The complete range of specialist seating and wheelbases for children and adults. Includes custom moulded seating, modular seating and MoJo and Miko wheelbases.
Mobility and special seating products by SOS. 24 Hour Posture management for children and adults.

Posture management is a 24 hour approach to the handling, treating and positioning of an individual. Many of our clients spend a long time in their wheelchairs every day. We believe that our clients should be as comfortable and well supported as possible during this time.

Over the last 30 years we have developed and refined a range of specialist seating and wheelbases for effective posture management. Listening to feedback from clients and carers our products are designed to meet the needs of the most complex postural requirements.

Benefits of special seating

Prevent and reduce pressure sores
Good positioning prevents pressure build up and is set up to correct and support the client's posture.

Enable functional limb movement
Posture management can make functional arm and leg movement possible for clients with complex postures.

Normalise and decrease abnormal neurological influences on the body
Good posture can help prevent involuntary movement and muscle spasms.

Promotes autonomic nervous system functions such as breathing, swallowing, digestion and cardiac function
Special seating and positioning aids can help improve the client's general wellbeing and make it easier for carers to look after them.

Encourages normal movement patterns
Normal movement for better everyday activities.

Reduce fatigue
A supportive seating position helps prevent muscle fatigue and improves comfort.

Assessment for mobility and seating products

Product demonstration and advice. A physical assessment is carried out if required.

Choose your options and accessories

The seat is then manufactured at our facility in Staffordshire, UK.

The finished seat is then supplied and training provided to the parents/carers.

Assessment to supply in just 4 weeks*

SOS is the original specialist seating and positioning company in the UK. Established in 1980, we are renowned for our quick and efficient approach to delivering effective Special Seating solutions. We have formed long standing working relationships with numerous wheelchair service centres, care homes and charities over many years.

Our clinical service is based on a 4 week cycle from assessment to supply which gives wheelchair services the option to provide a speedier more proactive clinical service for special seating clients.

Wheelchair Service Centres working with SOS are allocated regular clinic sessions along with a designated clinic specialist providing continuity of service and allowing effective forward planning for special seating commitments. Clinic dates are set well in advance, allowing a timetable to be adopted benefiting both the wheelchair service and clients attending special seating clinics.

*From receipt of order
Contents

Special Seating

- SOS Digi-Seat (Foam Carve) | Page 5
- MSI (Moulded Seat Insert) | Page 6
- Foam Cast | Page 7
- Matrix Seating | Page 8
- 3D Modular | Page 9
- BM Modular Seating | Page 10
- Flexi-Seat Modular | Page 11
- BB Modular | Page 12
- BB Plus Modular | Page 13
- MoJo Complex Care | Page 23

Wheelbases and Mobility

- Baby Jogger Buggy | Page 14
- MoJo Wheelbases | Page 15-23
- MoJo Stroller2 | Page 17
- MoJo Mini, Midi & Maxi | Page 18-20
- MoJo Tilt & Recline | Page 21
- MoJo Lo | Page 22
- Miko Buggy | Page 24-25
- Accessories, Harnesses & Colour Options | Page 26-30
Digi-Seat Seating System

Custom Foam Carve seating

The new SOS Digi-Seat uses the latest foam carve and 3D scanning technology to deliver a lighter, softer and more supportive seating system.

The S...
### Foam Cast Seating System

The Foam Cast seating system is made using extremely soft, low-density foam. Ideal for pressure management and managing sitting tolerance.

Foam Cast seating is created using processes developed by SOS. It is ideally suited to more delicate clients with acute postural needs.

The Foam Cast technique can be used for full seating systems, cushions, back supports and sleep systems for 24 hour postural management.

**Key features:**

- Made from extremely soft foam
- Relieves and prevents pressure sores
- Improves comfort and sitting tolerance
- Removable quilted covers for easy cleaning
- Suitable for transportation

**Harness Range Available**

Foam Cast seating system with Poziform Shoulder harness and MoJo CC wheelbase

### Matrix Seating System

Well-established, reliable seating made with an adjustable structure. Accommodates growth and posture changes.

The Matrix seating system is made with flexible elements that can be adjusted infinitely. The latest generation Matrix components are stronger, lighter and more stable, also offering good ventilation.

