackets or rear seat base drop-hooks, with all the systems using these hooks successfully crash tested to ISO 16840-4.

**LL19/22/25** is available in standard sets of two locks and two latches. All other sizes and types are available in single items for a variety of applications.





## SPECIFICATIONS

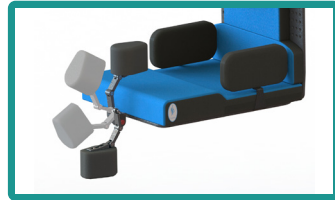
PART NO	PART LIST	
<b>LL19</b>	2 locks / 2 latches	to suit 19mm tubing
<b>LL22</b>	2 locks / 2 latches	to suit 22mm tubing
<b>LL25</b>	2 locks / 2 latches	to suit 25mm tubing
<b>LLA3AP</b>	4 locks / 2 latches	to suit Action 3 height adjustable handles
<b>LL19S</b>	Single sprung latch	to suit 19mm tubing
<b>LL22S</b>	Single sprung latch	to suit 22mm tubing
<b>LL25S</b>	Single sprung latch	to suit 25mm tubing
<b>LLA3APS</b>	Single sprung latch	to suit Action 3 height adjustable handles
<b>LL19F</b>	Single fixed lock	to suit 19mm tubing
<b>LL22F</b>	Single fixed lock	to suit 22mm tubing
<b>LL25F</b>	Single fixed lock	to suit 25mm tubing
<b>LLA3APF</b>	Single fixed lock	to suit Action 3 height adjustable handles

# POMMEL RANGE

---

## AID FOR POSTURAL SUPPORT

The RMS Flip Down Pommel is designed to reduce leg adduction, help maintain a correct mid line posture and prevent wind sweeping.



The pommel has a quick release button that flips the pommel down and safely out of the way for quick transfers, whilst links allow for tooled adjustment.

## COMPATIBLE WITH A RANGE OF SEAT UNITS



Pommels can be easily integrated onto your current seating, or onto our seating systems such as the Virtus.

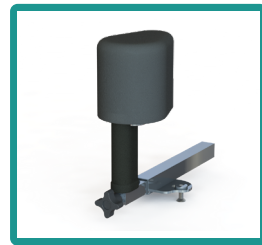
The pommel is mounted using pop-in bracketry which allows for quick removal of the entire system if required - a versatile solution in any given situation.

## FLIP DOWN POMMEL SIZE GUIDE

PART NO.	DESCRIPTION
L3-P50-S	<b>Small block</b> - (9.3cm x 6.6cm x 9cm)
L3-P50-M	<b>Medium block</b> - (11.3cm x 8.2cm x 10cm)
L3-P50-L	<b>Large block</b> - (12.8cm x 9.1cm x 10cm)

## ADJUSTABLE SLIDE IN POMMEL

This Adjustable Slide In Pommel is perfect for specialist seating, with a comfort block that can be moved in and out from the seat cushion, further helping to prevent leg sweeping and abduction.



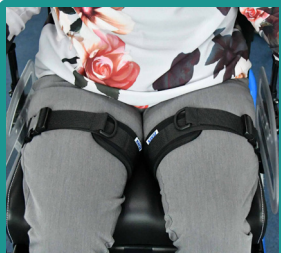
PART NO.	DESCRIPTION
L3-P67-S-#	<b>Adjustable Pommel - Short Slide In Stem</b>
L3-P67-L-#	<b>Adjustable Pommel - Long Slide In Stem</b>
# = S, M, L - Block size as above + depth adjustment	

# THIGH STRAPS

---

## CONTROLS LEG ABDUCTION

Securely holds the users inner thigh area, providing resistance to pelvic obliquity and rotation. Sold in pairs complete with a full fitting kit.

