

KRYPTON R



○ = No cost option

Deliver to:			Deliver to:	
Name:		((Name:	
Street:			Street:	
Town:	Postal code:		Town:	Postal code:
E-Mail:			E-Mail:	
Tel:	Fax:		Tel:	Fax:

Order date:
Purchase order:
Number required:

□ Order □ Calculation □ Built 4 me (longer leadtime)

Reimbursement code:

Part No. 770 00 001

KRY01

code:

Town: Postal code:
E-Mail:
Tel: Fax:

Marked for:

Sunrise order no:

= Standard = Cost option

Max. user weight: 125 kg

USER WEIGHT kg

Mandatory information to ensure correct configuration

Base Price £3,745

KRYPTON R: STANDARD CONFIGURATION

KRYPTON R

Base specification includes:

- Tubular Footrest
- Aluminium backrest
- Removable side guards
- · Carbon axle tube
- · Exo back upholstery with colours
- Carbotecture fork in colours
- · Aluminium rim castor with colours
- Lightweight wheels in anodised colours
- · Folding backrest
- · Stickers in colour options





CLIENT MEASUREMENTS (all measurements without cushion)

SEAT WIDTH SELECTION - in mm; measured from outside frame tube to outside frame tube

320	340	360	380	400	420	440	460
0	0	0	0	0	0	0	0

SEAT DEPTH SELECTION - in mm

340	360	380	400	420	440	460	480
0	0	0	0	0	0	0	0

FRONT SEAT HEIGHT SELECTION - in dependance of front castor size, fork, frame height version

The high frame is 40 mm higher than the low frame.

Front seat height in mm

1															
	Fork (length)	Frame:	430	440	450	460	470	480	490	500	510	520	530	540	550
	111 mm		0	0	0										
	123 mm	low			0	0	0								
	Frog Leg	low					0	0							
3"	One Arm		0	0	0										
٦	111 mm						0	0	0						
	123 mm	high							0	0	0				
	Frog Leg	illigii									0	0			
	One Arm						0	0	0						
	111 mm			0	0	0	0								
	123 mm	low			0	0	0	0							
4"	Frog Leg	low					0	0	0						
	One Arm			0	0	0	0								
	111 mm							0	0	0	0				
	123 mm	high							0	0	0	0			
	Frog Leg	lligii									0	0	0		
	One Arm							0	0	0	0				
	111 mm					0	0	0							
	123 mm	low					0	0	0						
	Frog Leg] low						0	0	0					
	One Arm					0	0	0							
5"	111 mm									0	0	0			
	123 mm	high									0	0	0		
	Frog Leg] '''9''										0	0	0	
	One Arm									0	0	0			
6"	123 mm	high										0	0	0	
0	Frog Leg	high											0	0	0

REAR SEAT HEIGHT SELECTION - in dependance of rear wheel size

The rear seat height is adjustable ± 10 mm.

The rear seat height can only be between 0 mm and 110 mm below the selected front seat height.

Caution: with rear seat heights 460 mm and above, the width between the sideguards increases by 35 mm

Rear seat height in mm

Rear Wheels	380	390	400	410	420	430	440	450	460	470	480	490	500
24"	O ⁽¹⁾	O ⁽²⁾	O ⁽²⁾	0	0	0	0	0	0	0	0	O ⁽³⁾	
25"		O ⁽¹⁾	O ⁽²⁾	O ⁽²⁾	0	0	0	0	0	0	0	0	O ⁽³⁾

(1): No adjustment of rear seat-height possible

(2): No downwards-adjustment of rear-seat-height possible. Only +1 cm adjustable.

(3): No upwards-adjustment of rear-seat-height possible. Only -1 cm adjustable.