Available as a full seating system or as a backrest module.

**Key features:**

- Infinitely adjustable for changing postures
- Good ventilation for temperature control
- Available with hinged panels
- Available as backrest module

**Harness Range Available**

Matrix seating system with Poziform harness and MoJo wheelbase
3D Modular Seating System

The 3D modular seating system combines 3D custom moulded components with 2D modular elements. Suitable for straight symmetrical postures that require a little extra support.

Effective seating for more complex needs, 3D modular is ideal for clients with some asymmetry. The 3D components help improve sitting balance for clients that need extra support. The more intimate shaping improves general comfort and tolerance when sitting for long periods.

Key features:

- Customised modular style seat
  Key components include 3D backrest, 3D basal seat cushion and modular lateral supports.

- Improves balance for asymmetrical postures
  3D seat elements help improve seating balance in clients with asymmetry improving comfort and tolerance.

- Range of modular seating options available
  Various seating options include headrests, foot supports, lateral pads, hip guides, pommels, knee blocks and harnesses to meet the clients needs.

- Removable quilted covers for easy cleaning
  Range of colours and fabrics available.

- Suitable for transportation
  All SOS seating systems have been tested to BS ISO 16840-4 in conjunction with suitable mobility equipment BS ISO 7176-19.

- Can be interfaced into most wheelbases and equipment frames

BM Modular Seating System

The BM is a soft positioning system designed to introduce basic midline posture control to very young disabled children for early development.

The BM seating system is lightweight and attaches and detaches easily to the MacLaren Major Buggy frame. Ideal for families with young children, the Major Buggy folds down like a regular pushchair for easy storage and transport. It provides gentle postural support for early development.

Key features:

- Lightweight and easy to attach
  Postural support with the practicality of a pushchair.

- Removable growth liners

- Postural support from an early age
  Many seating systems are too aggressive for very young children. The BM offers gentle support for delicate bodies.

- Folds down for transportation
  The BM seat detaches easily and the MacLaren Major Buggy folds down, fitting in most car boots.

- Adjustable foot support
  The BM comes with an adjustable footbox, built-in to the seat.

- Built in 5 point harness
  5 point harness with padded straps keeps the client safe and secure whilst helping control posture.

3D modular seating system with Poziform harness and MoJo wheelbase
**Flexi Seat Modular Seating System**

The SOS Flexi Seat provides a cost-effective approach to the daily management of children who require postural support for their daily management and mobility.

This lightweight modular seating system provides effective midline control for children who require support to maintain postural stability.

On assessment there is a wide range of optional accessories available for use with the Flexi Seat to enable the seating system to be configured accurately for each individual child.

**Key features:**

- Fully Adjustable
  - All Flexi Seat seating systems have the following adjustment:
  - Seat depth adjustment
  - Back rest height adjustment
  - Hip width adjustment
  - Trunk width adjustment
  - Backrest to seat angle adjustment

Being fully adjustable enables the seating system to keep pace with growth and subsequent changes in posture and size.

- Independent component positioning
  - Once the Back and Base have been positioned the other seating components can be adjusted independently to match any imbalance in the client’s posture.

- Backrest to seat - angle adjustment
  - Flexi seat features angle adjustment between the base and backrest to allow flexibility between base and backrest configuration when needed.

- Available in 7 Different Colours

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min</td>
<td>Max</td>
<td>Min</td>
<td>Max</td>
<td>Min</td>
</tr>
<tr>
<td></td>
<td>8.0</td>
<td>12.0</td>
<td>6.0</td>
<td>10.5</td>
<td>12.0</td>
</tr>
<tr>
<td>SIZE 1</td>
<td></td>
<td>(200)</td>
<td>(305)</td>
<td>(150)</td>
<td>(205)</td>
</tr>
<tr>
<td></td>
<td>10.0</td>
<td>16.0</td>
<td>8.0</td>
<td>15.0</td>
<td>15.0</td>
</tr>
<tr>
<td>SIZE 2</td>
<td></td>
<td>(255)</td>
<td>(405)</td>
<td>(203)</td>
<td>(303)</td>
</tr>
</tbody>
</table>

**BB Modular Seating System**

Tried and tested, the BB seating system is suitable for use from a very young age and can be integrated into most special seating wheelbases and buggies.