	PAD SIZE	PART NO.
<b>SMALL</b>	23 cm long	<b>LAS-001</b>
<b>MEDIUM</b>	33 cm long	<b>LAS-002</b>
<b>LARGE</b>	38 cm long	<b>LAS-003</b>

# FOOT STRAPS

---



NO PADS	PADDED
<b>Small - FS003S</b>	<b>Small - FS004S</b>
<b>Large - FS003L</b>	<b>Large - FS004L</b>

# CALF PANELS

## SUPPORTS THE BACK OF THE LEGS

A comfortable soft neoprene panel with bound edges that can be easily attached to a wheelchair footplate hanger using hook and loop straps.



	PART NUMBER			
	CS003	CS004	CS005	CS006
SIZE	SMALL	MEDIUM	LARGE	X LARGE
HEIGHT	75 mm	100 mm	150 mm	150 mm
WIDTH	330 mm	430 mm	560 mm	640 mm

# ADDUCTOR PADS

## FOR POSITIONING LEGS IN A WHEELCHAIR



RMS Knee Adductor Pads are designed to effectively position the users legs when seated in a wheelchair. The clamp-on mounting brackets fit a variety of tube sizes, and are fully adjustable, ensuring the pad is positioned at the perfect knee height for optimum support.

	OFFSET	EVOSOTE PAD	GEL PAD
SMALL pad size 95 mm	25 mm	L7-P01-S25-#	L7-P02-S25-#
	50 mm	L7-P01-S50-#	L7-P02-S50-#
	75 mm	L7-P01-S75-#	L7-P02-S75-#
LARGE pad size 130 mm	25 mm	L7-P01-L25-#	L7-P02-L25-#
	50 mm	L7-P01-L50-#	L7-P02-L50-#
	75 mm	L7-P01-L75-#	L7-P02-L75-#

# = Clamp size for footrest hanger (19mm, 22mm or 25mm)

# STUMP BOARDS

## THE ROCHESTER STUMP BOARD

RMS Stump Boards can be fitted to either left or right wheelchair footrest hangers and come with a black polyurethane flip-up pad. Supplied in a variety of angled stems from 0° to 30°, at 5° stepped increments with clamp sizes to suit almost all applications.



When ordering please state the hanger angle and stem size that you require so that our customer service team can provide you with the full part numbers and quotation.

## RMS - CUSTOM MANUFACTURING

If you have a special requirement that needs fulfilling - **please do get in touch!** Our highly qualified team is ready to help manufacture the device that you need.

# ANKLESURES

## DISCREET WAY OF SECURING THE FEET

With the ankle secured and the foot allowed to move naturally, the user retains a level of freedom without losing their position.



Anklesures come with a fitting kit and all fixtures as standard - and use a simple fixing system that is compatible with most wheelchair footboards or footplates.




PART NO.	FOR HOOK AND LOOP CLOSURES				
	AS001	AS002	AS003	AS004	AS005
SIZE	X. Small	Small	Medium	Large	X. Large
(Ø mm)	49 - 64	51 - 68	56 - 75	75 - 94	94 - 110
PART NO.	FOR PLASTIC BUCKLE CLOSURES				
	AS001B	AS002B	AS003B	AS004B	AS005B
SIZE	X. Small	Small	Medium	Large	X. Large
(Ø mm)	49 - 64	51 - 68	56 - 75	75 - 94	94 - 110



# FOOT CAPS

## FIRM FOOT FIXATION

Replacing our previous generation of RMS footsures, these new Foot Caps made by Ottobock provide a greater level of security for the users feet while in their wheelchair or seating system. These foot sandals can be fixed to the vast majority of wheelchair foot plates.

	SANDAL SIZE	PART NUMBER
SIZE 1	190 x 89 mm	476B52-SK010
SIZE 2	230 x 114 mm	476B52-SK015
SIZE 3	250 x 140 mm	476B52-SK020

## SEE MORE ON THE RMS WEBSITE!

These foot caps, our foot supports, and all of our accessories can be found on the RMS by scanning this QR code! Also, feel free to reach out to our friendly customer services team if you have any problems or queries.