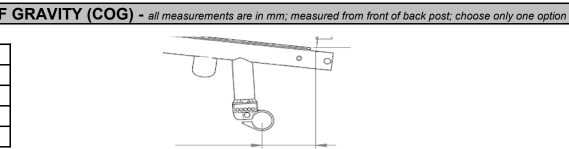


			£
		SEAT UPHOLSTERIES AND CUSHIONS	
Seat Sling			
KRR020012	0	Seat sling "airflow" with 1 utility bag	
KRR020019	0	Seat sling "airflow" superlight. Without bags, max user weight 85kg (1) (L)	
KRR020017		Seat sling "airflow" with 2 utility bags	119
KRR020018		Seat sling "airflow" with utility bag and catheter bag (from SW 340mm)	119
KRR020000	0	Without seat sling	
Seat cushic	on bla		
Foam: (med			73
Latex: (very		Thickness: <i>KRR020103</i> □ 50 mm <i>KRR020104</i> □ 80 mm	73
<u> </u>		th water resistant / breathable cover	
Foam : (med			135
Latex: (very			135
<u> </u>		for complete product range see Jay order forms	
JAY020002		JAY Basic	63
JAY020003		JAY Soft Combi P	89
JAY020001		JAY Easy Visco, Curved Base	152
JAY020007		JAY Easy Fluid, Curved Base	354
JAY020007		JAY Lite	247
			241
Seat access			46
KRR090018	<u> </u>	Positioning belt (only with Standard backrest)	46
KRR020150		Spare cushion cover	48
		DACKDECT	
KBB020004		Standard haskreat (sluminium, black)	
KRR030001	0	Standard backrest (aluminium, black) Choose back height factory setting (mm). 250 - 300 300 - 350 350 - 400 400 - 450	
		Height adjustments possible in the O 250 O 300 O 350 O 400	
		range 250-300; 300-400; 400-450 mm. O 275 O 325 O 375 O 425	
		O 300 O 350 O 400 O 450	
//DD00000			
KRR030006		Carbon backrest - fixed height, crosstube very close to the upholstery, "Krypton" rubber grip (2) (L)	
		Choose back height (mm)	0==
		no height adjustment possible. O 250 O 325 O 400	255
		O 275 O 350 O 425	
		O 300 O 375 O 450	
//====			
KRR030102		Backrest, angle-adjustable, fold-down, locked when folded, colour: (-31° to +15°)	59
	Cold		
		KRR030036 KRR030037 KRR030038 KRR030039	
KRR030012	0	Backrest, angle-adjustable (non foldable) (-31° to +15°) (only in black anodizing)	
KRR030015	0	Backrest, angle-adjustable, fold-down (-31° to +15°) (only in black anodizing)	
		choose only one option	
KRR030200	0	Omit push handles (L)	
KRR030203		Fold-down push handles (from 325mm backrest-height)	66
KRR030201		Push handles long	119
KRR030204		Height adj. push handles (+) (only with Standard backrest; from 325mm backrest height)	238
KRR030205		Height adj. push handles for Jay backs (+) (only with Standard backrest; from 325mm backrest height)	238
Backrest u	phols	stery	
KRR030005	0	EXO superlight Backrest sling, synthetic fibre, padded, adjustable, black (Evo Exo Version) (L)	
		Colour, binding tape: ● Black O Orange O Silver O Red O Blue	
KRR030316	0	EXO Backrest sling, synthetic fibre, padded, adjustable, 1 accessory bag, black (Evo Exo Version)	
		Colour, binding tape: ● Black O Orange O Silver O Red O Blue	
KRR030317		EXO PRO Backrest, synthetic fibre, padded, adj., breathable, spacer fabric, 1 accessory bag, black (Evo Exo Version)	162
		Colour, binding tape: ● Black O Orange O Silver O Red O Blue	
KRR030000	0	Without backrest upholstery	
(1):	Max.	user weight 85 kg, only available up to seat-width 400 mm	
(2):	Not v	vith height adj push handles, not with Jay J3 backs, not with positioning-belt	
		lightest option (+)= adds 500 g or more to the wheelchair-weight	