Based on the 90-90 seating principle, the BB seating system helps establish a stable midline posture. The seat is able to withstand heavy use. It has few moving parts reducing the need for maintenance. Each seat is tuned to meet the client’s specific requirements.

**Key features:**

- Designed for heavy use
  - Modular components are locked in place making the BB modular very tough and able to withstand heavy use.

- Removable covers for easy cleaning

- Suitable for all ages
  - Suitable for all ages including young children and adults

- Self assessment option available
  - BB can be assessed by therapists and rehab engineers using a self assessment form.

- Readily available spare parts
  - Spare parts are readily available and easily fitted by our approved repair services.

- Suitable for transportation
  - All SOS seating systems have been tested to BS ISO 16840-4 in conjunction with suitable mobility equipment BS ISO 7176-19.

![Harness Range Available](image)

Compatible with SOS Poziform harnesses

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Measurements</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIZE 1</td>
<td>Small up to</td>
<td>305</td>
</tr>
<tr>
<td>SIZE 2</td>
<td>Medium up to</td>
<td>381</td>
</tr>
<tr>
<td></td>
<td>Large up to</td>
<td>432</td>
</tr>
<tr>
<td>X Large up</td>
<td>432</td>
<td></td>
</tr>
</tbody>
</table>

1. Head Pad
2. Back & Pad
3. Seat, Pad and Side Pads
4. Ramp
5. Lateral Pads
6. Pomorial
7. Knee Blocks
8. Sacral / Lumbar Pad
BB Plus
Seating System

The BB Plus takes the principles of the standard BB seating system and adds a large range of adjustment. This makes the BB Plus capable of accommodating growth and changes in posture.

Key features:

Infinitely adjustable
Easy adjustment to seat depth, shoulder height, hip width, trunk width and seat back angle.

Suitable for all ages
Suitable for all ages including young children and adults

Self assessment option available
BB Plus can be assessed by therapists and rehab engineers using a self assessment form.

Configured to suit most types of equipment
BB Plus can be interfaced into all SOS wheelbases and other types of mobility equipment.

Suitable for transportation
All SOS seating systems have been tested to BS ISO 16840-4 in conjunction with suitable mobility equipment BS ISO 7176-19.

Removable covers for easy cleaning

Baby Jogger Buggy
Pushchair with special seating

Parents and carers can now use a mainstream pushchair with a range of SOS special seating.

Key features:

Buggy styling and convenience
Fully compatible with special seating with pushchair looks

Lightweight and easy to push
Made from Aluminium tubing Baby Jogger is very light and strong. Features large 12” forever air rear tyres and 8” swivel front wheels, ideal for roads and rough terrain.

Suitable for young children

Compatible with modular and custom moulded seating

Safety tested for transportation
SOS have successfully crash tested the Baby Jogger Buggy making it suitable for use in adapted vehicles.

Range of accessories available
Includes sun canopy, rain canopy, large net carrier and seating system accessories.

Forward and backward facing seat position
The seating system can be positioned facing forwards or backwards depending on client needs.

Folds up for compact storage
Baby Jogger folds into 3 for easy storage in the back of a car or cupboard.

<table>
<thead>
<tr>
<th>BB Plus dimensions (mm)</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small up to</td>
<td>305</td>
</tr>
<tr>
<td>Medium up to</td>
<td>361</td>
</tr>
<tr>
<td>Large up to</td>
<td>432</td>
</tr>
</tbody>
</table>

1 Head Pad
2 Back & Pad
3 Seat, Pad & Ramp
4 Side Pads
5 Lateral Pads
6 Pommel
7 Knee Blocks
8 Sacral/Lumber Pad

1 Head Pad
2 Back & Pad
3 Seat, Pad & Ramp
4 Side Pads
5 Lateral Pads
6 Pommel
7 Knee Blocks
8 Sacral/Lumber Pad
Innovative features:

Height adjustable handles
Adjust independently to allow the carer to find their most comfortable position.

Quick-Lok interface
Switch seating systems easily, increasing wheelbase life span.