# FOOTPLATES

---

## MULTI-ADJUSTABLE FOOTPLATES

These RMS multi-adjustable footplates are made from 12mm polypropylene with a textured surface to help the users feet stay in place.

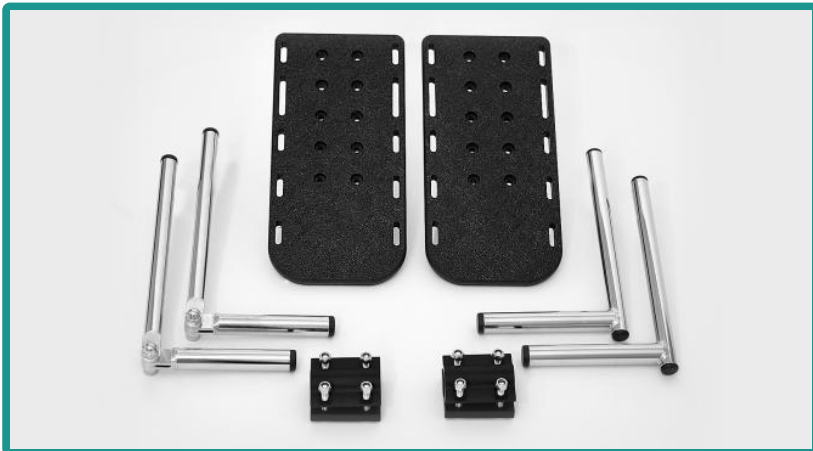
All of our footplate kits come supplied with adjustable mountings to accept fixed or angle adjustable stems. Simply just check the parts list on the opposite page for a reference table of the parts you require.

These footplates have a series of pre-formed slots and holes for heel loops, foot straps and anklesures. If you need the footplate to accommodate a certain modification or bespoke part - this is something that can be done by our in house engineering team - simply contact us to find out how we can help.

FOOTPLATE SIZE GUIDE		
SIZE	DIMENSIONS	
Small	225 mm	115 mm
Large	275 mm	130 mm



PARTS LIST	PART NO
Pair of footrests (small)	<b>MPF001/S-BPP</b>
Pair of footrests (large)	<b>MPF001/L-BPP</b>
Pair of fixed angle footrest stems	<b>MPF002/16</b>
Pair of angle adjustable footrest stems	<b>MPF003/16</b>
Footrest raiser block mount 16/19mm	<b>L6-P02-F4A</b>
Footrest raiser block mount 16/22mm	<b>L6-P02-F4B</b>
Footrest raiser block mount 16/25mm	<b>L6-P02-F4C</b>



# FOOTBOARDS

## RMS ONE PIECE FOOTBOARD

Clip on design made from 12mm thick black polypropylene.

Complete with fixing and depth adjustment.



PART NUMBER	WIDTH	DEPTH
L6-P05-13/20-BPP	31 cm	20 cm
L6-P05-13/25-BPP	31 cm	25 cm
L6-P05-13/30-BPP	31 cm	30 cm
L6-P05-15/20-BPP	36 cm	20 cm
L6-P05-15/25-BPP	36 cm	25 cm
L6-P05-15/30-BPP	36 cm	30 cm
L6-P05-17/20-BPP	41 cm	20 cm
L6-P05-17/25-BPP	41 cm	25 cm
L6-P05-17/30-BPP	41 cm	30 cm

## RMS INDIVIDUAL FOOTBOARDS

Made from 12mm black sturdy polypropylene.

Supplied as a pair complete with all fittings for depth adjustment.