			£
		JAY 3 BACKS AND ACCESSORIES - only with Standard backrest (+)	
Jay 3 Back -	Shal		
Mid Thoracic:		□ JAY030010 Medium - 340 mm □ JAY030033 Tall - 380 mm	582
Upper Thorac	ic:	□ JAY030012 Short - 420 mm □ JAY030019 Medium - 460 mm □ JAY030025 Tall - 500 mm	658
Jay 3 Back -			
Mid Thoracic:		□ JAY030011 Medium - 340 mm □ JAY030018 Tall - 380 mm	582
Upper Thorac	ic.	□ JAY030013 Short - 420 mm □ JAY030020 Medium - 460 mm □ JAY030026 Tall - 500 mm	658
• •		ck - Shallow Contour	
Lower Thorac		□ JAY060001 Short - 170 mm □ JAY060002 Tall - 240 mm	696
Mid Thoratic:		□ JAY060003 Short - 300 mm □ JAY060004 Tall - 380 mm	696
Accessories	for I		000
WHT030415		Whitmyer Headrest, COBRA XTRA, flip back (only with Jay 3 backs)	293
WHT030416		Whitmyer Headrest, AXYS, Standard (only with Jay 3 backs)	159
JAY090058			53
JA 1090038		JAY Accessory bag (only with Jay 3 Carbon backs)	- 55
		CIDECHARDS AND ADMRESTS	
//DD0 40 40 7		SIDEGUARDS AND ARMRESTS	
KRR040107	0	Sideguard, composite, removable, 21 cm high (31 cm long), black	000
KRR040101	<u> </u>	Sideguard, carbon fibre, slim, black (1) (L)	222
KRR040102		Sideguard, aluminium, cold weather protection (colour: black, matt)	194
KRR040103		Sideguard, aluminium, fender, cold weather protection (colour: black, matt) (min rear seat height 390 mm)	266
KRR040104		Sideguard, carbon fibre, fender, cold weather protection, black (min rear seat height 390 mm)	348
KRR040052		Single-post sideguard, armpad (330 mm), depth adjustable, height-adjustable, removable (2) (+)	222
KRR040117		Tubular armrest, Alu, swing away (sideways), padded, removable (+)	223
KRR040000	0	w/o Sideguard	
		FOOTREST AND FOOTPLATES	
KRR050029	•	Footrest, tubular, lightweight, aluminium (L)	
KRR050026		Platform footplate lightweight angle & depth adjustable carbon	336
KRR050125		Performance footplate angle adjustable (3)	244
KRR050030		Footrest, tubular, lightweight, aluminium, with cover	80
KRR050025		Platform footplate lightweight angle & depth adjustable composite	164
KRR050024		Platform footplate lightweight angle & depth adjustable aluminium (colour: black, matt)	164
KRR050128		Footboard, platform, plastic, angle and depth adjustable, flip-up (to the back) (4)	178
KRR050127		Adjustable side protection, to create a side-stop on the footboard (5)	23
		LOWER LEG LENGTH (LLL) Attention: LLL has to be 30 mm less than seat height front; all measurements in mn	n
	0	360 O 370 O 380 O 390 O 400 O 410 O 420 O 430	
	0	440 0 450 0 460 0 470 0 480 0 490 0 500 0 510	
		FRAME VERSIONS	
		Frame length	
KRR010206	•	Frame standard	
KRR010207	0	Frame long (20 mm additional frame length) (not in combination with SD 480 mm)	
		Frame angle	
KRR010012	•	100° frame (UK 80°)	
KRR010013		92° Performance frame (UK 88°)	128
		Frame inset	
KRR010101	•	Inset: Small (10 mm)	
KRR010103		Inset: Performance (30 mm) (not available for seat width 320 mm)	128
		Castor position (see explanation on back pages)	
KRR010301	•	Castor house position wide	
KRR010302	0	Castor house position narrow	
(1)	With	24" rear wheel min. rear seat height 410 mm; with 25" rear wheel min. rear seat height 430 mm	
(2)	Only	with COG 56 mm	
(3)	Not v	vith SW 320 mm and 30 mm inset	
(4)	User	weight limitation 75 kg, not with 4" castor	
(5)	Only	for platform footplates lightweight angle & depth adjustable	
		lightest option (+)= adds 500 g or more to the wheelchair-weight	