Easy to adjust armrests
Frame mounted armrests with height and width adjustment.

Adjustable handle rake
Handle rake can be set to suit the seating system used.

Footrests and footboxes
Available with a range of footboxes, footrests and sandals.

Rear wheel brakes
Reliable rear wheel brakes with easy operation and adjustment.

3 position rear wheel settings
3 position rear wheel setting (2 on MoJo Lo Mini) for extra stability when required.

We could not find a wheelbase that met the exact needs of our clients. So we designed our own.

The Mojo wheelbase range incorporates the lessons of 35 years manufacturing to provide a versatile, reliable and attractive wheelbase solution for both clinical and individual needs. All seven models are designed, developed and manufactured at our facility in Tutbury, Staffordshire. SOS wheelbases are made to order and tailored to meet the needs of the client. No matter how complex their needs.

Key features:

Suitable for all ages and sizes
MoJo wheelbases are suitable for all ages and compatible with our custom moulded and modular seating systems.

Fully customisable
All SOS seating systems and wheelbases are made to order for each individual client. No matter how complex.

Safety tested for transportation
All MoJo wheelbases are crash tested with special seating and are suitable for transportation.

Manoeuvrable and easy to push
With 12” rear wheels and front wheel castors MoJo wheelbases are easy to manoeuvre.

Reliable and robust design
SOS have been refining MoJo wheelbases for over 10 years. Today’s version is one of the strongest and most reliable wheelbases available.

Quick-Lok for swapping seating systems
The SOS designed Quick-Lok makes it possible to swap seating systems easily, increasing the life span of the wheelbase.

Implements comfort & helps prevents pressure sores

Tilt in space and fixed frame versions
Foot operated tilt in space facility makes seat angle adjustment easy for client comfort. Shifting the clients centre of gravity can help prevent pressure sores.

Improves sitting tolerance
Adjustments to the seat angle make sitting still for long periods more comfortable, improving sitting tolerance.

Designed for transportation

Transport at any angle
Front and rear transportation tie down points are frame mounted to allow the seat angle to be set to any angle during transport.
Pushchair looks and manoeuvrability combined with the strength and durability of a MoJo wheelbase.

The MoJo Stroller 2 has been designed to look like a pushchair but is still fully compatible with SOS custom moulded and modular seating systems.

**Key features:**

**Pram style handles as standard**
Up and down adjustment to allow the carer to find their most comfortable position.

**Suitable for transportation at any angle**
MoJo Stroller 2 has been crash tested and is suitable for transportation.

**Lightweight and easy to manoeuvre**
Weighing just 16.5kg MoJo Stroller 2 is easy to push and chunky rear tyres make turning on the spot easy.

**Easy to fold and store**
The Stroller folds down like a push chair and fits in most car boots making it easy to store.

**SOS Quick-Lok as standard**
Quick-Lok makes it possible to swap seating systems easily. This increases the life span of the wheelbase as the client grows.

MoJo Stroller 2 specification

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Units</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age range (approx)</td>
<td>mths/ys</td>
<td>age 3+</td>
</tr>
<tr>
<td>Max user weight</td>
<td>kg</td>
<td>45</td>
</tr>
<tr>
<td>Tilt angle</td>
<td>degrees</td>
<td>0° to +27°</td>
</tr>
<tr>
<td>Weight (when empty)</td>
<td>kg</td>
<td>16.5</td>
</tr>
<tr>
<td>A Length (maximum inc. footrest)</td>
<td>mm</td>
<td>1200</td>
</tr>
<tr>
<td>B Length (minimum)</td>
<td>mm</td>
<td>820</td>
</tr>
<tr>
<td>C Height (maximum)</td>
<td>mm</td>
<td>1185</td>
</tr>
<tr>
<td>D Height (minimum)</td>
<td>mm</td>
<td>820</td>
</tr>
<tr>
<td>E Width</td>
<td>mm</td>
<td>615</td>
</tr>
<tr>
<td>F Minimum turning radius</td>
<td>mm</td>
<td>640</td>
</tr>
<tr>
<td>G Minimum folded length</td>
<td>mm</td>
<td>720</td>
</tr>
<tr>
<td>H Minimum folded height</td>
<td>mm</td>
<td>510</td>
</tr>
<tr>
<td>J Wheelbase (front to back)</td>
<td>mm</td>
<td>495</td>
</tr>
<tr>
<td>K Front wheel track</td>
<td>mm</td>
<td>495</td>
</tr>
<tr>
<td>L Rear wheel track</td>
<td>mm</td>
<td>565</td>
</tr>
<tr>
<td>M Frame width</td>
<td>mm</td>
<td>381</td>
</tr>
</tbody>
</table>