PART NO.	WIDTH	DEPTH
<b>L6-P06-13/20-BPP</b>	31 cm	20 cm
<b>L6-P06-13/25-BPP</b>	31 cm	25 cm
<b>L6-P06-13/30-BPP</b>	31 cm	30 cm
<b>L6-P06-15/20-BPP</b>	36 cm	20 cm
<b>L6-P06-15/25-BPP</b>	36 cm	25 cm
<b>L6-P06-15/30-BPP</b>	36 cm	30 cm
<b>L6-P06-17/20-BPP</b>	41 cm	20 cm
<b>L6-P06-17/25-BPP</b>	41 cm	25 cm
<b>L6-P06-17/30-BPP</b>	41 cm	30 cm

# FOOT COMFORT

---

## DYNAMIC FOOTBOARD



This Dynamic Footboard is a firm foot support and slotted footplate - with an innovative sandwich construction of different density foams in layers to absorb any pressure during extension.

PART NO

L6-P16-#

## COMFORT BEADBAGS



PART NO

L6-P14-#

This comfort beadbagg offers a soft and tactile support for users who do not use any footwear while in a seat unit. The beadbagg features a Dartex cover that is jam packed with soft polystyrene-style beads.

# FOOT PARTS

## RMS FOOTREST RAISER BLOCKS

Simple RMS footrest height adjust blocks supplied in pairs with clamping screws.



SIZE	PART NO
16 mm / 19 mm	<b>L6-P02-F4-A</b>
16 mm / 22 mm	<b>L6-P02-F4-B</b>
16 mm / 25 mm	<b>L6-P02-F4-C</b>
19 mm / 19 mm	<b>L6-P02-F4-D</b>
19 mm / 22 mm	<b>L6-P02-F4-E</b>
19 mm / 25 mm	<b>L6-P02-F4-F</b>
22 mm / 22 mm	<b>L6-P02-F4-G</b>
22 mm / 25 mm	<b>L6-P02-F4-H</b>
16 mm / 16 mm	<b>L6-P02-F4-I</b>
25 mm / 25 mm	<b>L6-P02-F4-J</b>

## RMS FOOTREST STEMS

Supplied in pairs to fit 19mm hangers or our Raiser Blocks to fit to other sizes.

**PART NO** **L6-P01-F3**



# CYLINDER CARRIERS

## OXYGEN CYLINDER CARRIER FOR TILT IN SPACE WHEELCHAIRS

Suitable for most tilt in space wheelchairs, incorporating additional bracing straps and depth adjustable front enclosure panel.

The carrier allows the bottle to be in a fully controlled position even with the wheelchair in a reclined position.



PART NO

QR-OX-C

## COMPATIBLE CYLINDERS

Our universal wheelchair cylinder carriers are compatible with **BOC** (DD, CD & PD), **Medigas** (PD & MB), **Air Products** (PA2) cylinders, plus all other medical oxygen cylinders up to 535mm in height.



## OXYGEN CYLINDER CARRIER FOR STANDARD WHEELCHAIRS

Designed to hold a wide range of medical Oxygen Cylinder Carriers, a guide can be seen below.

This quick release oxygen cylinder carrier will fit most standard non-tilt NHS wheelchairs, and is easily removable for quick folding and storage.



PART NO

QR-OX-A

## TECHNICAL HELP

If you are unsure if your medical device will fit into our cylinder carriers, please call our technical team on **01795 477280** for advice.



# COMPONENTS

**PLATES AND CLAMPS 266**

**BUCKLES 268**

**WEBBING AND FITTINGS 270**

**HOOK AND LOOP 272**

**COLLARS 272**

**PART FITTINGS 273**

**NUTS AND BUNGS 274**

**TUBE CLAMPS 276**

**CHROMED TUBE 277**

# PLATES & CLAMPS

---

## TRIPLE SLOT MOUNTING PLATES

Triple slot mounting for 25 and 40mm webbing. Injection moulded with glass reinforced plastic.

PART	SIZE
<b>MP012</b>	25 mm
<b>MP034</b>	40 mm

Supplied as standard with all RMS pelvic belts, chest straps and harnesses. Comes supplied in pairs.

Can be purchased in bulk, contact us to find out more.

---

## LOCKING CLAMPS

Locking clamps for 25 and 40mm webbing. Injection moulded with glass reinforced plastic.

