			Breezy '	100 Series					Breezy 20
	105	112	115	110	121	141	205	210	212
Intended User:	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to
Intended Environment/Use:	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.
Adjustments that can be made by the user:	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips backrest angle headr rest height	armpad height hanger angle (ELR) Anti tips backrest angle headr rest height	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips
Standard Options:* (Please consult order form for complete specification.)	Candy blue, candy green or chrome plated frame colour 370, 400, 430 & 460, 490 & 520mm Seat width Regular back Viryl backrest upholstery Detachable armrests (standard pad) Swing-away footrests 200mm solid Castors Threaded akle 600mm Solid Rear Wheel Push to lock wheel locks	Candy blue, candy green or chrome plated frame colour 370, 400, 430 & 460, 490 & 520mm Seat width Regular back Viryl backrest upholstery Detachable armrests (standard pad) Swing-away footrests 200mm solid Castors Threaded axle 300mm Solid Rear Wheel Push to lock wheel locks	Candy blue, candy green or chrome plated frame colour 370, 400, 430 & 460, 490 & 520mm Seat width Half folding back Vinyl backrest upholstery Detachable armrests (standard pad) Swing-away footrests 200mm Castors Threaded axle 600mm Solidmag Rear Wheel Push to lock wheel locks	Candy blue, candy green or chrome plated frame colour 370, 400, 430 & 460, 490 & 520mm Seat width Half folding back Vinyl backrest upholstery Detachable armrests (standard pad) Swing-away footrests 200mm Castors Threaded axle 300mm Solid Rear Wheel Push to lock wheel locks	Candy blue, candy green or chrome plated frame colour 370, 400, 430 & 460, 490 & 520mm Seat width Reclining back Vinyl backrest upholstery Detachable armrests (standard pad) Swing-away footrests 200mm Castors Threaded axle 600mm Solidmag Rear Wheel Push to lock wheel locks	Candy blue, candy green or chrome plated frame colour 370, 400, 430 & 460, 490 & 520mm Seat width Reclining back Vinyl backrest upholstery Detachable armrests (standard pad) Swing-away footrests 200mm Castors Threaded a	Silver texture frame colour Integrated stepper tubes 400, 460 or 520mm seat width 510mm Seat height Nylon (black) seat & backrest upholstery Regular back 450mm Backrest height Detachable ammests Swing-away legrests 8° Solid castors Composite rear wheels 24° Solid rear wheels Threaded axel assembly Push wheel locks	Silver texture frame colour Integrated stepper tubes 400, 460 or 520mm seat width 510mm Seat height Nylon (black) seat & backrest upholstery Half folding back 450mm Backrest height Detachable armrests Swing-away legrests 8" Solid castors Composite rear wheels 12" Transit rear wheels 11" Transit rear wheels 12" Transit rear wheels 12" Transit was well assembly Push wheel locks	Silver texture frame colour Integrated stepper tubes 400, 460 or 520mm seat width 510mm Seat height Nylon (black) seat & backrest upholstery Regular back 450mm Backrest height Detachable armests Swing-away legrests 8" Solid castors Composite rear wheels 12" Rear wheels 12" Rear wheels Usk wheel locks
Width:	550mm (minumum) 640mm (maximum)	510mm (minimum) 600mm (maximum)	550mm (minimum) 640mm (maximum)	510mm (minimum) 600mm (maximum)	550mm (minimum) 640mm (maximum)	510mm (minimum) 600mm (maximum)	550mm (minimum) 670mm (maximum)	550mm (minimum) 670mm (maximum)	610mm (minimum) 730mm (maximum)`
Length: (including legrests)	1050mm	950mm	1050mm	950mm	1150mm	1060mm	1070mm	1070mm	1070mm
Height:	940mm	940mm	940mm	940mm	1280mm	1280mm	960mm	960mm	960mm
Maximum Safe Slope:		s This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.							s This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.
Reversing width:	850mm (minimum) 1070mm (maximum)	700 mm (minimum) 920mm (maximum)	850mm (minimum) 1070mm (maximum)	700 mm (minimum) 920mm (maximum)	850mm (minimum) 1070mm (maximum)	700 mm (minimum) 920mm (maximum)	700 mm (minimum) 920mm (maximum)	700 mm (minimum) 920mm (maximum)	850mm (minimum) 1070mm (maximum)
Tyre Type(s):	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid
Maximum User Weight: Total Weight (with batteries):	125kg	125kg	125kg	125kg	125kg	125kg	120kg	120kg	120kg
(Dependent on options fitted)	17.4kg	16kg	17.9kg	16.5kg	20.6kg	18.6kg	17kg	17kg	17kg
Weight of the heaviest part:	14.7kg (complete chair without footrests)	13.1kg	15,2kg	13,5 kg.	18kg.	16kg.	10.1kg (frame) 260mm (with rear wheels)	10.1kg (frame) 260mm (with rear wheels)	10.1kg (frame) 350mm (with rear wheels)
Folded Width:	300mm	280mm	300mm	280mm	310mm	280mm	170mm (without rear wheels)	170mm (without rear wheels)	170mm (without rear wheels)
Folded Height:	930 mm (minimum) 930 mm (maximum)	930 mm (minimum) 930 mm (maximum)	930 mm (minimum) 930 mm (maximum)	930 mm (minimum) 930 mm (maximum)	1280 mm (minimum) 1280 mm (maximum)	1280 mm (minimum) 1280 mm (maximum)	960 mm (minimum) 960 mm (maximum)	960 mm (minimum) 960 mm (maximum)	960 mm (minimum) 960 mm (maximum)
Folded Length:	820 mm	730mm.	820mm.	730mm.	880mm.	790mm.	810mm.	810mm.	840mm.
Will the removal of parts or accessories intended to be removed without the use of tools have an adverse or benefical effects on the powerchair?:*	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation
Transport instructions when un-occupied (eg. In a car):**	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	n seat when secured by the wheelchair tie down e and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	n seat when secured by the wheelchair tie down e and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	a Transport in the trunk, suitable to be used as a a seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For further information please see user manual on our web page.
Folding / Dismantling Instructions:	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism

Important Information

^{*}Do not use this wheelchair unless it is entirely assembled and functions correctly.

^{**} For further information about transportability in a vehicle please see user manual on our web page.

Measurements can vary dependent on chair specification

If you are visually impaired, this document can be viewed in PDF format at www.sunrisemedical.com or alternatively is available on request in large textures a sunrisemedical companies.



	00 Series			Breezy 300 Series					
	215	221	241	305	312	315	310	321	341
Intended User:	difficulty in walking but who are capable of propelling themselves, as well as attendant push (linasit) wheelchairs intended for use by persons with disabilities who are unable to	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance
Intended Environment/Use:	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.
Adjustments that can be made by the user:	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips	armpad height hanger angle (ELR) Anti tips	Footrest height Wheel locks	armpad height hanger angle (ELR) Anti tips push handle height	armpad height hanger angle (ELR) Anti tips push handle height	armpad height hanger angle (ELR) Anti tips push handle height	armpad height hanger angle (ELR) Anti tips push handle height	armpad height hanger angle (ELR) Anti tips push handle height
Standard Options:* (Please consult order form for complete specification.)	Silver texture frame colour Integrated stepper tubes 400, 460 or 520mm seat width 510mm Seat height Nylon (black) seat & backrest upholstery Half folding back 450mm Backrest height Detachable amrests Swing-away legrests 8° Solid castors Composite rear wheels 24° Solid rear tyres Quick release axle assembly Push wheel locks	Silver texture frame colour Integrated stepper tubes 400, 460 or 520mm seat width 510mm Seat height Nylon (black) seat & backrest upholstery Recliner back 450mm Backrest height Detachable armrests Swing-away legrests 8° Solid castors Composite rear wheels 24° Solid rear tyres Quick release axle assembly Push wheel locks	Silver texture frame colour Integrated stepper tubes 400, 460 or 520mm seat width 510mm Seat height Nylon (black) seat & backrest upholstery Recliner back 450mm Backrest height Detachable armrests Swing-away legrests 8° Solid castors Composite rear wheels 12° Rear wheels Quick release axle assembly Push wheel locks	w/heel loops	Seat width: 405, 455 or 510mm Padded sling upholstery Regular back Flip-back armrests with 10" pad 70 degree hangers & composite footplates w/heel loops 8" Polyurethene castors with screw-in castor forks 12" Rear wheels Outick Release Axle Assembly Full polyurethane Tyres High push wheel looks Red or silver frame colour	Seat width: 405, 455 or 510mm Padded sling upholstery Half folding backrest Flip-back armrests with 10° pad 70 degree hangers & composite footplates wheel loops 8° Polyurethene castors with screw-in castor forks 24° Spoked rear wheels Quick Release Axle Assembly Full polyurethane Tyres High push wheel locks Red or silver frame colour	Seat width: 405, 455 or 510mm Padded sling upholstery Hallf folding backrest Flip-back armrests with 10° pad 70 degree hangers & composite footplates w/heel loops 8° Polyurethene castors with screw-in castor forks 12° Mag rear wheels Threaded Axle Assembly Full polyurethane Tyres Transit push wheel locks Red or silver frame colour	Seat width: 405, 455 or 510mm Padded