MoJo Mini with Matrix seating system

**Suitable for transportation at any angle**
MoJo Mini has been crash tested and is suitable for transportation.

**Lightweight and easy to manoeuvre**
MoJo Mini is easy to push and chunky rear tyres make turning on the spot easy.

**SOS Quick-Lok as standard**
Quick-Lok makes it possible to swap seating systems easily. This increases the life span of the wheelbase as the client grows.

**Tilt in space and fixed frame versions**
Foot operated tilt in space facility makes seat angle adjustment easy for client comfort. Shifting the clients centre of gravity can help prevent pressure sores.

MoJo wheelbases are also available with a fixed angle frame.

MoJo Mini specification

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Units</th>
<th>Tilt in space</th>
<th>Fixed frame</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age range (approx)</td>
<td>mths/ys</td>
<td>age 3+</td>
<td>age 3+</td>
</tr>
<tr>
<td>Max user weight</td>
<td>kg</td>
<td>75</td>
<td>75</td>
</tr>
<tr>
<td>Tilt angle</td>
<td>degrees</td>
<td>-6° to +23°</td>
<td>0°, 5°, 10°, 15°</td>
</tr>
<tr>
<td>Weight (when empty)</td>
<td>kg</td>
<td>16.5</td>
<td>14.6</td>
</tr>
<tr>
<td>Handle height adjustment</td>
<td>mm</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>A Length (maximum)</td>
<td>mm</td>
<td>1085</td>
<td>920 to 995</td>
</tr>
<tr>
<td>B Length (maximum inc. footrest)</td>
<td>mm</td>
<td>1325</td>
<td>1015 to 1230</td>
</tr>
<tr>
<td>C Length (minimum)</td>
<td>mm</td>
<td>765</td>
<td>765 to 880</td>
</tr>
<tr>
<td>D Height (maximum)</td>
<td>mm</td>
<td>1165</td>
<td>1165 to 940</td>
</tr>
<tr>
<td>E Height (minimum)</td>
<td>mm</td>
<td>855</td>
<td>1065 to 940</td>
</tr>
<tr>
<td>F Width</td>
<td>mm</td>
<td>515</td>
<td>515</td>
</tr>
<tr>
<td>G Minimum turning radius</td>
<td>mm</td>
<td>555 to 600</td>
<td>555 to 600</td>
</tr>
<tr>
<td>H Maximum turning radius</td>
<td>mm</td>
<td>810 to 860</td>
<td>830 to 900</td>
</tr>
<tr>
<td>J Minimum folded length</td>
<td>mm</td>
<td>765</td>
<td>680</td>
</tr>
<tr>
<td>K Minimum folded height</td>
<td>mm</td>
<td>495</td>
<td>650 to 560</td>
</tr>
<tr>
<td>L Wheelbase (front to back)</td>
<td>mm</td>
<td>425</td>
<td>425 to 476</td>
</tr>
<tr>
<td>M Wheel track</td>
<td>mm</td>
<td>432</td>
<td>432</td>
</tr>
<tr>
<td>N Armrest height</td>
<td>mm</td>
<td>615 to 845</td>
<td>815 to 845</td>
</tr>
<tr>
<td>O Armrest width</td>
<td>mm</td>
<td>410 to 565</td>
<td>410 to 565</td>
</tr>
<tr>
<td>R Frame width</td>
<td>mm</td>
<td>320</td>
<td>330</td>
</tr>
</tbody>
</table>

MoJo Mini with Matrix seating system
MoJo Maxi

The MoJo Maxi is capable of supporting clients in their seating systems up to 120kg. Ideal for young adults and up.