PART	SIZE
<b>WC25</b>	25 mm
<b>WC40</b>	40 mm

Supplied as standard with all pelvic belts, chest straps and harnesses. Comes supplied in pairs, and can be purchased in bulk like most of our components.

## FRAME CLAMPS

One size universal clamp that fits 19mm, 22mm and 25mm diameter tube. Supplied with a 6mm Allen key fixing. Our frame clamps are supplied as standard with all RMS pelvic belts and harnesses. Discounts are available for bulk purchase.



## ANKLESURE FITTINGS

The anklesure fitting kit is supplied as standard with all orders of our anklesures, and can be drilled directly onto most plastic footplates or boards. Comes complete with 5mm fixings, nyloc nuts and tri-glides.



PART	SIZE
AS006	XS/S (25mm)
AS007	M/L/XL (40mm)

# BUCKLES

---



**A - PULL TIGHT  
METAL BUCKLE**



**B - DUAL PULL  
SIDE RELEASE**



**C - TWIN LOCK  
ANTI-TAMPER**



**D - PULL TIGHT  
CENTRE RELEASE**



**E - FIXED LOCK  
CENTRE RELEASE**



**F - CAM  
BUCKLES**



**G - SWIVEL PULL  
TIGHT BUCKLE**

All of these parts can be purchased in our store on the RMS Website. Scan this QR Code to see more!



**VIEW ALL OUR COMPONENT PARTS**

	25 MM	QTY		40 MM	QTY
A	<b>L9-P04-01A</b>	10	A	<b>L9-P04-01B</b>	10
B	<b>L9-P04-02A-X20</b>	20	B	<b>L9-P04-02B-X20</b>	20
C	<b>L9-P04-03A-X20</b>	20	C	N/A	20
D	<b>L9-P04-04A-X20</b>	20	D	<b>L9-P04-04B-X20</b>	20
E	N/A	20	E	<b>L9-P04-05-X20</b>	20
F	<b>L9-P04-06A-X20</b>	20	F	<b>L9-P04-06B-X20</b>	20
G	<b>L9-P04-07-X20</b>	20	G	N/A	20
	50 MM	QTY	<p>These RMS buckles are available in a range of sizes to suit our standard webbing - 25mm, 40mm and 50mm.</p> <p>Designed to suit a variety of wheelchair applications, our high quality injection moulded plastic buckles come in packs of 20, while our robust metal buckles come in packs of 10.</p>		
A	N/A	10			
B	N/A	20			
C	<b>L9-P04-03B-X20</b>	20			
D	<b>L9-P04-04C-X20</b>	20			
E	N/A	20			
F	N/A	20			
G	N/A	20			

# WEBBING

## WEBBING LENGTHS

Lengths of webbing used in all standard RMS belts and harnesses pre-cut into 10 metre lengths.

PART NUMBER	L9-P01-01	L9-P01-02	L9-P01-03
WEBBING SIZE	25 mm	40 mm	50 mm


## WEBBING BRIDGE

Webbing Bridge for webbing widths of up to 40mm.



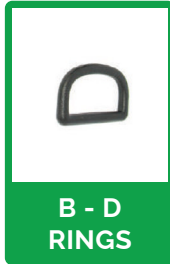
PART NUMBER	QTY
L9-P05-02-X50	50

## ELASTIC CORD AND FITTINGS

	DESCRIPTION	PART NUMBER	QTY
	10m length elastic cord	L9-P05-06	1
	Cord lock and cord end	L9-P05-05-X50	50



## WEBBING FITTINGS



	25 MM	QTY		40 MM	QTY
A	L9-P05-01A-X20	20	A	L9-P05-01B-X20	20
B	L9-P05-03A-X20	20	B	L9-P05-03B-X20	20
C	L9-P05-04A-X50	50	C	L9-P05-04B-X50	50
D	L9-P05-07-X20	20	D	N / A	20
	50 MM	QTY	These parts are made from superior quality injection moulded plastic giving a secure option for all webbing tying requirements. Available in bulk quantities, or contact us for singles.		
A	L9-P05-01C-X20	20			
B	L9-P05-03C-X20	20			
C	N / A	50			
D	N / A	20			

# HOOK & LOOP



---

Standard or self adhesive hook and loop tape supplied in various widths and pre-cut 5 metre lengths.