sling upholstery Reclining back Flip-back amrrests with 10° pad 70 degree hangers & composite footplates wheel loops 8° Polyurethene castors with screw-in castor forks 24° Spoke pneumatic rear wheels Threaded Axle Assembly Full polyurethane Tyres Transit push wheel locks Red or silver frame colour	Seat width: 405, 455 or 510mm Padded sling upholstery Reclining back Filip-back armrests with 10° pad 70 degree hangers & composite footplates wheel loops 8° Polyurethene castors with screw-in castor forks 24° Rear wheels Threaded Axle Assembly Full polyurethane Tyres Transit push wheel locks Red or silver frame colour
Width:	610mm (minimum) 730mm (maximum)`	610mm (minimum) 730mm (maximum)`	610mm (minimum) 730mm (maximum)`	580mm (minimum) 670mm (maximum)	580mm (minimum) 670mm (maximum)	580mm (minimum) 670mm (maximum)	530mm (minimum) 620mm (maximum)	530mm (minimum) 620mm (maximum)	530mm (minimum) 620mm (maximum)
Length:	1070mm	1070mm	1070mm	1060mm	1060mm	1060mm	960mm	960mm	960mm
(including legrests) Height:	960mm	960mm	960mm	950mm	950mm	950mm	950mm	950mm	950mm
Maximum Safe Slope:				This wheelchair will manage ramps and slopes					s This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.
Reversing width:	850mm (minimum) 1070mm (maximum)	850mm (minimum) 1070mm (maximum)	850mm (minimum) 1070mm (maximum)	850mm (minimum) 1070mm (maximum)	850mm (minimum) 1070mm (maximum)	850mm (minimum) 1070mm (maximum)	700 mm (minimum) 920mm (maximum)	700 mm (minimum) 920mm (maximum)	700 mm (minimum) 920mm (maximum)
Tyre Type(s):	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid	Solid
Maximum User Weight: Total Weight (with batteries):	120kg	120kg	120kg	120 kg	120 kg	120 kg	120kg	120kg	120kg
(Dependent on options fitted)	17kg	17kg	17kg	13.5kg	13.5kg	13.5kg	13kg	13kg	13kg
Weight of the heaviest part:	10.1kg (frame)	10.1kg (frame)	10.1kg (frame)	12,3 kg	12,3 kg	12,3 kg	11,8kg.	11,8kg.	11,8kg.
Folded Width:	350mm (with rear wheels) 170mm (without rear wheels)	350mm (with rear wheels) 170mm (without rear wheels)	350mm (with rear wheels) 170mm (without rear wheels)	310mm	310mm	310mm	270mm	270mm	270mm
Folded Height:	960 mm (minimum) 960 mm (maximum)	960 mm (minimum) 960 mm (maximum)	960 mm (minimum) 960 mm (maximum)	950 mm (minimum) 950 mm (maximum)	950 mm (minimum) 950 mm (maximum)	950 mm (minimum) 950 mm (maximum)	950 mm (minimum) 950 mm (maximum)	950 mm (minimum) 950 mm (maximum)	950 mm (minimum) 950 mm (maximum)
Folded Length:	840mm.	840mm.	840mm.	830mm.	830mm.	830mm.	720mm.	720mm.	720mm.
Will the removal of parts or accessories intended to be removed without the use of tools have an adverse or benefical effects on the powerchair?:*	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armeest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation
Transport instructions when un-occupied (eg. In a car):**	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For	seat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19 :2001 (E) and using the restraint system Q straint Q-5001-T2. For	as eat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-T2. For	a Transport in the trunk, suitable to be used as a nesat when secured by the wheelchair tie down and occupant restraint straps as per certificate ISO/FDIS 7176-19:2001 (E) and using the restraint system Q straint Q-5001-
Folding / Dismantling Instructions:	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism	Folding via cross brace mechanism