Key features:

Our largest wheelbase
MoJo Maxi is suitable for young adults and remains stable during use.

Transport at any angle
MoJo Maxi has been crash tested and is suitable for transportation.

Easy to manoeuvre
MoJo Maxi weighs just over 20kg, lighter than similar wheelbases of the same size.

SOS Quick-Lok as standard
Quick-Lok makes it possible to swap seating systems easily. This increases the life span of the wheelbase as the client grows.

Tilt in space and fixed frame versions
Foot operated tilt in space facility makes seat angle adjustment easy for client comfort. Shifting the clients centre of gravity can help prevent pressure sores. Also available with a fixed angle frame.

MoJo with 3D Modular seating system, armrests and footrests

MoJo Midi

MoJo Midi is suitable for transportation at any angle
MoJo Midi has been crash tested and is suitable for transportation.

Lightweight and easy to manoeuvre
MoJo Midi is just as easy to push as the Mini and weighs just 1.3kg more.

SOS Quick-Lok as standard
Quick-Lok makes it possible to swap seating systems easily. This increases the life span of the wheelbase as the client grows.

Tilt in space and fixed frame versions
Foot operated tilt in space facility makes seat angle adjustment easy for client comfort. Shifting the clients centre of gravity can help prevent pressure sores.

MoJo wheelbases are also available with a fixed angle frame.

MoJo Midi caters for a wider range of sizes. Suitable for young adults, the frame has been made bigger without compromising on strength or features.

Key features:

Suitable for transportation at any angle
MoJo Midi has been crash tested and is suitable for transportation.

Lightweight and easy to manoeuvre
MoJo Midi is just as easy to push as the Mini and weighs just 1.3kg more.

SOS Quick-Lok as standard
Quick-Lok makes it possible to swap seating systems easily. This increases the life span of the wheelbase as the client grows.

Tilt in space and fixed frame versions
Foot operated tilt in space facility makes seat angle adjustment easy for client comfort. Shifting the clients centre of gravity can help prevent pressure sores. Also available with a fixed angle frame.
Key features:

Prevents and relieves pressure sores
Tilt in space and tilt and backrest recline allows the seat angle to be adjusted to prevent pressure build up.

Helps aid digestion and breathing
The seat can be adjusted so the client is at the optimum angle for breathing, swallowing and digestion.

Improves sitting tolerance
Backrest recline increases the range of seat adjustment, making sitting still for a long period more comfortable.

Backrest recline
Allows a passive range of movement in the hips, helping to distribute pressure and prevent pressure sores.

Transportation at any angle
MoJo TR has been crash tested and is suitable for transportation.

MoJo Tilt and Recline specification

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Units</th>
<th>Mini</th>
<th>Midi</th>
<th>Maxi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age range (approx)</td>
<td>mths/ys</td>
<td>age 3+</td>
<td>age 12+</td>
<td>young adults</td>
</tr>
<tr>
<td>Max user weight</td>
<td>kg</td>
<td>75</td>
<td>90</td>
<td>120</td>
</tr>
<tr>
<td>Tilt angle</td>
<td>degrees</td>
<td>45° to +23°</td>
<td>77° to +23°</td>
<td>-5° to +24°</td>
</tr>
<tr>
<td>Backrest recline</td>
<td>degrees</td>
<td>90°</td>
<td>90°</td>
<td>90°</td>
</tr>
<tr>
<td>Weight (when empty)</td>
<td>kg</td>
<td>18.8</td>
<td>21.3</td>
<td>22.6</td>
</tr>
<tr>
<td>Handle height adjustment</td>
<td>mm</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

MoJo Lo specification

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Units</th>
<th>Mini</th>
<th>Midi</th>
<th>Maxi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age range (approx)</td>
<td>mths/ys</td>
<td>age 3+</td>
<td>age 12+</td>
<td>young adults</td>
</tr>
<tr>
<td>Max user weight</td>
<td>kg</td>
<td>75</td>
<td>90</td>
<td>120</td>
</tr>
<tr>
<td>Tilt angle</td>
<td>degrees</td>
<td>-6° to +23°</td>
<td>-7° to +23°</td>
<td>-5° to +24°</td>
</tr>
<tr>
<td>Backrest recline</td>
<td>degrees</td>
<td>90°</td>
<td>90°</td>
<td>90°</td>
</tr>
<tr>
<td>Weight (when empty)</td>
<td>kg</td>
<td>14.9</td>
<td>19</td>
<td>20.5</td>
</tr>
<tr>
<td>Handle height adjustment</td>
<td>mm</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