STITCH ON	PART NO	STITCH ON	PART NO
Hook (25mm)	<b>L9-P02-01A</b>	Loop (25mm)	<b>L9-P02-02A</b>
Hook (40mm)	<b>L9-P02-01B</b>	Loop (40mm)	<b>L9-P02-02B</b>
Hook (50mm)	<b>L9-P02-01C</b>	Loop (50mm)	<b>L9-P02-02C</b>
SELF ADHESIVE	PART NO	SELF ADHESIVE	PART NO
Hook (50mm)	<b>L9-P02-03</b>	Loop (50mm)	<b>L9-P02-04</b>

# COLLARS

---

	DESCRIPTION	PART NUMBER	QTY
	5/8" Tray collars - round	<b>L5-P13-F3-X25</b>	25
	1/2" stem collars - square	<b>L8-P08-F3-X25</b>	25
	5/8" stem collars - square	<b>L8-P08-F3B-X25</b>	25

# PART FITTINGS


---

## KNOBS, PINS AND LEVERS


RMS supply a variety of fittings to suit a range of applications. Can't find what you are looking for? Contact our technical team who will be happy to help.

DESCRIPTION	PART NUMBER	QTY
Q/R ball locking pin (1/4" diameter)	<b>L9-P06-01-X10</b>	10
Q/R pull pin (1/4" diameter)	<b>L9-P06-02-X10</b>	10
Q/R pin cable	<b>L9-P06-03-X10</b>	10
9mm spring pin	<b>L9-P06-04-X20</b>	20
5mm spring pin	<b>L9-P06-05-X20</b>	20
M6 male knobs	<b>L9-P06-06-X50</b>	50
M8 male knobs	<b>L9-P06-07-X25</b>	25
M6 female knobs	<b>L9-P06-08-X50</b>	50
M8 female knobs	<b>L9-P06-09-X25</b>	25
M8 brake ball knob	<b>L9-P06-10-X25</b>	25
M6 female parking level (metal)	<b>L9-P06-11-X10</b>	10
M6 female parking level (metal)	<b>L9-P06-12-X10</b>	10

# NUTS & BUNGS

CLINCH / TUBE NUTS			
DESCRIPTION	PART NUMBER	QTY	
M5	<b>L9-P08-02A-X100</b>	100	
M6	<b>L9-P08-02B-X100</b>	100	
BUNGS			
DESCRIPTION	PART NUMBER	QTY	
1/2" square bung	<b>L9-P07-01A-X100</b>	100	
5/8" square bung	<b>L9-P07-01B-X100</b>	100	
3/4" square bung	<b>L9-P07-01C-X100</b>	100	
7/8" square bung	<b>L9-P07-01D-X100</b>	100	
1" square bung	<b>L9-P07-01E-X100</b>	100	
1/2" round bung	<b>L9-P07-02A-X100</b>	100	
	5/8" round bung	<b>L9-P07-02B-X100</b>	100
	3/4" round bung	<b>L9-P07-02C-X100</b>	100
	7/8" round bung	<b>L9-P07-02D-X100</b>	100
	1" round bung	<b>L9-P07-02E-X100</b>	100

## NYLOCK NUTS

DESCRIPTION		PART NUMBER	QTY
	M5 nylock nut	<b>L9-P08-03A-X100</b>	100
	M6 nylock nut	<b>L9-P08-03B-X100</b>	100
	M8 nylock nut	<b>L9-P08-03C-X100</b>	100
M5 nylock nut with dome head		<b>L9-P08-04A-X100</b>	100
M6 nylock nut with dome head		<b>L9-P08-04B-X100</b>	100
M8 nylock nut with dome head		<b>L9-P08-04C-X100</b>	100

## T NUTS (PLATED)

DESCRIPTION	PART NUMBER	QTY
M5 - 4 prong	<b>L9-P08-01A-X200</b>	200
M6 - 4 prong	<b>L9-P08-01B-X200</b>	200
M8 - 4 prong	<b>L9-P08-01C-X200</b>	200

**Need a replacement?** If you have lost a nut off a piece of equipment, send us the items serial number and we can post you a replacement.