BREEZY Specification Sheet

	Basix	Rubix	Breezy Entrée	Breezy Moonlite	Breezy Relax	Breezy SL/TL
Intended User:	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	persons with disabilities who are unable to	Intended for use by persons with disabilities or difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance of an attendant or carer to push them in the wheelchair.	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to propel themselves and require the assistance	difficulty in walking but who are capable of propelling themselves, as well as attendant push (transit) wheelchairs intended for use by persons with disabilities who are unable to
Intended Environment/Use:	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.	For their own personal use in- and outdoor.
Adjustments that can be made by the user:	armpad height hanger angle (ELR) Anti tips backrest angle (recliner) seat depth (sliding cross) push handle height	armpad height hanger angle (ELR) Anti tips backrest angle (recliner) headr rest height seat depth (sliding cross) push handle height	armpad height hanger angle (ELR) Anti tips	Anti tips	Seat width (Pads) armpad height and position anti tips backrest angle (recliner) seat angle (tilt) hanger angle (ELR) headrest (height, depth, angle) push handle height	armpad height hanger angle (ELR) Anti tips push handle height
Standard Options:* (Please consult order form for complete specification.)	Silver frame colour Nylon/padded seat 7 Degree half folding backrest Nylon padded upholstery Flip back, removable/adjustable amrests 70 degree hangers 47 to 48 solid castor 24* x 1* solid castor 24* x 1* solid spoked rear wheel 12* solid transit wheels Ergonomic push to lock wheel locks Tie down brackets Positioning belt Tool kit 38-52cm seat width option	Selection of seat widths, depths and front seat heights Standard padded nylon seat upholstery Tension adjustable or half-folding backrest Flip back armests (with stiding armpad) Angle adjustable footplates Solid, pneumatic or soft solid castors 22-24" Solid, 24" pneumatic spoked or 12" solid fixed rear wheels Rear wheel extension of 25mm Push to lock wheel locks Tie down brackets Tool kit Choice of frame colours	Tool kit Back height of 430mm Nylon, tension adjustable padded upholstery Seat height of 510mm (adjustable from 420mm - 510mm) Standard angle adjustable to 410mm) Standard angle adjustable footplates Choice of seat widths Standard fixed push handles 24* solid spoked (with anodised aluminium handrim) or 12* mag solid rear wheel 8* solid or small castor Push to lock wheel lock	Tool kit Back height of 450mm Nylon padded back upholstery Anti-lips as standard for self-propelled version Seat height 480mm Seat angle 5 degrees Seat depth of 16' Positioning Belt 410mm or 460mm Seat width Half folding backrest Standard fixed armetest (with long pad) Standard swing in/out legrests (detachable with composite footplates) 8' Solid castors Attendent brake or push to lock wheel locks	370, 420, 470mm adjustable seat widths 470mm adjustable seat height 380-500mm Adjustable Seat Depth 550-650mm Adjustable back height Comfort cushion (anatomical shaped) Comfort back (anatomical shaped) Height adjustable push bar Headrest Height adjustable, detachable armrests (with comfort pad) Stepper tubes & anti-tips 24" Quick release rear wheels 320mm Solid Castors Push wheel locks Angle/Depth adjustable legrests w/footplates Silver colour	Choice of frame colours 400 or 450mm frame widths 400mm Seat Depth Tension adjustable seat sling upholstery 12 Degree bend backrest (with push handles) Padded Backrest upholstery Flip back standard pad armressts (with integrated sideguard) 70 Degree hangers Composite footplates with heel loops Extension tubes (short or medium) 6° castor fork Quick release axies 24" Rear wheels (mag type and pneumatic) with aluminium handrim 12" Transit rear wheels (mag type and pneumatic) High push knee lever wheel locks Right hand
Width:	470mm (minimum)	470mm (minimum)	575mm (minimum)	605mm (minimum)	640mm (minimum)	666mm (Self-propelling)