MoJo Lo with 3D Modular seating system

<table>
<thead>
<tr>
<th>Measurements</th>
<th>Units</th>
<th>Mini</th>
<th>Midi</th>
<th>Maxi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age range (approx)</td>
<td>mths/ys</td>
<td>age 3+</td>
<td>age 12+</td>
<td>young adults</td>
</tr>
<tr>
<td>Max user weight</td>
<td>kg</td>
<td>75</td>
<td>90</td>
<td>120</td>
</tr>
<tr>
<td>Tilt angle</td>
<td>degrees</td>
<td>-1° to +19°</td>
<td>-1° to +19°</td>
<td>0° to +21°</td>
</tr>
<tr>
<td>Weight (when empty)</td>
<td>kg</td>
<td>14.9</td>
<td>19</td>
<td>20.5</td>
</tr>
<tr>
<td>Handle height adjustment</td>
<td>mm</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
Suitable for toddlers and young children

Designed for children aged 12 months and up.

Fully customisable

All SOS seating systems and wheelbases are made to order for each individual client. No matter how complex.

Safety tested for transportation

The Miko wheelbases have been crash tested with special seating and is suitable for transportation in adapted vehicles.

Pushchair styling and handles

Designed to look like a pushchair but with all the features of a special seating wheelbase. Miko features pram-style handles for comfort.

Folds down for easy storage

When not in use, Miko folds down like a pushchair for convenient storage and transport.

Quick-Lok for swapping seating systems

The SOS designed Quick-Lok makes it possible to swap seating systems easily, increasing the life span of the wheelbase.

Miko RT specification

Suitable for toddlers and young children

Designed for children aged 12 months and up.

Fully customisable

All SOS seating systems and wheelbases are made to order for each individual client. No matter how complex.

Safety tested for transportation

The Miko wheelbases have been crash tested with special seating and is suitable for transportation in adapted vehicles.

Pushchair styling and handles

Designed to look like a pushchair but with all the features of a special seating wheelbase. Miko features pram-style handles for comfort.

Folds down for easy storage

When not in use, Miko folds down like a pushchair for convenient storage and transport.

Quick-Lok for swapping seating systems

The SOS designed Quick-Lok makes it possible to swap seating systems easily, increasing the life span of the wheelbase.
Options and accessories

SOS offer a wide range of options and accessories ensuring the seating system meets your requirements.

Sun shade/rain canopy
(Sun shade sold separately)

Cosy toes
Leg and foot warmer to match seating upholstery

Footrests
Wide range of options.
Available with swing aside footrest (optional)

Oxygen carrier
Attaches to frame

Pram handles
Replaces the two handles with a pram-style bar

Footboxes
Activity tray
Swing-aside footrests
Range of colours and patterns

Moulded Sandals
Armrests
Net carrier
Headrests

Wheel options
Standard
Rough Terrain
Self Propelled
Attendant hub brakes

Features:

Pram style handles
Adjusts up and down to allow the carer to find their most comfortable position.

Quick-Lok interface
Switch seating systems easily, increasing wheelbase life span.

Footrests and footboxes
Available with a range of footboxes, footrests and sandals.

Front castors
Both Miko and Miko Rough Terrain (RT) have front wheel swivel castors for tight corners.

Tilt in space
Handle operated tilt in space facility makes seat angle adjustment easy for client comfort.

Transport at any angle
Front and rear transportation tie down points are frame mounted to allow the seat angle to be set to any angle during transport.

Range of accessories available
Available with net carrier under-seat storage, sun shade and rain canopy.

Rough Terrain version available

16” wheels for rough terrain
Miko Rough Terrain (RT) has large rear wheels making woodland walks and country parks more accessible.