# TUBE CLAMPS

ROUND CHROME PLATED TUBE CLAMPS		
19mm narrow x 10	22mm narrow x 10	25mm narrow x 10
<b>L3-P41-F3-X10</b>	<b>L3-P39-F3-X10</b>	<b>L3-P37-F3-X10</b>
19mm wide x 10	22mm wide x 10	25mm wide x 10
<b>L3-P40-F3-X10</b>	<b>L3-P38-F3-X10</b>	<b>L3-P36-F3-X10</b>
ROUND MILD STEEL TUBE CLAMPS		
19mm narrow x 10	22mm narrow x 10	25mm narrow x 10
<b>L3-P41-X10</b>	<b>L3-P39-X10</b>	<b>L3-P37-X10</b>
19mm wide x 10	22mm wide x 10	25mm wide x 10
<b>L3-P40-X10</b>	<b>L3-P38-X10</b>	<b>L3-P36-X10</b>
19mm / square / narrow / plated x 10	<b>L3-P35-F3-X10</b>	
22mm / square / narrow / plated x 10	<b>L3-P34-F3-X10</b>	
19mm / square / narrow x 10	<b>L3-P35-X10</b>	
22mm / square / narrow x 10	<b>L3-P34-X10</b>	
22mm / round / wide / two-piece x 10	<b>L3-P33-X10</b>	
15x20mm rectangle / narrow / plated x 10	<b>L3-P32-F3-X10</b>	
15 x 20mm rectangle / narrow x 10	<b>L3-P32-X10</b>	

# CHROME TUBE

---

## RMS PRE-CUT CHROME TUBE

Standard 18 gauge, coated in high quality medical safe chrome, with other sizes available on request.

DESCRIPTION	PART NO.	QTY
1/2" square	<b>ST-SQ-13-X5</b>	5 x 1 metre lengths
5/8" square	<b>ST-SQ-16-X5</b>	5 x 1 metre lengths
3/4" square	<b>ST-SQ-19-X5</b>	5 x 1 metre lengths
7/8" square	<b>ST-SQ-22-X5</b>	5 x 1 metre lengths
1" square	<b>ST-SQ-25-X5</b>	5 x 1 metre lengths

DESCRIPTION	PART NO.	QTY
1/2" round	<b>ST-RD-13-X5</b>	5 x 1 metre lengths
5/8" round	<b>ST-RD-16-X5</b>	5 x 1 metre lengths
3/4" round	<b>ST-RD-19-X5</b>	5 x 1 metre lengths
7/8" round	<b>ST-RD-22-X5</b>	5 x 1 metre lengths
1" round	<b>ST-RD-25-X5</b>	5 x 1 metre lengths

# INDEX

---

## SEATING SYSTEMS ..... 4

RMS - Virtus Dynamic Seating .....	6
RMS - Virtus High Low Base .....	14
RMS - Caddy Modular Seating .....	18
RMS - Arma Cushion Range .....	22
RMS - Buddy Classroom Chair .....	26
Ormesa - Grillo Adaptive Seat .....	30
Ormesa - Grillo Classroom Chair .....	34

## BUGGIES ..... 38

RMS - Marley .....	40
RMS - My-Lyte .....	46
Patron - XCountry .....	50
Patron - Piper Comfort .....	54
Ormesa - GPS System .....	58
Ormesa - Bug .....	64
Ormesa - Clip .....	70
Ormesa - Novus .....	74
eTac - Convaid Cruiser .....	78