		CENTRE OF
COG56	0	56 mm
COG68	0	68 mm
COG80	0	80 mm
COG92	0	92 mm
COG104	0	104 mm
		FRAME ACC
KRR090031		Suspension up
KRR090032		Suspension up
		•



COG104	0	104 mm	
		FRAME ACCESSORIES	
KRR090031		Suspension up to 70 kg (1) (+) (chair will be built using aluminium axle-stems and axle-tube)	496
KRR090032		Suspension up to 120 kg (1) (+) (chair will be built using aluminium axle-stems and axle-tube)	496
		Anti tip flip up (user operated) (2)	
RR090033	0	Left KRR090008 O Right (+) (Please choose only one) Tip assist (step tube) (2)	
(RR090001		Left KRR090002 Right	31
KR090003		Pair (+) (not available with anti-tip)	62
KR090009		Crutch holder (only in combination with tip assist)	74
		Anti-tip tubes swing-away (2)	
KR090004		Left KRR090005 □ Right (+)	96
KRR090006		Pair (+) (not available with tip-assist)	194
KRR090007		Quickie style anti-tip tubes pluggable (2) (+) (Pair)	80
KRF090016	•	Frame protection, black (textile, with velcro)	
KRR090577		Frame protection, Plastic, glued to the frame, black	74
KRR090010		Transit wheels (2) (+)	213
		FORKS	
KR080013	0	Castor fork, Carbotecture ®, 111mm (L)	
Colour:	Ŭ	● Black ○ Silver ○ Orange ○ Red (3) ○ Blue (3)	
KR080029	0	Castor fork, Aluminium, 123mm	
Colour:	Ŭ	Black	
KR080008		Castor fork, aluminium, one-arm (only with 4" & 5" Alu soft, Alu solid)	185
Colour:		● Black ○ Silver ○ Orange ○ Red ○ Blue	
KRR080007		Castor fork, aluminium, suspension (Frog Legs ®), black (+)	31′
		CASTORS	
KRR080306	0	CASTORS Castor, solid (soft), rim: aluminium (only 4" and 5")	
	O		
Colour, rim: KRR080304	0	● Silver ○ Black ○ Orange ○ Red ○ Blue Castor, solid (hard), rim: aluminium Colour, rim: Silver (only 4" and 5")	
KRR080304 KRR080301		Castor, solid (hard), rim: composite, black (3"-6", not with One arm fork)	87
KRR080302		Castor, solid (soft), rim: composite, black (and b) 5" and 6", not with One arm fork)	87
KRR080303		Castor, solid (hard), light-up, rim: composite, black (not available in 6", not with One arm fork)	74
		REAR WHEELS	
KR070003	0	Rear wheel, Lightweight, 24 spokes (silver), straight spokes (Std.: black hub/rim; colour options last page)	
KRR070004		Rear wheel, Proton, 24 spokes (black), straight spokes (L) (user weight limit 100kg)	238
KRR070005		Rear wheel, Spinergy, 18 spokes (black), straight spokes; hub: silver	48
KRR070006		Rear wheel, Spinergy, 12 spokes (black), straight spokes, hub: silver	74
KRR070007		Rear wheel, Spinergy, 12 spokes (black), straight spokes, hub black	74
(RR070000	0	Without rear wheel	
(1):	Not	possible with carbon axle-stems and axle: chair will be built with aluminium axle-stems and axle-tube	
·). 2):		vith KRR07049: camber adapter 0°, superlight.	
(3):		and blue only in combination with soft castor	
-,-		lightest option (+)= adds 500 g or more to the wheelchair-weight	