Length:	790mm (maximum) 770mm (minimum)	790mm (maximum) 770mm (minimum)	695mm (maximum)	670mm (maximum) 770mm (minimum)	740mm (maximum) 1280mm	670mm (Transit) 1008mm (Self Propelling)
(including legrests) Height:	1060mm (maximum) 900mm (minimum)	1060mm (maximum) 900mm (minimum)	1000mm (maximum) 980mm (maximum)	1060mm (maximum)	1660mm (max elevated backrest)	1018mm (Transit) 690 mm
Tiolytic.	950mm (maximum)	950mm (maximum)	, ,			
Maximum Safe Slope:	This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.	This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.	This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.	This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.	This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.	This wheelchair will manage ramps and slopes of public building regulation Standards but caution is advised as stability of the wheelchair can be affected by the user's physical abilities and the COG set for the wheelchair.
Reversing width:	800mm (minimum) 850mm (maximum)	800mm (minimum) 850mm (maximum)		780mm (minimum) 840mm (maximum)		715mm (minimum Self Propelling) 765mm (minimum Transit)
Tyre Type(s):	Solid	Solid	Solid	Solid	Solid	Pneumatic & Solid
Maximum User Weight:	125kg	125kg	125kg	115kg	140kg	125kg
Total Weight (with batteries): (Dependent on options fitted)	14.9kg	15.4kg	19.5kg	11.8kg (Transit) 13.5kg (Self Propelling)	40kg	15kg
Weight of the heaviest part:	8.4kg (frame	8.4kg (frame)	16.5kg (frame)		22kg (frame)	10.5kg (frame Self Propelling) 13.5 (frame Transit)
Folded Width:	300mm (with wheels) 240mm (without wheels)	300mm (with wheels) 240mm (without wheels)	330mm (with wheels) 170mm (without wheels)	235mm (Transit) 300mm (Self Propelling)	N/A	314mm
Folded Height:	900 mm (minimum) 950 mm (maximum)	900 mm (minimum) 950 mm (maximum)	980mm (maximum)	650 mm (minimum) 650 mm (maximum)	940 mm (backrest folded)	692mm (Self Propelling) 912mm (Transit)
Folded Length:	770 mm (minimum) 1060 mm (maximum)	770 mm (minimum) 1060 mm (maximum)	855mm (without footrest)	770 mm (minimum) 1060 mm (maximum)	N/A	940mm (minimum Self Propelling) 995mm (maximum Self Propelling) 714mm (minimum Transit) 770mm (maximum Transit)
Will the removal of parts or accessories intended to be removed without the use of tools have an adverse or benefical effects on the powerchair?:*	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hygiene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation	Legrest Transportation and chair access / risk of leg entrapment with wheels Cushion: Hyglene / pressure sore Backrest: Transportation Armrest: Transportation
Transport instructions when un-occupied (eg. In a car):**	seat when secured by the wheelchair tie down and occupant restraint straps (WTORS tie downs) meeting the requirements of ISO 10542 or SAE J2249, in accordance with the WTORS manufacturers' instructions. For	Transport in the trunk, suitable to be used as a seat when secured by the wheelchair tie down and occupant restraint straps (MTORS tie downs) meeting the requirements of ISO 10542 or SAE J2249, in accordance with the WTORS manufacturers' instructions. For further information please see user manual on our web page.	N/A	seat when secured by the wheelchair tie down and occupant restraint straps (WTORS tie downs) meeting the requirements of ISO 10542 or SAE J2249, in accordance with the WTORS manufacturers' instructions. For	Transport in the trunk, suitable to be used as a seat when secured by the wheelchair tie down and occupant restraint straps (MTORS tie downs) meeting the requirements of ISO 10542 or SAE J2249, in accordance with the WTORS manufacturers' instructions. For further information please see user manual on our web page.	seat when secured by the wheelchair tie down and occupant restraint straps (WTORS tie downs) meeting the requirements of ISO 10542 or SAE J2249, in accordance with the WTORS manufacturers' instructions. For



SUNRISE
High Street, Wollaston
West Midlands, DY8 4PS
England
T: +44 (0)1384 44 66 88
F: +44 (0)1384 44 66 99
E: sunmail@sunmed.co.uk