

## **Aspire Lifestyle Rotating Bed**





This bed supports diverse care needs with advanced profiling features, including rotation and tilt functions. It smoothly transitions between lying, sitting, and standing, improving comfort for both users and caregivers. Ideal for home, nursing, and residential care settings.

- Platform Rotation: The upper section of the bed supports user during transition from lying to sitting to standing. Its chair-like motion provides smooth transfers, allowing caregivers to position closer for safer assistance. The outer edges of the backrest platform wrap around the user before standing for additional upright support against gravity.
- **Timber End Panels**: Stylish timber panels enhance the appearance, making it ideal for homecare settings.
- Low Height Adjustment: Adjustable from 345mm, the bed supports sit-tostand transitions for shorter users and can be raised with the press of a button to accommodate taller individuals.
- **Transportable Design**: Includes tool-free assembly and standard mounting trolleys, enabling quick preparation for delivery, transportation, and storage.
- Central Locking Castors: Easily lock all wheels with the touch of a foot, immobilising the bed in preparation for safe transfers.
- Durable Side Rails: Timber laminate rails adjust to multiple heights and lower as needed. These comply with IEC 60601-2-52 standards for safe and reliable care.
- **Tool-Free Setup**: Quick installation without removing electronics, ensuring efficient and hassle-free assembly.

## Warranty Information

- 10 Year Warranty Frame
- 3 Years Warranty Electronics





## • 1 Years Warranty Handsets & Cables

Code	Display Name	RRP	<b>Box Quantity</b>	Total Length	<b>Total Width</b>	Total Height	Safe Working Load
BEB046045	Aspire Lifestyle Rotating Bed - Single	-	-	2100 mm	1250 mm	345 - 730 mm	220 kg
BEM046300	Aspire Lifestyle Rotating Bed - Soft Mattress	1495	1	2000 mm	885 mm	150 mm	120 kg
BEM046302	Aspire Lifestyle Rotating Bed - Medium Mattress	1795	1	2000 mm	885 mm	150 mm	180 kg