						£
		TYRES			se only one tyre type)	
KRR070107	0	Tyre, pneumatic, slick, Schwalbe One		(L)		
KRR070102	0	Tyre, puncture proof, tread		(+)		
KRR070104		Tyre, pneumatic, puncture proof, tread, Schwalbe Mar	athon Plus Evolution	(+)		95
KRR070101		Tyre, pneumatic, fine profile, Schwalbe Right Run			(not in 25")	119
KRR070106		Tyre, pneumatic, tread, Schwalbe Downtown Two Grip)	(+)	(not in 25")	99
		HANDRIMS				
KRR070201	0	Handrims, aluminium, powder-coated, clear	(L)			
KRR070202	0	Handrims, aluminium, anodised, silver	(L)			
KRR070203		Handrims, aluminium, powder-coated, coloured	(L)	(select colour on back	pages, charged once)	66
KRR070212		Handrims, Ellipse 3R, black	(+)	(ergonomic hand	rims with rubber-strip)	195
KRR070204		Handrims, stainless steel, silver	(+)			119
KRR070205		Handrims, titanium, untreated				204
KRR070206		Handrims, titanium, powder-coated, clear				204
KRR070207		Handrims, Supergrip ®	(+)			244
KRR070208		Handrims, Maxgrepp ®	(+)		(only 24")	244
KRR070250		Handrim cover, rubber			(not with 25")	99
		Hand rim mounting				
KRR070317	•	Handrim mount, narrow (17 mm)				
KRR070307	0	Handrim mount, super narrow (7 mm)		(on	ly with stainless steel)	
KRR070327	0	Handrim mount, wide (27 mm)				
		WHEEL CAMBER		(choose only one option)	
KRR070049	0	0° superlight, no width-adjustment	(1) (L)			
KRR070600	0	0° width-adjustment +/-15mm	. , , ,			
KRR070603	0	3° width-adjustment +/-15mm				
		WHEEL LOCKS (Choose only one option)				
KRR060003		Compact wheel lock	(2) (L)			
KRR060001	0	Standard wheel lock				
KRR060004		Lightweight Compact wheel lock				158
KRR060002		Knee lever wheel lock				62
KRR060010		☐ Extension for knee lever wheel lock, slip-on, swir	ng-away	(0	only with KRR060002)	42
KRR060006		One arm wheel lock (left hand actuation)	(+)			166
KRR060007		One arm wheel lock (right hand actuation)	(+)			166
		ACCESSORIES				
KRR090000	•	Tool kit				
KRR090024	•	High pressure pump				
KRR090025		Air pump				24
KRR090026		Mobile phone pocket				59
KRR090030		Back pack				84
(1):	Cam	ber adapter glued into the axle-tube. No adjustment of the track-	width possible.			
	Adju	stment of COG ± 2 cm on a chair in the field.				
(2):	•					