Foot operated wheel lock
Rear wheel lock with foot pedal for easy operation featured on both Miko and Miko Rough Terrain (RT).
SOS have designed a range of harnesses and support pads to aid comfort and help the client maintain posture.

For the full range please see the Poziform brochure or contact us for more details.

**Colour Options**

All seating systems can be specified in a range of colours and materials. All of our products are made to order. Please contact us if you have any special requests.

### Crushed Velour Fabric

[Burgundy (CV1)](#)  [Anemone (CV3)](#)  [Pink (CV4)](#)  [Turquoise (CV5)](#)  [Flo Green (CV6)](#)  [Royal (CV8)](#)

[Ultraviolet (CV9)](#)  [Navy (CV10)](#)  [Dark Green (CV11)](#)  [Black (CV12)](#)  [Red (CV13)](#)

Also available in wipe clean Dartex Fabric. Please contact us for details.

### Pastel Polyester Fabric

[Hot Pink (A1)](#)  [Purple (A2)](#)  [Lime (A3)](#)  [Crimson (A4)](#)  [Turquoise (A5)](#)  [Royal (A6)](#)

[Black (A7)](#)  [Orange (A8)](#)

Recommended for heavier duty applications.

### Terry Towelling Fabric

[Grey (TT2)](#)  [Navy (TT3)](#)  [Purple (TT4)](#)  [Burgundy (TT5)](#)  [Royal (TT6)](#)  [Black (TT7)](#)

[Pink (TT9)](#)  [Turquoise (TT11)](#)

Recommended for heavier duty applications.

---

**Harness Range Available**

### Upper body control

SOS offer a range of upper body harnesses including Bib, cross and shoulder and 5 point harnesses.

### Pelvic harnesses

SOS offer a comprehensive range belts, straps and pelvic harnesses.

### Lower limb control

Lower limb control from foot straps, Achilles heel straps and calf pads to help provide support and security.

### Universal comfort pads

Range of universal comfort pads to help prevent straps from chaffing or causing discomfort.
### Colour Options

All seating systems can be specified in a range of colours and materials. All of our products are made to order. Please contact us if you have any special requests.

#### Vinyl

<table>
<thead>
<tr>
<th>Colour</th>
<th>Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>Citrus green</td>
<td></td>
</tr>
<tr>
<td>Cobalt</td>
<td></td>
</tr>
<tr>
<td>Lilac</td>
<td></td>
</tr>
<tr>
<td>Grape</td>
<td></td>
</tr>
<tr>
<td>Deep rose</td>
<td></td>
</tr>
<tr>
<td>Damson</td>
<td></td>
</tr>
<tr>
<td>Cool blue</td>
<td></td>
</tr>
<tr>
<td>Lupin</td>
<td></td>
</tr>
<tr>
<td>Ocean blue</td>
<td></td>
</tr>
<tr>
<td>Sapphire blue</td>
<td></td>
</tr>
<tr>
<td>Greyfrar</td>
<td></td>
</tr>
<tr>
<td>Candy</td>
<td></td>
</tr>
<tr>
<td>Rouge</td>
<td></td>
</tr>
<tr>
<td>Mulled wine</td>
<td></td>
</tr>
</tbody>
</table>

#### Spacer Material

- Black (SP1)
- Royal (SP2)
- Red (SP3)
- Grey (SP4)

#### Patterns - Accessories

Customise your moulded seat shell and accessories with our range of patterns and transfers.

- Pink Bunny’s
- Blue/Green Bunny’s
- Ladybirds
- Jungle Animals
- Cats
- Cool Babes
- Skulls
- Blue Denim
- Blue Camouflage
- White Footballs
- Blue
- Butterflies
- Hot Pink
- Flower Power
- Red Footballs
- Blue Footballs
- Red
- Blue
- Lilac
- Silver
- Silver
- Pink
- Purple
- Skins
- Camouflage
- White Footballs
- Blue Footballs
- Hot Pink
- Butterflies
- Flower Power
- Red Footballs
- Blue Footballs
- Red
- Blue
- Lilac
- Silver
- Silver
- Pink
- Purple

#### Accessories and spares

For the full range of accessories please see the accessories catalogue.

- Moulded trays and footboxes
- Moulded sandals with straps