## **MOBILITY ..... 80**

Ormesa - Trollino .....	82
Ormesa - Trolli - Adjustable .....	86
Ormesa - Trolli - Fixed .....	90
Ormesa - Juditta .....	92
Ormesa - Doccia .....	98
eTac - Kudu with RMS Seating .....	100

## **WALKERS ..... 104**

RMS - Kaye Walker .....	106
RMS - LifeGlider .....	110
Ormesa - Grillo Walker .....	114
Ormesa - Dinamico .....	122
Ormesa - Birillo .....	126

## **STANDING - YOUTH ..... 130**

RMS - BAT Stander .....	132
Ormesa - APP Multisensorial .....	136
Ormesa - Mini Standy .....	140
Ormesa - Dondolino .....	144
Easystand - Bantam .....	148
Easystand - Zing Range .....	150

## **STANDING - ADULT ..... 154**

Ormesa - Standy .....	156
Ormesa - Electrowing .....	160
Easystand - Evolv .....	164
Easystand - Evolv Mobile .....	166
Easystand - Evolv XT .....	168
Easystand - Glider .....	170
Easystand - Strapstand .....	172

## **TRICYCLES ..... 174**

Ormesa - Biko .....	176
Theraplay - Imp .....	182
Theraplay - Terrier .....	184
Theraplay - TMX .....	186
Theraplay - Tracker .....	188
Theraplay - Tracer .....	190
Theraplay - Tri-Lo .....	192
Theraplay - Quad .....	194
Theraplay - Tuff .....	196

**Remember** - If you need further assistance finding any of our products, you can call our friendly **Customer Services Team** on **01795 477280**.

## **ACCESSORIES - HEAD ..... 200**

Headrest Range ..... 200

Rollercoaster Headrest ..... 208

Heads First Range ..... 210

Headrest Bracketry ..... 214

## **ACCESSORIES - TRUNK ..... 220**

Chest Harnesses ..... 220

Chest Straps ..... 226

Lateral Supports ..... 228

Contour Tray ..... 232

Tray Fittings ..... 234

## **ACCESSORIES - ARM ..... 236**

Arm Supports ..... 236

Arm Parts ..... 238

## **ACCESSORIES - PELVIS ..... 240**

Pelvic Belts ..... 240

Groin Harness ..... 244

Drop In Seat ..... 245

Universal Pelvic Pads ..... 245

Lock & Latch .....	246
Pommel Range.....	248

## **ACCESSORIES - LEG ..... 250**

Thigh Straps .....	250
Foot Straps .....	250
Calf Panels .....	251
Adductor Pads .....	252
Stump Boards .....	253

## **ACCESSORIES - FEET ..... 254**

Anklesures .....	254
Foot Caps .....	255
Footplates .....	256
Footboards .....	258
Foot Comfort .....	260
Foot Parts .....	261

## **ACCESSORIES - OTHER ..... 263**

Cylinder Carriers .....	263
-------------------------	-----

<b>COMPONENTS .....</b>	<b>264</b>
Plates and Clamps .....	266
Buckles .....	268
Webbing Fittings .....	270
Hook and Loop .....	272
Collars .....	272
Part Fittings .....	273
Nuts and Bungs .....	274
Tube Clamps .....	276
Chromed Tub .....	277

We offer a **huge range** of parts and accessories - to find out if they will fit your mobility device - you can call us on **01795 477280** or email our knowledgeable Technical Team at [technical@rms-rehab.co.uk](mailto:technical@rms-rehab.co.uk).

---

# NOTES

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---





Thompson House, Unit 10, Styles Close,  
Sittingbourne, Kent, ME10 3BF.

**Tel:** +44 (0) 1795 477280

**Fax:** +44 (0) 1795 229692

**Email:** sales@rms-kent.co.uk

[www.rms-rehab.co.uk](http://www.rms-rehab.co.uk)