		COLOURS FOR HANDRIMS			
		Handrim (1)	Ha	andrim (1)	
		£66		£66	
01 White RAL	901	0 🗆	26 Silver Texture		
02 Brilliant Silv	er		27 Graphite metallic		
03 Silver Matt			28 Platinum metallic		
04 Silver			29 Black		
06 Sun Yellow			31 Matt Black		
07 Brilliant Lim	e		32 Signal White		
08 Matt Lime	•		33 Pink		
14 Blue		_	34 Dark Chocolate Metallic	_	
15 Brilliant Mar			35 Skyblue		
16 Matt Marine			36 Cyan-Metallic		
19 Brilliant Pur	ple		37 Marsred (Orange)		
20 Matt Purple			39 Cappuccino		
21 Red Ruby			40 Kiwi		
22 Brilliant Red	i		41 Flamingo-Glitter		
23 Matt Red			42 Matt-Anthracite		
24 Tutti Frutti C)rar	nge 🗆	43 Azure Blue		
211441144	<i>-</i> 1		TO ALLEGO BIGG		
		FRAME-COLOURS (Not including axle	or hackreet)		
KDD400400			e of backrest)		l
	0	Natural Carbon, no coating			
	0	Transparent, gloss			
KRR100138	0	Transparent, matt			
KRR100122	0	Black (gloss)			
KRR100123	0	Matt black			
		FRAME-GRAPHICS "Flying Pixel" (scr.	atch resistant, non-removeable, includes the "	Krypton" sticker)	
KRR100590		Frame graphics Flying Pixel, silver	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,	59
		Frame graphics Flying Pixel, red			59
-		Frame graphics Flying Pixel, blue			
KKK 100392	<u> </u>	Frame graphics Flying Fixer, blue			59
		OOL OUR OTIGIERS HOUSENESS IS	II (II (0)		
		COLOUR STICKERS "QUICKIE" and '	Krypton" (3)		1
KRR100550	0	Black			
KRR100551	0	Silver			
KRR100552	0	Orange			
KRR100553	0	Red			
KRR100554	0	Blue			
		COLOURS FOR LIGHTWEIGHT WHEE	I S 24" (4)		
KRR100336	0	Rear wheel, lightweight anodised, orange (4)	110 24 (4)		I
	0	Rear wheel, lightweight anodised, blue (4)			
	0	Rear wheel, lightweight anodised, red (4)			
Comments	for	special build:			
			bu	uilt <mark>4</mark> me	
				SOMMANIAN CONTRACTOR OF THE STATE OF THE STA	
					22 - 4-
Krypton R	- ا	Base Price			£3,745
Option pri	ICE				
T-1-1-	_				
Total Price	е				
(1) only with KRR	070	203, handrim aluminium, powder coated		1	
		le when frame graphics "Flying Pixel" are chosen.			
			wheel in 24"		
(4) Anodised col	our	s for hub and rim, black spokes. Only with light weight v	VIIEEI IN 24		

WEIGHT

We want to be very transparent on weight. The following information will be a guide to the lightest possible Krypton R: how to achieve a 6.2 kg wheelchair, and how to order the lightest possible configuration for your Krypton R

Krypton R: 6.2 kg configuration Transport weight: 3.7 kg

Frame: high frame, 92°, 30 mm inset, seat width: 360 mm, seat depth: 400 mm. Seat height: front 470 mm, rear 420 mm. Seat-sling Airflow superlight.

Wheel-lock: lightweight compact wheel-lock

Footrest: tubular footrest



Backrest: Carbon backrest, EXO superlight backrest-upholstery, without push-handles

Sideguards: Carbon fibre, slimstyle

Rear wheels: 24" Proton wheels with Aluminium handrims (coated or anodized) and Schwalbe One tyres

Forks and castors: 111 mm carbotecture fork, 3" castor

Please mind that there is a 5% tolerance on all weight specifications due to weight deviations on mounting parts (tyres, castor-wheels etc.)

LIGHTWEIGHT-GUIDE FOR ORDERING THE KRYPTON R

Sunrise Medical offers a wide variety of options for the Krypton R to suit every user's needs. However, most options add significant weight to the wheelchair. To make this more transparent when filling in the order-form, and to assist you in ordering the lightest possible wheelchair, we indicate the approximate weight-increase of the options on the order form:

- (L) indicates the lightest possible option within the range of options
- (+) indicates that this option adds more than 500 g to the wheelchair's weight compared to the lightest option within the range

LIGHTWEIGHT OPTIONS FOR THE KRYPTON R

We developed several options for the Krypton R to save weight on the chair without sacrificing daily-use suitability, comfort or durability



Carbon backrest (KRR030006): full carbon backrest with very close cross-tube (20mm crosstube to backrest-upholstery) (-100 g compared to Standard backrest)



Seat sling "airflow" superlight (KRR020019): fully adjustable seat-sling with composite buckles and lighter straps (max. user weight 85 kg) (-100 g compared to seat sling "airflow")



EXO superlight (KRR030005): lightweight version of the EXO backrest upholstery. EVA-foam padding, adjustable straps, wider cut of the upholstery to cover backrest tubes. (-160 g compared to Std. EXO backrest-upholstery)



Axle-plug superlight (KRR070049): (only 0° camber): glued into the axle-tube, no adjustability of the track-width possible (-160 g compared to width-adjustable axle-plug KRR070600 / 603)

Please follow this measuring method:

The following method is recommended on the basis of extensive practical experience. Deviations are possible in individual instances.

Seat width (SW):

a) For the user: Allow space between sideguard and hip on each side of the chair

(approx. 10 - 20 mm altogether)

b) On the wheelchair: From outside frame tube to outside frame tube.

Seat depth (SD):

a) For the user: When sitting upright: leave space for 2 - 3 fingers between

front edge of the seat upholstery and back of knee

(approx. 30 - 60 mm). Care must be taken with adj. upholstery.

b) On the wheelchair: From back tube to front of seat upholstery.

Front seat height:

a) For the user: When sitting with 90° knee angle:

From back of knee to bottom of shoe sole.

b) On the wheelchair: From front of seat tube to the ground.

(min. 30 mm longer than user measurement) Remember to include the cushion height.

Rear seat height:

b) On the wheelchair: From back of seat tube to the ground.

Note: Max. seat height difference rear to front is 130 mm

Back height:

a) For the user: From the seat, including cushion, to be no more than 10 - 20 mm below the lower shoulder blade.

b) On the wheelchair: From back of seat tube to upper edge of backrest upholstery.

Note: The user's ability to sit upright has a major influence on the back height

and it can therefore differ considerably

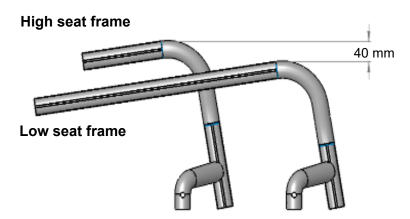
Back angle: Important: The back height depends on the degree of disability.

 0° is the angle 90° to the seat. Negative angles are $<90^{\circ}$

and positive angles are >90°.

Low Seat Frame vs. High Seat Frame:

The high frame is 40 mm higher than the low frame. So you can choose shorter and lighter forks to minimise the weight of your wheelchair.



Technical Data Overview:

Max. turning circle:

Max. overall height:950 mmMax. overall width:Camber24" rear wheel25" rear wheelMax. overall length:930 mmFor 0° camber:SW + 170 mmSW + 170 mm

Max. safe slope: 7°

Wheelchair weight: from 6.2 kg
Dismantled weight: from 3.7 kg
Weight of heaviest part: 2.1 kg

For 3°camber: SW + 230 mm

SW + 240 mm

All changes in the configuration might change the seat heights.

Manufacturing tolerances are +/- 10 mm for all measurements. © Sunrise Medical 2017

700 mm

SEAT UPHOLSTERIES AND CUSHIONS



KRR020012 Seat sling, airflow



KRR020019 Seat sling, airflow, superlight

BACKREST



KRR030006 Carbon Backrest



KRR030201 Push handles long



KRR030316 EXO backrest sling



KRR030102 Backrest, angle-adjustable, lock when folded



KRR030203 Push handles, fold-down



KRR030317 EXO PRO backrest sling



KRR030204 Push handles, height-adjustable



KRR030005 EXO superlight backrest sling

FOOTREST AND FOOTPLATES



KRR050029 Tubular footrest lightweight



KRR050025 Platform footrest LW composite plate



KRR050026 Platform footrest LW carbon plate



KRR050125 Performance footrest alu angle adj



KRR050127 Foot positioning plate

SIDEGUARD & ARMREST



KRR040101 Slim style sideguard



KRR040104 Carbon fibre, cold weather protection, fender



KRR040107 Sideguard, composite, removable



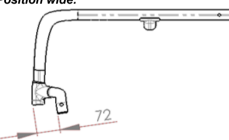
KRR040117 Tubular armrest, swing away, removable, padded



KRR040052 Single-post sideguard, armpad (33 cm)

FRAME VERSIONS: CASTOR HOUSE POSITIONS

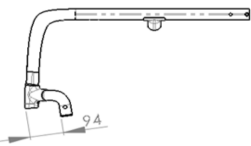
Position wide:

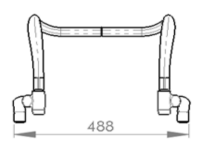




Further to the front and wider position of the castors for optimised rolling resistance

Position narrow:





20 mm further rearwards and 20 mm per side more narrow position of the castors for a more narrow front-end and improved manoeuverability in tight spaces



KRR010301 Castor house position wide



KRR010302 Castor house position narrow



Castor house position wide vs. narrow

FRAME ACCESSORIES



KRR090032 Suspension



KRR090001 Tip assist



KRR090004 Anti-tip tubes SA



KRR090007 Quickie style anti tip tubes p



KRR090033 Anti tip flip up (user operated)



KRR090010 Transit Wheels



KRR090010 Frame protection, Plastic, glued to the frame, black

FORKS



KRR080013 & KRR080306 Castor fork, Carbotecture & Castor solid (soft) aluminum



KRR080008 Castor fork, aluminum, one-arm, red

REAR WHEELS & HANDRIMS



KRR070001 Universal wheel



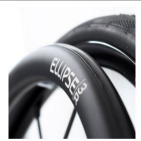
KRR070002 Design wheel



KRR070003 Lightweight wheel



KRR070004 Proton wheel



KRR070211 Handrims Surge®

TYRES



KRR070101 Schwalbe Right Run



KRR070106 Schwalbe Down Town



KRR070107 Schwalbe One



KRR070104 Schwalbe Marathon Plus



KRR070102 Tyre, puncture proof

WHEEL LOCKS



KRR060001 Standard brake



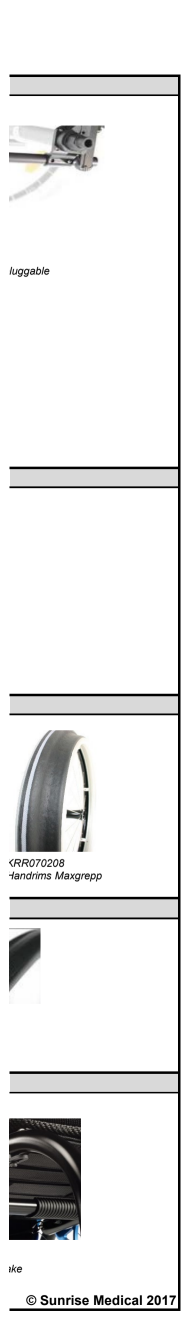
KRR060002 Knee lever brake



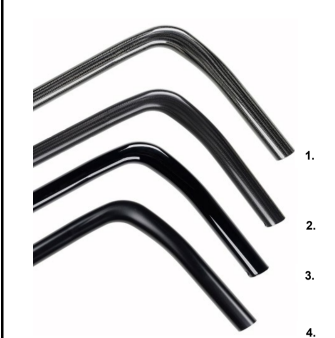
KRR060003 Compact brake



KRR060004 Llghtweight Compact bra



FRAME COLOURS



- Transparent, gloss
- Transparent, matt
- Black, gloss Black, matt

FRAME GRAPHIC "FLYING PIXELS"



From left to right:

- Frame graphics Flying Pixel, red Frame graphics Flying Pixel, silver Frame graphics Flying Pixel, blue

24 " LIGHT WEIGHT WHEEL COLOURS



KRR100336 Lightweight wheel, anodized orange



KRR100337 Lightweight wheel, anodized blue



KRR100338 Lightweight wheel, anodized red